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ARIS Summary Report

Regional Geologist, Smithers

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ASSESSMENT REPORT: 27555

Mining Division(s): Liard

Property Name: Phiz

Location:
NAD 27 **Latitude:** 56 41 32 **Longitude:** 131 11 21 **UTM:** 09 6285055 365925
NAD 83 **Latitude:** 56 41 31 **Longitude:** 131 11 28 **UTM:** 09 6285240 365810
NTS: 104B11E
BCGS: 104B065 104B064

Camp: 050 Stewart Camp

Claim(s): Phiz 1

Operator(s): Conquest Resources Limited
Author(s): Cohoon, Gary A.

Report Year: 2004

No. of Pages: 124 Pages

Commodities Searched For:

General Work Categories: GEOL, GEOC

Work Done: Geochemical
 SOIL Soil (690 sample(s);MMI)
 Elements Analyzed For : Multielement
 Geological
 GEOL Geological (300.0 ha;) No. of maps : 1 ; Scale(s) : 1:2500

Keywords: Devonian-Permian, Triassic, Stikine Assemblage, Stuhini Group, Siltstones, Argillites, Basalts, Lapilli tuffs, Quartz veins, Pyrite

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PHIZ PROPERTY
GEOLOGY AND GEOCHEMISTRY SURVEYS
PHIZ 1 Claim - Tenure Number 396466
of Newcastle Minerals Ltd.
Iskut River Area
Liard Mining Division, British Columbia
NTS 104B/11
56°42' N 131°14' W

GEOLOGY AND GEOCHEMISTRY SURVEYS
carried out for
CONQUEST RESOURCES LIMITED

GOLD COMMISSIONER
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2755

October 2004

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REPORT ON GEOLOGY AND MMI GEOCHEMISTRY PHIZ PROPERTY, LIARD MINING DIVISION, BC.

1 INTRODUCTION

The following report details the results of a geological and MMI geochemistry survey carried out on the Phiz 1 claim (Tenure number 396466) ("Property") by Conquest Resources Limited ("Conquest") between May 27th and July 14th 2004.

Previous work on the Property in the late 1980's had led to the discovery of the Phiz vein which reported assays in the range of 0.1 to over 1 ounce per ton in chip and chip-channel samples over a strike length of 20 metres. Subsequent drilling failed to reveal depth continuity but the direction (strike and dip) of the mineralized vein remained enigmatic. Additional work in the early 1990's, including geophysics and drilling was directed at the base metal potential of the Property in a setting similar to that at the Black Dog Zone on the adjacent Rock and Roll Property.

Conquest holds an option to earn up to 51% in the Property pursuant to an agreement with Newcastle Minerals Ltd. ("Newcastle") which currently holds a 100% interest.

1.1 Location and Access

The Phiz Property is located southwest of the Iskut River and straddles the Craig River, approximately 115 kilometres northwest of Stewart, British Columbia and 65 kilometres east of Wrangell, Alaska. (Figure 1). The Bronson Slope airstrip and the former Snip and Johnny Mountain mines are located approximately 7 kilometres to the southeast. (Figure 5).

The approximate centre of the survey area is located at 56° 43' north latitude, 131° 14' west longitude on NTS sheet 104B/11. The UTM co-ordinates are approximately 366,000 East and 6,285,000 north (NAD 27, Zone 9).

Access is best gained by helicopter. During the course of the current survey personnel were accommodated at a lodge operated by Riverwest Adventures Ltd. adjacent to the airstrip at Bronson Slope. The 5,000 foot runway, which is maintained by the lodge, permitted mobilization by fixed-wing aircraft from Smithers, 310 kilometres to the southeast. Daily access to the property was provided by helicopter from a base at Bob Quinn¹.

1.2 Property

The Phiz property consists of the Phiz 1 claim, located on claim maps 104B065 and 104B064 as follows:

¹ During the summer of 2004 several helicopter companies maintained seasonal bases at Bob Quinn, located 65 kilometres to the northeast on Provincial Highway 37.

Table 1 : Phiz 1 Claim Details

Claim Name:	Phiz 1
Tenure Number	396466
Area	18 units
Staked	September 19 2002
Current Owner	Newcastle Minerals Ltd. (100%).

The location of the claim is illustrated in Figure 3 and Figure 4.

The Phiz property is subject to an option agreement with Newcastle Minerals Ltd. under which Conquest can earn a 51% interest in the property.

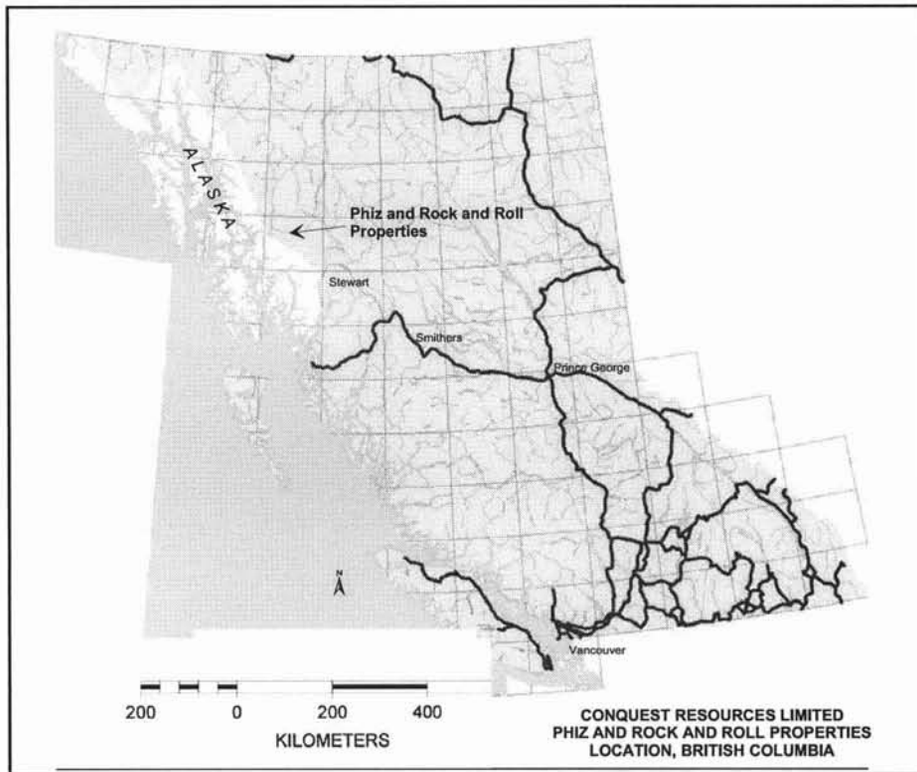


Figure 1 : Rock and Roll Property – Location, British Columbia

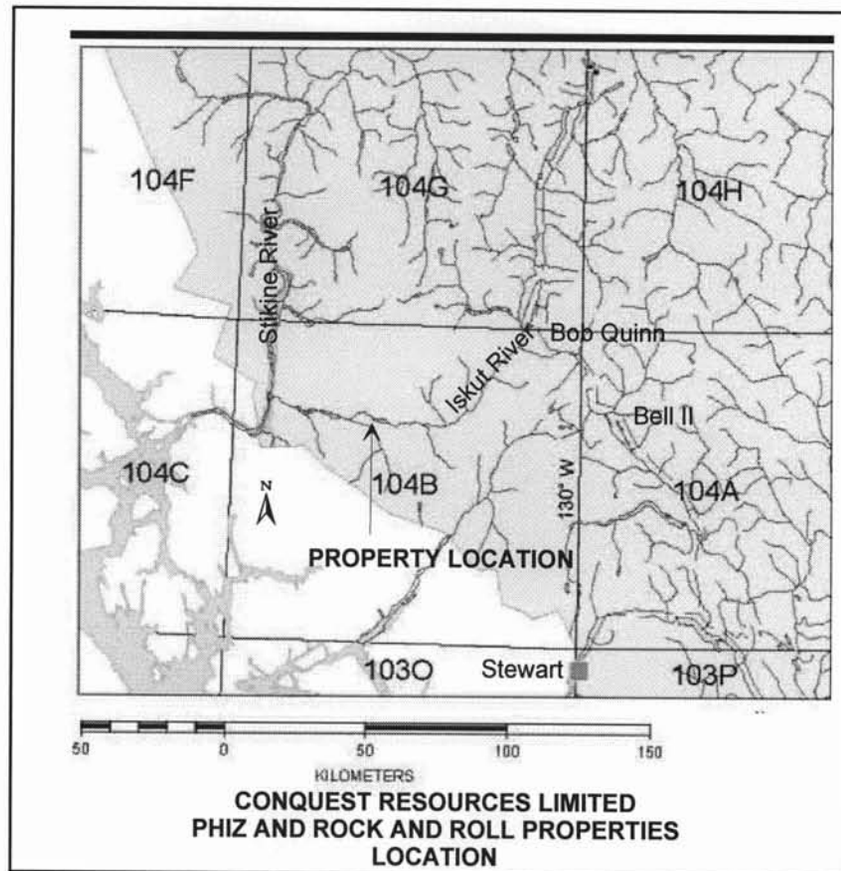


Figure 2 : Property Location - Iskut River Area

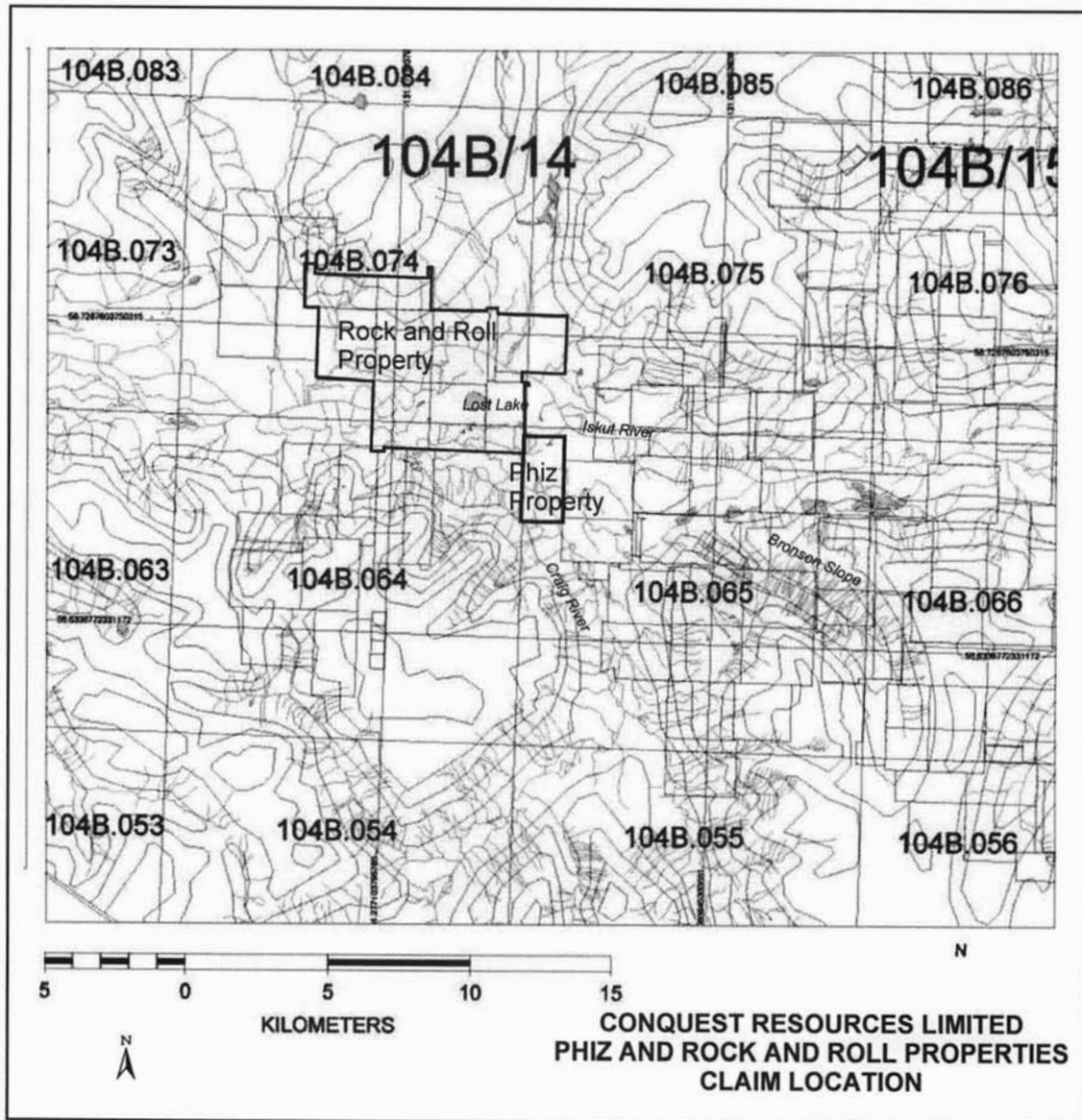


Figure 3 : Phiz Property - Claim Location

1.3 Climate, Physiography and Vegetation

The climate is typical of that of the temperate rainforest at lower elevations within the coast range of north-western British Columbia. Precipitation occurs year round and heavy snow-loads occur in the winter months.

Elevations, within the area surveyed, range from 75 to 200 metres above sea level and the topography in the area surveyed varies from relatively flat in swampy areas, especially along the Craig River Flats, to rugged, with abrupt slopes and cliffs through most of the Property.

Vegetation is dominated by hemlock forest on upland portions of the Property and by cottonwoods within the Craig River Flats. Undergrowth, including devil's club, alders and low bush cover, is dense in all areas except well-drained hill tops. Outcrop tends to be limited to vertical cliff faces and some portions of stream-cuts.

1.4 Local Resources and Infrastructure

Prior mining in the area (the Snip Mine and Johnny Mountain Mine) was serviced almost entirely by air with flights from either Smithers or an airstrip at Bob Quinn, on the highway 40 kilometres to the east. Power for these former mining operations was provided by on-site generators.

However, two major local infrastructure projects are at the proposal or planning stage which, if undertaken, could improve both access and provision for potential power requirements:

- 1) Coast Mountain Power Corp announced on August 4th 2004 that they had received "leave to commence construction" on an access road to its proposed Forrest Kerr hydroelectric project. (Coast Mountain Power, 2004) This access road will depart from kilometre 38 on the Eskay Creek access road.
- 2) A road which would link the communities of Wrangell, Ketchikan and Petersburg in Alaska with the Cassiar Highway in British Columbia has been proposed for a number of years and has received support from various groups on both sides of the border. This proposed road would follow the Iskut River and Craig River valleys to the Bradfield Canal on the Alaskan side of the border and would provide access to within 5 kilometres of the property.
- 3) In August 2004 NovaGold Resources Inc. released a preliminary economic assessment, prepared by Hatch Ltd. for the Galore Creek Gold-Silver-Copper Project located north of the Iskut River and west of the Cassiar Highway (Hatch, 2004). This scoping-level study identified two possible access routes to the Galore Creek project one of which would involve road construction along the Iskut River in very close proximity or directly through the Property.

1.5 Summary of Work Carried Out

Conquest carried out geological mapping at a scale of 1:2,500 covering an area of approximately 150 hectares and MMI geochemical sampling involving 675 samples (including standards and duplicates) across the northern portion of the Property in conjunction with similar surveys on the Rock and Roll Property to the northeast. Figure 4 and Figure 11 illustrates the area of the Phiz 1 claim covered by soil sampling and geological mapping. The purpose of these programs was to assess both the base metal potential and the potential for additional high-grade gold mineralization on the Property and in

particular use MMI geochemistry to identify geochemical targets in conjunction with favourable geology to determine areas for further work.

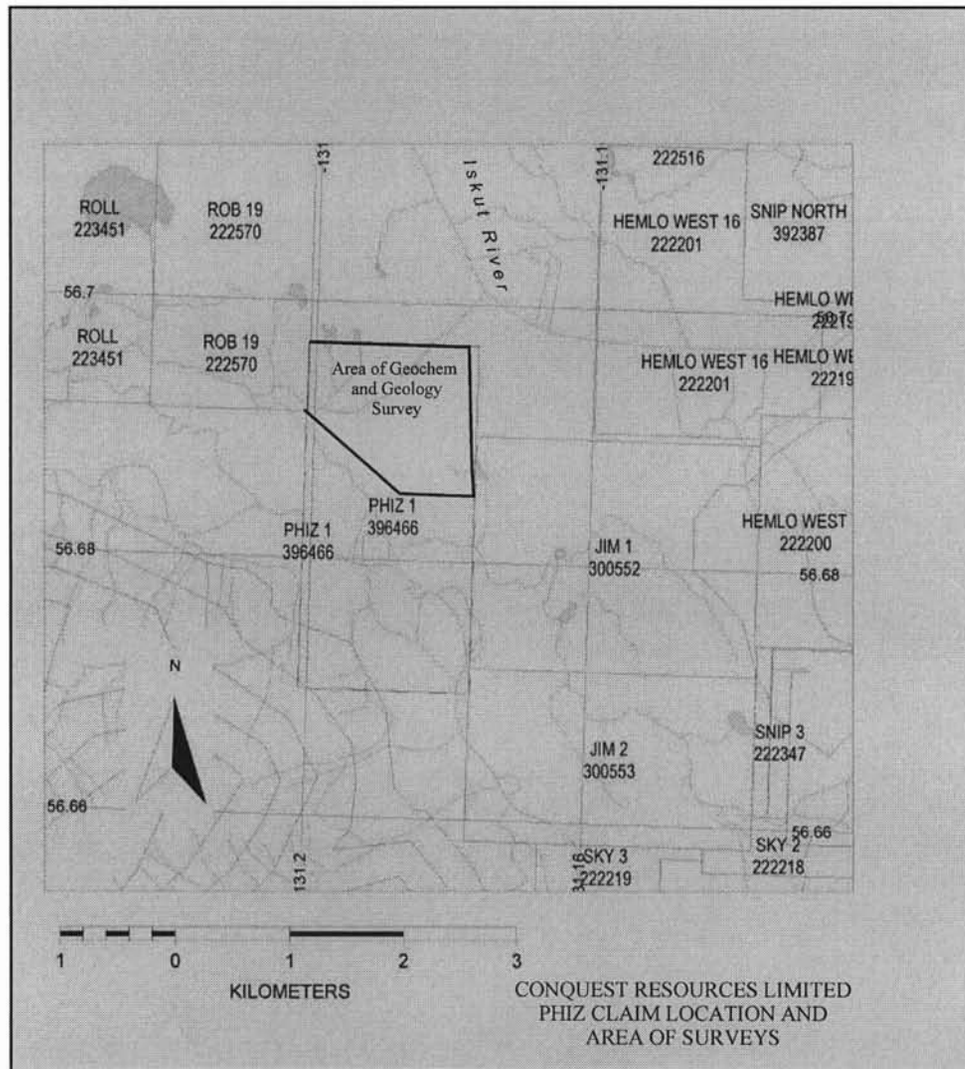


Figure 4 : Phiz Claim - Area of Surveys

2 REGIONAL GEOLOGY

The Phiz Property lies within the Intermontane tectonic belt and the Stikinia terrane as illustrated in Figure 6. Anderson (1989) divided the Stikinia terrane in the Iskut River area into the four following tectonostratigraphic assemblages, from oldest to youngest:

1. Stikine Assemblage
2. Stuhini Group
3. Hazelton Group
4. Bowser Lake Group

The Stikine Assemblage is Paleozoic in age; from Early Devonian and Mississippian to Permian. This group consists of metavolcanic and metasedimentary rocks, which include coralline limestones, chert, mafic to felsic volcanic and volcanoclastic rocks and argillite (Anderson, 1989; Britton et al., 1989).

The Stuhini Group includes an assemblage of Triassic volcanosedimentary arc complexes that is composed of mafic intrusive rocks, polymictic conglomerate, basaltic to andesitic volcanics and sedimentary rocks, such as chert-limestone conglomerate, shale, argillite and limestone (Anderson and Thorkelson, 1990).

The most well known of the four assemblages in the Stikinia terrane is the Early to Mid-Jurassic Hazelton Group. This group is composed of mafic to felsic volcanic and volcanoclastic rocks, conglomerate, argillite and mudstone sedimentary rocks (Anderson and Thorkelson, 1990). Grove (1986), Anderson and Thorkelson (1990) and Alldrick (1991) subdivided the Hazelton group into four formations; from oldest to youngest they are the Unuk River, Betty Creek, Mount Dilworth and Salmon River Formations. These groups have since been modified by Henderson et. al. (1992) and Nadaradju (1993) into the Basal Jack, Betty Creek and Salmon River Formations.

The Bowser group is Mid to Late Jurassic in age and includes such basinal marine and non-marine rocks as conglomerate, siltstone, sandstone and shale (Anderson, 1989).

Anderson (1989) and Logan et. al. (1989) concluded that the Stikine assemblages first underwent an extensional event during the Mississippian then a contractional event between the Late Triassic and Early Permian. The Stuhini group experienced localised extension in the western areas of the Intermontane belt. The events during the Jurassic and the resulting events on the Hazelton group are described as being contractional with lower greenschist to sub-greenschist metamorphism (Childe, 1996).

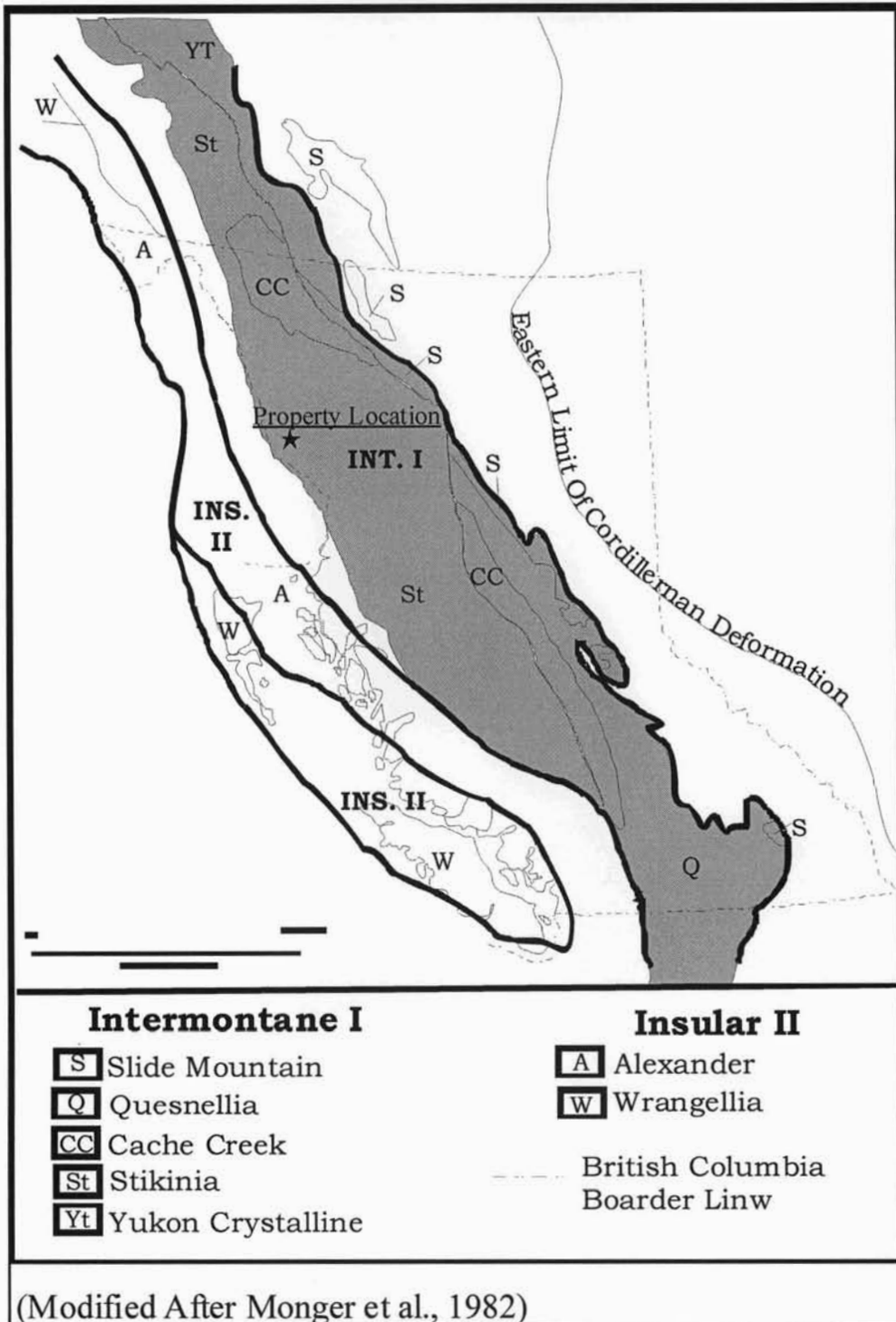


Figure 5 : Regional Geology - Provincial Scale

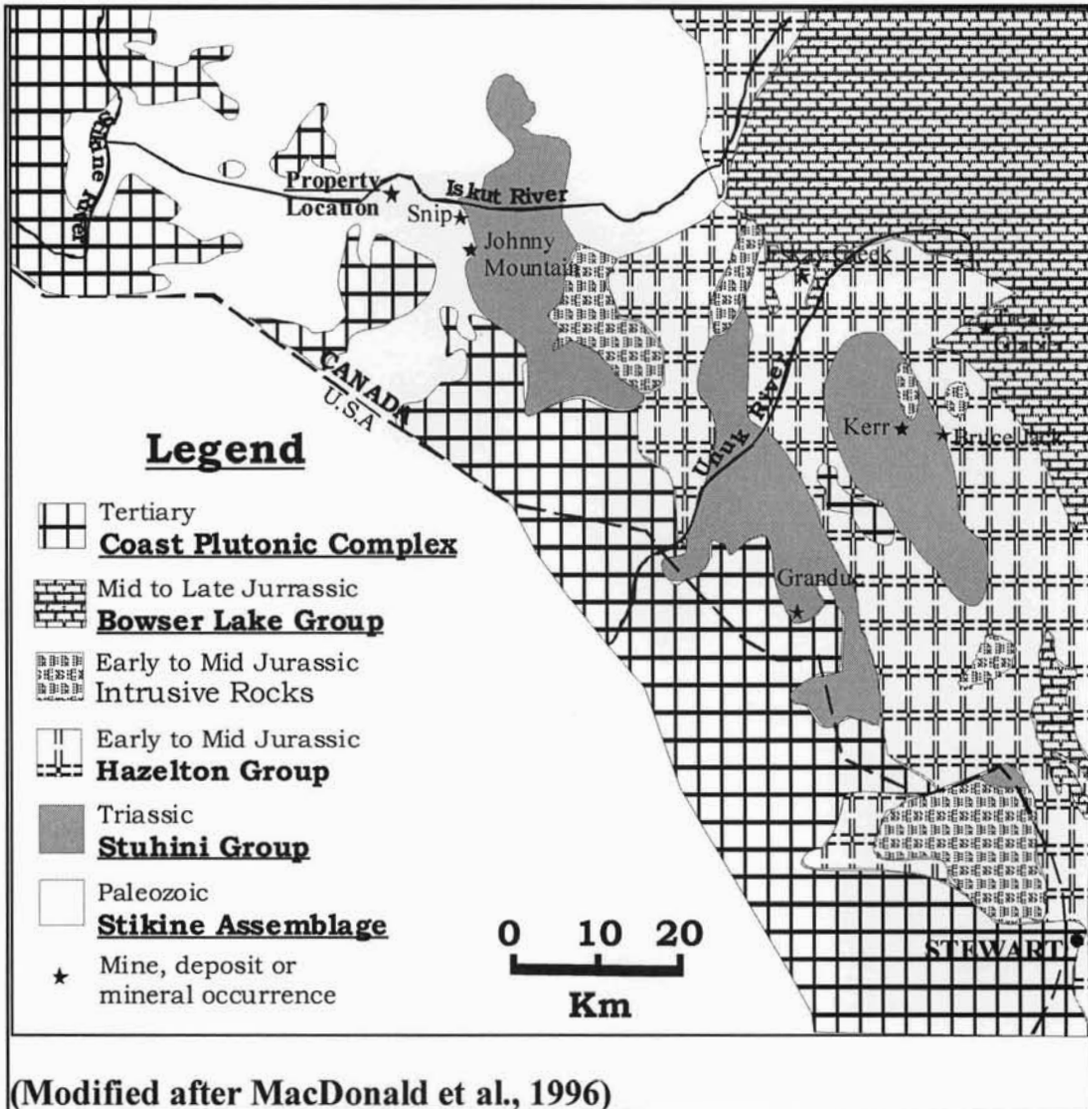


Figure 6 : Regional Geology - Local Scale

Table 2 : Stratigraphy of the Iskut River Area

Stratigraphy of the Iskut River area. (After Anderson, 1989)		
Stratigraphy	Lithology	Remarks
BOWSER GROUP Mid to Late Jurassic	conglomerate, siltstone, sandstone, shale	successor basin
----- Gradational to unconformable contact -----		
HAZELTON GROUP Early to Mid Jurassic	alkalic/calc-alkalic	contractional event ? Island arc rocks
----- Gradational to unconformable contact -----		
STUHINI GROUP Late Triassic	intrusions; mafic volcanic rocks in the east, bimodal in the west	extensional in western area
	polymictic conglomerate; basaltic to andesitic volcanic rocks	no Triassic clasts; limestone clasts common
Early Triassic	sedimentary rocks	
----- Unconformable contact -----		
STIKINE ASSEMBLAGE Permain	thin-bedded coralline to crystalline Limestone (over 1000m thick), fossiliferous; intermediate flows and volcanicalstics	volcanic unites resemble Hazelton Group rocks
Early Permain	argillite	
----- Unconformable contact -----		
Mississippian	siliceous turbidite, felsic lapilli tuff	extensional event
	Mafic metavolcanic and metasedimentary rocks	upper coralline limestone and conglomerate
		lower limestone with tuff layers
		limestone commonly bioclastic, coarse crinoids, corals
----- Unconformable contact -----		
Early Devonian	limestone; intermediate to felsic volcanic rocks	contractional events; rocks Highly deformed

3 PREVIOUS WORK

Previous work on the property, the majority of which was carried out between 1987 and 1991, included line-cutting, geology, soil geochemistry, trenching, geophysics and drilling as summarized in the following sections. (Note: previous work on what is now the Phiz Property was all carried out on older claims which were known as Rob 13 and Rob 14. Both claims subsequently expired.)

1987:

Todoruk and Ikona (1988) reported work on an initial geological survey, 21 rock chip samples and 188 soil samples following a 22 man-day survey in 1987

1988:

Scroggins and Ikona (1989) reported on the results of work carried out during 1988 which included:

- linecutting with pickets at 25-metre spacing on lines spaced 50 to 100 metres apart over portions of the Property
- geological mapping at a scale of 1:2500
- soil geochemistry over showings identified from mapping
- trenching on the Phiz and Trapper showings
- 15 diamond drill holes which targeted the Phiz and Trapper showings

1989:

Stammers and Ikona (1990) reported on exploration carried out during 1988 which included:

- soil sampling at 25-metre intervals on the previously cut lines from approximately line 13 south to line 24 south (relative to the "north-south grid"). A total of 738 soil samples were collected and analyzed for gold plus 10 element ICP.
- EM 16 (VLF) survey over portions of the previously cut lines
- Magnetometer survey over portions of the previously cut lines.

Results of the 1988 and 1989 soil geochemistry survey gold analyses were contoured by the writers in preparation for the current geological and geochemical survey and are reproduced here for reference in Figure 7.

1991:

Swanson, Montgomery and Ikona (1991) reported on work carried out during early 1991 which included drilling of 25 diamond drill holes. (including at least two holes drilled immediately north of the present Property). Only portions of this report and summary logs for 12 of the 25 holes were available to the writer. The focus of this diamond drilling was the potential for base metal mineralization similar to that which had been located on the adjacent Rock and Roll property.

A separate file contained hardcopy printouts, labelled Prime Resources Group Inc. Drill Hole Assays 1990 Phase 1 of assays from the 25 holes. This set of data indicates that all of the holes were sampled at one metre intervals and assayed systematically for gold and silver. The highest gold and silver assays recorded in this set of data were 0.077 ounces per ton Au and 0.42 ounces per tonne Ag. Copper lead and zinc assays are recorded for three samples in hole PH91-15 and fourteen samples in hole PH91-24.

The highest values recorded were 0.08% Cu, 0.02% Zn and <0.01% Zn. Although the provenance and validity of this data is uncertain, the conclusion drawn by the writers is that the results of this drilling were negative.

In addition to the above documented previous work an IP survey, which was processed by Lloyd Geophysics, covered portions of the northwestern part of the Property as part of a larger survey which included the adjacent Rock and Roll Property. A set of pseudosections from this survey was available to the writers although further documentation on the survey was not located.

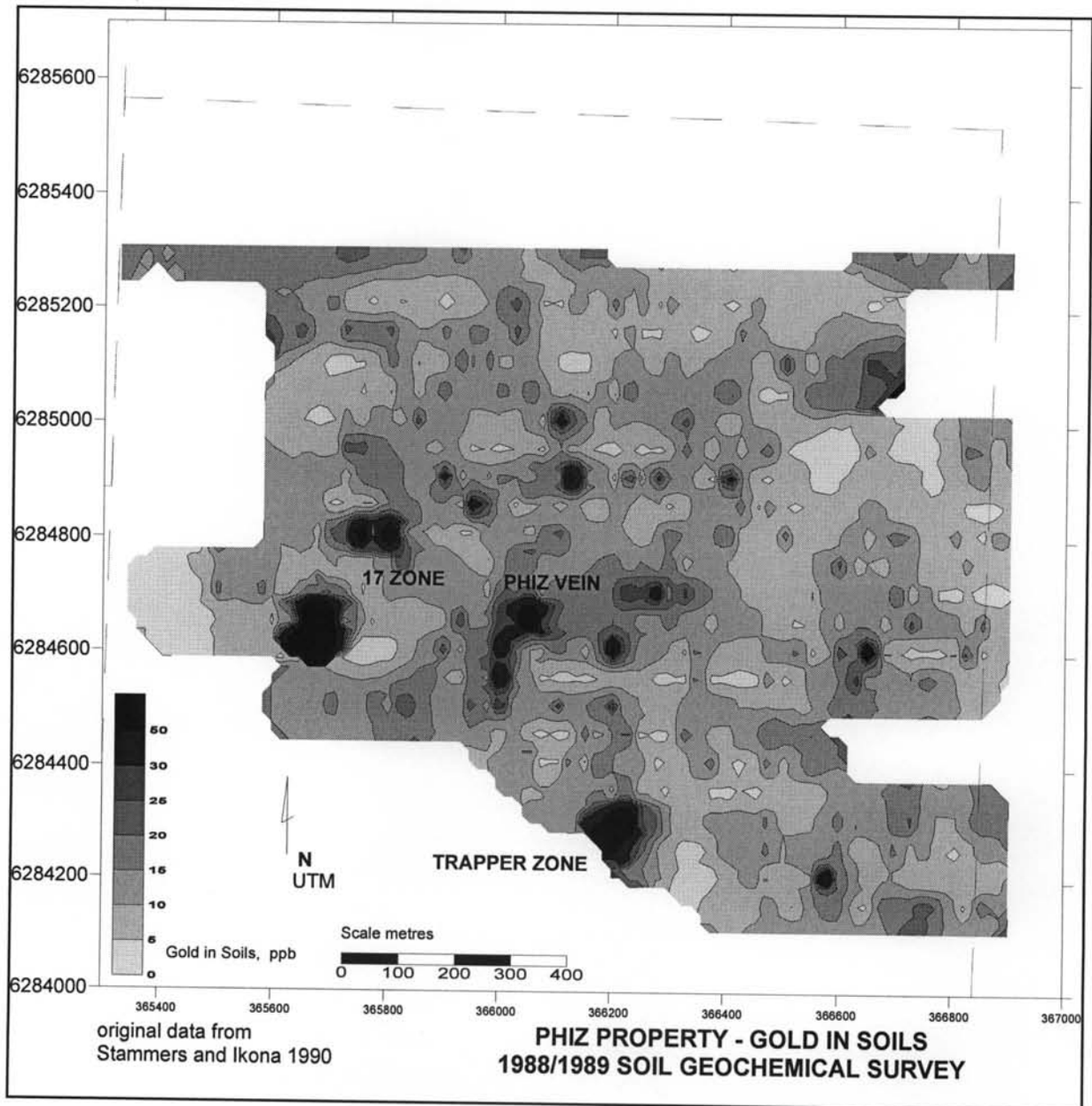


Figure 7 : Gold in Soils Geochemistry - Historic 1988 and 1989 Soil Geochemistry, after Stammers and Ikona (1990)

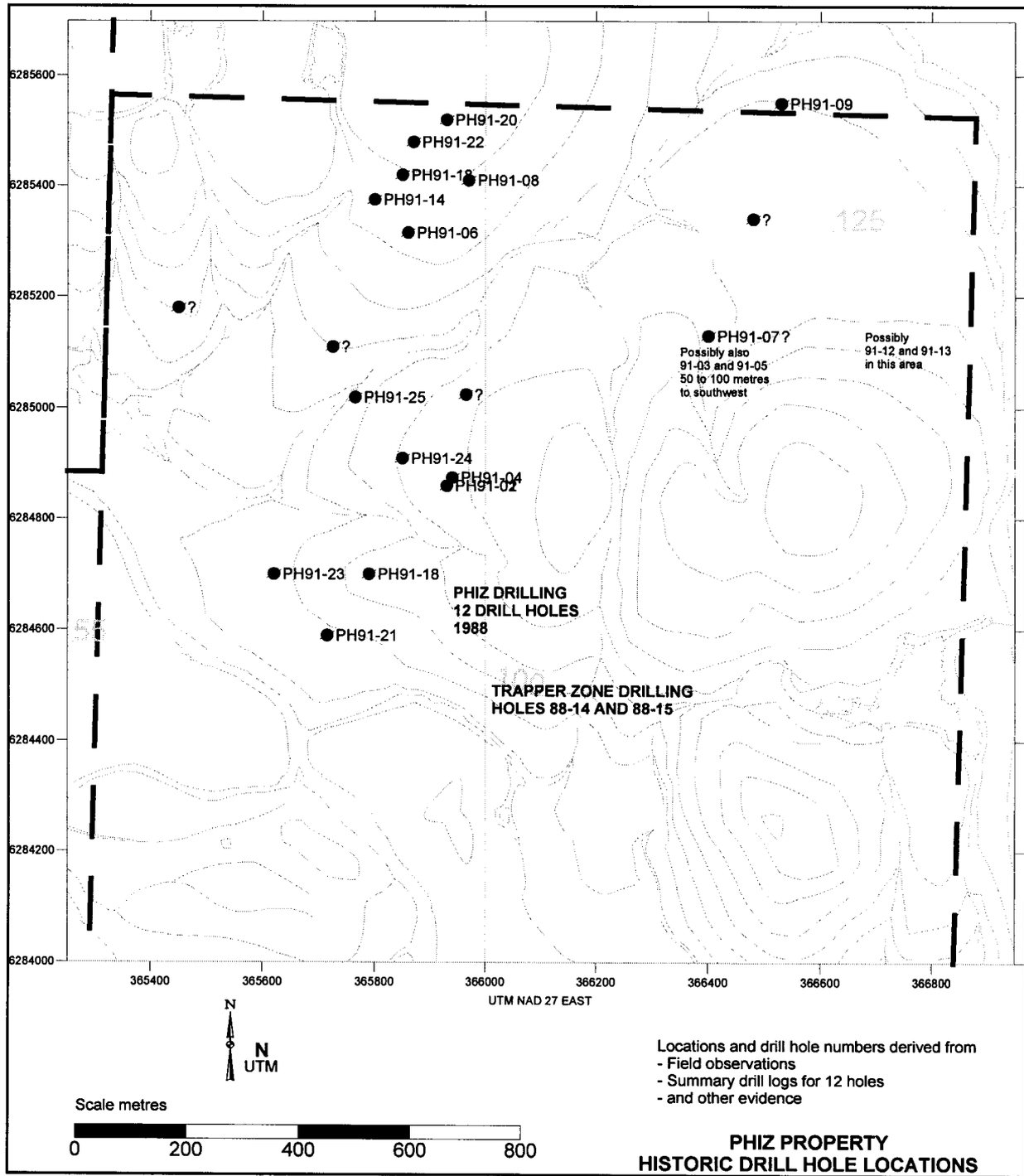


Figure 8 : Phiz Historic Drill Locations

The Felsic Lapilli Tuff and Chert are not always traceable as a single unit on the Rock and Roll Property but rather outcrop in a variety of different positions laterally. This may be due to multiple units or duplication of stratigraphy due to thrust faulting.

- Dominantly Basalt; Basalt, locally interbedded with siltstone, argillite and chert outcrops west of the Felsic Lapilli Tuff through most of the mapped area. The basalts are fine to coarse-grained and generally quite massive. They have been variably mapped as basalt, andesite and basalt tuff depending on colour and texture differences. However, it is probable that the mafic volcanics are dominantly tuffaceous or volcanoclastic as evidenced by local intimate interbedding with fine chert beds.
- Limestone: The western part of the mapped area contains local outcrops of fine-grained, grey limestone.

4.2.2 Intrusives

The above-mentioned units, with the exception of the limestones, have been intruded by sub-volcanic coarse-grained, equigranular, massive diorite and locally by felsic dykes. The extent of mafic intrusives may be larger than that mapped since only those outcrops which displayed a clear dioritic aspect, including coarse grain size and mottled weathering appearance were mapped as diorite. A number of the basalt or andesite outcrops may not be true extrusives but rather shallow sub-volcanic intrusives.

4.2.3 Structure

The volcanics and sedimentary units display strong evidence of at least one major southwest-northeast compressional event which has resulted in northeast-directed, sub-horizontal to shallowly western-dipping thrusting, shearing and schistosity as well as folding. Evidence for this event includes:

- Folding within the siltstone and argillitic sediments. Fold axes are uniformly sub-horizontal and strike 330° (parallel with the overall strike of the sediments). Broad, large wavelength, folding is very well displayed in the outcrops in the stream bed between Lines 27 north and 29 north. More intense, isoclinal folding is very evident in numerous outcrops of argillite and especially chert between lines 42 north and 45 north.
- Topography. The linear cliff face mapped between lines 43 north to 46 north and evident as 330° linear to the Iskut River is interpreted as the leading edge of a thrust.
- Repetition of the Felsic Lapilli Tuff over widths of several hundred metres in the southeast portion of the mapped area.
- The dominant foliation in the basalts tends to be oriented northwest-southeast (330°). The basalts also locally display intense fracturing. The fracture orientations are extremely variable from sub-horizontal to vertical but are consistent with a northeast-directed compressional event.

Major faults (probably vertical) have also been interpreted on the basis of current topography.

4.2.1 Stratigraphy

The stratigraphy within the mapped area has been divided by the writers into three major divisions as follows:

- Siltstone/Argillite/Basalt; The lowermost division consists of intermixed basalt and sediments. The sediments consist of finely to coarsely-bedded buff-coloured siltstone and dark grey to black argillite with local graphitic layers. The sediments are well exposed on the hillside traversed by line 15 south from 500 to 700 east. Although outcrops of the sedimentary units tend to be more limited than those of basalt the writers believe that the relative lack of sedimentary exposure is due to differential weathering. Support for this assumption, and the conclusion that the lowermost units are dominated by sediments, is provided by outcrops along the Iskut River, approximately half a kilometre east of the Property boundary which consist almost entirely of siltstone and argillitic sediments.
- Felsic Lapilli Tuff; A felsic lapilli tuff which outcrops discontinuously from the southern edge of the map area through to the northwest portion of the Phiz property serves as a distinctive marker horizon. This unit consists of up to 50% sub-rounded felsic clasts of 2 to 5 centimetres in a very siliceous cherty to locally sericitic matrix. The clasts tend to be larger and form a greater proportion of individual samples towards the south east.
- Dominantly Basalt locally interbedded with siltstone, argillite and chert; Outcrops west of the felsic lapilli tuff tend to be mafic volcanics with local occurrences of siltstone, argillite and chert. The basalts are fine to medium-grained to locally coarse-grained and generally quite massive. They have been variably mapped as basalt, andesite and basalt tuff depending on colour and texture differences. However, it is probable that the mafic volcanics are dominantly tuffaceous or volcanoclastic as demonstrated by the intimate interbedding with fine chert beds (0.5 to 2 centimetres) in the southwest portion of the mapped area (Lines 17 south to 18+50 south, 300 west to 400 west).

All of the units have been weakly metamorphosed although the lack of extensive chlorite suggests that metamorphic grade was sub-greenschist.

4.2.2 Intrusives

All of the above-mentioned units have been intruded by sub-volcanic coarse-grained, equigranular, massive diorite and locally by felsic dykes. The extent of mafic intrusives may be larger than that mapped since only those outcrops which displayed a clear dioritic aspect, including coarse grain size and mottled weathering appearance were mapped as diorite. A number of the basalt or andesite outcrops may not be true extrusives but rather shallow sub-volcanic intrusives. (For example the outcrop immediately southwest of the Phiz showing at 19 south near the baseline, which is fine grained, and massive with 1 to 2% magnetite).

An small outcrop of coarse grained felsic intrusive mapped as quartz monzonite is located on the western edge of the mapped area adjacent to the Craig Flats (Line 14 south 800 west).

4.2.3 Structure

Evidence concerning the structural history on the Phiz property tends to be limited, due to poor outcrop, exposure. However, the area has been subjected to at least one major southwest-northeast compressional event which has resulted in northeast-directed, sub-horizontal to shallowly western-dipping thrusting, shearing and schistosity development in the sediments (and portions of the mafic volcanics) and perhaps a later or related event which has resulted in vertical faulting.

Evidence for the compressional event includes:

- Folding within the silstone and argillitic sediments in outcrops on line 15 south 500 west. Fold axes are uniformly subhorizontal and strike 330° (parallel with the overall strike of the sediments). Similar folding with identical fold axis orientations occur in cherty bands in the basalts and andesites between lines 17 south and 18+50 south, 300 west.
- The very schistose mafic schist located south of line 20 south on the southern portion of the mapped area. Schistosity is subhorizontal.
- The dominant foliation in the basalts tends to be oriented northwest-southeast (330°). The basalts also locally display intense fracturing. The fracture orientations are extremely variable from subhorizontal to vertical and are consistent with a northeast directed compressional event.

Major faults (probably vertical) have also been interpreted on the basis of current topography, including linear valleys bounded by 20 to 30-metre cliffs. At least one of the faults interpreted from a linear feature, which parallels line 20 south, has resulted in an apparent offset of the felsic lapilli tuff of several hundred metres.

Mapping of the adjacent Rock and Roll property, concurrent with the mapping on the Phiz Property, located additional evidence of a major northeast-directed compressional event, including tight isoclinal folds in chert with northwest (330°) fold axes.

The northwest-facing cliffs located on the Iskut River, east of the Phiz property, dramatically display vertical faults which have offset sedimentary units over at least tens of metres.

4.2.4 Phiz Showing

Scroggins and Ikona (1989) described initial work on the Phiz showing following its discovery in 1988. Work during 1988 included trenching and 13 diamond drill holes.

The Phiz showing, located at line 18 S on the baseline, comprises a series of quartz veins which have been partially exposed in outcrop and a trench placed during previous exploration work in 1988. The previous trench is now partially filled with sand and alluvium which was excavated from the trench and an adjacent trench located three metres to the northwest. Work during the current program involved partially cleaning of the trench and additional sampling.

Sample locations are illustrated in Figure 9 and the results of gold assays are illustrated in Figure 10. The sample descriptions and assay results are contained in Appendix III.

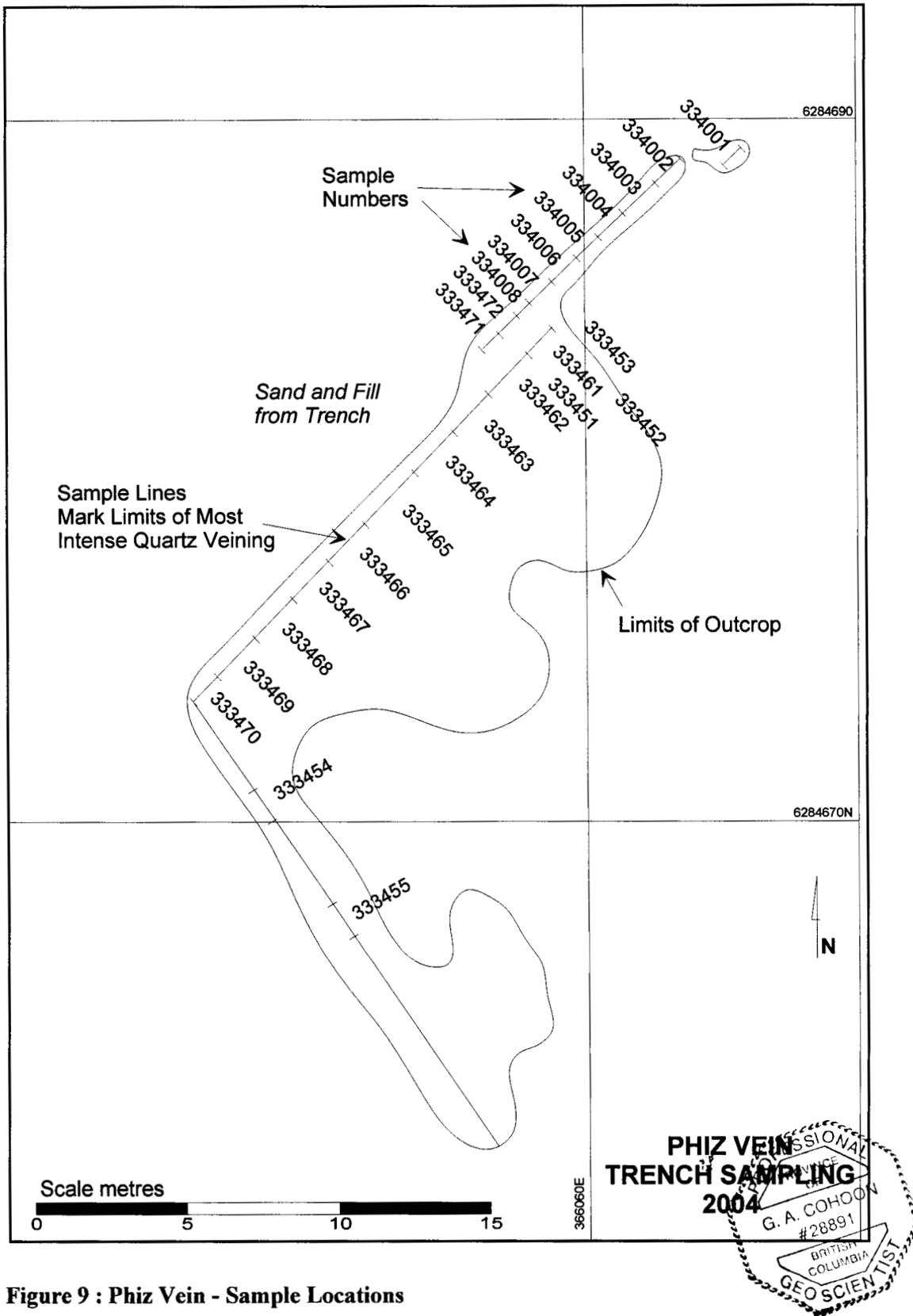


Figure 9 : Phiz Vein - Sample Locations

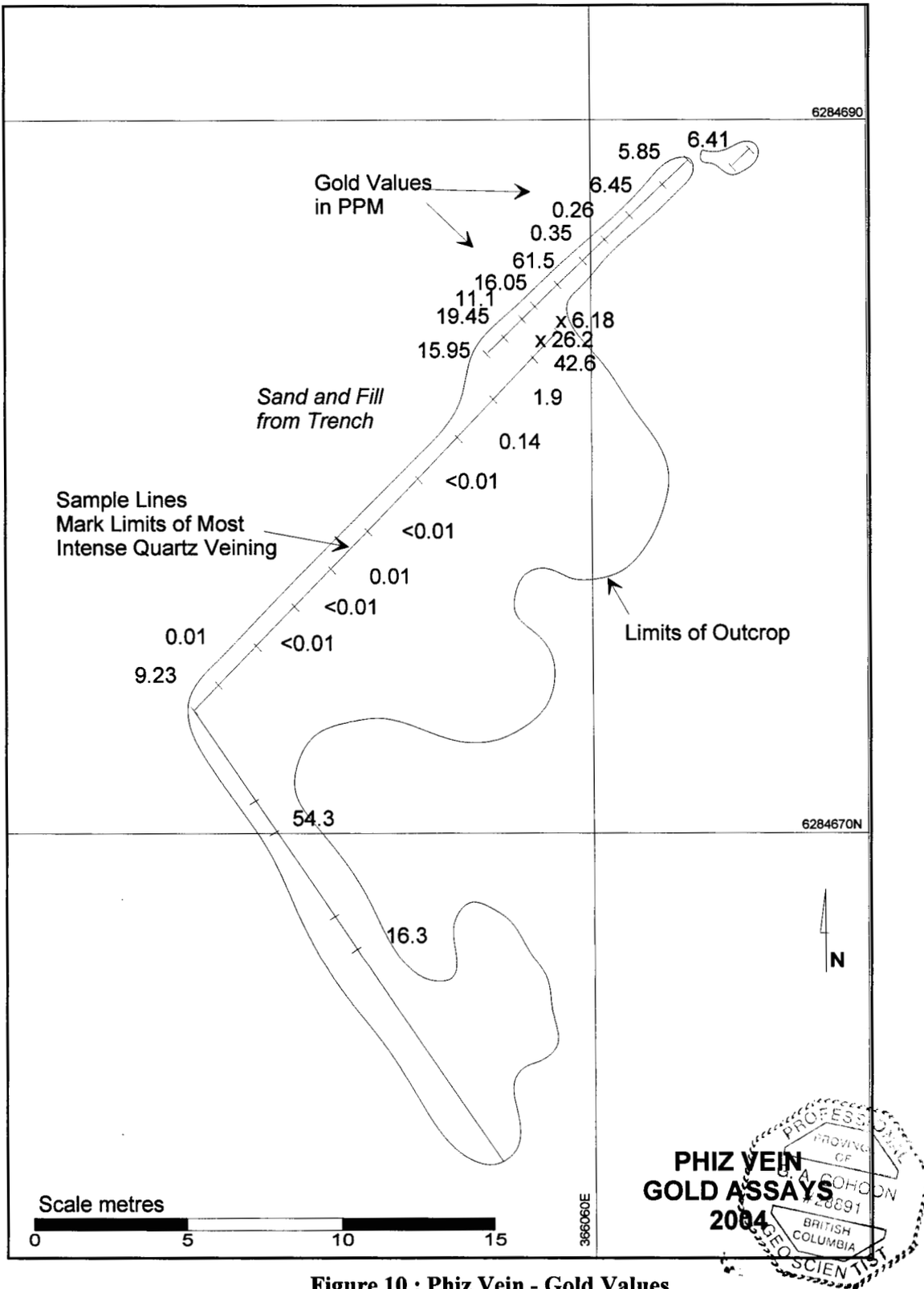


Figure 10 : Phiz Vein - Gold Values

4.3 Soil Geochemistry – MMI Samples

A total of 675 soil samples (including standards and duplicates) were collected on the Phiz Property for analysis by Mobile Metal Ion methods. The locations of the soil sample sites are illustrated in Figure 11. Analyses were not possible for fourteen of these samples since all of the leachate was consumed.

4.3.1 Sampling Procedure

The procedure for collecting samples involved the following:

- Instruments, such as the sampling trowel, were cleaned and brushed free of material from the previous sample site, prior to initiating sampling.
- Undecayed organic matter, such as dried leaves and twigs were brushed away from the sample site.
- An unpainted trowel was used to dig a hole at least 20 centimetres deep.
- A sample was extracted from a depth of 20 centimetres from the bottom and sides of the hole
- Due to the dampness of the majority of samples, the sample was not sieved. However, large rock fragments if present were discarded.
- The sample was placed in a numbered "Zip-Lock" plastic bag.
- A record was made of the date, the sample number, the sample location (relative to the local field grid), the slope direction of the terrain, whether the sample was wet or dry, the surrounding vegetation, the soil horizon, the depth of the sample (uniformly 20 cm.), the colour and any other relevant observations or remarks. The sample location, recorded in the field with reference to the field grid was converted to UTM Nad 27 co-ordinates, in camp once corrections had been made for line locations.
- Samples were stored in a shady location in the camp prior to shipping for analysis.

4.3.2 MMI Analysis

All samples, including those from a concurrent survey on the adjacent Rock and Roll Property, were sent in one batch to ALS Chemex's laboratory in North Vancouver, British Columbia. The samples were analyzed by the ME-MS17 MMI Leach "M" procedure as documented by ALS Chemex as follows:

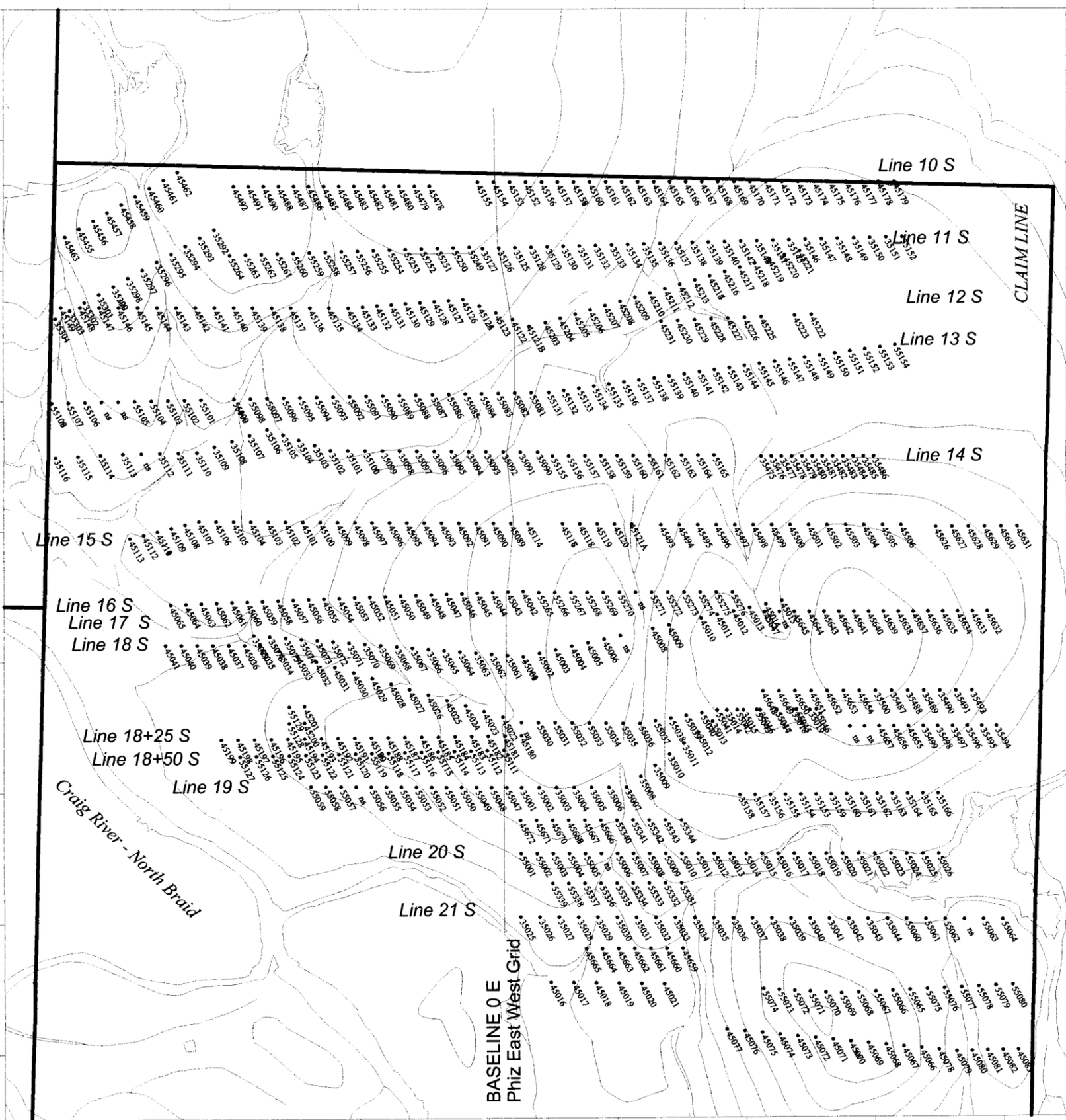
Table 3 : MMI Geochemical Procedure and Detection Limits

Geochemical Procedure – Mobile Metal Ion Leach
Sample Decomposition: ME-MS17 MMI Leach “M”
Analytical Method: Inductively Coupled Plasma - Mass Spectrometry (ICP-MS)

• **ME-MS17 The sample is digested in a neutral pH, buffered leach for multi-element analysis of commodity elements and/or litho-discriminators.**

Element	Symbol	Detection Limit (ppb)
Silver	Ag	1
Gold	Au	0.1
Copper	Cu	10
Lead	Pb	10
Zinc	Zn	20

6285800
6285600
6285400
6285200
6285000
6284800
6284600
6284400
6284200



365400 365600 365800 366000 366200 366400 366600 366800

UTM (NAD 27) EAST



N
utm

PROFESSIONAL
PROVINCE OF
GEOLOGIST
COLUMBIA
PHIZ PROPERTY
MMI SAMPLE LOCATIONS
Figure 11

4.3.3 MMI Geochemistry – Quality Control

The sampling program included the systematic collection of duplicate samples and the periodic inclusion of a standard sample in the sampling number sequence.

4.3.3.1 Standard Samples

A standard sample was prepared by collecting approximately forty kilograms of sample material from a site near the Bronson Slope camp. This sample was homogenized by cone and quartering on a plastic sheet and "pre-bagging" samples which were subsequently numbered for inclusion within the regular sample sequence. Fortuitously, the standard sample contained relatively elevated values, relative to the background values at Phiz and Rock and Roll and serve as a good check of the continuity of analyses at the upper range of anomalous values, for all elements.

Table 4 illustrates the repeated analyses for standards from Rock and Roll and Phiz. (the standards from both programs are included since the samples were sent and analysed as one group.) The repeatability of these results are considered good.

Table 4 : Standard Samples from Phiz and Rock and Roll

Sample Number	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
35169	149	6.8	4440	550	1510
35229	161	6.2	4420	530	1720
35273	180.5	8.2	4490	750	1710
35308	176	9.4	5530	640	1440
35358	152.5	8.8	5520	700	1540
35406	174	5.8	5740	660	1640
45202	154.5	7.3	4750	610	1420
45300	166	7.8	4740	660	1300
45333	250	8.1	7060	690	1800
45382	226	7.7	6520	650	1640
45423	197	6.9	5180	620	1420
45476	199	9	6920	820	1700
45558	188	8.1	4520	640	1300
55110	152.5	6.9	4270	780	1660
55209	195	14.2	5710	650	1530
55248	165	6.8	4810	600	1490
55300	221	8	5240	660	1490
55330	221	7.8	5580	660	1460

4.3.3.2 Duplicate Samples

Duplicate samples were collected at 15 separate locations on the Phiz Property. Duplicates involved the collection of material from the same "sample hole" from, as far as possible the same depth with the same sample medium. Figure 12 through Figure 16 illustrate the variations between the two analyses

from each sample site. The results tend to show more variation than encountered amongst the well-homogenized standard sample. However the correspondence is considered adequate to differentiate anomalous samples.

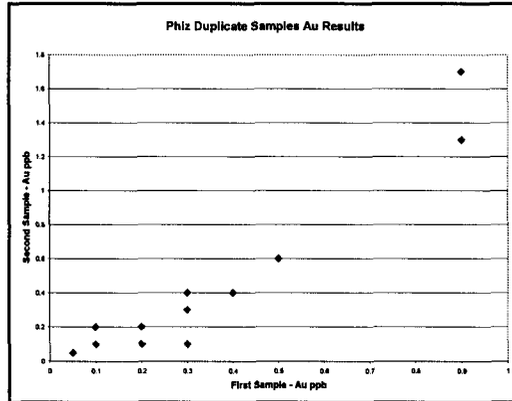


Figure 12 : Duplicate Samples - Au

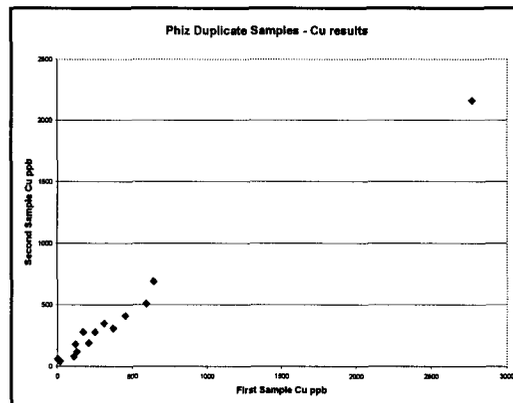


Figure 13 : Duplicate Samples - Cu

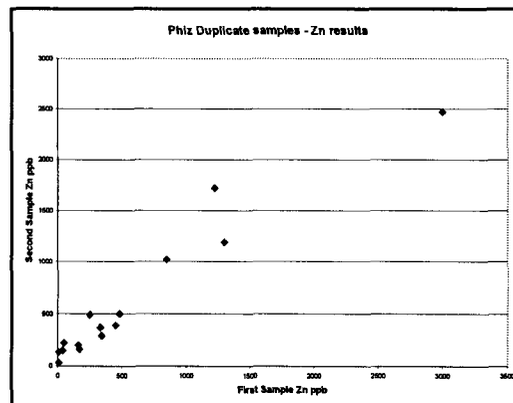


Figure 14 : Duplicate Samples - Zn

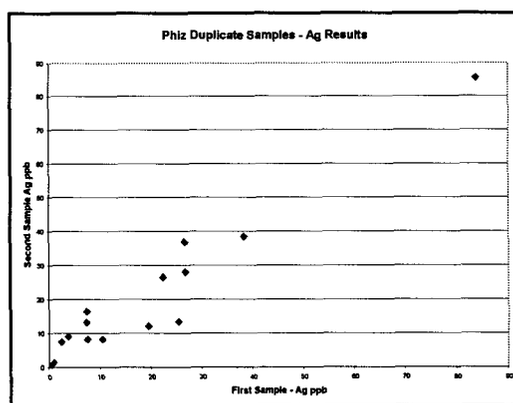


Figure 15 : Duplicate Samples – Ag

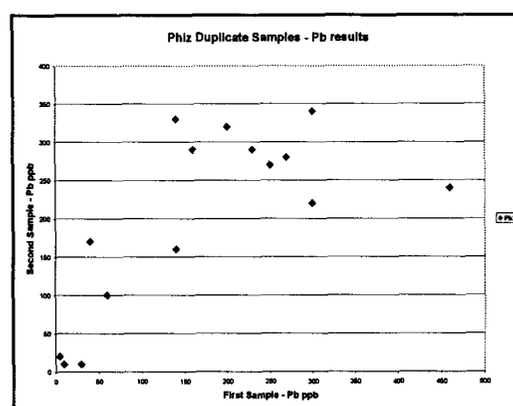


Figure 16 : Duplicate Samples – Pb

4.3.3.3 MMI Geochemistry Results

The results of the MMI geochemistry for each element are plotted on Figure 17 through Figure 21. Detailed listings of the sample locations, sample notes and results are contained in Appendix IV. All values reporting less than detection limit have been entered as $\frac{1}{2}$ of the detection limit on these plots and in Appendix IV.

The results for each element were contoured in Surfer software using a 10-metre grid and a 75-metre, inverse distance squared, quadrant search. Contour maps for each element are presented in Figure 22 through Figure 26.

Gold Results.

Gold values in MMI geochemistry display moderately elevated values in the vicinity of the Phiz vein, to the west of the Phiz vein and on a trend paralleling the stratigraphy (and probable structure) through the Phiz vein area. A single point anomaly reporting 11.8 ppb Au on line 22S, at approximately 366,600 East and 6,284,300 north warrants follow-up. Although this anomaly is not supported by the results of adjacent samples the location is located over schistose mafic volcanics which are interpreted to be the result of thrust faulting.

Silver Results

The area of the Phiz vein tends to report higher than average values in silver. The overall pattern of silver values displays a weak tendency to mimic the underlying geology, particularly as displayed by major inferred faults. There are no striking anomalies which warrant follow-up.

Copper Results

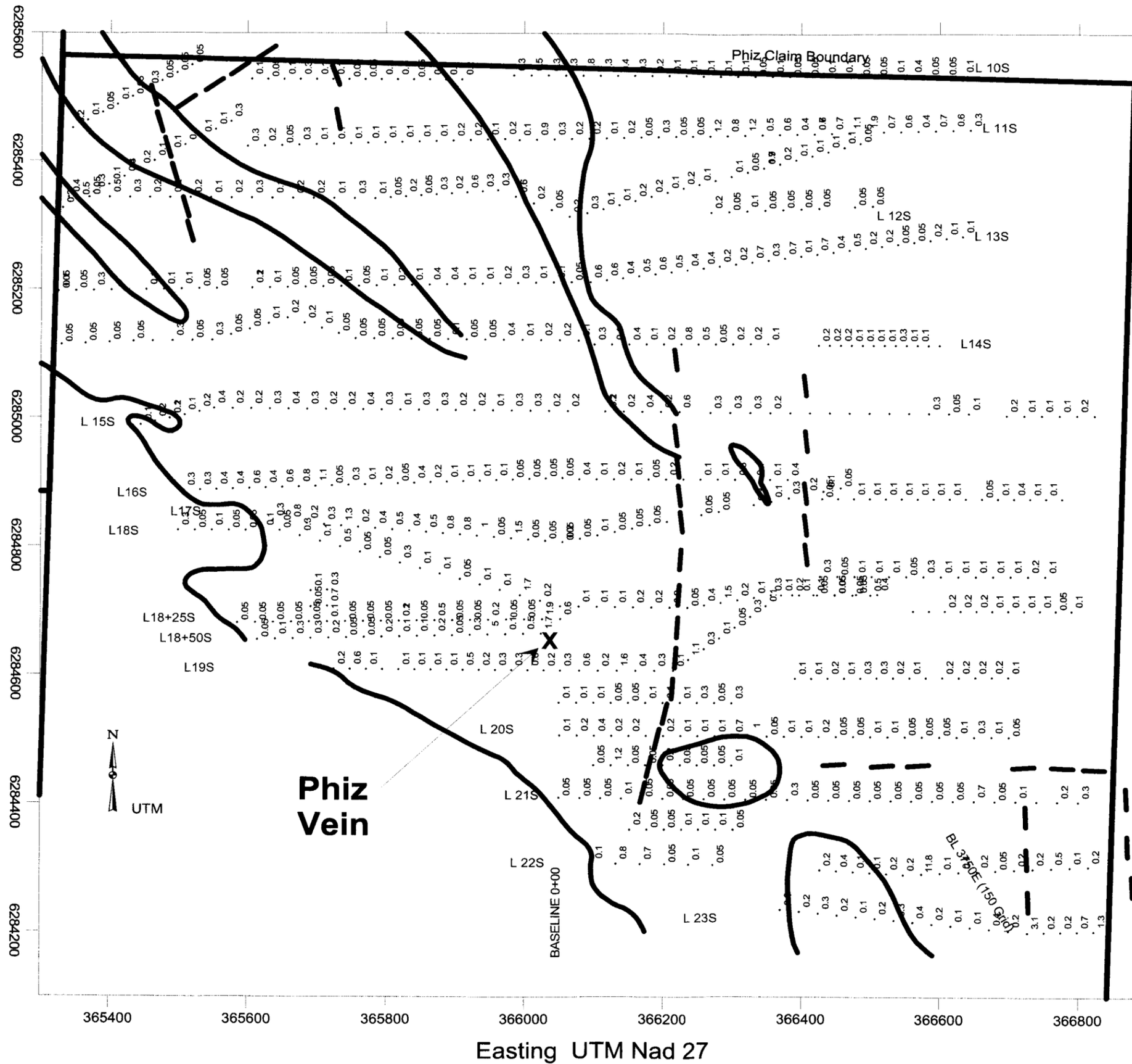
Elevated copper values (over 1,000 ppb) report from samples at the western extremity of Line 15S. This anomaly warrants follow-up given its proximity to the contact with quartz monzonite. Other elevated values are located near the western ends of lines 14S and 15S. These values define a trend which roughly parallels the assumed extents of a graphitic argillite which outcrops on line 17S.

Lead Results

Elevated lead values display the clearest correlation with the location of the Phiz vein; which is perhaps not surprising given the occurrence of galena in the Phiz vein. A distinct series of moderately elevated lead values marks a north-northwest to south-southeast trend, southwards from the Phiz vein. This alignment of anomalies suggests that attention should be directed along the trend in order to locate additional mineralization similar to the Phiz vein. Unfortunately none of the present soil samples reports values as high as those in the vicinity of the Phiz vein. Moderately elevated values also occur at the eastern ends of lines 15S and 17S, coincident with the copper anomalies noted above. The overall lead values display a tendency to mimic the major inferred faults.

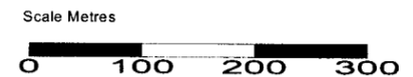
Zinc Results.

Most elevated zinc values tend to occur in conjunction with inferred major faults.



Samples reporting less than detection limit, plotted as half of detection limit

-  Sample Points
-  Major, Inferred Geologic Contacts
-  Major, Inferred Faults
-  Topography



October 2004

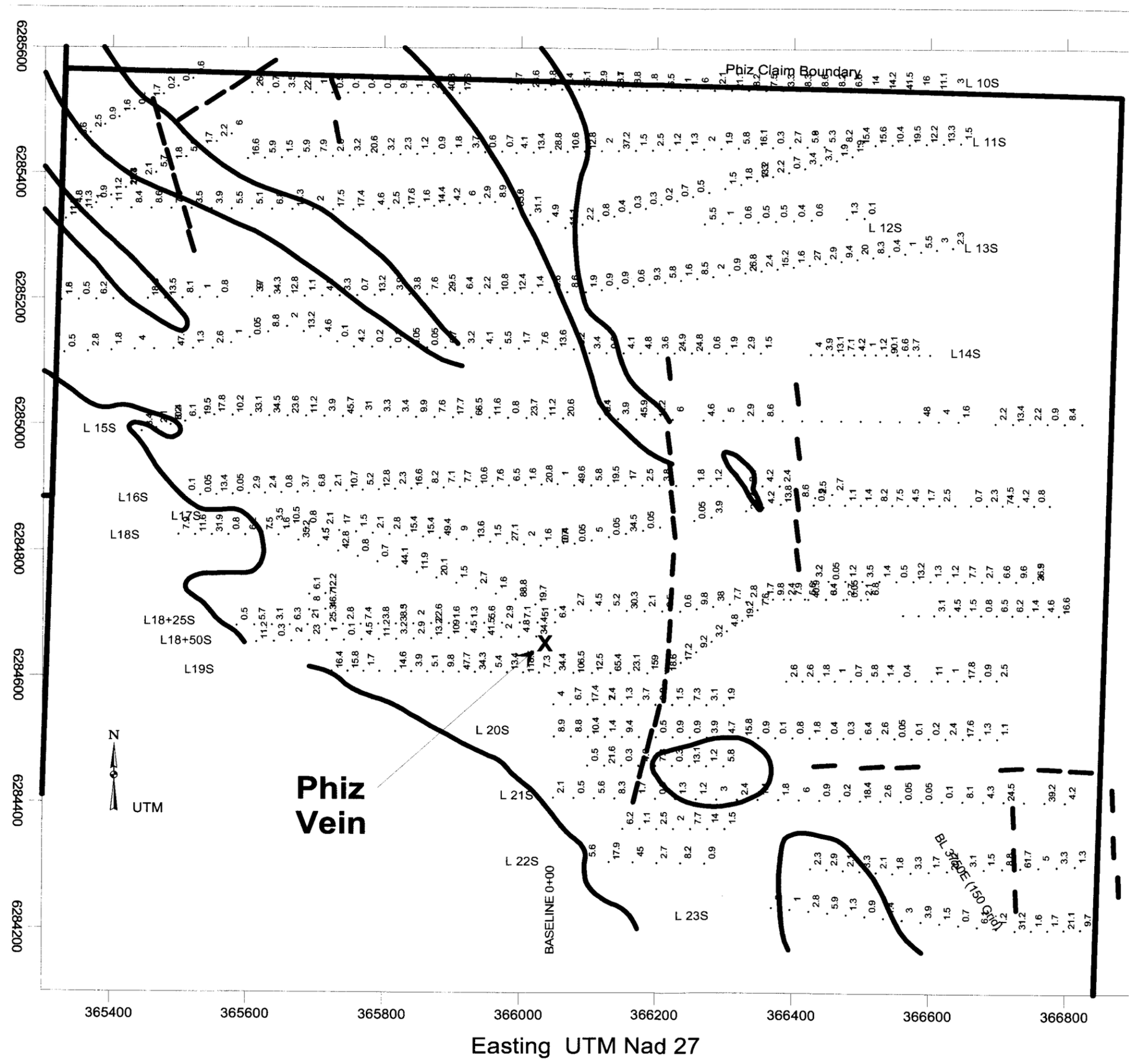
CONQUEST RESOURCES LIMITED
PHIZ PROPERTY

MMI SAMPLES
Au PPB

Figure 17

G. A. COHCO
#28691

BRITISH COLUMBIA
GEO SCIENTIST



- Samples reporting less than detection limit, plotted as half of detection limit
- Sample Points
- Major, Inferred Geologic Contacts
- - - Major, Inferred Faults
- ~ Topography



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PHIZ PROPERTY

MMI SAMPLES
Ag PPB

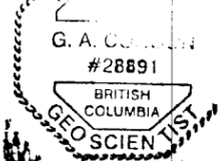
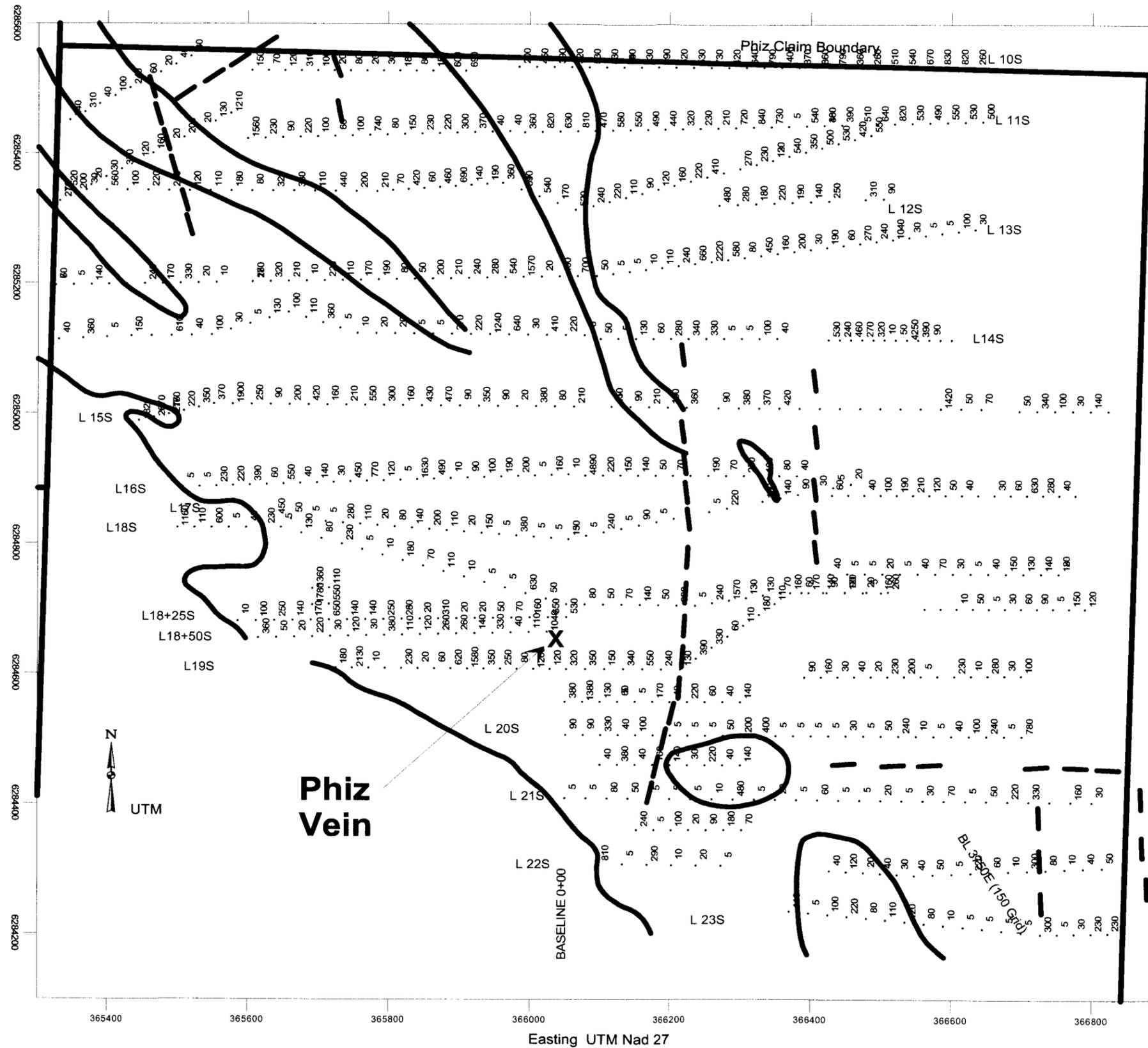


Figure 18



Samples reporting less than
detection limit, plotted as
half of detection limit

- Sample Points
- Major, Inferred Geologic Contacts
- - - Major, Inferred Faults
- Topography

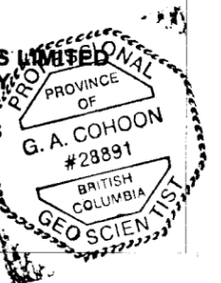


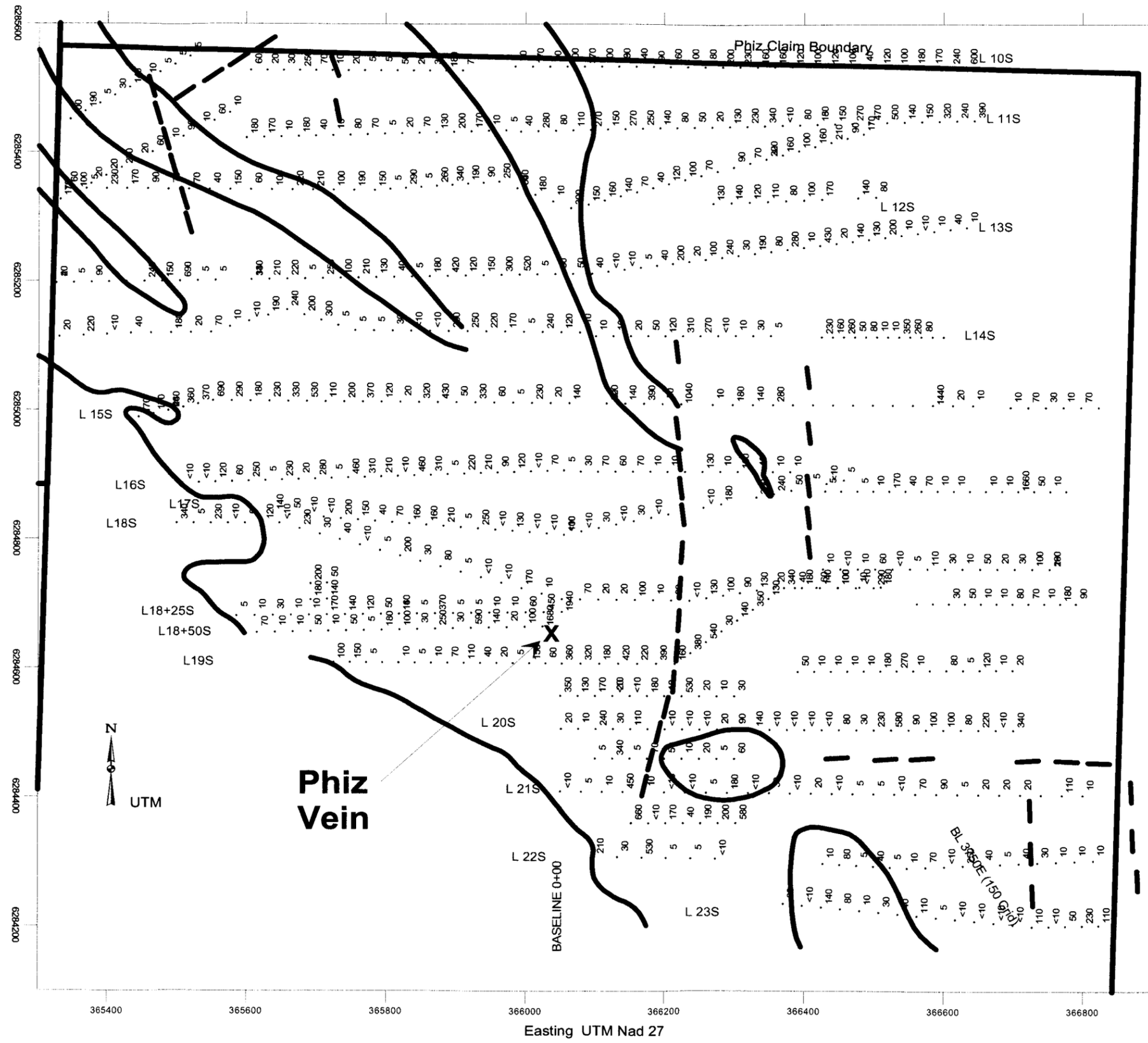
October 2004

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PHIZ PROPERTY

MMI SAMPLES
Cu PPB

Figure 19





Samples reporting less than detection limit, plotted as half of detection limit

-  Sample Points
-  Major, Inferred Geologic Contacts
-  Major, Inferred Faults
-  Topography

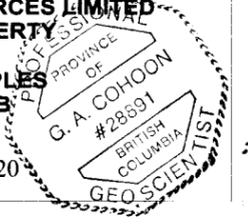


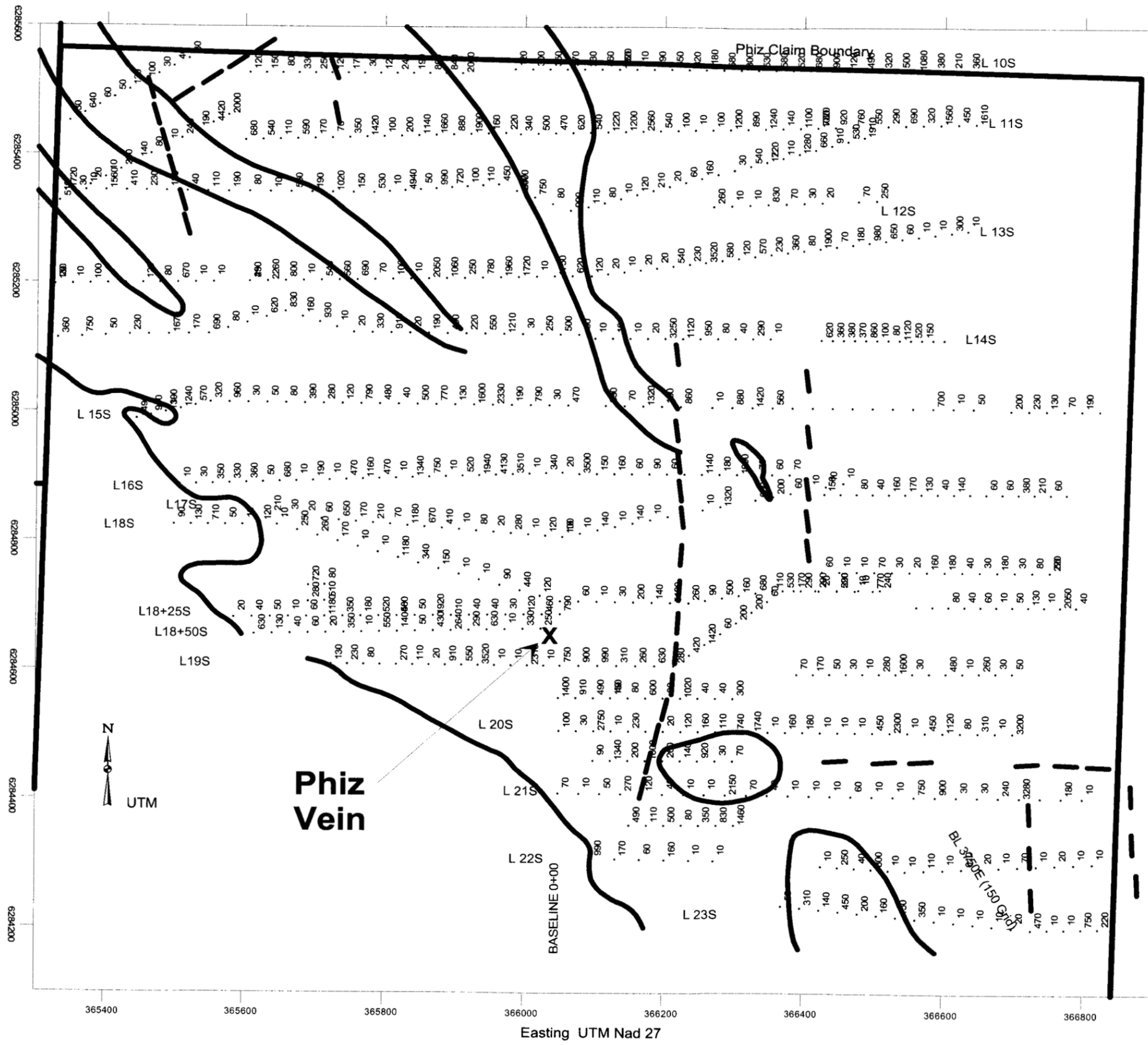
October 2004

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PHIZ PROPERTY

MMI SAMPLES
Pb PPB

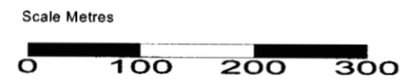
Figure 20





Samples reporting less than detection limit, plotted as half of detection limit

-  Sample Points
-  Major, Inferred Geologic Contacts
-  Major, Inferred Faults
-  Topography



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CONQUEST RESOURCES LIMITED
PHIZ PROPERTY

MMI SAMPLES
Zn PPB

Figure 21



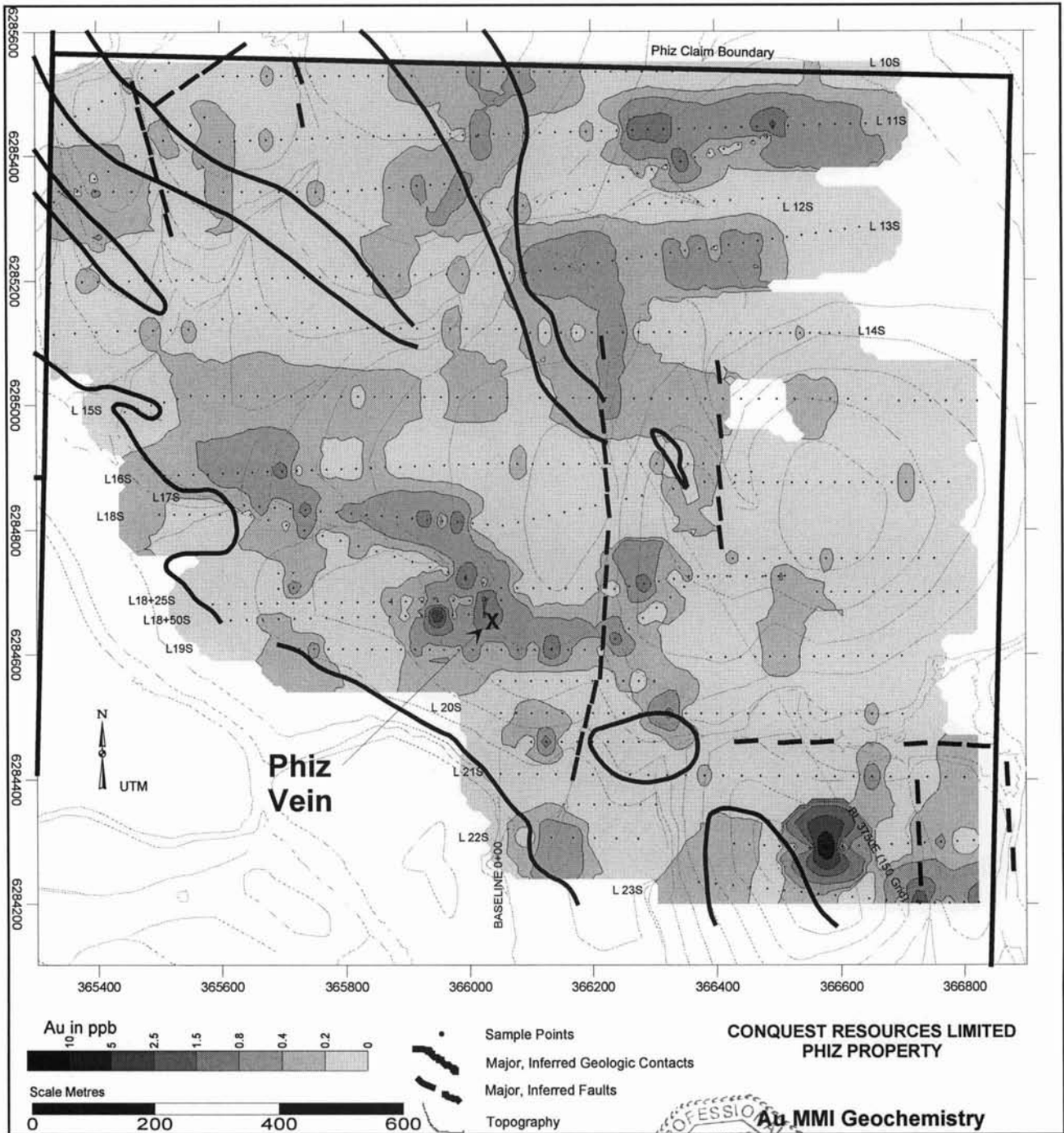


Figure 22 : Au Contoured - MMI Geochemistry

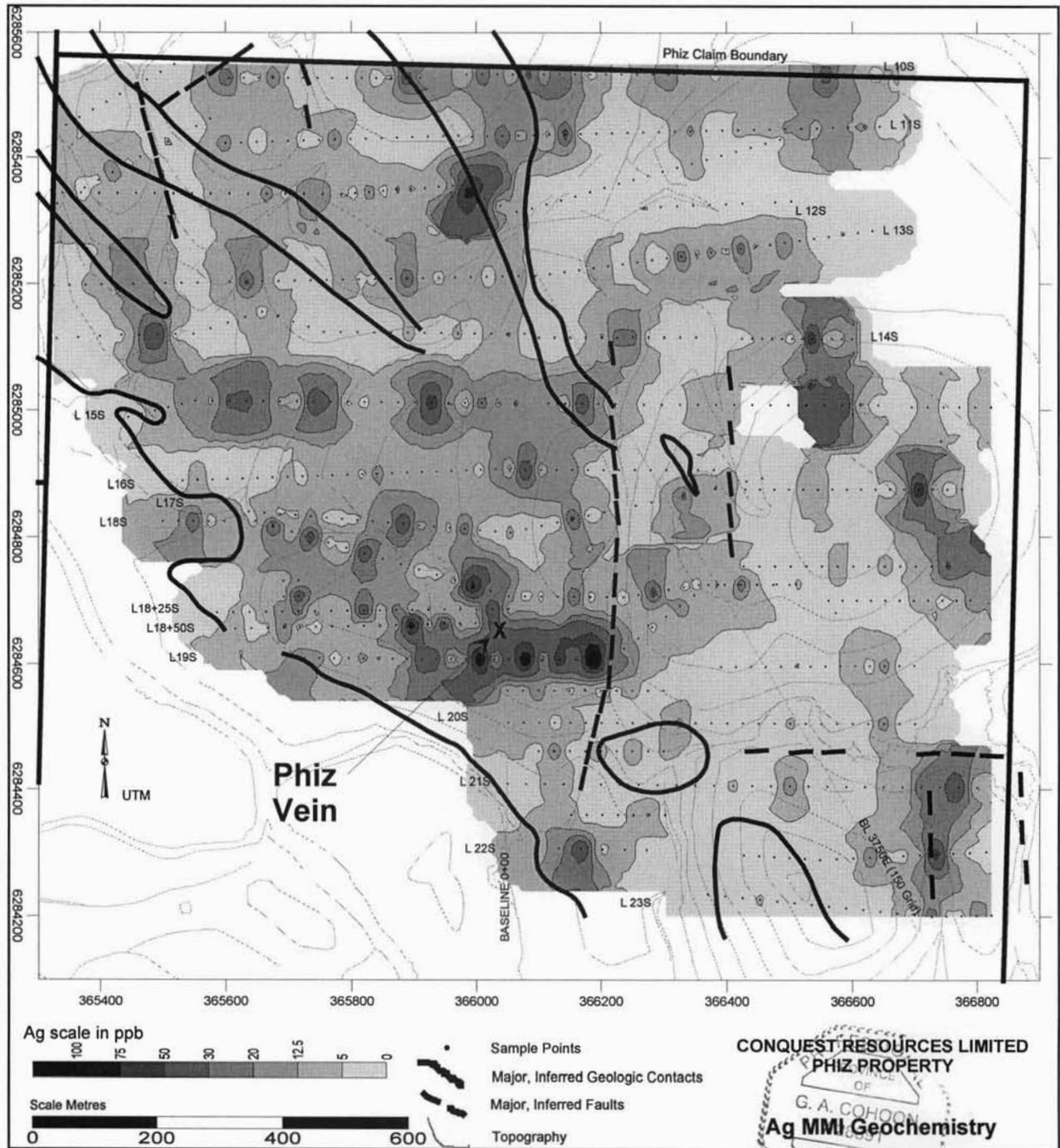


Figure 23 : Ag Contoured - MMI Geochemistry

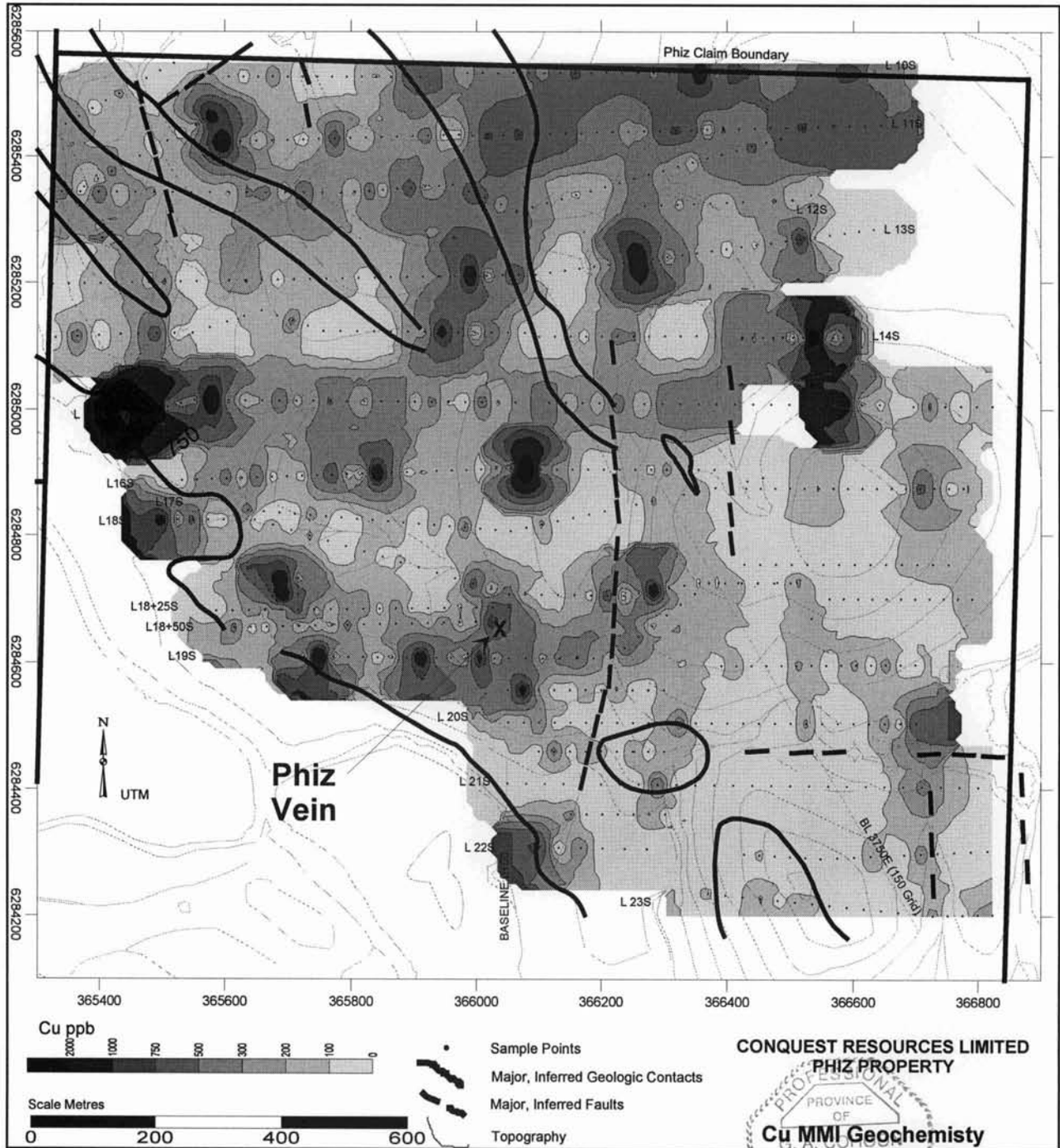


Figure 24: Cu Contoured - MMI Geochemistry

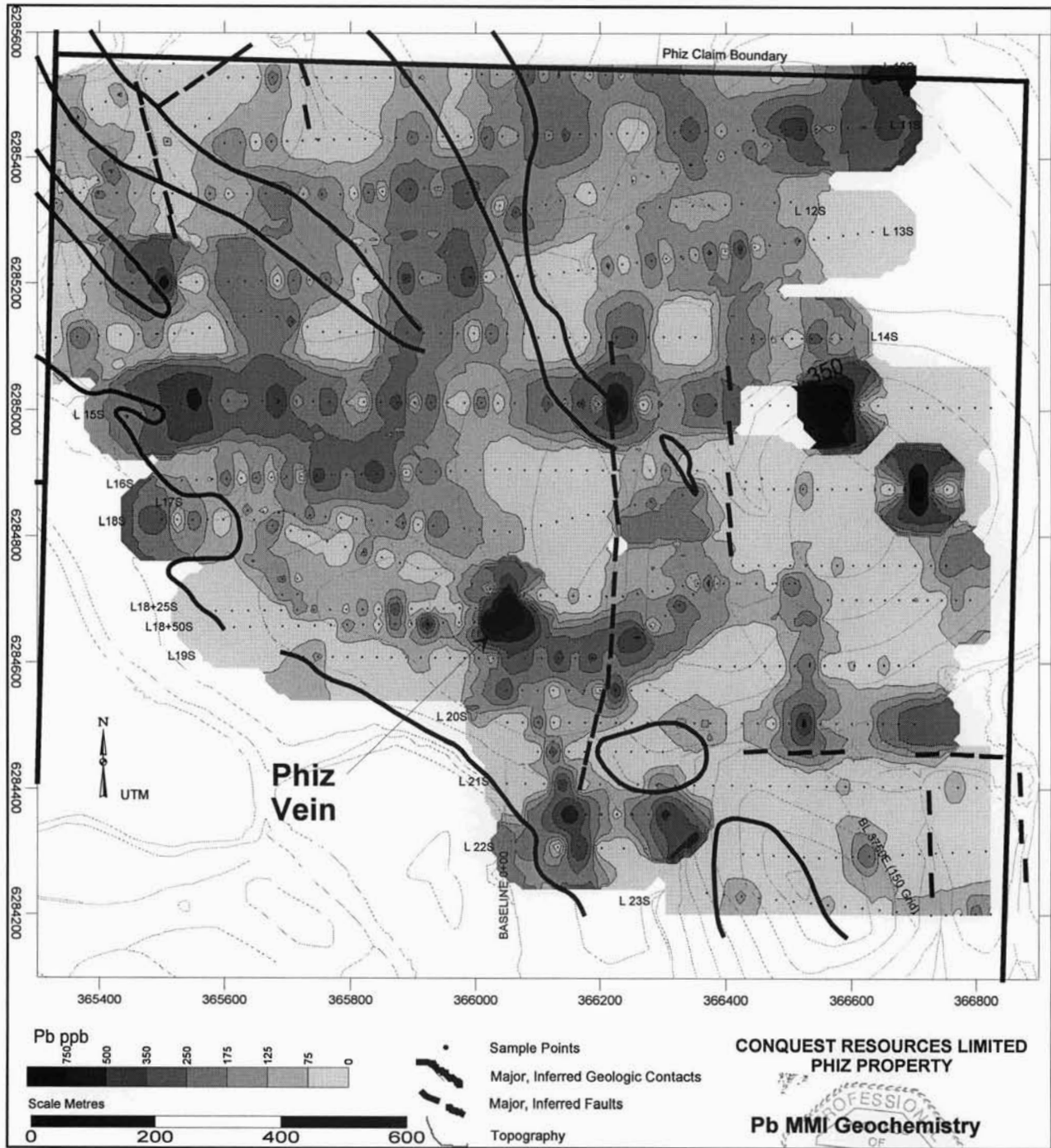


Figure 25 : Pb Contoured - MMI Geochemistry

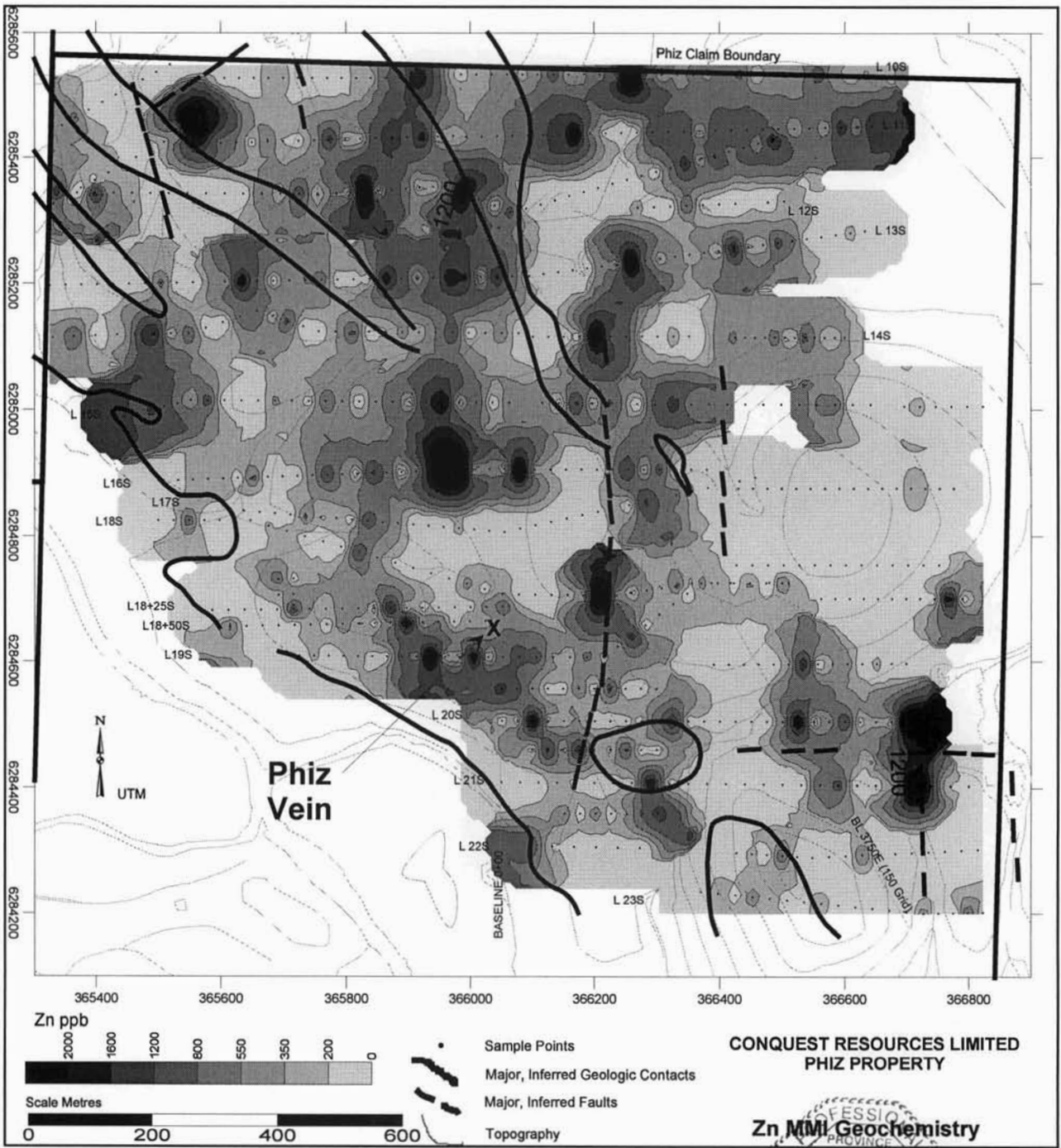


Figure 26 : Zn Contoured - MMI Geochemistry

5 CONCLUSIONS and RECOMMENDATIONS

Geological mapping on the northern portion of the Phiz 1 Claim carried out in conjunction with mapping on the adjoining Rock and Roll Property, indicates continuity of northwest-southeast-striking, shallowly westerly-dipping, volcanic and sedimentary units across the two properties. A felsic lapilli tuff which roughly bisects the mapped area serves as a marker horizon, separating mixed siltstone, argillite and basalt on the east from basalt dominated stratigraphy on the west. The sedimentary and volcanic units have been intruded by sub-volcanic diorite and local felsic dykes.

Northeast directed compression has resulted in folding and faulting of the sedimentary units and fracturing in the basalts and intrusives. Although well-documented evidence of thrust faulting was not located the writers conclude that such thrust faulting has likely occurred and may have resulted in repetition of units.

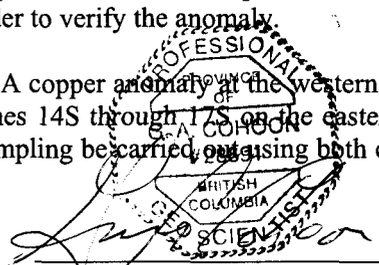
The Phiz vein outcrops in the southwest portion of the mapped area contains gold values (with assays up to 54.3 grams per tonne in the current sampling) in association with galena and minor amounts of sphalerite and copper mineralization.

Mobile Metal Ion geochemistry on the northern portion of the Phiz Property reveals weak soil anomalies in gold and lead (and to a lesser extent silver) associated with the Phiz vein. The gold anomaly displayed by MMI geochemistry is however, much less dramatic than that from conventional soil geochemistry previously completed.

A one sample anomaly of 11 ppb gold on line 22S, near the southern margin of the area surveyed warrants follow-up. It is recommended that the first phase of this follow-up be additional soil sampling including both conventional and MMI analysis in order to verify the anomaly.

Other anomalies which warrant investigation are: 1) A copper anomaly at the western end of Line 15S and near-coincident Cu, Pb and Zn anomalies on lines 14S through 17S on the eastern portion of the surveyed area. It is recommended that additional sampling be carried out using both conventional and MMI techniques in order to verify the anomalies.

October 9th 2004



Gary A. Cohoon

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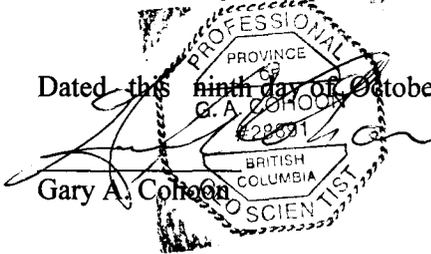
7 CERTIFICATES OF QUALIFICATION

I, Gary A. Cohoon of 744 Victoria Street, Kincardine, Ontario certify that:

- I graduated from Queen's University, Kingston, Ontario in 1973 with a BSc. (Honours) in geology.
- I graduated from York University, North York, Ontario in 1980 with a Masters in Business Administration (MBA)
- I am a registered member in good standing of the Association of Professional Geoscientists of Ontario; Registration Number 0633 and of the Association of Professional Engineers and Geoscientists of the Province of British Columbia, Registration Number 28891.
- I have practised my profession as a geologist since 1973, continuously with the exception of time spent obtaining the MBA in 1979 and 1980. I have held technical and executive positions with senior and junior mining companies.
- I have worked as an independent consultant providing exploration, corporate and marketing services to the mining industry in Canada and Mexico since 1998.
- My experience has included exploration, development and marketing of various commodities including gold, base-metals, uranium and industrial minerals.
- I am independent of Conquest Resources Limited.
- I personally carried out geological mapping on the Phiz Property during the period May 28th to July 14th 2004.
- I have authored or co-authored the majority of the report with the exception of the section dealing with regional geology. I have been responsible for the overall compilation and editing of the report.
- I have read the written report entitled PHIZ PROPERTY, Iskut River Area, Liard Mining Division, British Columbia, NTS 104B/11 GEOLOGY AND GEOCHEMISTRY SURVEYS carried out for CONQUEST RESOURCES LIMITED, and do not have any reason to believe that there are any misrepresentations in the information in the report.

Dated this ninth day of October 2004

Gary A. Cohoon



I, Dawn-Ann Trebilcock of 396 Van Norman Street, Thunder Bay, Ontario certify that:

- I am currently enrolled in Lakehead University, Thunder Bay, Ontario in my second and final year of my Masters of Science in geology with an expected completion date of April 2005.
- I graduated from Lakehead University, Thunder Bay, Ontario in 2003 with an Honours Bachelor of Science in geology.
- I am in the process of becoming a registered member of the Association of Professional Geoscientists of Ontario as a geoscientist in training; Registration Number 6231.
- I am a member of The Oceanography Society of Rockville, Maryland.
- I have practised geology for the past two summer field seasons. I have been in junior and senior positions in these two field seasons.
- My work experience includes exploration for gold and geological mapping for OGS.
- I assisted in the geological mapping carried out on the Phiz Property and the Rock and Roll Property during the period of May 28th to July 14th 2004.
- I have authored section 2 of the report on regional geology and have drawn the accompanied figures for the section.

8 APPENDIX I - PROPERTY GRIDS AND LOCATION CONTROL

There are two grids which have been used previously on the Phiz Property as summarized below:

1. North South Grid: Initial work was carried out on lines oriented east-west from a north-south baseline (Scroggins and Ikona, 1989). Control was apparently based on a Brunton compass and a chain. North for this grid is UTM north.
2. 150 Grid: Subsequent to 1990 a grid was established with a baseline (3,000 E baseline) oriented at 150 degrees (relative to UTM north). This grid extended from the Iskut River, near the Black Dog Zone on the adjacent Rock and Roll Property, in the northwest to the Craig River on the Phiz Property. Lines were established at 100 metre intervals (locally at 50 metre or tighter intervals). Stations (at 25 metre intervals) were marked with "lath" pickets with aluminium tags. During the course of the current work a number of "survey buttons" were encountered on trees adjacent to these cut lines. It was also noted that line locations display excellent correspondence with topography and GPS control. The writers conclude that the 150 grid was probably established using survey methods.

Conversion between the grids on the ground and UTM co-ordinates involved the following transformations:

1. 150 Grid to UTM(NAD27) co-ordinates

$$\begin{aligned} \text{UTM E} &= 363512 + (0.866 * \text{GridE}) - (0.5 * \text{GridN}) \\ \text{UTM N} &= 6282012 + (0.5 * \text{GridE}) + (0.866 * \text{GridN}) \end{aligned}$$

Where GridE and GridN refer to the co-ordinates on the 150 Grid

2. North South Grid (Phiz) to UTM(NAD27) co-ordinates

$$\begin{aligned} \text{UTM E} &= \text{Grid E} + 366052 \\ \text{UTM N} &= \text{Grid N} + 6286508 \end{aligned}$$

where Grid E and Grid N refer to co-ordinates on the North South Grid.

9 APPENDIX II – STATEMENT OF EXPENDITURES

STATEMENT OF EXPENDITURES
CLAIM – PHIZ 1 – 396466 – LIARD MINING DIVISION

Work Carried out between May 28 and July 15 2004

ITEM	Rate / Day	Days	AMOUNT (\$)
10 PERSONNEL AND BENEFITS			
Dawn Ann Trebilcock (grad-student – geology)	110	22	2,420.00
Ian Stewart (graduate in geology)	110	21	2,310.00
Shana Dickenson (graduate in geology)	110	19	2,090.00
Ben Batson (student – geology)	110	18	1,980.00
Gary Cohoon (PGeo.)	600	19	11,400.00
Subtotal Personnel			20,200.00
11 ASSAYS AND ANALYSES			
	Unit Cost	Number of Samples	
Soil Samples – MMI Analysis	20.36	659	13,417.24
Assays	24.56	31	761.36
Subtotal Assays and Analyses			14,178.60
12 FIELD EXPENSES			
Accommodation- Bronson Slope – 99 man days - \$160/day			15,840.00
Helicopter – charter			24,211.60
Helicopter – fuel			3,522.00
Fixed wing			1,454.00
Satphone – radio rental			384.00
Expediting services			180.00
Field equipment			4,738.23
Freight and shipping			392.99
Subtotal Field Expenses			50,722.82
 Travel (portion within B.C.)			 914.00
 Report Preparation			 3,000.00
 TOTAL			 89,015.42

13 APPENDIX III – ASSAY SAMPLE DESCRIPTIONS AND RESULTS

Sample Number	Date	Easting UTM	Northing UTM	Sample Type	Orientation	Material	Remarks	Au ppm	Ag ppm	Cu %	Pb %	Zn %
333451	31-May-04	366057	6284680	Chip	1m sample; on Phiz Trench	Altered Basalt	Minor Chloritization with Qtz veining (fracture filled veins) - 15% Qtz veining throughout, 10% disseminated sulfides, very little epidote, some malachite seen.	34.4	59	0.49	0.34	0.01
333452	31-May-04	366059	6284678	Chip	9 inch wide sample	Qtz vein 120/45-50	~5% PY sulfides, some malachite	26.2	59	0.7	0.46	0.01
333453	31-May-04	366062	6284683	Chip	6 inch wide sample	Qtz vein	Discontinuous vein; with trace PY sulfides	6.18	53	0.03	0.14	0.01
333454	31-May-04	366051	6284671	Chip	1m sample	Basalt	Hematite rusted, slightly chloratized. ~2% minor Qtz veining, 1-5% disseminated PY sulfide, 1% epidote, sericite alteration	54.3	277	0.43	0.81	0.01
333455	31-May-04	366053	6284667	Chip	1m sample	Altered Basalt	Malachite/Azurite staining, black Mn staining on cracks/fractures, ~5% Qtz, 5% disseminated PY/CPY	16.3	91	2.45	0.21	0.03
333456	02-Jun-04	366225	6284337	Chip	6 inch sample	Slightly Altered Basalt	Slightly chloratized, relatively massive, fine-grained (readily powdered), Qtz veinlets throughout	0.14	2	<0.01	<0.01	0.02
333457	02-Jun-04	366240	6284352	Chip	5 inch sample	Slightly Altered Basalt	Slightly chloratized, 5cm Qtz vein with small Qtz veinlets	0.09	2	0.01	0.03	0.02
333458	02-Jun-04	366200	6284378	Chip	1m sample	Altered Basalt	Few fractures/joints, no recognized cleavage or lineations, small K-feldspar stringers and larger phenocrysts, no visible Qtz veins, trace sulfides	0.01	<1	<0.01	<0.01	0.01
333459	10-Jun-04	365850	6284620	Grab Sample		Basalt	medium to dark grey blue colour. Massive, with few fractures with rust staining. Quartz throughout in small veinlets from 5cm to 1cm wide. Some epidote and manganese staining (1-2 %). Trace amounts of sulfides, found in small veins and fracture planes. Slightly magnetic,	<0.01	1	<0.01	<0.01	0.01

Sample Number	Date	Easting UTM	Northing UTM	Sample Type	Orientation	Material	Remarks	Au ppm	Ag ppm	Cu %	Pb %	Zn %
333460	11-Jun-04	365760	6284773	Grab Sample		Basalt	Dark grey to grey green, massive, with a significant amount of fracturing and rusting. 1-2% sulfides, disseminated pyrite. 2-5% epidote. manganese staining. No quartz visible	0.01	<1	<0.01	<0.01	0.01
334001	19-Jun-04	366064	6284689	chip	0.8 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. Trace amounts of disseminated sulfides (pyrite 3%). In sheared up areas there is a yellow/pale green rust, manganese staining, red-brown rust staining. 1% epidote, and large amounts of white quartz. (65% Qtz, 3% pyrite).	6.41	39	0.19	0.13	<0.01
334002	19-Jun-04	366062	6284689	chip	1.0 m sample	Phiz Vein	Host rock is dark grey, fine grained basalt. Red, brown, and black manganese staining, 3% malachite staining, small veinlets of sulphides (pyrite and galena). Fractured and sheared. White and grey quartz. (65% Qtz, 3% pyrite, 2% galena)	5.85	28	0.29	0.67	0.08
334003	19-Jun-04	366061	6284688	chip	1.2 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. 4% malachite staining. Yellow and brown rust stains, and manganese staining. No galena visible. Sulfides are found in veinlets. White and grey quartz. (70% Qtz, 5-8% pyrite).	6.45	37	0.3	0.54	0.01
334004	19-Jun-04	366061.3	6284687	chip	0.9 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. Trace amounts of disseminated sulfides (galena) found. 1% epidote, white quartz, major amounts of red and brown rust and manganese staining. (75% Qtz, 1% galena).	0.26	9	0.03	0.05	0.01
334005	19-Jun-04	366060	6284686.2	chip	0.9 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. 1% malachite staining, Both white and grey quartz, more grey than white. Red and brown staining and manganese staining. Trace sulfides. (30-25% Qtz, 1% pyrite).	0.35	9	0.05	0.04	0.01
334006	19-Jun-04	366059.2	6284685.4	chip	1.0 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. White quartz. Sulfides (pyrite and galena) clusters and veinlets. Both red and brown and manganese staining, 3% epidote, trace amounts of malachite. (60% Qtz, 8% galena, 5% pyrite).	61.5	59	0.7	0.38	0.01
334007	19-Jun-04	366058.3	6284685	chip	0.8 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. Disseminated sulfides and veinlets. Trace amounts of epidote 2-4%. Brown rust and manganese staining, white quartz. (40% Qtz, 3% pyrite).	16.05	43	0.17	0.29	0.01

Sample Number	Date	Easting UTM	Northing UTM	Sample Type	Orientation	Material	Remarks	Au ppm	Ag ppm	Cu %	Pb %	Zn %
334008	19-Jun-04	366058.1	6284684.3	chip	0.4 m sample	Phiz Vein	Host rock is Basalt, fine grained, dark grey. Red rust, vein sulfides, white and grey quartz, fractured. (65% Qtz, 5% pyrite).	11.1	38	0.31	0.11	<0.01
333461	19-Jun-04	366059	6284684	Chip	1m, East of Trench	Phiz Vein	Basalt, 50% qtz (contained in veins), 2-3% sulfides (PY+CPY)	42.6	65	0.58	0.54	0.01
333462	19-Jun-04	366058	6284683	Chip	1.5m, East of Trench	Phiz Vein	Basalt, 25% qtz (contained in veins), <1% sulfides (PY)	1.9	17	0.09	0.15	0.01
333463	19-Jun-04	366057	6284682	Chip	1.5m, East of Trench	Phiz Vein	Basalt, 15% qtz (contained in veins), <1% sulfides (PY)	0.14	5	0.06	0.01	0.01
333464	19-Jun-04	366056	6284681	Chip	1.5m, East of Trench	Phiz Vein	Basalt, 15% qtz (contained in veins), <1% sulfides (PY)	<0.01	<1	0.01	<0.01	0.01
333465	19-Jun-04	366055	6284680	Chip	2m, East of Trench	Phiz Vein	Basalt, slickenslide lineations, 10% qtz (veinlets), <1% sulfides (PY)	<0.01	<1	0.01	<0.01	0.01
333466	19-Jun-04	366053	6284678	Chip	1m, East of Trench	Phiz Vein	Basalt, 2-3% qtz (veinlets), 1% sulfides (PY)	0.01	<1	0.01	<0.01	0.01
333467	19-Jun-04	366052	6284677	Chip	1.5m, East of Trench	Phiz Vein	Basalt with hematite staining along fracture surfaces, 5-7% qtz (contained in veins), 1% sulfides (PY)	<0.01	<1	0.02	<0.01	0.01
333468	19-Jun-04	366051	6284676	Chip	1.5m, East of Trench	Phiz Vein	Basalt, 5% qtz (veinlets), 1% sulfides (PY)	<0.01	<1	0.01	<0.01	0.01
333469	19-Jun-04	366050	6284675	Chip	1.5m, East of Trench	Phiz Vein	Basalt, vugs filled by rusting, slickenslide lineations, 10% qtz (contained in veins), <1% sulfides (PY)	0.01	1	0.02	<0.01	0.01
333470	19-Jun-04	366049	6284674	Chip	1m, East of Trench	Phiz Vein	Basalt, malachite staining (5% of surface along fracture planes, minor mineralization), roughened vugs filled by rusting, 5% qtz (contained in veins), 1% sulfides (PY+CPY and possibly ArsenoPY)	9.23	32	0.08	0.22	<0.01
333471	19-Jun-04	366057	6284682.4	Chip	0.6m, East of Trench	Phiz Vein	Qtz vein in basalt, 80% qtz, 3% sulfides (PY)	15.95	59	0.32	0.11	<0.01
333472	19-Jun-04	366057.3	6284684	Chip	0.6m, East of Trench	Phiz Vein	Qtz vein in basalt, 80% qtz, 1% sulfides (PY)	19.45	56	0.16	0.35	<0.01

Original Assay Certificates for Rock Samples

Note that these certificates include both the Phiz and adjacent Rock and Roll Properties.



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TORONTO ON M5H 2R7

Page: 1
Finalized Date: 3-AUG-2004
Account: CONRES

CERTIFICATE VA04046363

Project: PR Phiz
P.O. No.: PR-01
This report is for 44 Rock samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.
The following have access to data associated with this certificate:
GARY COHOON MR. TERENCE MCKILLEN

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Cu-AA46	Ore grade Cu - aqua regia/AA	AAS
Pb-AA46	Ore grade Pb - aqua regia/AA	AAS
Zn-AA46	Ore grade Zn - aqua regia/AA	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

To: CONQUEST RESOURCES LIMITED
ATTN: GARY COHOON
347 BAY STREET, SUITE 201
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 



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CERTIFICATE OF ANALYSIS VA04046363

Sample Description	Method Analyte Units LOR	Au-AA25	Ag-AA46	Cu-AA46	Pb-AA46	Zn-AA46	WEI-21
		Au ppm	Ag ppm	Cu %	Pb %	Zn %	Recvd Wt. kg
333451		34.4	59	0.49	0.34	0.01	1.74
333452		26.2	59	0.70	0.46	0.01	0.60
333453		6.13	53	0.03	0.14	0.01	1.38
333454		54.3	277	0.43	0.81	0.01	1.00
333455		16.30	91	2.45	0.21	0.03	0.94
333456		0.14	2	<0.01	<0.01	0.02	1.28
333457		0.09	2	0.01	0.03	0.02	1.50
333458		0.01	<1	<0.01	<0.01	0.01	2.28
333459		<0.01	1	<0.01	<0.01	0.01	5.54
333460		0.01	<1	<0.01	<0.01	0.01	2.80
333461		42.6	65	0.58	0.54	0.01	2.78
333462		1.90	17	0.09	0.15	0.01	2.60
333463		0.14	5	0.06	0.01	0.01	3.12
333464		<0.01	<1	0.01	<0.01	0.01	3.20
333465		<0.01	<1	0.01	<0.01	0.01	4.34
333466		0.01	<1	0.01	<0.01	0.01	3.76
333467		<0.01	<1	0.02	<0.01	0.01	3.50
333468		<0.01	<1	0.01	<0.01	0.01	3.64
333469		0.01	1	0.02	<0.01	0.01	4.70
333470		9.23	32	0.08	0.22	<0.01	3.26
333471		15.95	59	0.32	0.11	<0.01	2.70
333472		19.45	56	0.16	0.35	<0.01	4.32
333473		0.05	1	<0.01	<0.01	0.01	0.42
333474		0.02	2	<0.01	<0.01	<0.01	2.02
333475		0.01	1	0.01	<0.01	0.01	1.80
334001		6.41	59	0.19	0.13	<0.01	2.90
334002		5.85	28	0.29	0.67	0.08	2.34
334003		6.45	37	0.30	0.54	0.01	2.50
334004		0.26	9	0.03	0.05	0.01	1.54
334005		0.35	9	0.05	0.04	0.01	2.12
334006		61.5	59	0.70	0.38	0.01	1.74
334007		16.05	43	0.17	0.29	0.01	1.44
334008		11.10	38	0.31	0.11	<0.01	1.66
334009		3.65	523	0.91	1.18	4.66	1.04
334010		3.54	509	0.96	1.48	5.67	0.80
334011		0.60	144	0.34	0.45	1.58	0.40
334012		0.20	23	0.49	0.03	1.31	0.68
334013		0.01	2	0.02	<0.01	0.02	0.90
334014		<0.01	2	0.01	<0.01	0.01	1.46
334015		0.01	1	0.02	<0.01	0.01	2.16



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CERTIFICATE OF ANALYSIS VA04046363

Sample Description	Method Analyte Units LOR	Au-AA25	Ag-AA46	Cu-AA46	Pb-AA46	Zn-AA46	WEI-21
		Au ppm 0.01	Ag ppm 1	Cu % 0.01	Pb % 0.01	Zn % 0.01	Recvd Wt. kg 0.02
334101		<0.01	1	0.01	<0.01	<0.01	2.78
334102		<0.01	2	0.04	<0.01	<0.01	4.00
334103		<0.01	2	0.02	<0.01	<0.01	2.86
334104		<0.01	1	0.01	<0.01	<0.01	2.52

14 APPENDIX IV – MMI SAMPLING -SAMPLE DESCRIPTIONS AND RESULTS

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
7-Jun-04	35001	PHIZ	PHEW	0	-1900	366052	6284607	SW	Dry	Young Hemlock	B	20	Orange Brown		34.4	0.3	320	360	750
7-Jun-04	35002	PHIZ	PHEW	25	-1900	366079	6284607	W	Dry	Young Hemlock	B	20	Orange Brown		106.5	0.6	350	320	900
7-Jun-04	35003	PHIZ	PHEW	50	-1900	366106	6284607	W	Dry	Young Hemlock	B	20	Orange Brown		12.5	0.2	150	180	990
7-Jun-04	35004	PHIZ	PHEW	75	-1900	366134	6284607	NW	Dry	Young Hemlock	B	20	Orange Brown		65.4	1.6	340	420	310
7-Jun-04	35005	PHIZ	PHEW	100	-1900	366161	6284607	SW	Dry	Young Hemlock	B	20	Orange Brown		23.1	0.4	550	220	260
7-Jun-04	35006	PHIZ	PHEW	125	-1900	366188	6284607	S	Dry	Young Hemlock	B	20	Orange Brown		159	0.3	240	390	630
7-Jun-04	35007	PHIZ	PHEW	150	-1900	366215	6284607	E	Dry	Young Hemlock	B	20	Orange Brown		18.6	0.1	130	160	280
7-Jun-04	35008	PHIZ	PHEW	175	-1900	366237	6284624	W	Dry	Ferns, club	A	20	Brown	Side of hill, lots of rocks	17.2	1.1	390	380	420
7-Jun-04	35009	PHIZ	PHEW	200	-1900	366260	6284641	W	Dry	hemlock	B	20	Orange Brown		9.2	0.3	330	540	1420
7-Jun-04	35010	PHIZ	PHEW	225	-1900	366282	6284658	W	Dry	hemlock	B	20	Orange Brown		3.2	0.1	60	30	60
7-Jun-04	35011	PHIZ	PHEW	250	-1900	366304	6284674	SW	Dry	hemlock	B	20	Orange Brown		4.8	0.05	110	140	200
7-Jun-04	35012	PHIZ	PHEW	275	-1900	366326	6284691	S	Dry	hemlock	B	20	Orange Brown		19.2	0.3	180	350	200
7-Jun-04	35013	PHIZ	PHEW	300	-1900	366349	6284708	S	Dry	hemlock	B	20	Orange Brown		7.6	0.1	110	130	60
7-Jun-04	35014	PHIZ	PHEW	325	-1900	366371	6284725	S	Dry	hemlock	B	20	Orange Brown		9.8	0.1	160	340	530
7-Jun-04	35015	PHIZ	PHEW	350	-1900	366397	6284725	S	Dry	hemlock	B	20	Orange Brown		7.9	0.1	170	180	290
7-Jun-04	35016	PHIZ	PHEW	375	-1900	366423	6284725	S	Dry	hemlock	B	20	Orange Brown	rocky	40.9	0.05	90	140	20
7-Jun-04	35017	PHIZ	PHEW	400	-1900	366448	6284725	S	Dry	hemlock	B	20	Orange Brown	lots of organics, sample on top of rocks	6.4	0.05	120	100	520
7-Jun-04	35018	PHIZ	PHEW	425	-1900	366474	6284725	S	Dry	hemlock	B	20	Orange Brown	looser soil	2.7	0.05	20	10	10
7-Jun-04	35019	PHIZ	PHEW	450	-1900	366500	6284725	S	Dry	hemlock	B	20	Orange Brown		2.1	0.5	160	290	770
9-Jun-04	35025	PHIZ	PHEW	0	-2100	366050	6284409	W	Dry	hemlock	A	20	Black		2.1	0.05	5	5	70
9-Jun-04	35026	PHIZ	PHEW	25	-2100	366080	6284409	SW	Dry	hemlock	B	20	Orange Brown		0.5	0.05	5	5	10
9-Jun-04	35027	PHIZ	PHEW	50	-2100	366110	6284409	NW	Dry	hemlock	B	20	Orange Brown	rocks	5.6	0.05	80	10	50
9-Jun-04	35028	PHIZ	PHEW	75	-2100	366140	6284408	W	Dry	hemlock	B	20	Red	rocks	8.3	0.1	50	450	270

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn	
9-Jun-04	35029	PHIZ	PHEW	100	-2100	366170	6284408	W	Dry	hemlock	B	20	Brown	Organics	1.7	0.05	5	10	120	
9-Jun-04	35030	PHIZ	PHEW	125	-2100	366200	6284408	W	Dry	hemlock	A	20	Brown		0.9	0.05	5	5	40	
9-Jun-04	35031	PHIZ	PHEW	150	-2100	366230	6284408	S	Dry	hemlock	B	20	Brown		1.3	0.05	5	5	10	
9-Jun-04	35032	PHIZ	PHEW	175	-2100	366260	6284407	S	Dry	hemlock	B	20	Brown		1.2	0.05	10	5	10	
9-Jun-04	35033	PHIZ	PHEW	200	-2100	366290	6284407	S	Dry	hemlock	B	20	Brown		3	0.05	480	180	2150	
9-Jun-04	35034	PHIZ	PHEW	225	-2100	366320	6284407	S	Dry	hemlock	A1	20	Brown	clay organics rocks	and	2.4	0.05	5	5	70
9-Jun-04	35035	PHIZ	PHEW	250	-2100	366350	6284407	W	Dry	hemlock	A	20	Brown	organics rocks	and	1.4	0.05	20	30	40
9-Jun-04	35036	PHIZ	PHEW	275	-2100	366380	6284406	S	Dry	hemlock	B	20	Brown		1.8	0.3	5	5	10	
9-Jun-04	35037	PHIZ	PHEW	300	-2100	366410	6284406	NW	Dry	hemlock	B	20	Orange Brown		6	0.05	60	20	10	
9-Jun-04	35038	PHIZ	PHEW	325	-2100	366440	6284406	W	Dry	hemlock	B	20	Brown		0.9	0.05	5	5	10	
9-Jun-04	35039	PHIZ	PHEW	350	-2100	366470	6284406	E	Dry	hemlock	B	20	Brown	rocky	0.2	0.05	5	5	60	
9-Jun-04	35040	PHIZ	PHEW	375	-2100	366500	6284405	E	Dry	hemlock	B	20	Orange Brown		18.4	0.05	20	5	10	
9-Jun-04	35041	PHIZ	PHEW	400	-2100	366530	6284405	NW	Dry	hemlock	A	20	Brown	Organics	2.6	0.05	5	5	10	
9-Jun-04	35042	PHIZ	PHEW	425	-2100	366560	6284405	flat	wet	Swamp	A	20	Black		0.05	0.05	30	70	750	
9-Jun-04	35043	PHIZ	PHEW	450	-2100	366590	6284405	flat	Moist	Swamp	A	20	Black		0.05	0.05	70	90	900	
9-Jun-04	35044	PHIZ	PHEW	475	-2100	366620	6284404	NW	Dry	hemlock	A	20	Brown	Organics	0.1	0.05	5	5	30	
11-Jun-04	35060	PHIZ	PHEW	0	-1700	366055	6284807	W	Dry	hemlock	B	20	Orange Brown		0.7	0.05	5	5	10	
11-Jun-04	35061	PHIZ	PHEW	-25	-1700	366030	6284809	W	Dry	hemlock	B	20	Brown	Organics	1.6	0.05	5	5	120	
11-Jun-04	35062	PHIZ	PHEW	-50	-1700	366006	6284811	W	Dry	hemlock	B	20	Orange Brown		2	0.05	5	5	10	
11-Jun-04	35063	PHIZ	PHEW	-75	-1700	365981	6284813	W	Moist	hemlock	B	20	Orange Brown	rocks	27.1	1.5	380	130	280	
11-Jun-04	35064	PHIZ	PHEW	-100	-1700	365957	6284815	W	Dry	hemlock	B,A	20	red-Brown		1.5	0.05	5	5	20	
11-Jun-04	35065	PHIZ	PHEW	-125	-1700	365932	6284817	flat	Moist	hemlock	B	20	Orange Brown		13.6	1	150	250	80	
11-Jun-04	35066	PHIZ	PHEW	-150	-1700	365907	6284819	flat	Dry	hemlock	B	20	red-Brown		9	0.8	20	5	10	
11-Jun-04	35067	PHIZ	PHEW	-175	-1700	365883	6284821	flat	Dry	hemlock	B	20	Orange Brown		49.4	0.8	110	210	410	
11-Jun-04	35068	PHIZ	PHEW	-200	-1700	365858	6284823	flat	Moist	hemlock	B	20	Orange Brown		15.4	0.5	200	160	670	
11-Jun-04	35069	PHIZ	PHEW	-225	-1700	365834	6284824	flat	wet	hemlock	B,A	20	Orange Brown	swampy	15.4	0.4	140	160	1180	
11-Jun-04	35070	PHIZ	PHEW	-250	-1700	365809	6284826	N	Dry	hemlock	B	20	Orange Brown		2.8	0.5	80	70	70	
11-Jun-04	35071	PHIZ	PHEW	-275	-1700	365785	6284828	N	Dry	hemlock	B	20	red-Brown	Organics	2.1	0.4	20	40	210	

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori -zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
11-Jun-04	35072	PHIZ	PHEW	-300	-1700	365760	6284830	N	Dry	hemlock	B	20	Brown Orange		1.5	0.2	110	150	170
11-Jun-04	35073	PHIZ	PHEW	-325	-1700	365735	6284832	NW	Dry	hemlock	B	20	Brown Orange	rocks	17	1.3	280	200	650
11-Jun-04	35074	PHIZ	PHEW	-350	-1700	365711	6284834	flat	Dry	hemlock	A,B	20	Brown red-		2.1	0.3	5	5	60
11-Jun-04	35075	PHIZ	PHEW	-375	-1700	365686	6284836	flat	Dry	hemlock	B	20	Brown	Organics	0.8	0.2	5	5	20
11-Jun-04	35076	PHIZ	PHEW	-400	-1700	365662	6284838	W	Dry	hemlock	B	20	Orange Brown		10.5	0.8	50	50	30
11-Jun-04	35077	PHIZ	PHEW	-425	-1700	365637	6284840	flat	Dry	hemlock	B	20	Light Brown		3.5	0.3	450	140	210
15-Jun-04	35090	PHIZ	PHEW	0	-1400	366078	6285121	NW	Dry	hemlock	B	20	Red Brown		0.2	0.1	5	5	80
15-Jun-04	35091	PHIZ	PHEW	-25	-1400	366051	6285121	NW	Dry	hemlock	B	20	Orange Brown		13.6	0.2	220	120	500
15-Jun-04	35092	PHIZ	PHEW	-50	-1400	366024	6285122	flat	Wet	hemlock	A1	20	Grey	swamp	7.6	0.2	410	240	250
15-Jun-04	35093	PHIZ	PHEW	-75	-1400	365998	6285122	NW	Mois t	hemlock	B	20	Red Brown	swamp	1.7	0.1	30	5	30
15-Jun-04	35094	PHIZ	PHEW	-100	-1400	365971	6285122	flat	Wet	devil's club	A+A 1	20	Brown		5.5	0.4	640	170	1210
15-Jun-04	35095	PHIZ	PHEW	-125	-1400	365944	6285122	flat	Wet	Ferns	A1	20	Grey		4.1	0.05	1240	220	550
15-Jun-04	35096	PHIZ	PHEW	-150	-1400	365917	6285123	flat	Wet	devils club, ferns	A+A 1	20	Brown		3.2	0.05	220	250	220
15-Jun-04	35097	PHIZ	PHEW	-175	-1400	365890	6285123	S	Dry	hemlock	B	20	Orange Brown		6.7	0.1	270	280	400
15-Jun-04	35098	PHIZ	PHEW	-200	-1400	365863	6285123	S	Dry	hemlock	A1	20	brown		0.05	0.05	5	5	190
15-Jun-04	35099	PHIZ	PHEW	-225	-1400	365837	6285123	S	Dry	hemlock	A1+ B	20	grey+orange	brown	0.05	0.05	5	5	20
15-Jun-04	35100	PHIZ	PHEW	-250	-1400	365810	6285124	flat	Wet	hemlock	A	20	brown	Organics	0.1	0.05	20	30	910
15-Jun-04	35101	PHIZ	PHEW	-275	-1400	365783	6285124	SW	Dry	hemlock	B	20	Light Brown		0.2	0.05	20	5	330
15-Jun-04	35102	PHIZ	PHEW	-300	-1400	365756	6285124	S	Dry	Young Hemlock	B	20	Orange Brown		4.2	0.05	10	5	20
15-Jun-04	35103	PHIZ	PHEW	-325	-1400	365732	6285132	S	Dry	hemlock	B	20	Red Brown		0.1	0.05	5	5	10
15-Jun-04	35104	PHIZ	PHEW	-350	-1400	365707	6285140	S	Mois t	hemlock	A1	20	grey		4.6	0.1	360	300	930
15-Jun-04	35105	PHIZ	PHEW	-375	-1400	365683	6285148	S	Dry	hemlock	B	20	Orange Brown		13.2	0.2	110	200	160
15-Jun-04	35106	PHIZ	PHEW	-400	-1400	365658	6285156	flat	Mois t	hemlock	A+A 1	20	brown		2	0.2	100	240	830
15-Jun-04	35107	PHIZ	PHEW	-425	-1400	365631	6285147	flat	Mois t	hemlock	B	20	Orange Brown		8.8	0.1	130	190	620
15-Jun-04	35108	PHIZ	PHEW	-450	-1400	365604	6285139	flat	Dry	hemlock	B	20	Orange		0.05	0.05	5	5	10

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
15-Jun-04	35109	PHIZ	PHEW	-475	-1400	365576	6285130	flat	Dry	hemlock	B	20	Brown Orange		1	0.05	30	10	80
15-Jun-04	35110	PHIZ	PHEW	-500	-1400	365549	6285121	W	Dry	hemlock	A1	20	Brown grey	rocky organics and	2.6	0.3	100	70	690
15-Jun-04	35111	PHIZ	PHEW	-525	-1400	365520	6285121	W	Dry	hemlock	B	20	Red		1.3	0.05	40	20	170
15-Jun-04	35112	PHIZ	PHEW	-550	-1400	365492	6285120	flat	Wet	hemlock	B	20	Brown light		47.4	0.3	610	180	1670
15-Jun-04	35113	PHIZ	PHEW	-600	-1400	365434	6285119	SE	Dry	hemlock	B	20	Orange Brown	rocks	4	0.05	150	40	230
15-Jun-04	35114	PHIZ	PHEW	-625	-1400	365399	6285117	SW	Dry	hemlock	B	20	brown		1.8	0.05	5	5	50
15-Jun-04	35115	PHIZ	PHEW	-650	-1400	365364	6285115	SW	Dry	hemlock	B	20	Light Brown	rocks	2.8	0.05	360	220	750
15-Jun-04	35116	PHIZ	PHEW	-675	-1400	365330	6285114	SW	Dry	hemlock	A	20	brown	Organics	0.5	0.05	40	20	360
17-Jun-04	35125	PHIZ	PHEW	0	-1100	366043	6285434	SE	Dry	Hemlock	B	20	Red		28.8	0.3	630	80	470
17-Jun-04	35126	PHIZ	PHEW	-25	-1100	366018	6285434	E	Dry	Hemlock	B	20	Orange Brown		13.4	0.9	820	280	500
17-Jun-04	35127	PHIZ	PHEW	-50	-1100	365993	6285433	S	Dry	Hemlock	B	20	Red Brown		4.1	0.1	360	40	340
17-Jun-04	35128	PHIZ	PHEW	25	-1100	366068	6285435	E	Dry	Hemlock	B	20	Red Brown		10.6	0.2	810	110	620
17-Jun-04	35129	PHIZ	PHEW	50	-1100	366093	6285436	E	Dry	Hemlock	B	20	Red Brown		12.8	0.2	470	270	540
17-Jun-04	35130	PHIZ	PHEW	75	-1100	366118	6285436	SE	Dry	Hemlock	B	20	Orange Brown		2	0.1	580	150	1220
17-Jun-04	35131	PHIZ	PHEW	100	-1100	366143	6285437	E	Moist	Hemlock	B	20	Light Brown		37.2	0.2	550	270	1200
17-Jun-04	35132	PHIZ	PHEW	125	-1100	366168	6285438	flat	Moist	Hemlock	A	20	brown		1.5	0.05	490	250	2560
17-Jun-04	35133	PHIZ	PHEW	150	-1100	366193	6285438	flat	wet	Hemlock	A	20	Dark Brown	Organics	2.5	0.3	440	140	540
17-Jun-04	35134	PHIZ	PHEW	175	-1100	366218	6285439	flat	Wet	Hemlock	A	20	Dark Brown	Organics	1.2	0.05	320	80	100
17-Jun-04	35135	PHIZ	PHEW	200	-1100	366243	6285440	flat	wet	Hemlock	A	20	brown	rooty	1.3	0.05	230	50	10
17-Jun-04	35136	PHIZ	PHEW	225	-1100	366268	6285440	flat	Wet	Hemlock	A	20	Dark Brown		2	1.2	210	20	100
17-Jun-04	35137	PHIZ	PHEW	250	-1100	366293	6285441	flat	Dry	Hemlock	B	20	Orange Brown		1.9	0.8	720	130	1200
17-Jun-04	35138	PHIZ	PHEW	275	-1100	366319	6285442	flat	Dry	Hemlock	B	20	Orange Brown		5.8	1.2	840	230	890
17-Jun-04	35139	PHIZ	PHEW	300	-1100	366344	6285442	SE	Dry	Hemlock	A1, B	20	brown		16.1	0.5	730	340	1240
17-Jun-04	35140	PHIZ	PHEW	325	-1100	366369	6285443	flat	Dry	Hemlock	B	20	brown		0.3	0.6	5	5	140

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17-Jun-04	35141	PHIZ	PHEW	400	-1100	366444	6285445	flat	Moist	Hemlock	B	20	Red Brown		5.3	0.7	390	150	920
17-Jun-04	35142	PHIZ	PHEW	350	-1100	366394	6285443	flat	Dry	Hemlock	B	20	Orange Brown		2.7	0.4	540	80	1100
17-Jun-04	35143	PHIZ	PHEW	375	-1100	366419	6285444	flat	Moist	Hemlock	B	20	Orange Brown		5.8	0.7	460	180	1020
17-Jun-04	35144	PHIZ	PHEW	375	-1100	366419	6285444	flat	Moist	Hemlock	B	20	Orange Brown	Duplicate	5.9	0.6	380	150	780
17-Jun-04	35145	PHIZ	PHEW	425	-1100	366469	6285445	flat	wet	Hemlock	B	20	brown		8.2	1.1	510	270	760
17-Jun-04	35146	PHIZ	PHEW	450	-1100	366494	6285446	flat	wet	Hemlock	B	20	Orange Brown		15.4	1.9	640	470	550
17-Jun-04	35147	PHIZ	PHEW	475	-1100	366519	6285447	N	Moist	Hemlock	B	20	Orange Brown		15.6	0.7	820	500	290
17-Jun-04	35148	PHIZ	PHEW	500	-1100	366544	6285447	flat	Dry	Hemlock	B	20	Orange Brown		10.4	0.6	530	140	690
17-Jun-04	35149	PHIZ	PHEW	525	-1100	366569	6285448	flat	Dry	Hemlock	B	20	brown		19.5	0.4	490	150	320
17-Jun-04	35150	PHIZ	PHEW	550	-1100	366594	6285449	E	Dry	Hemlock	B	20	Orange Brown	rocky	12.2	0.7	550	320	1560
17-Jun-04	35151	PHIZ	PHEW	575	-1100	366619	6285449	E	Moist	Hemlock	B	20	brown	Near Trench	13.3	0.6	530	240	450
17-Jun-04	35152	PHIZ	PHEW	600	-1100	366644	6285450	flat	Moist	Hemlock	A	20	black	Near Trench	1.5	0.3	500	390	1610
19-Jun-04	35153	PHIZ	PHEW	450	-1910	366509	6284596	S	Dry	hemlock	B	20	Red Brown		5.8	0.3	230	180	280
19-Jun-04	35154	PHIZ	PHEW	425	-1910	366486	6284596	S	Dry	hemlock	B	20	Red Brown	Duplicate	0.7	0.3	20	10	10
19-Jun-04	35155	PHIZ	PHEW	425	-1910	366462	6284595	S	Dry	hemlock	B	20	Red Brown		1	0.1	40	10	30
19-Jun-04	35156	PHIZ	PHEW	400	-1910	366438	6284595	S	Dry	hemlock	A1, B	20	Red Brown		1.8	0.2	30	10	50
19-Jun-04	35157	PHIZ	PHEW	375	-1910	366415	6284595	S	Dry	hemlock	B	20	Red Brown		2.6	0.1	160	10	170
19-Jun-04	35158	PHIZ	PHEW	350	-1910	366391	6284595	W	Dry	hemlock	B	20	Red Brown		2.6	0.1	90	50	70
19-Jun-04	35159	PHIZ	PHEW	475	-1910	366533	6284596	S	Dry	hemlock	B	20	Red Brown		1.4	0.2	200	270	1600
19-Jun-04	35160	PHIZ	PHEW	500	-1910	366557	6284596	S	Dry	hemlock	B	20	Brown		0.4	0.1	5	10	30
19-Jun-04	35161	PHIZ	PHEW	525	-1910	366581	6284596	S	Dry	hemlock	A	20	Dark Brown						
19-Jun-04	35162	PHIZ	PHEW	550	-1910	366604	6284596	W	Dry	hemlock	B	20	Red Brown		11	0.2	230	80	480
19-Jun-04	35163	PHIZ	PHEW	575	-1910	366628	6284597	flat	Dry	hemlock	B	20	Orange Brown		1	0.2	10	5	10
19-Jun-04	35164	PHIZ	PHEW	600	-1910	366652	6284597	flat	Dry	hemlock	B	20	Orange Brown		17.8	0.2	280	120	260

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19-Jun-04	35165	PHIZ	PHEW	625	-1910	366675	6284597	S	Dry	hemlock	A,	20	Brown		0.9	0.2	30	10	30
19-Jun-04	35166	PHIZ	PHEW	650	-1910	366699	6284597	S	Dry	hemlock	A1 B	20	Orange Brown		2.5	0.1	100	20	50
28-Jun-04	35292	PHIZ	RR150	3500	1900	365576	6285462	flat	Wet	Hemlock	A	20	Brown		6	0.3	1210	10	2000
28-Jun-04	35293	PHIZ	RR150	3475	1900	365554	6285450	Flat	Mois t	Hemlock	A	20	brown		2.2	0.1	130	60	4420
28-Jun-04	35294	PHIZ	RR150	3450	1900	365531	6285437	Flat	Dry	Hemlock	B	20	Red Brown		1.7	0.1	20	10	190
28-Jun-04	35295	PHIZ	RR150	3425	1900	365509	6285425	E	Dry	Hemlock	B	20	orange brown		5.6	0.4	200	90	240
28-Jun-04	35296	PHIZ	RR150	3400	1900	365487	6285413	E	Dry	Hemlock	B	20	brown		1.8	0.1	20	10	10
28-Jun-04	35297	PHIZ	RR150	3375	1900	365465	6285401	E	Dry	Hemlock	B	20	Red Brown		5.7	0.1	160	60	80
28-Jun-04	35298	PHIZ	RR150	3350	1900	365442	6285388	E	Dry	Hemlock	B	20	Red Brown		2.1	0.2	120	20	140
28-Jun-04	35299	PHIZ	RR150	3325	1900	365420	6285376	S	Dry	Hemlock	B	20	orange brown		25.3	0.3	370	270	340
28-Jun-04	35300	PHIZ	RR150	3325	1900	365420	6285376	S	Dry	Hemlock	B	20	orange brown	duplicate of 35299	13.4	0.4	310	280	290
28-Jun-04	35301	PHIZ	RR150	3300	1900	365398	6285364	S	Dry	Hemlock	B	20	orange brown	GPS 365432, 6285386 rocks	1.2	0.1	30	20	10
28-Jun-04	35302	PHIZ	RR150	3275	1900	365375	6285351	SW	Dry	Hemlock	A1, B	20	brown		0.9	0.3	20	20	20
28-Jun-04	35303	PHIZ	RR150	3250	1900	365353	6285339	SW	Dry	Hemlock	B	20	Red Brown		11.3	0.5	200	100	30
28-Jun-04	35304	PHIZ	RR150	3225	1900	365331	6285327	SW	Dry	Hemlock	B	20	Red Brown	rocks	11.6	0.2	270	170	510
8-Jul-04	35475	PHIZ	PHEW	325	-1400	366425	6285114	flat	dry	hemlock	B	20	brown		4	0.2	530	230	620
8-Jul-04	35476	PHIZ	PHEW	350	-1400	366441	6285114	flat	dry	hemlock	B	20	red brown		3.9	0.2	240	160	360
8-Jul-04	35477	PHIZ	PHEW	375	-1400	366457	6285114	NW	dry	hemlock	B	20	brown	rocks	13.1	0.2	460	260	380
8-Jul-04	35478	PHIZ	PHEW	400	-1400	366473	6285114	NW	dry	hemlock	B	20	red brown		7.1	0.1	270	50	370
8-Jul-04	35479	PHIZ	PHEW	425	-1400	366489	6285114	NE	dry	hemlock	B	20	orange brown		4.2	0.1	320	80	860
8-Jul-04	35480	PHIZ	PHEW	450	-1400	366505	6285114	NE	dry	hemlock	B	20	brown		1	0.1	10	10	100
8-Jul-04	35481	PHIZ	PHEW	475	-1400	366520	6285114	N	dry	hemlock	B	20	brown		1.2	0.1	50	10	80
8-Jul-04	35482	PHIZ	PHEW	500	-1400	366536	6285114	N	Mois t	hemlock	B	20	brown		90.1	0.3	4250	350	1120
8-Jul-04	35483	PHIZ	PHEW	525	-1400	366552	6285114	NE	dry	hemlock	B	20	brown	rocks	6.6	0.1	390	260	520
8-Jul-04	35484	PHIZ	PHEW	550	-1400	366568	6285114	NE	dry	hemlock	B	20	brown		3.7	0.1	90	80	150
8-Jul-04	35485	PHIZ	PHEW	575	-1400	366584	6285114	NE	dry	hemlock	B	20	brown						
8-Jul-04	35486	PHIZ	PHEW	600	-1400	366600	6285114	NE	dry	hemlock	B	20	brown						

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8-Jul-04	35487	PHIZ	PHEW	575	-1750	366627	6284754	SE	dry	hemlock	B	20	brown		1.2	0.1	5	10	40
8-Jul-04	35488	PHIZ	PHEW	600	-1750	366652	6284754	SE	dry	hemlock	B	20	orange brown		7.7	0.1	40	50	30
8-Jul-04	35489	PHIZ	PHEW	625	-1750	366677	6284754	SE	dry	hemlock	B	20	orange brown		2.7	0.1	150	20	180
8-Jul-04	35490	PHIZ	PHEW	650	-1750	366702	6284754	SE	dry	hemlock	B	20	orange brown		6.6	0.1	130	30	30
8-Jul-04	35491	PHIZ	PHEW	675	-1750	366727	6284754	E	dry	hemlock	B	20	brown	picket	9.6	0.2	140	100	80
8-Jul-04	35492	PHIZ	PHEW	700	-1750	366752	6284754	E	dry	hemlock	B	20	brown	picket	26.5	0.1	120	160	50
8-Jul-04	35493	PHIZ	PHEW	700	-1750	366752	6284754	E	dry	hemlock	B	20	brown	duplicate of 35492	36.9	0.1	180	290	220
8-Jul-04	35494	PHIZ	PHEW	725	-1800	366790	6284700	E	dry	hemlock	B	20	brown		16.6	0.1	120	90	40
8-Jul-04	35495	PHIZ	PHEW	700	-1800	366767	6284700	E	dry	hemlock	B	20	brown		4.6	0.05	150	180	2050
8-Jul-04	35496	PHIZ	PHEW	675	-1800	366744	6284700	E	dry	hemlock	B	20	brown		1.4	0.1	5	10	10
8-Jul-04	35497	PHIZ	PHEW	650	-1800	366722	6284700	E	dry	hemlock	B	20	orange brown		6.2	0.1	90	70	130
8-Jul-04	35498	PHIZ	PHEW	625	-1800	366699	6284700	E	dry	hemlock	B	20	orange brown		6.5	0.1	60	80	50
8-Jul-04	35499	PHIZ	PHEW	600	-1800	366676	6284700	E	dry	hemlock	B	20	brown		0.8	0.1	30	10	10
8-Jul-04	35500	PHIZ	PHEW	550	-1750	366602	6284754	SE	dry	hemlock	B	20	Orange Brown		1.3	0.1	30	30	180
8-Jun-04	45001	PHIZ	PHEW	0	-1700	366055	6284807	SW	Dry	hemlock	B	20	Red Brown		10.4	0.2	130	100	100
8-Jun-04	45002	PHIZ	PHEW	25	-1700	366080	6284812	W	Dry	hemlock	B	20	Red Brown		0.05	0.05	5	5	10
8-Jun-04	45003	PHIZ	PHEW	50	-1700	366105	6284818	S	Dry	hemlock	B	20	Dark Brown		5	0.1	240	30	140
8-Jun-04	45004	PHIZ	PHEW	75	-1700	366130	6284823	E	Dry	hemlock	A1	20	Brown		0.05	0.05	5	5	10
8-Jun-04	45005	PHIZ	PHEW	100	-1700	366156	6284828	120	Dry	hemlock	B	20	Brown		34.5	0.05	90	30	140
8-Jun-04	45006	PHIZ	PHEW	125	-1700	366181	6284834	280	Dry	hemlock	B	20	Brown		0.05	0.05	5	5	10
8-Jun-04	45008	PHIZ	PHEW	200	-1700	366256	6284850	250	Dry	hemlock	B	20	Brown		0.05	0.05	5	5	10
8-Jun-04	45009	PHIZ	PHEW	225	-1700	366281	6284855	flat	Dry	hemlock	B	20	Brown	major cut out area	3.9	0.05	220	180	1320
8-Jun-04	45010	PHIZ	PHEW	275	-1700	366331	6284865	flat	Dry	hemlock	B	20	Brown	sample taken from tree root area	23.4	0.3	130	250	660
8-Jun-04	45011	PHIZ	PHEW	300	-1700	366357	6284871	flat	Wet	hemlock	A1	20	Grey material was moist		4.2	0.1	140	240	200
8-Jun-04	45012	PHIZ	PHEW	325	-1700	366382	6284876	110	Dry	hemlock	B	20	Light Brown		13.8	0.3	90	50	60
8-Jun-04	45013	PHIZ	PHEW	350	-1700	366407	6284881	110	Dry	hemlock	B	20	Brown		8.6	0.2	30	5	10
8-Jun-04	45014	PHIZ	PHEW	375	-1700	366432	6284887	310	Dry	hemlock	A1	20	Brown		2.5	0.1	5	5	10
8-Jun-04	45015	PHIZ	PHEW	400	-1700	366457	6284892	flat	Dry	hemlock	A1	20	Brown		2.7	0.05	20	5	10
9-Jun-04	45016	PHIZ	PHEW	50	-2200	366097	6284308	flat	Dry	hemlock	A	20	Brown		5.6	0.1	810	210	990

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori -zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
9-Jun-04	45017	PHIZ	PHEW	75	-2200	366132	6284307	SW	Dry	hemlock	A,A1	20	Dark Brown	Rock Fragments	17.9	0.8	5	30	170
9-Jun-04	45018	PHIZ	PHEW	100	-2200	366167	6284307	SW	Dry	hemlock	B	20	Brown	Rock Fragments	45	0.7	290	530	60
9-Jun-04	45019	PHIZ	PHEW	125	-2200	366203	6284306	flat	Dry	hemlock	A1	20	Brown		2.7	0.05	10	5	160
9-Jun-04	45020	PHIZ	PHEW	150	-2200	366238	6284306	S	Dry	hemlock	B	20	Brown		8.2	0.1	20	5	10
9-Jun-04	45021	PHIZ	PHEW	175	-2200	366273	6284305	S	Dry	hemlock	A,A1	20	Brown	Rock Fragments	0.9	0.05	5	5	10
10-Jun-04	45022	PHIZ	PHEW	-25	-1800	366023	6284715	W	Dry	hemlock	A,A1	20	Brown		19.7	0.2	50	10	120
10-Jun-04	45023	PHIZ	PHEW	-50	-1800	365994	6284724	W	Dry	hemlock	B	20	Brown Red		88.8	1.7	630	170	440
10-Jun-04	45024	PHIZ	PHEW	-75	-1800	365965	6284732	W	Dry	hemlock	A1	20	Brown		1.6	0.1	5	5	90
10-Jun-04	45025	PHIZ	PHEW	-100	-1800	365936	6284741	NW	Dry	hemlock	B	20	Brown		2.7	0.1	5	5	10
10-Jun-04	45026	PHIZ	PHEW	-125	-1800	365907	6284749	flat	Dry	hemlock	B	20	Brown		1.5	0.05	10	5	10
10-Jun-04	45027	PHIZ	PHEW	-150	-1800	365878	6284758	SW	Dry	hemlock	B	20	Brown		20.1	0.1	110	80	150
10-Jun-04	45028	PHIZ	PHEW	-175	-1800	365850	6284766	SW	Dry	hemlock	B	20	Brown		11.9	0.1	70	30	340
10-Jun-04	45029	PHIZ	PHEW	-200	-1800	365821	6284774	flat	Dry	hemlock	B	20	Brown		44.1	0.3	180	200	1180
10-Jun-04	45030	PHIZ	PHEW	-225	-1800	365792	6284783	SW	Dry	hemlock	A,B	20	Brown		0.7	0.05	10	5	10
10-Jun-04	45031	PHIZ	PHEW	-250	-1800	365763	6284791	SW	Dry	hemlock	B	20	Brown		0.8	0.05	5	5	10
10-Jun-04	45032	PHIZ	PHEW	-275	-1800	365734	6284800	S	Dry	hemlock	B	20	Brown		42.8	0.5	230	40	170
10-Jun-04	45033	PHIZ	PHEW	-300	-1800	365705	6284808	SW	Dry	hemlock	B	20	Brown		4.5	0.1	80	30	260
10-Jun-04	45034	PHIZ	PHEW	-325	-1800	365676	6284817	flat	Dry	hemlock	B	20	Brown		35.2	0.3	130	230	250
10-Jun-04	45035	PHIZ	PHEW	-350	-1800	365647	6284825	W	Dry	hemlock	A1,B	20	Brown		1.6	0.05	5	5	10
10-Jun-04	45036	PHIZ	PHEW	-375	-1800	365623	6284825	flat	Dry	hemlock	B	20	Brown		7.5	0.1	230	120	120
10-Jun-04	45037	PHIZ	PHEW	-400	-1800	365598	6284825	SW	Dry	hemlock	B	20	Brown		6.2	0.05	40	5	10
10-Jun-04	45038	PHIZ	PHEW	-425	-1800	365574	6284825	NW	Dry	hemlock	B	20	Brown		0.8	0.05	5	5	50
10-Jun-04	45039	PHIZ	PHEW	-450	-1800	365549	6284825	flat	Dry	hemlock	B	20	Brown		31.9	0.1	600	230	710
10-Jun-04	45040	PHIZ	PHEW	-475	-1800	365525	6284825	flat	Wet	hemlock	A	20	Dark Brown	swamp area	11.6	0.05	110	5	130
10-Jun-04	45041	PHIZ	PHEW	-500	-1800	365500	6284825	flat	Wet	hemlock	A,B	20	Brown	swamp area	7.9	0.3	1160	340	90
11-Jun-04	45042	PHIZ	PHEW	0	-1600	366055	6284907	W	Dry	hemlock	A,B	20	Brown		1	0.05	10	5	20
11-Jun-04	45043	PHIZ	PHEW	-25	-1600	366031	6284906	W	Dry	hemlock	B	20	Red Brown		20.8	0.05	160	70	340
11-Jun-04	45044	PHIZ	PHEW	-50	-1600	366007	6284905	W	Dry	hemlock	B	20	Red Brown		1.6	0.05	5	5	10
11-Jun-04	45045	PHIZ	PHEW	-75	-1600	365984	6284904	flat	Dry	hemlock	A,B	20	Brown		6.5	0.05	200	120	3510
11-Jun-04	45046	PHIZ	PHEW	-100	-1600	365960	6284904	flat	Dry	hemlock	A,B	20	Brown		7.6	0.1	190	90	4130
11-Jun-04	45047	PHIZ	PHEW	-100	-1600	365936	6284903	flat	Dry	hemlock	A,B	20	Brown		10.6	0.1	100	210	1940
11-Jun-04	45048	PHIZ	PHEW	-125	-1600	365912	6284902	flat	Dry	hemlock	B	20	Brown	North of Drill Pad (50 m)	7.7	0.1	90	220	520
11-Jun-04	45049	PHIZ	PHEW	-150	-1600	365889	6284901	W	Dry	hemlock	A,B	20	Orange Brown	Norht of Drill Pad (10 m)	7.1	0.1	10	5	10
11-Jun-04	45050	PHIZ	PHEW	-175	-1600	365865	6284900	W	Dry	hemlock	B	20	Brown	North of Drill Pad (5 m)	8.2	0.2	490	310	750

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11-Jun-04	45051	PHIZ	PHEW	-200	-1600	365841	6284899	N	Dry	hemlock	A,B	20	Brown	In Drill pad (stream bed)	16.6	0.4	1630	460	1340
11-Jun-04	45052	PHIZ	PHEW	-225	-1600	365817	6284898	NW	Dry	hemlock	B	20	Orange	South side of	2.3	0.05	5	5	10
11-Jun-04	45053	PHIZ	PHEW	-250	-1600	365793	6284897	W	Dry	hemlock	B	20	Brown	Drilling South side	12.8	0.2	120	210	470
11-Jun-04	45054	PHIZ	PHEW	-275	-1600	365770	6284897	NW	Dry	hemlock	A1	20	Grey	Organics	5.2	0.1	770	310	1160
11-Jun-04	45055	PHIZ	PHEW	-300	-1600	365746	6284896	flat	Moist	hemlock	B	20	Light	swampy	10.7	0.3	450	460	470
11-Jun-04	45056	PHIZ	PHEW	-325	-1600	365722	6284895	flat	Dry	hemlock	B	20	Brown		2.1	0.05	30	5	10
11-Jun-04	45057	PHIZ	PHEW	-350	-1600	365698	6284894	S	Dry	hemlock	B	20	Red		6.8	1.1	140	280	190
11-Jun-04	45058	PHIZ	PHEW	-375	-1600	365674	6284893	W	Dry	hemlock	B	20	Brown		3.7	0.8	40	20	10
11-Jun-04	45059	PHIZ	PHEW	-400	-1600	365651	6284892	E	Dry	hemlock	A1,B	20	Brown	Organics	0.8	0.6	550	230	680
11-Jun-04	45060	PHIZ	PHEW	-425	-1600	365627	6284891	E	Dry	hemlock	B	20	Brown		2.4	0.4	60	5	50
11-Jun-04	45061	PHIZ	PHEW	-450	-1600	365603	6284890	S	Dry	hemlock	B	20	Brown		2.9	0.6	390	250	360
11-Jun-04	45062	PHIZ	PHEW	-475	-1600	365579	6284890	S	Dry	hemlock	B	20	Brown		0.05	0.4	220	60	330
11-Jun-04	45063	PHIZ	PHEW	-500	-1600	365556	6284889	E	Dry	hemlock	B	20	Brown		13.4	0.4	230	120	350
11-Jun-04	45064	PHIZ	PHEW	-525	-1600	365532	6284888	E	Dry	hemlock	B	20	Brown		0.05	0.3	5	5	30
11-Jun-04	45065	PHIZ	PHEW	-550	-1600	365508	6284887	W	Dry	hemlock	B	20	Brown		0.1	0.3	5	5	10
14-Jun-04	45066	PHIZ	PHEW	500	-2300	366672	6284205	E	Dry	hemlock	B	20	Brown		6.1	0.4	5	5	10
14-Jun-04	45067	PHIZ	PHEW	475	-2300	366645	6284208	W	Dry	hemlock	B	20	Brown		0.7	0.1	5	5	10
14-Jun-04	45068	PHIZ	PHEW	450	-2300	366617	6284211	E	Dry	hemlock	B	20	Brown		1.5	0.1	5	5	10
14-Jun-04	45069	PHIZ	PHEW	425	-2300	366590	6284213	E	Dry	hemlock	B	20	Brown		3.9	0.2	10	5	10
14-Jun-04	45070	PHIZ	PHEW	400	-2300	366562	6284216	E	Dry	hemlock	B	20	Red		3	0.4	80	110	350
14-Jun-04	45071	PHIZ	PHEW	375	-2300	366535	6284219	W	Dry	hemlock	B	20	Brown		1.4	0.3	120	40	150
14-Jun-04	45072	PHIZ	PHEW	350	-2300	366507	6284222	W	Dry	hemlock	B	20	Orange		0.9	0.2	110	30	160
14-Jun-04	45073	PHIZ	PHEW	350	-2300	366480	6284224	W	Dry	hemlock	B	20	Brown		1.3	0.1	80	10	200
14-Jun-04	45074	PHIZ	PHEW	325	-2300	366452	6284227	W	Dry	hemlock	B	20	Orange	duplicate of sample 45072	5.9	0.2	220	80	450
14-Jun-04	45075	PHIZ	PHEW	300	-2300	366425	6284230	W	Dry	hemlock	B	20	Brown		2.8	0.3	100	140	140
14-Jun-04	45076	PHIZ	PHEW	275	-2300	366397	6284232	W	Dry	hemlock	B	20	Orange	Nearing Major Cliff (20 m)	1	0.2	5	5	310
14-Jun-04	45077	PHIZ	PHEW	250	-2300	366370	6284235	W	Dry	hemlock	A	20	Brown	Cliff - end of line	2	0.3	110	30	50
14-Jun-04	45078	PHIZ	PHEW	525	-2300	366700	6284203	E	Dry	hemlock	B	20	Brown		1.2	0.2	5	5	20
14-Jun-04	45079	PHIZ	PHEW	550	-2300	366727	6284200	E	Dry	hemlock	B	20	Orange		31.2	3.1	300	110	470

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14-Jun-04	45080	PHIZ	PHEW	575	-2300	366751	6284201	W	Dry	hemlock	A,A1	20	Dark Brown		1.6	0.2	5	5	10
14-Jun-04	45081	PHIZ	PHEW	600	-2300	366775	6284201	flat	Dry	hemlock	B	20	Orange Brown		1.7	0.2	30	50	10
14-Jun-04	45082	PHIZ	PHEW	625	-2300	366799	6284202	E	Dry	hemlock	B	20	Orange Brown		21.1	0.7	230	230	750
14-Jun-04	45083	PHIZ	PHEW	650	-2300	366823	6284202	E	Dry	hemlock	A1	20	Brown	Rock Fragments	9.7	1.3	230	110	220
15-Jun-04	45089	PHIZ	PHEW	0	-1500	366036	6285011	flat	Dry	hemlock	B	20	Red Brown		11.2	0.2	80	20	30
15-Jun-04	45090	PHIZ	PHEW	-25	-1500	366009	6285012	flat	Dry	hemlock	B	20	Red Brown		23.7	0.3	380	230	790
15-Jun-04	45091	PHIZ	PHEW	-50	-1500	365982	6285012	flat	Dry	hemlock	B	20	Red Brown		0.8	0.3	20	5	190
15-Jun-04	45092	PHIZ	PHEW	-75	-1500	365955	6285012	flat	Moist	hemlock	A	20	Black Brown		11.6	0.1	90	60	2330
15-Jun-04	45093	PHIZ	PHEW	-100	-1500	365928	6285012	W	Dry	hemlock	B	20	Orange Brown		66.5	0.2	350	330	1600
15-Jun-04	45094	PHIZ	PHEW	-125	-1500	365901	6285012	W	Dry	hemlock	A1,B	20	Orange Brown		17.7	0.2	90	50	130
15-Jun-04	45095	PHIZ	PHEW	-150	-1500	365875	6285013	W	Dry	hemlock	B	20	Orange Brown		7.6	0.3	470	430	770
15-Jun-04	45096	PHIZ	PHEW	-175	-1500	365848	6285013	SW	Dry	hemlock	B	20	Light Brown		9.9	0.3	430	320	500
15-Jun-04	45097	PHIZ	PHEW	-200	-1500	365821	6285013	W	Dry	hemlock	B	20	Light Brown		3.4	0.1	160	20	40
15-Jun-04	45098	PHIZ	PHEW	-225	-1500	365794	6285013	W	Dry	hemlock	B	20	Light Brown	Streamside	3.3	0.3	300	120	480
15-Jun-04	45099	PHIZ	PHEW	-250	-1500	365767	6285013	W	Dry	hemlock	B	20	Brown		31	0.4	550	370	790
15-Jun-04	45100	PHIZ	PHEW	-275	-1500	365740	6285014	E	Dry	hemlock	B	20	Brown	Near Drill Site	45.7	0.2	210	200	120
15-Jun-04	45101	PHIZ	PHEW	-300	-1500	365713	6285014	flat	Dry	hemlock	A1	20	Brown		3.9	0.2	160	110	280
15-Jun-04	45102	PHIZ	PHEW	-325	-1500	365686	6285014	S	Dry	hemlock	B	20	Orange Brown	Streamside	11.2	0.3	420	530	390
15-Jun-04	45103	PHIZ	PHEW	-350	-1500	365660	6285014	S	Dry	hemlock	B	20	Orange Brown		23.6	0.4	200	330	80
15-Jun-04	45104	PHIZ	PHEW	-375	-1500	365633	6285014	S	Dry	hemlock	B	20	Orange Brown		34.5	0.3	90	230	50
15-Jun-04	45105	PHIZ	PHEW	-400	-1500	365606	6285015	flat	Dry	hemlock	B	20	Orange Brown		33.1	0.2	250	180	30
15-Jun-04	45106	PHIZ	PHEW	-425	-1500	365579	6285015	flat	Moist	hemlock	A	20	Black Brown		10.2	0.2	1900	290	960
15-Jun-04	45107	PHIZ	PHEW	-450	-1500	365552	6285015	S	Dry	hemlock	B	20	Orange Brown		17.8	0.4	370	690	320
15-Jun-04	45108	PHIZ	PHEW	-475	-1500	365531	6285010	W	Dry	hemlock	B	20	Brown	Streamside	19.5	0.2	350	370	570
15-Jun-04	45109	PHIZ	PHEW	-500	-1500	365509	6285005	S	Dry	hemlock	B	20	Brown		6.1	0.1	220	360	1240
15-Jun-04	45110	PHIZ	PHEW	-525	-1500	365488	6284999	flat	wet	Skunk	A	20	Grey		10.4	0.2	2770	460	1300

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15-Jun-04	45111	PHIZ	PHEW	-525	-1500	365488	6284999	flat	wet	Cabbage Skunk	A	20	Grey	Duplicate sample of 45110	8.2	0.1	2160	240	1190
15-Jun-04	45112	PHIZ	PHEW	-550	-1500	365466	6284994	flat	wet	Cabbage Skunk	A	20	Black		2.1	0.2	2670	170	900
15-Jun-04	45113	PHIZ	PHEW	-575	-1500	365445	6284989	flat	wet	Cabbage Skunk	A	20	Black		3.4	0.1	1820	170	1490
15-Jun-04	45114	PHIZ	PHEW	25	-1500	366063	6285011	W	Dry	Cabbage hemlock	B	20	Orange Brown		20.6	0.2	210	140	470
15-Jun-04	45116	PHIZ	PHEW	75	-1500	366116	6285011	W	Dry	hemlock	B	20	Orange Brown		19.4	0.2	450	300	450
15-Jun-04	45117	PHIZ	PHEW	75	-1500	366116	6285011	W	Dry	hemlock	B	20	Orange Brown	Duplicate of sample 45116	12.1	0.1	410	220	390
15-Jun-04	45118	PHIZ	PHEW	100	-1500	366143	6285011	W	Dry	hemlock	B	20	Red Brown		3.9	0.2	90	140	70
15-Jun-04	45119	PHIZ	PHEW	125	-1500	366170	6285010	E	Dry	hemlock	B	20	Red Brown		45.9	0.4	210	390	1320
15-Jun-04	45120	PHIZ	PHEW	150	-1500	366197	6285010	E	Dry	hemlock	B	20	Brown		12.2	0.2	160	50	150
16-Jun-04	45122	PHIZ	PHEW	-25	-1200	366039	6285324	E	Dry	hemlock/de vil's club	B	20	Brown	Rock Fragments	4.9	0.05	170	10	80
16-Jun-04	45123	PHIZ	PHEW	-50	-1200	366014	6285335	E	Dry	hemlock	B	20	Orange Brown	Rock Fragments	31.1	0.2	540	180	750
16-Jun-04	45124	PHIZ	PHEW	-75	-1200	365988	6285345	E	Dry	hemlock	B	20	Orange Brown		83.8	0.5	590	300	3000
16-Jun-04	45125	PHIZ	PHEW	-75	-1200	365988	6285345	E	Dry	hemlock	B	20	Orange Brown	Duplicate of sample 45124	85.6	0.6	510	340	2470
16-Jun-04	45126	PHIZ	PHEW	-100	-1200	365962	6285355	E	Dry	hemlock	B	20	Orange Brown	gps: 0365961/62853 53	8.9	0.3	360	250	450
16-Jun-04	45127	PHIZ	PHEW	-125	-1200	365940	6285353	flat	Dry	hemlock	B	20	Orange Brown	Top of Hill, Big Hill	2.9	0.3	190	90	110
16-Jun-04	45128	PHIZ	PHEW	-150	-1200	365918	6285352	W	Dry	hemlock	B	20	Light Brown		6	0.6	140	190	100
16-Jun-04	45129	PHIZ	PHEW	-175	-1200	365895	6285350	W	Dry	hemlock	B	20	Brown		4.2	0.2	690	340	720
16-Jun-04	45130	PHIZ	PHEW	-200	-1200	365873	6285349	W	Dry	hemlock	B	20	Brown		14.4	0.3	460	260	990
16-Jun-04	45131	PHIZ	PHEW	-225	-1200	365851	6285347	W	Dry	hemlock	B	20	Brown		1.6	0.05	60	5	50
16-Jun-04	45132	PHIZ	PHEW	-250	-1200	365829	6285345	W	Dry	hemlock	B	20	Dark Brown		17.6	0.2	420	290	4940
16-Jun-04	45133	PHIZ	PHEW	-275	-1200	365806	6285344	Flat	Dry	hemlock	B	20	Brown		2.5	0.05	70	5	10
16-Jun-04	45134	PHIZ	PHEW	-300	-1200	365784	6285342	Flat	Dry	hemlock	B	20	Orange Brown	gps: 0365784/62853 41	4.6	0.1	210	150	530
16-Jun-04	45135	PHIZ	PHEW	-325	-1200	365754	6285342	Flat	Dry	hemlock	B	20	Orange Brown		17.4	0.3	200	190	150
16-Jun-04	45136	PHIZ	PHEW	-350	-1200	365725	6285342	Flat	Dry	hemlock	A,B	20	Dark	Organics	17.5	0.1	440	100	1020

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16-Jun-04	45137	PHIZ	PHEW	-375	-1200	365695	6285342	Flat	Dry	hemlock	B	20	Brown Orange		2	0.2	110	210	190
16-Jun-04	45138	PHIZ	PHEW	-400	-1200	365665	6285342	S	Dry	hemlock	B	20	Brown Orange Brown		15.3	0.2	330	220	560
16-Jun-04	45139	PHIZ	PHEW	-425	-1200	365636	6285343	S	Dry	hemlock	B	20	Brown	Rock Fragments	6.8	0.1	320	100	100
16-Jun-04	45140	PHIZ	PHEW	-450	-1200	365606	6285343	flat	Dry	hemlock	B	20	Brown	gps: 365594/628534 3	5.1	0.3	80	60	80
16-Jun-04	45141	PHIZ	PHEW	-475	-1200	365576	6285343	W	Dry	hemlock	B	20	Orange Brown		5.5	0.2	180	150	190
16-Jun-04	45142	PHIZ	PHEW	-500	-1200	365547	6285343	S	Dry	hemlock	B	20	Brown		3.9	0.1	110	40	110
16-Jun-04	45143	PHIZ	PHEW	-525	-1200	365517	6285343	E	Dry	hemlock	B	20	Brown		3.5	0.2	120	70	40
16-Jun-04	45144	PHIZ	PHEW	-550	-1200	365488	6285343	S	Dry	hemlock	B	20	Brown		7.5	0.2	210	70	120
16-Jun-04	45145	PHIZ	PHEW	-575	-1200	365458	6285343	S	Dry	hemlock	B	20	Brown		8.6	0.2	220	90	230
16-Jun-04	45146	PHIZ	PHEW	-600	-1200	365428	6285343	S	Dry	hemlock	A1,B	20	Brown		8.4	0.3	100	170	410
16-Jun-04	45147	PHIZ	PHEW	-625	-1200	365399	6285344	S	Dry	hemlock	B	20	Orange Brown		11	0.5	560	230	1560
16-Jun-04	45148	PHIZ	PHEW	-650	-1200	365369	6285344	S	Dry	hemlock	B	20	Brown		1	0.05	30	5	10
16-Jun-04	45149	PHIZ	PHEW	-675	-1200	365339	6285344	S	Dry	hemlock	A1,B	20	Brown		4.8	0.4	520	60	1720
17-Jun-04	45152	PHIZ	PHEW	0	-1000	366060	6285534	S	D	Hemlock	B	20	Brown		3.4	0.3	320	100	570
17-Jun-04	45153	PHIZ	PHEW	-25	-1000	366035	6285534	S	D	Hemlock	B	20	brown, grey		13.8	0.3	390	90	350
17-Jun-04	45154	PHIZ	PHEW	-50	-1000	366010	6285534	SE	D	Hemlock	A1,B	20	brown	366038, 6285535	28.6	0.5	450	170	300
17-Jun-04	45155	PHIZ	PHEW	-75	-1000	365985	6285534	S	D	Hemlock	B	20	brown		5.7	0.3	200	30	120
17-Jun-04	45156	PHIZ	PHEW	25	-1000	366085	6285534	S	D	Hemlock	B	20	Orange Brown		35.1	0.8	530	370	230
17-Jun-04	45157	PHIZ	PHEW	50	-1000	366109	6285534	S	D	Hemlock	B	20	Orange Brown		12.9	0.3	430	100	460
17-Jun-04	45158	PHIZ	PHEW	75	-1000	366134	6285534	S	D	Hemlock	B	20	Orange Brown		26.7	0.4	640	230	850
17-Jun-04	45159	PHIZ	PHEW	75	-1000	366134	6285534	S	D	Hemlock	B	20	Orange Brown	Duplicate sample of 45158	28.1	0.4	690	290	1020
17-Jun-04	45160	PHIZ	PHEW	100	-1000	366159	6285534	S	D	Hemlock	B	20	Orange Brown		18.8	0.3	830	140	310
17-Jun-04	45161	PHIZ	PHEW	125	-1000	366184	6285534	flat	D	Hemlock	B	20	Orange Brown		1.8	0.2	590	90	490
17-Jun-04	45162	PHIZ	PHEW	150	-1000	366209	6285534	flat	D	Hemlock	B	20	Brown		6.5	0.1	520	260	650
17-Jun-04	45163	PHIZ	PHEW	175	-1000	366234	6285534	flat	W	Hemlock	O	20	Black Brown	swamp	1	0.1	530	100	820
17-Jun-04	45164	PHIZ	PHEW	200	-1000	366259	6285534	flat	W	Hemlock	O	20	Black Brown	swamp	6	0.1	730	180	5180
17-Jun-04	45165	PHIZ	PHEW	225	-1000	366284	6285534	N	D	Hemlock	B	20	Grey	clay material	12.1	0.1	420	200	580

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
17-Jun-04	45166	PHIZ	PHEW	250	-1000	366309	6285534	W	Moist	Hemlock	B	20	Brown		21.1	0.1	640	230	300
17-Jun-04	45167	PHIZ	PHEW	275	-1000	366333	6285534	N	Moist	Hemlock	A1	20	Grey	near clay	8.2	0.05	790	160	530
17-Jun-04	45168	PHIZ	PHEW	300	-1000	366358	6285534	flat	Moist	Hemlock	O	20	Grey	slide/wash out clay material	7.5	0.1	1400	160	580
17-Jun-04	45169	PHIZ	PHEW	325	-1000	366383	6285534	flat	D	Hemlock	B	20	Brown	Top of Hill, Big Hill	3.3	0.05	370	120	520
17-Jun-04	45170	PHIZ	PHEW	350	-1000	366408	6285534	E	D	Hemlock	B	20	Brown		8.3	0.05	860	100	680
17-Jun-04	45171	PHIZ	PHEW	375	-1000	366433	6285534	E	D	Hemlock	B	20	Brown		8.6	0.1	790	120	900
17-Jun-04	45172	PHIZ	PHEW	400	-1000	366458	6285534	flat	D	Hemlock	B	20	Brown		8.2	0.1	360	100	120
17-Jun-04	45173	PHIZ	PHEW	425	-1000	366483	6285534	S	D	Hemlock	B	20	Brown		6.6	0.05	260	40	490
17-Jun-04	45174	PHIZ	PHEW	450	-1000	366508	6285534	flat	D	Hemlock	B	20	Brown		14	0.05	510	120	320
17-Jun-04	45175	PHIZ	PHEW	475	-1000	366532	6285534	flat	D	Hemlock	B	20	Brown	Dril pad	14.2	0.1	540	100	500
17-Jun-04	45176	PHIZ	PHEW	500	-1000	366557	6285534	N	D	Hemlock	B	20	Brown	drill pad	41.5	0.4	670	180	1080
17-Jun-04	45177	PHIZ	PHEW	525	-1000	366582	6285534	flat	D	Hemlock	B	20	Brown'		16	0.05	830	170	380
17-Jun-04	45178	PHIZ	PHEW	550	-1000	366607	6285534	flat	D	Hemlock	B	20	Orange		11.1	0.05	820	240	210
17-Jun-04	45179	PHIZ	PHEW	575	-1000	366632	6285534	S	D	Hemlock	O	20	Brown		3	0.1	260	600	360
18-Jun-04	45180	PHIZ	PHEW	0	-1825	366052	6284687	SW	Dry	Hemlock	B	20	Brown	gps 366056/6284688	6.4	0.6	530	1940	790
18-Jun-04	45181	PHIZ	PHEW	-25	-1825	366026	6284687	SW	Dry	Hemlock	B	20	Brown		51	1.9	650	450	460
18-Jun-04	45182	PHIZ	PHEW	-50	-1825	366000	6284686	flat	Dry	Hemlock	B	20	Red		7.1	0.05	160	60	120
18-Jun-04	45183	PHIZ	PHEW	-75	-1825	365974	6284686	flat	Dry	Hemlock	A1,B	20	Brown		2.9	0.05	70	10	30
18-Jun-04	45184	PHIZ	PHEW	-100	-1825	365948	6284686	flat	Dry	Hemlock	B	20	Brown		5.6	0.2	50	10	40
18-Jun-04	45185	PHIZ	PHEW	-125	-1825	365923	6284685	flat	Dry	Hemlock	B	20	Brown		1.3	0.05	20	5	40
18-Jun-04	45186	PHIZ	PHEW	-150	-1825	365897	6284685	flat	Dry	Hemlock	B	20	Orange		1.6	0.05	20	5	10
18-Jun-04	45187	PHIZ	PHEW	-175	-1825	365871	6284685	S	Dry	Hemlock	B	20	Brown		22.6	0.5	310	370	1920
18-Jun-04	45188	PHIZ	PHEW	-200	-1825	365845	6284684	S	Dry	Hemlock	A1,B	20	Brown		2	0.05	20	5	50
18-Jun-04	45189	PHIZ	PHEW	-225	-1825	365819	6284684	S	Dry	Hemlock	B	20	Brown		38.3	0.1	250	140	480
18-Jun-04	45190	PHIZ	PHEW	-225	-1825	365819	6284684	S	Dry	Hemlock	B	20	Brown	duplicate	38.5	0.2	280	160	500
18-Jun-04	45191	PHIZ	PHEW	-250	-1825	365793	6284684	flat	Dry	Hemlock	A,A1	20	Brown	drill pad	3.8	0.05	250	50	520
18-Jun-04	45192	PHIZ	PHEW	-275	-1825	365767	6284683	flat	Dry	Hemlock	B	20	Brown	drill pad	7.4	0.05	140	120	180
18-Jun-04	45193	PHIZ	PHEW	-300	-1825	365741	6284683	W	Dry	Hemlock	B	20	Orange	end of drill pad	2.8	0.05	140	140	350
18-Jun-04	45194	PHIZ	PHEW	-325	-1825	365715	6284683	W	Dry	Hemlock	B	20	Brown		25.3	0.1	650	170	1180
18-Jun-04	45195	PHIZ	PHEW	-350	-1825	365690	6284682	flat	Dry	Hemlock	B	20	Brown	gps 365731/6284685	21	0.05	170	10	60

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
18-Jun-04	45196	PHIZ	PHEW	-375	-1825	365664	6284682	flat	Dry	Hemlock	B	20	Brown		6.3	0.05	140	10	10
18-Jun-04	45197	PHIZ	PHEW	-400	-1825	365638	6284682	W	Dry	Hemlock	B	20	Brown	Rock Fragments	3.1	0.05	250	30	50
18-Jun-04	45198	PHIZ	PHEW	-425	-1825	365612	6284681	W	Dry	Hemlock	B	20	Brown		5.7	0.05	100	10	40
18-Jun-04	45199	PHIZ	PHEW	-450	-1825	365586	6284681	E	Dry	Hemlock	A	20	Brown	rock frag, gps 365589/628466 9	0.5	0.05	10	5	20
18-Jun-04	45200	PHIZ	PHEW	-325	-1800	365715	6284707	SW	Dry	Hemlock	B	20	Orange Brown		46.7	0.7	550	140	510
18-Jun-04	45201	PHIZ	PHEW	-325	-1775	365715	6284732	flat	Dry	Hemlock	B	20	Brown		12.2	0.3	110	50	80
20-Jun-04	45202	PHIZ	PHEW										Standar d		154.5	7.3	4750	610	1420
20-Jun-04	45203	PHIZ	PHEW	25	-1201	366090	6285319	flat	Wet	swamp organics	A	20	Black		2.2	0.3	240	150	110
20-Jun-04	45204	PHIZ	PHEW	50	-1201	366113	6285326	flat	Wet	swamp organics	A	20	Black		0.8	0.1	220	160	80
20-Jun-04	45205	PHIZ	PHEW	75	-1201	366137	6285332	flat	Wet	swamp organics	A	20	Black		0.4	0.1	110	140	10
20-Jun-04	45206	PHIZ	PHEW	100	-1201	366160	6285339	flat	Wet	swamp organics	A	20	Black		0.3	0.2	90	70	120
20-Jun-04	45207	PHIZ	PHEW	125	-1201	366183	6285345	flat	Wet	swamp organics	A	20	Black		0.3	0.2	120	40	210
20-Jun-04	45208	PHIZ	PHEW	150	-1201	366206	6285352	flat	Wet	swamp organics	A	20	Black		0.2	0.1	160	120	20
20-Jun-04	45209	PHIZ	PHEW	175	-1201	366230	6285358	flat	Wet	swamp organics	A	20	Black		0.7	0.2	220	100	60
20-Jun-04	45210	PHIZ	PHEW	200	-1201	366253	6285365	flat	Wet	swamp organics	A	20	Black		0.5	0.1	410	70	160
20-Jun-04	45211	PHIZ	PHEW	225	-1201	366276	6285371	flat	Wet	swamp organics	A	20	Black						
20-Jun-04	45212	PHIZ	PHEW	250	-1201	366299	6285377	flat	Wet	swamp organics	A	20	Black		1.5	0.1	270	90	30
20-Jun-04	45213	PHIZ	PHEW	275	-1201	366322	6285384	flat	Wet	swamp organics	A	20	Black		1.8	0.05	230	70	540
20-Jun-04	45214	PHIZ	PHEW	300	-1201	366346	6285390	flat	Wet	swamp organics	A	20	Black		7.3	0.9	130	200	1220
20-Jun-04	45215	PHIZ	PHEW	300	-1201	366346	6285390	flat	Wet	swamp organics	A	20	Black	Duplicate sample of 45214	13.2	1.7	120	320	1720
20-Jun-04	45216	PHIZ	PHEW	325	-1201	366369	6285397	flat	Wet	swamp organics	A	20	Black		2.2	0.2	540	160	110
20-Jun-04	45217	PHIZ	PHEW	350	-1201	366392	6285403	flat	Wet	swamp organics	A	20	Black		0.7	0.1	350	100	1280
20-Jun-04	45218	PHIZ	PHEW	375	-1201	366415	6285410	flat	Wet	swamp organics	A	20	Black		3.4	0.1	500	160	660
20-Jun-04	45219	PHIZ	PHEW	400	-1201	366439	6285416	flat	Wet	swamp organics	A	20	Black		3.7	0.1	530	210	910

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori -zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
20-Jun-04	45220	PHIZ	PHEW	425	-1201	366462	6285423	flat	Wet	swamp organics	A	20	Black		1.9	0.1	420	90	530
20-Jun-04	45221	PHIZ	PHEW	450	-1201	366485	6285429	flat	Wet	swamp organics	A	20	Black		1.9	0.05	550	170	1910
20-Jun-04	45222	PHIZ	PHEW	450	-1200	366503	6285331	flat	Wet	swamp organics	A	20	Black		0.1	0.05	90	80	250
20-Jun-04	45223	PHIZ	PHEW	425	-1200	366477	6285330	flat	Wet	swamp organics	A	20	Black		1.3	0.05	310	140	70
20-Jun-04	45225	PHIZ	PHEW	375	-1200	366425	6285328	flat	Wet	swamp organics	A	20	Black		0.6	0.05	250	170	20
20-Jun-04	45226	PHIZ	PHEW	350	-1200	366399	6285327	flat	Wet	swamp organics	A	20	Black		0.4	0.05	140	100	30
20-Jun-04	45227	PHIZ	PHEW	325	-1200	366374	6285325	flat	Wet	swamp organics	A	20	Black		0.5	0.05	190	80	70
20-Jun-04	45228	PHIZ	PHEW	300	-1200	366348	6285324	flat	Wet	swamp organics	A	20	Black		0.5	0.05	220	110	830
20-Jun-04	45229	PHIZ	PHEW	275	-1200	366322	6285323	flat	Wet	swamp organics	A	20	Black		0.6	0.1	180	120	10
20-Jun-04	45230	PHIZ	PHEW	250	-1200	366296	6285322	flat	Wet	swamp organics	A	20	Black		1	0.05	280	140	10
20-Jun-04	45231	PHIZ	PHEW	225	-1200	366270	6285321	flat	Wet	swamp organics	A	20	Black		5.5	0.2	480	130	260
28-Jun-04	45455	PHIZ	RR150	3325	2000	365367	6285464	Flat	dry	hemlock	B	20	brown		2.5	0.1	310	190	640
28-Jun-04	45456	PHIZ	RR150	3350	2000	365389	6285476	Flat	dry	hemlock	B	20	orange brown		0.9	0.05	40	5	60
28-Jun-04	45457	PHIZ	RR150	3375	2000	365410	6285489	s	dry	hemlock	B	20	Red Brown		1.6	0.1	100	30	50
28-Jun-04	45458	PHIZ	RR150	3400	2000	365432	6285501	Flat	Moist	hemlock	A	20	black		0.2	0.05	240	140	130
28-Jun-04	45459	PHIZ	RR150	3425	2000	365454	6285513	Flat	dry	hemlock	A1,B	20	brown		1.7	0.3	60	10	100
28-Jun-04	45460	PHIZ	RR150	3450	2000	365476	6285525	Flat	dry	hemlock	A1,B	20	orange brown		0.2	0.05	20	5	30
28-Jun-04	45461	PHIZ	RR150	3475	2000	365497	6285538	Flat	dry	hemlock	B	20	orange brown		0.6	0.05	40	5	40
28-Jun-04	45462	PHIZ	RR150	3500	2000	365519	6285550	Flat	dry	hemlock	B	20	BRown		0.6	0.05	30	5	30
28-Jun-04	45463	PHIZ	RR150	3300	2000	365345	6285452	Flat	dry	hemlock	B	20	Orange Brown		8.6	0.2	240	100	430
1-Jul-04	45479	PHIZ	PHEW	-125	-1000	365887	6285528	W	Dry	hemlock	B	20	brown	mixup in sample number	40.3	0.4	600	180	840
1-Jul-04	45478	PHIZ	PHEW	-100	-1000	365910	6285528	W	Dry	hemlock	B	20	Red Brown		17.6	0.2	690	70	2010
1-Jul-04	45480	PHIZ	PHEW	-150	-1000	365863	6285528	Flat	Dry	hemlock	B	20	brown		2.9	0.1	150	30	800
1-Jul-04	45481	PHIZ	PHEW	-175	-1000	365840	6285528	Flat	Dry	hemlock	B	20	brown	hell, drillpad	1.4	0.05	80	20	190
1-Jul-04	45482	PHIZ	PHEW	-200	-1000	365816	6285528	Flat	Dry	hemlock	B	20	orange brown	hell, drillpad	9.6	0.1	180	50	240

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1-Jul-04	45483	PHIZ	PHEW	-225	-1000	365793	6285528	Flat	Dry	hemlock	B	20	brown		0.2	0.1	30	5	120
1-Jul-04	45484	PHIZ	PHEW	-250	-1000	365770	6285528	Flat	Dry	hemlock	B	20	brown		0.4	0.05	20	5	30
1-Jul-04	45485	PHIZ	PHEW	-275	-1000	365746	6285528	Flat	Dry	hemlock	B	20	brown		0.1	0.05	80	20	170
1-Jul-04	45486	PHIZ	PHEW	-300	-1000	365723	6285528	Flat	Dry	hemlock	B	20	light brown		0.5	0.1	20	10	120
1-Jul-04	45487	PHIZ	PHEW	-325	-1000	365700	6285528	W	Dry	hemlock	B	20	Orange Brown		1	0.1	100	70	250
1-Jul-04	45488	PHIZ	PHEW	-350	-1000	365676	6285528	N	Dry	hemlock	B	20	Orange Brown		22.3	0.3	310	250	330
1-Jul-04	45489	PHIZ	PHEW	-350	-1000			N	Dry	hemlock	B	20	Orange Brown	Duplicate of 45488	26.5	0.3	350	270	370
1-Jul-04	45490	PHIZ	PHEW	-375	-1000	365653	6285528	E	Dry	hemlock	B	20	brown		3.5	0.1	120	30	80
1-Jul-04	45491	PHIZ	PHEW	-400	-1000	365629	6285528	N	Dry	hemlock	B	20	brown		0.7	0.05	70	20	150
1-Jul-04	45492	PHIZ	PHEW	-425	-1000	365606	6285528	W	Dry	hemlock	B	20	Orange Brown		26	0.1	150	60	120
1-Jul-04	45493	PHIZ	PHEW	200	-1500	366269	6285009	E	Dry	hemlock	B	20	Red Brown		4.6	0.3	90	10	10
1-Jul-04	45494	PHIZ	PHEW	225	-1500	366298	6285009	Flat	Dry	hemlock	B	20	Red Brown		5	0.3	380	180	880
1-Jul-04	45495	PHIZ	PHEW	250	-1500	366326	6285009	N	Dry	hemlock	B	20	Red Brown		2.9	0.3	370	140	1420
1-Jul-04	45496	PHIZ	PHEW	275	-1500	366355	6285009	N	Dry	hemlock	B	20	Red Brown		8.6	0.2	420	280	560
1-Jul-04	45497	PHIZ	PHEW	300	-1500	366384	6285009	N	Dry	hemlock	B	20	Red Brown						
1-Jul-04	45498	PHIZ	PHEW	350	-1500	366412	6285009	N	Dry	hemlock	B	20	dark brown						
1-Jul-04	45499	PHIZ	PHEW	400	-1500	366441	6285009	Flat	Dry	hemlock	A	20	grey Brown						
1-Jul-04	45500	PHIZ	PHEW	425	-1500	366470	6285008	W	Dry	hemlock	B	20	orange brown						
1-Jul-04	45501	PHIZ	PHEW	450	-1500	366499	6285008	E	Dry	hemlock	A	20	Grey						
1-Jul-04	45502	PHIZ	PHEW	475	-1500	366527	6285008	N	Dry	hemlock	B	20	brown						
1-Jul-04	45503	PHIZ	PHEW	500	-1500	366556	6285008	N	Dry	hemlock	B	20	orange brown						
1-Jul-04	45504	PHIZ	PHEW	525	-1500	366585	6285008	N	Dry	hemlock	B	20	orange brown		48	0.3	1420	1440	700
1-Jul-04	45505	PHIZ	PHEW	550	-1500	366613	6285008	W	Dry	hemlock	B	20	Red Brown		4	0.05	50	20	10
1-Jul-04	45506	PHIZ	PHEW	575	-1500	366642	6285008	W	Dry	hemlock	B	20	brown		1.6	0.1	70	10	50
8-Jul-04	45626	PHIZ	PHEW	575	-1500	366696	6285005	E	dry	hemlock	B	20	brown		2.2	0.2	50	10	200
8-Jul-04	45627	PHIZ	PHEW	600	-1500	366721	6285005	E	dry	hemlock	B	20	red brown		13.4	0.1	340	70	230
8-Jul-04	45628	PHIZ	PHEW	625	-1500	366747	6285005	E	Mois	hemlock	A	20	brown		2.2	0.1	100	30	130

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
8-Jul-04	45629	PHIZ	PHEW	650	-1500	366772	6285005	W	t dry	hemlock	B	20	brown		0.9	0.1	30	10	70
8-Jul-04	45630	PHIZ	PHEW	675	-1500	366798	6285005	flat	dry	hemlock	B	20	orange brown		8.4	0.2	140	70	190
8-Jul-04	45631	PHIZ	PHEW	700	-1500	366823	6285005	E	dry	hemlock	A	20	brown						
8-Jul-04	45632	PHIZ	PHEW	700	-1600	366776	6284875	flat	dry	hemlock	A	20	brown						
8-Jul-04	45633	PHIZ	PHEW	675	-1600	366753	6284875	W	dry	hemlock	A	20	brown		0.8	0.1	40	10	60
8-Jul-04	45634	PHIZ	PHEW	650	-1600	366730	6284875	E	dry	hemlock	B	20	red brown		4.2	0.1	280	50	210
8-Jul-04	45635	PHIZ	PHEW	625	-1600	366707	6284875	E	Mois t	hemlock	B	20	orange brown		74.5	0.4	630	1660	380
8-Jul-04	45636	PHIZ	PHEW	600	-1600	366684	6284875	E	dry	hemlock	A1,B	20	orange brown		2.3	0.1	60	10	60
8-Jul-04	45637	PHIZ	PHEW	575	-1600	366661	6284875	E	Mois t	hemlock	A	20	brown		0.7	0.05	30	10	60
8-Jul-04	45638	PHIZ	PHEW	550	-1600	366638	6284875	E	dry	hemlock	A	20	brown						
8-Jul-04	45639	PHIZ	PHEW	525	-1600	366615	6284875	flat	Mois t	hemlock	A	20	DARK B		2.5	0.1	40	10	140
8-Jul-04	45640	PHIZ	PHEW	500	-1600	366591	6284875	flat	dry	hemlock	B	20	brown		1.7	0.1	50	10	40
8-Jul-04	45641	PHIZ	PHEW	475	-1600	366568	6284875	flat	Mois t	hemlock	A	20	brown		4.5	0.1	120	70	130
8-Jul-04	45642	PHIZ	PHEW	450	-1600	366545	6284875	flat	dry	hemlock	B	20	red brown		7.5	0.1	210	40	170
8-Jul-04	45643	PHIZ	PHEW	450	-1600	366522	6284875	flat	dry	hemlock	B	20	red brown	Duplicate	8.2	0.1	190	170	160
8-Jul-04	45644	PHIZ	PHEW	425	-1600	366499	6284875	flat	dry	hemlock	A,A1	20	brown		1.4	0.1	100	10	40
8-Jul-04	45645	PHIZ	PHEW	400	-1600	366476	6284875	W	dry	hemlock	A1	20	Grey		1.1	0.1	40	5	80
8-Jul-04	45647	PHIZ	PHEW	350	-1600	366430	6284875	E	dry	hemlock	B	20	brown		0.9	0.05	60	5	150
8-Jul-04	45648	PHIZ	PHEW	375	-1750	366427	6284754	E	dry	hemlock	B	20	brown		3.2	0.3	40	10	60
8-Jul-04	45649	PHIZ	PHEW	400	-1750	366452	6284754	Flat	dry	hemlock	B	20	light Brown	picket	0.05	0.05	5	5	10
8-Jul-04	45650	PHIZ	PHEW	425	-1750	366477	6284754	W	dry	hemlock	B	20	brown	picket	1.2	0.1	5	10	10
8-Jul-04	45651	PHIZ	PHEW	450	-1750	366502	6284754	W	dry	hemlock	B	20	red brown		3.5	0.1	20	60	70
8-Jul-04	45652	PHIZ	PHEW	475	-1750	366527	6284754	W	dry	hemlock	B	20	light Brown	picket	1.4	0.1	5	5	30
8-Jul-04	45653	PHIZ	PHEW	500	-1750	366552	6284754	W	dry	hemlock	A	20	brown	picket	0.5	0.05	40	5	20
8-Jul-04	45654	PHIZ	PHEW	525	-1750	366577	6284754	Flat	dry	hemlock	B	20	orange brown		13.2	0.3	70	110	160
8-Jul-04	45655	PHIZ	PHEW	575	-1800	366653	6284700	Flat	dry	hemlock	B	20	light Brown		1.5	0.2	5	10	60
8-Jul-04	45656	PHIZ	PHEW	550	-1800	366630	6284700	W	dry	hemlock	B	20	red brown	picket	4.5	0.2	50	50	40
8-Jul-04	45657	PHIZ	PHEW	525	-1800	366608	6284700	W	Mois	hemlock	B	20	brown		3.1	0.2	10	30	80

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9-Jul-04	45659	PHIZ	PHEW	225	-2150	366302	6284360	W	Moist	Hemlock	A	20	Dark Brown		1.5	0.05	70	580	1460
9-Jul-04	45660	PHIZ	PHEW	200	-2150	366277	6284360	W	Dry	Hemlock	B	20	Red Brown		14	0.1	180	200	830
9-Jul-04	45661	PHIZ	PHEW	175	-2150	366252	6284360	Flat	Dry	Hemlock	B	20	Red Brown		7.7	0.1	90	190	350
9-Jul-04	45662	PHIZ	PHEW	150	-2150	366227	6284360	Flat	Dry	Hemlock	B	20	Brown		2	0.1	20	40	80
9-Jul-04	45663	PHIZ	PHEW	125	-2150	366202	6284360	Flat	Dry	Hemlock	B	20	Brown		2.5	0.05	100	170	500
9-Jul-04	45664	PHIZ	PHEW	100	-2150	366177	6284360	W	Dry	Hemlock	B	20	Dark Brown		1.1	0.05	5	5	110
9-Jul-04	45665	PHIZ	PHEW	75	-2150	366152	6284360	W	Dry	Hemlock	B	20	Brown	Rock Fragments	6.2	0.2	240	660	490
9-Jul-04	45666	PHIZ	PHEW	125	-1950	366175	6284557	W	Dry	Hemlock	B	20	Brown		3.7	0.1	170	180	600
9-Jul-04	45667	PHIZ	PHEW	100	-1950	366150	6284557	Flat	Dry	Hemlock	B	20	Brown		1.3	0.05	5	5	80
9-Jul-04	45668	PHIZ	PHEW	75	-1950	366125	6284557	S	Dry	Hemlock	B	20	Brown		2.4	0.05	5	5	40
9-Jul-04	45669	PHIZ	PHEW	75	-1950	366125	6284557	S	Dry	Hemlock	B	20	Brown	duplicate of sample 45668	7.4	0.05	60	20	150
9-Jul-04	45670	PHIZ	PHEW	50	-1950	366100	6284557	E	Dry	hemlock	B	20	Red Brown		17.4	0.1	130	170	490
9-Jul-04	45671	PHIZ	PHEW	25	-1950	366075	6284557	Flat	Moist	Hemlock	A	20	Brown		6.7	0.1	1380	130	910
9-Jul-04	45672	PHIZ	PHEW	0	-1950	366050	6284557	Flat	Dry	Hemlock	B	20	Brown		4	0.1	380	350	1400
7-Jun-04	55001	PHIZ	PHEW	0	-2000	366051	6284506	W	Dry	hemlock	B	20	Orange Brown		8.9	0.1	90	20	100
7-Jun-04	55002	PHIZ	PHEW	25	-2000	366076	6284506	SW	Dry	hemlock	B	20	Orange Brown		8.8	0.2	90	10	30
7-Jun-04	55003	PHIZ	PHEW	50	-2000	366101	6284506	SW	Dry	hemlock	B	20	Orange Brown		10.4	0.4	330	240	2750
7-Jun-04	55004	PHIZ	PHEW	75	-2000	366126	6284506	S	Dry	hemlock	B	20	Red Brown		1.4	0.2	40	30	10
7-Jun-04	55005	PHIZ	PHEW	100	-2000	366151	6284506	S	Wet	hemlock	B	20	Orange Brown		9.4	0.2	100	110	230
7-Jun-04	55006	PHIZ	PHEW	150	-2000	366201	6284506	S	Dry	hemlock	Ao	20	Black	Organics	0.5	0.2	5	5	20
7-Jun-04	55007	PHIZ	PHEW	175	-2000	366226	6284505	S	Dry	hemlock	Ao	20	Black		0.9	0.1	5	5	120
7-Jun-04	55008	PHIZ	PHEW	200	-2000	366251	6284505	S	Dry	hemlock	C	20	Light Brown		0.9	0.1	5	5	160
7-Jun-04	55009	PHIZ	PHEW	225	-2000	366276	6284505	S	Dry	hemlock	B	20	Orange Brown		3.9	0.1	50	20	110
7-Jun-04	55010	PHIZ	PHEW	250	-2000	366301	6284505	S	Dry	hemlock	B	20	Brown	Rock Fragments	4.7	0.7	200	90	740
7-Jun-04	55011	PHIZ	PHEW	275	-2000	366326	6284505	S	Dry	hemlock	B	20	Orange Brown		15.8	1	400	140	1740
7-Jun-04	55012	PHIZ	PHEW	300	-2000	366351	6284505	S	Dry	hemlock	B	20	Brown		0.9	0.05	5	5	10
7-Jun-04	55013	PHIZ	PHEW	325	-2000	366376	6284505	S	Dry	hemlock	Ao	20	Black	Organics	0.1	0.1	5	5	160
7-Jun-04	55014	PHIZ	PHEW	350	-2000	366400	6284505	W	Dry	hemlock	B	20	Dark	In creek area	0.8	0.1	5	5	180

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7-Jun-04	55015	PHIZ	PHEW	375	-2000	366425	6284505	flat	Wet	Swamp	C	20	Red Brown	Swamp	1.8	0.2	5	5	10
7-Jun-04	55016	PHIZ	PHEW	400	-2000	366450	6284505	flat	Wet	Swamp	C	20	Brown		0.4	0.05	30	80	10
7-Jun-04	55017	PHIZ	PHEW	425	-2000	366475	6284505	flat	Wet	Swamp	C	20	Brown		0.3	0.05	5	30	10
7-Jun-04	55018	PHIZ	PHEW	450	-2000	366500	6284505	flat	Wet	Swamp	A1	20	Grey	edge of swamp	6.4	0.1	50	230	450
7-Jun-04	55019	PHIZ	PHEW	475	-2000	366525	6284505	flat	Wet	Swamp	C	20	Grey	Swamp	2.6	0.1	240	580	2300
7-Jun-04	55020	PHIZ	PHEW	500	-2000	366550	6284504	flat	Wet	Swamp	Ao	20	Black	Swamp	0.05	0.05	10	90	10
7-Jun-04	55021	PHIZ	PHEW	525	-2000	366575	6284504	flat	Wet	Swamp	Ao	20	Black	Swamp	0.1	0.05	5	100	450
7-Jun-04	55022	PHIZ	PHEW	550	-2000	366600	6284504	flat	Wet	Swamp	Ao	20	Dark	Swamp	0.2	0.05	40	100	1120
7-Jun-04	55023	PHIZ	PHEW	575	-2000	366625	6284504	S	Dry	hemlock	B	20	Brown Black Orange	Swamp	2.4	0.1	100	80	80
7-Jun-04	55024	PHIZ	PHEW	600	-2000	366650	6284504	S	Dry	hemlock	B	20	Orange Brown		17.6	0.3	240	220	310
7-Jun-04	55025	PHIZ	PHEW	625	-2000	366675	6284504	SE	Dry	hemlock	B	20	Orange Brown		1.3	0.1	5	5	10
7-Jun-04	55026	PHIZ	PHEW	650	-2000	366700	6284504	SE	Wet	hemlock	Ao	20	Black	edge of lake	1.1	0.05	780	340	3200
8-Jun-04	55030	PHIZ	PHEW	25	-1800	366078	6284707	W	Dry	hemlock	B	20	Red		2.7	0.1	80	70	60
8-Jun-04	55031	PHIZ	PHEW	50	-1800	366105	6284706	W	Dry	hemlock	B	20	Brown Orange		4.5	0.1	50	20	10
8-Jun-04	55032	PHIZ	PHEW	75	-1800	366131	6284706	W	Dry	hemlock	B	20	Brown Orange		5.2	0.1	70	20	30
8-Jun-04	55033	PHIZ	PHEW	100	-1800	366157	6284706	W	Dry	hemlock	B	20	Brown Orange		30.3	0.2	140	100	200
8-Jun-04	55034	PHIZ	PHEW	125	-1800	366183	6284706	E	Mois t	hemlock	A	20	Brown	Organics	2.1	0.2	50	10	140
8-Jun-04	55035	PHIZ	PHEW	150	-1800	366210	6284705	W	Dry	hemlock	Ao	20	Brown	rocky	9.5	0.2	630	90	5120
8-Jun-04	55036	PHIZ	PHEW	175	-1800	366236	6284705	W	Dry	hemlock	B	20	Brown	Organics	0.6	0.05	5	5	260
8-Jun-04	55037	PHIZ	PHEW	200	-1800	366260	6284709	S	Dry	hemlock	B	20	Orange Brown		9.8	0.4	240	130	90
8-Jun-04	55038	PHIZ	PHEW	225	-1800	366284	6284713	S	Dry	hemlock	B	20	Orange Brown		38	1.5	1570	100	500
8-Jun-04	55039	PHIZ	PHEW	250	-1800	366308	6284717	S	Dry	hemlock	B	20	Brown Orange		7.7	0.2	130	90	160
8-Jun-04	55040	PHIZ	PHEW	275	-1800	366332	6284721	S	Dry	hemlock	B	20	Brown		2.8	0.1	130	130	680
8-Jun-04	55041	PHIZ	PHEW	300	-1800	366356	6284725	S	Dry	hemlock	B	20	Brown		1.7	0.3	70	20	110
8-Jun-04	55042	PHIZ	PHEW	325	-1800	366387	6284725	SW	Dry	hemlock	B	20	Orange Brown		2.4	0.2	60	40	170
8-Jun-04	55043	PHIZ	PHEW	350	-1800	366418	6284725	SW	Dry	hemlock	B	20	Orange	some organics	5.6	0.1	140	60	290
8-Jun-04	55044	PHIZ	PHEW	375	-1800	366448	6284726	S	Dry	hemlock	B	20	Brown Orange	some organics	3.1	0.05	90	100	290

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori -zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
8-Jun-04	55045	PHIZ	PHEW	400	-1800	366479	6284726	S	Dry	hemlock	Ao	20	Brown		0.05	0.05	5	5	10
8-Jun-04	55046	PHIZ	PHEW	425	-1800	366510	6284726	SW	Dry	hemlock	B	20	Orange		6.8	0.4	260	180	240
10-Jun-04	55047	PHIZ	PHEW	-25	-1900	366029	6284607	flat	dry	hemlock	B	20	Brown red-		7.3	0.2	120	60	10
10-Jun-04	55048	PHIZ	PHEW	-50	-1900	366005	6284607	W	Mois t	hemlock	B	20	Brown		118.5	0.6	1260	150	2310
10-Jun-04	55049	PHIZ	PHEW	-75	-1900	365982	6284607	NE	Dry	hemlock	B	20	Brown		13.4	0.3	80	5	10
10-Jun-04	55050	PHIZ	PHEW	-100	-1900	365959	6284608	S	Dry	hemlock	B	20	red-		5.4	0.3	250	20	10
10-Jun-04	55051	PHIZ	PHEW	-125	-1900	365935	6284608	S	Mois t	hemlock	B	20	Brown brown		34.3	0.2	350	40	3520
10-Jun-04	55052	PHIZ	PHEW	-150	-1900	365912	6284608	S	Dry	hemlock	B	20	Orange Brown		47.7	0.5	1580	110	550
10-Jun-04	55053	PHIZ	PHEW	-175	-1900	365889	6284608	S	Dry	hemlock	B	20	Orange Brown		9.8	0.1	620	70	910
10-Jun-04	55054	PHIZ	PHEW	-200	-1900	365865	6284608	S	Dry	hemlock	A,B	20	Brown		5.1	0.1	60	10	20
10-Jun-04	55055	PHIZ	PHEW	-225	-1900	365842	6284608	S	Dry	hemlock	A	20	Brown		3.9	0.1	20	5	110
10-Jun-04	55056	PHIZ	PHEW	-250	-1900	365818	6284608	S	Dry	hemlock	B	20	red- Brown		14.6	0.1	230	10	270
10-Jun-04	55057	PHIZ	PHEW	-300	-1900	365772	6284609	S	Dry	hemlock	B	20	Brown		1.7	0.1	10	5	80
10-Jun-04	55058	PHIZ	PHEW	-325	-1900	365748	6284609	flat	wet	Swamp	B	20	Brown		15.8	0.6	2130	150	230
10-Jun-04	55059	PHIZ	PHEW	-25	-1900	365725	6284609	flat	Dry	hemlock	B	20	brown	duplicate of sample 55047	16.4	0.2	180	100	130
10-Jun-04	55060	PHIZ	PHEW	500	-2100	366650	6284404	N	Dry	hemlock	B	20	Orange Brown		8.1	0.7	50	20	30
10-Jun-04	55061	PHIZ	PHEW	525	-2100	366680	6284404	E	Dry	hemlock	B	20	Orange Brown		4.3	0.05	220	20	240
10-Jun-04	55062	PHIZ	PHEW	550	-2100	366710	6284404	flat	wet	Swamp	B	20	Brown		24.5	0.1	330	20	3280
10-Jun-04	55063	PHIZ	PHEW	600	-2100	366770	6284403	W	Dry	hemlock	B	20	red- Brown		39.2	0.2	160	110	180
10-Jun-04	55064	PHIZ	PHEW	625	-2100	366800	6284403	W	Dry	hemlock	B	20	Orange Brown		4.2	0.3	30	10	10
14-Jun-04	55065	PHIZ	PHEW	500	-2200	366655	6284295	E	Mois t	hemlock	B	20	red- Brown		3.1	0.2	60	40	20
14-Jun-04	55066	PHIZ	PHEW	475	-2200	366628	6284294	E	Mois t	hemlock	B	20	Orange Brown		20.2	0.4	220	250	610
14-Jun-04	55067	PHIZ	PHEW	450	-2200	366601	6284292	E	Mois t	hemlock	A	20	Black	rocky	1.7	0.1	5	5	10
14-Jun-04	55068	PHIZ	PHEW	425	-2200	366575	6284291	E	Dry	hemlock	B	20	Light Brown	rocky	3.3	11.8	50	70	110
14-Jun-04	55069	PHIZ	PHEW	400	-2200	366548	6284290	flat	Dry	hemlock	B	20	red- Brown	366547- 6284290	1.8	0.2	40	10	10

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14-Jun-04	55070	PHIZ	PHEW	375	-2200	366524	6284291	flat	Dry	hemlock	B	20	Orange Brown		2.1	0.2	30	5	10
14-Jun-04	55071	PHIZ	PHEW	350	-2200	366500	6284293	W	Wet	hemlock	A	20	Black		3.3	0.1	40	40	800
14-Jun-04	55072	PHIZ	PHEW	325	-2200	366475	6284294	W	Dry	hemlock	B	20	Orange Brown		2.1	0.1	20	5	40
14-Jun-04	55073	PHIZ	PHEW	300	-2200	366451	6284296	W	Dry	hemlock	B	20	red- Brown		2.9	0.4	120	80	250
14-Jun-04	55074	PHIZ	PHEW	275	-2200	366427	6284297	W	Dry	hemlock	B	20	Orange Brown		2.3	0.2	40	10	10
14-Jun-04	55075	PHIZ	PHEW	525	-2200	366682	6284296	E	Dry	hemlock	B	20	red- Brown		1.5	0.05	10	5	10
14-Jun-04	55076	PHIZ	PHEW	550	-2200	366708	6284297	flat	Wet	devil's club	B	20	red- Brown	swamp	8.8	0.2	300	40	70
14-Jun-04	55077	PHIZ	PHEW	575	-2200	366735	6284298	W	Dry	hemlock	B	20	red- Brown		61.7	0.2	80	30	10
14-Jun-04	55078	PHIZ	PHEW	600	-2200	366762	6284300	W	Dry	hemlock	A, A1	20	Black		5	0.5	10	10	20
14-Jun-04	55079	PHIZ	PHEW	625	-2200	366788	6284301	flat	Dry	hemlock	B	20	Orange Brown		3.3	0.1	40	10	10
14-Jun-04	55080	PHIZ	PHEW	650	-2200	366815	6284302	flat	Dry	hemlock	A1, B	20	Grey and Orange Brown Greg	366818- 6284303	1.3	0.2	50	10	10
16-Jun-04	55081	PHIZ	PHEW	0	-1300	366068	6285212	NW	wet	Devil's club/Ferns	A1	20	Greg	all clay	8.6	0.05	700	50	620
16-Jun-04	55082	PHIZ	PHEW	-25	-1300	366042	6285211	flat	wet	Devil's club/Ferns	A	20	Greg	rocks	6.6	0.1	490	80	1750
16-Jun-04	55083	PHIZ	PHEW	-50	-1300	366017	6285211	E	Dry	Hemlock	B	20	Brown		1.4	0.1	20	5	10
16-Jun-04	55084	PHIZ	PHEW	-75	-1300	365991	6285210	S	wet	Devil's club/Ferns	A1, B	20	Light Brown		12.4	0.3	1570	520	1720
16-Jun-04	55085	PHIZ	PHEW	-100	-1300	365966	6285210	S	Dry	Hemlock	B	20	Light Brown		10.8	0.2	540	300	1960
16-Jun-04	55086	PHIZ	PHEW	-125	-1300	365940	6285209	S	Dry	Hemlock	B	20	Orange Brown		2.2	0.1	280	150	780
16-Jun-04	55087	PHIZ	PHEW	-150	-1300	365914	6285209	flat	Dry	Hemlock	B	20	Red Brown		6.4	0.1	240	120	250
16-Jun-04	55088	PHIZ	PHEW	-175	-1300	365889	6285208	flat	Mois t	Hemlock	B	20	Orange Brown		29.5	0.4	210	420	1060
16-Jun-04	55089	PHIZ	PHEW	-200	-1300	365863	6285208	flat	Mois t	Hemlock	A, A1	20	Brown		7.6	0.4	200	180	2050
16-Jun-04	55090	PHIZ	PHEW	-225	-1300	365837	6285207	flat	Dry	Hemlock	B	20	Orange Brown		3.8	0.1	50	5	10
16-Jun-04	55091	PHIZ	PHEW	-250	-1300	365812	6285207	W	Dry	Hemlock	B	20	Orange Brown		3.9	0.2	80	40	100
16-Jun-04	55092	PHIZ	PHEW	-275	-1300	365786	6285206	E	Dry	Hemlock	A1,	20	Orange		13.2	0.1	190	130	70

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori -zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
16-Jun-04	55093	PHIZ	PHEW	-300	-1300	365761	6285206	W	Moist	Hemlock	B	20	Brown	Organics	0.7	0.05	170	210	690
16-Jun-04	55094	PHIZ	PHEW	-325	-1300	365735	6285205	E	Dry	Hemlock	B	20	Light Brown		3.3	0.1	110	100	560
16-Jun-04	55095	PHIZ	PHEW	-350	-1300	365709	6285205	flat	Dry	Hemlock	B	20	Orange Brown		4.8	0.05	220	250	540
16-Jun-04	55096	PHIZ	PHEW	-375	-1300	365684	6285204	flat	Dry	Hemlock	B	20	Orange Brown		1.1	0.05	10	5	10
16-Jun-04	55097	PHIZ	PHEW	-400	-1300	365658	6285204	flat	Dry	Hemlock	B	20	Red		12.8	0.05	210	220	800
16-Jun-04	55098	PHIZ	PHEW	-425	-1300	365632	6285203	flat	Moist	Hemlock	A1, B	20	Orange Brown		34.3	0.1	320	210	2260
16-Jun-04	55099	PHIZ	PHEW	-450	-1300	365607	6285203	flat	Dry	Hemlock	B	20	Orange Brown		3.7	0.1	170	140	250
16-Jun-04	55100	PHIZ	PHEW	-450	-1300	365607	6285203	flat	Dry	Hemlock	B	20	Orange Brown	duplicate of 55099	9	0.2	280	330	490
16-Jun-04	55101	PHIZ	PHEW	-475	-1300	365556	6285202	SE	Dry	Hemlock	B	20	Red		0.8	0.05	10	5	10
16-Jun-04	55102	PHIZ	PHEW	-500	-1300	365530	6285201	E	Dry	Hemlock	A, A1	20	Red		1	0.05	20	5	10
16-Jun-04	55103	PHIZ	PHEW	-525	-1300	365504	6285201	W	Moist	Hemlock	B	20	Light Brown		8.1	0.1	330	690	670
16-Jun-04	55104	PHIZ	PHEW	-550	-1300	365479	6285200	S	Dry	Hemlock	B	20	Orange Brown		13.5	0.1	170	150	80
16-Jun-04	55105	PHIZ	PHEW	-575	-1300	365453	6285200	S	Dry	Hemlock	A1, B	20	Brown	start of drill pad	18.3	0.1	240	240	120
16-Jun-04	55106	PHIZ	PHEW	-650	-1300	365376	6285198	S	D	Hemlock	A, A1	20	Brown	365411, 6285175	6.2	0.3	140	90	100
16-Jun-04	55107	PHIZ	PHEW	-675	-1300	365351	6285198	S	D	Hemlock	B	20	Red		0.5	0.05	5	5	10
16-Jun-04	55108	PHIZ	PHEW	-700	-1300	365325	6285197	S	D	Hemlock	B	20	Brown		1.8	0.1	70	20	20
16-Jun-04	55109	PHIZ	PHEW	-725	-1300	365325	6285197	SW	D	Hemlock	B	20	Red	365349-6285197 standard	1.5	0.05	60	40	130
18-Jun-04	55110	PHIZ	PHEW	-25	-1850	366024	6284664	W	Moist	Young hemlock	B	20	Brown	Roots	152.5	6.9	4270	780	1660
18-Jun-04	55111	PHIZ	PHEW	-25	-1850	366024	6284664	W	Moist	Young hemlock	B	20	Brown	Roots	34.4	1.7	1040	1680	250
18-Jun-04	55112	PHIZ	PHEW	-50	-1850	365999	6284664	W	dry	Hemlock	B	20	Brown		4.8	0.5	110	100	330
18-Jun-04	55113	PHIZ	PHEW	-75	-1850	365973	6284663	W	dry	Hemlock	B	20	Red		2	0.1	40	20	10
18-Jun-04	55114	PHIZ	PHEW	-100	-1850	365948	6284663	SW	Moist	Hemlock	A1	20	Brown	GPS 0365959, 6284670	41.5	5	330	140	630
18-Jun-04	55115	PHIZ	PHEW	-125	-1850	365922	6284662	S	dry	Hemlock	B	20	Orange Brown		4.5	0.3	140	590	290

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori-zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
18-Jun-04	55116	PHIZ	PHEW	-150	-1850	365896	6284661	S	Moist	Hemlock	B	20	Orange Brown		109	0.05	260	30	2640
18-Jun-04	55117	PHIZ	PHEW	-175	-1850	365871	6284661	SW	dry	Hemlock	B	20	Orange Brown		13.2	0.2	260	250	430
18-Jun-04	55118	PHIZ	PHEW	-200	-1850	365845	6284660	Flat	dry	Hemlock	B	20	Red Brown		2.9	0.1	120	30	50
18-Jun-04	55119	PHIZ	PHEW	-225	-1850	365820	6284660	Flat	dry	Hemlock	B	20	Orange Brown		3.2	0.1	110	100	140
18-Jun-04	55120	PHIZ	PHEW	-250	-1850	365794	6284659	W	dry	Hemlock	B	20	Orange Brown		11.2	0.2	380	180	550
18-Jun-04	55121	PHIZ	PHEW	-275	-1850	365769	6284659	Flat	dry	Hemlock	B	20	Red Brown		4.5	0.05	30	5	10
18-Jun-04	55122	PHIZ	PHEW	-300	-1850	365743	6284658	W	dry	Hemlock	B	20	Red Brown		0.1	0.05	120	50	350
18-Jun-04	55123	PHIZ	PHEW	-325	-1850	365717	6284657	W	dry	Hemlock	A1	20	Grey Brown	GPS 0365749, 6284670	1	0.2	30	10	20
18-Jun-04	55124	PHIZ	PHEW	-350	-1850	365692	6284657	S	dry	Hemlock	B	20	Red Brown	Rocks	23	0.3	220	50	60
18-Jun-04	55125	PHIZ	PHEW	-375	-1850	365666	6284656	S	dry	Hemlock	A1	20	Grey	Organics, edge of swamp, GPS 0365617, 6284639	2	0.3	20	10	40
18-Jun-04	55126	PHIZ	PHEW	-400	-1850	365641	6284656	W	dry	Hemlock	A1	20	Brown		0.3	0.1	50	10	130
18-Jun-04	55127	PHIZ	PHEW	-425	-1850	365615	6284655	W	dry	Hemlock	A	20	Brown		11.2	0.05	360	70	630
18-Jun-04	55128	PHIZ	PHEW	-350	-1800	365692	6284706	Flat	dry	Hemlock	B	20	Red Brown		8	0.05	1780	180	280
18-Jun-04	55129	PHIZ	PHEW	-350	-1775	365692	6284731	Flat	dry	Hemlock	B	20	Red Brown		6.1	0.1	1360	200	720
20-Jun-04	55131	PHIZ	PHEW	25	-1300	366095	6285212	Flat	Moist	Hemlock	B	20	Brown		1.9	0.6	50	40	120
20-Jun-04	55132	PHIZ	PHEW	50	-1300	366119	6285215	Flat	Dry	Hemlock	B	20	Orange brown		0.9	0.6	5	5	20
20-Jun-04	55133	PHIZ	PHEW	75	-1300	366142	6285218	Flat	Dry	Hemlock	A1, B	20	Orange brown		0.9	0.4	5	5	10
20-Jun-04	55134	PHIZ	PHEW	100	-1300	366166	6285222	Flat	Wet	Hemlock	A	20	Brown	GPS 0366155, 6285241	0.6	0.5	10	5	20
20-Jun-04	55135	PHIZ	PHEW	125	-1300	366189	6285225	Flat	Wet	Hemlock	A	20	Brown		9.3	0.6	110	40	20
20-Jun-04	55136	PHIZ	PHEW	150	-1300	366212	6285228	Flat	Moist	Hemlock	A, A1	20	Grey, Brown		5.8	0.5	240	200	540
20-Jun-04	55137	PHIZ	PHEW	175	-1300	366236	6285231	Flat	Dry	Hemlock	B	20	Red brown		1.6	0.4	660	20	230
20-Jun-04	55138	PHIZ	PHEW	200	-1300	366259	6285234	W	Dry	Hemlock	B	20	Red brown	GPS 0366267, 6285245	8.5	0.4	2220	100	3520
20-Jun-04	55139	PHIZ	PHEW	225	-1300	366282	6285237	N	Dry	Hemlock	B	20	Orange brown		2	0.2	580	240	580

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20-Jun-04	55140	PHIZ	PHEW	250	-1300	366306	6285240	W	Dry	Hemlock	B	20	Orange brown		0.9	0.2	80	30	120
20-Jun-04	55141	PHIZ	PHEW	275	-1300	366329	6285243	W	Dry	Hemlock	B	20	Orange brown		26.8	0.7	450	190	570
20-Jun-04	55142	PHIZ	PHEW	300	-1300	366353	6285247	Flat	Wet	swamp organics	A	20	Brown	GPS 0366359, 6285246	2.4	0.3	160	80	230
20-Jun-04	55143	PHIZ	PHEW	325	-1300	366376	6285250	Flat	Wet	swamp organics	A	20	Brown		15.2	0.7	200	280	360
20-Jun-04	55144	PHIZ	PHEW	350	-1300	366399	6285253	Flat	Wet	swamp organics	A	20	Brown		1.6	0.1	30	10	80
20-Jun-04	55145	PHIZ	PHEW	375	-1300	366423	6285256	Flat	Wet	swamp organics	A	20	Brown		27	0.7	190	430	1900
20-Jun-04	55146	PHIZ	PHEW	400	-1300	366446	6285259	Flat	Moist	swamp organics	A	20	Black	GPS 0366443, 6285260	2.9	0.4	60	20	70
20-Jun-04	55147	PHIZ	PHEW	425	-1300	366469	6285262	Flat	Wet	swamp organics	A	20	Brown		9.4	0.5	270	140	180
20-Jun-04	55148	PHIZ	PHEW	450	-1300	366493	6285265	Flat	Wet	swamp organics	A	20	Black		20	0.2	240	130	980
20-Jun-04	55149	PHIZ	PHEW	475	-1300	366516	6285268	Flat	Wet	swamp organics	A	20	Brown	GPS 366515, 6285283	8.3	0.2	1040	200	650
20-Jun-04	55150	PHIZ	PHEW	500	-1300	366540	6285272	Flat	Wet	swamp organics	A	20	Brown		0.4	0.05	30	10	60
20-Jun-04	55151	PHIZ	PHEW	525	-1300	366563	6285275	Flat	Wet	swamp organics	A	20	Brown		1	0.05	5	5	10
20-Jun-04	55152	PHIZ	PHEW	550	-1300	366586	6285278	Flat	Wet	swamp organics	A	20	Black	GPS 0366578, 6285273	5.5	0.2	5	10	10
20-Jun-04	55153	PHIZ	PHEW	575	-1300	366610	6285281	Flat	Wet	swamp organics	A	20	Brown		3	0.1	100	40	300
20-Jun-04	55154	PHIZ	PHEW	600	-1300	366633	6285284	Flat	Wet	swamp organics	A	20	Brown	GPS 0366625, 6285260	2.3	0.1	30	10	10
20-Jun-04	55155	PHIZ	PHEW	25	-1400	366101	6285115	W	Dry	Hemlock	B	20	Orange brown		3.4	0.3	50	10	10
20-Jun-04	55156	PHIZ	PHEW	50	-1400	366126	6285115	W	Dry	Hemlock	B	20	Red brown		0.8	0.1	5	10	10
20-Jun-04	55157	PHIZ	PHEW	75	-1400	366151	6285115	Flat	Dry	Hemlock	B	20	Red brown		4.1	0.4	130	20	10
20-Jun-04	55158	PHIZ	PHEW	100	-1400	366176	6285115	Flat	Dry	Hemlock	B	20	Brown		4.8	0.1	60	50	20
20-Jun-04	55159	PHIZ	PHEW	125	-1400	366201	6285115	N	Dry	Hemlock	B	20	Red brown		3.6	0.2	280	120	3250
20-Jun-04	55160	PHIZ	PHEW	150	-1400	366227	6285116	W	Dry	Hemlock	B	20	Orange brown		24.9	0.8	340	310	1120
20-Jun-04	55161	PHIZ	PHEW	175	-1400	366252	6285116	E	Dry	Hemlock	B	20	Red brown		24.8	0.5	330	270	950
20-Jun-04	55162	PHIZ	PHEW	200	-1400	366277	6285116	Flat	Dry	Hemlock	B	20	Brown		0.6	0.05	5	5	80
20-Jun-04	55163	PHIZ	PHEW	225	-1400	366302	6285116	W	Dry	Hemlock	B	20	Red		1.9	0.2	5	10	40

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20-Jun-04	55164	PHIZ	PHEW	250	-1400	366327	6285116	NW	Dry	Hemlock	B	20	brown Orange brown		2.9	0.2	100	30	290
20-Jun-04	55165	PHIZ	PHEW	275	-1400	366352	6285116	W	Dry	Hemlock	B	20	Brown		1.5	0.1	40	5	10
1-Jul-04	55248	PHIZ	PHEW											standard	165	6.8	4810	600	1490
1-Jul-04	55249	PHIZ	PHEW	-75	-1100	365972	6285435	S	Dry	hemlock	A, A1	20	Brown		0.7	0.2	40	5	220
1-Jul-04	55250	PHIZ	PHEW	-100	-1100	365947	6285434	S	Dry	hemlock	A1	20	Grey		0.6	0.1	40	10	160
1-Jul-04	55251	PHIZ	PHEW	-125	-1100	365922	6285433	S	Dry	hemlock	B	20	orange brown		3.7	0.2	370	170	1900
1-Jul-04	55252	PHIZ	PHEW	-150	-1100	365898	6285433	S	Dry	hemlock	B	20	orange brown		1.8	0.2	300	200	880
1-Jul-04	55253	PHIZ	PHEW	-175	-1100	365873	6285432	S	Dry	hemlock	A	20	brown		0.9	0.1	220	130	1660
1-Jul-04	55254	PHIZ	PHEW	-200	-1100	365848	6285431	SE	Dry	hemlock	B	20	Red Brown		1.2	0.1	230	70	1140
1-Jul-04	55255	PHIZ	PHEW	-225	-1100	365823	6285430	SE	Dry	hemlock	B	20	Red Brown	Drill pad to south	2.3	0.1	150	20	200
1-Jul-04	55256	PHIZ	PHEW	-250	-1100	365798	6285429	SE	Dry	hemlock	B	20	Red Brown	GPS 365792, 6285441	3.2	0.1	80	5	100
1-Jul-04	55257	PHIZ	PHEW	-275	-1100	365774	6285429	Flat	Moist	hemlock	B	20	brown		20.6	0.1	740	70	1420
1-Jul-04	55258	PHIZ	PHEW	-300	-1100	365749	6285428	S	Dry	hemlock	A	20	brown		3.2	0.1	100	80	350
1-Jul-04	55259	PHIZ	PHEW	-325	-1100	365724	6285427	S	Dry	hemlock	B	20	light brown		2.8	0.1	60	10	70
1-Jul-04	55260	PHIZ	PHEW	-350	-1100	365699	6285426	SW	Dry	hemlock	B	20	Red Brown		7.9	0.1	100	40	170
1-Jul-04	55261	PHIZ	PHEW	-375	-1100	365674	6285425	S	Dry	hemlock	B	20	orange brown		5.9	0.3	220	180	590
1-Jul-04	55262	PHIZ	PHEW	-400	-1100	365650	6285425	S	Dry	hemlock	B	20	Red Brown		1.5	0.05	90	10	110
1-Jul-04	55263	PHIZ	PHEW	-425	-1100	365625	6285424	W	Dry	hemlock	B	20	orange brown		5.9	0.2	230	170	540
1-Jul-04	55264	PHIZ	PHEW	-450	-1100	365600	6285423	W	Dry	hemlock	B	20	orange brown	rocks, GPS 365606, 6285411	16.6	0.3	1560	180	680
1-Jul-04	55265	PHIZ	PHEW	25	-1600	366079	6284905	W	Dry	hemlock	B	20	Red Brown		49.6	0.4	4890	30	3500
1-Jul-04	55266	PHIZ	PHEW	50	-1600	366104	6284905	W	Dry	hemlock	B	20	Red Brown		5.8	0.1	220	70	150
1-Jul-04	55267	PHIZ	PHEW	75	-1600	366129	6284905	W	Dry	hemlock	B	20	orange brown	picket found	19.5	0.2	150	60	160
1-Jul-04	55268	PHIZ	PHEW	100	-1600	366154	6284905	W	Dry	hemlock	B	20	Red Brown		17	0.1	140	70	60
1-Jul-04	55269	PHIZ	PHEW	125	-1600	366179	6284905	Flat	Dry	hemlock	B	20	Red Brown		2.5	0.05	50	10	90

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1-Jul-04	55270	PHIZ	PHEW	150	-1600	366204	6284905	Flat	Dry	hemlock	A	20	brown	rocks	3.8	0.2	70	10	60
1-Jul-04	55271	PHIZ	PHEW	200	-1600	366255	6284905	W	Dry	hemlock	B	20	orange brown	rocks, picket	1.8	0.1	190	130	1140
1-Jul-04	55272	PHIZ	PHEW	225	-1600	366280	6284905	W	Dry	hemlock	A	20	brown	rocks	1.2	0.1	70	10	180
1-Jul-04	55273	PHIZ	PHEW	250	-1600	366305	6284905	W	Dry	hemlock	A	20	brown	rocks	1	0.3	250	160	1000
1-Jul-04	55274	PHIZ	PHEW	275	-1600	366330	6284905	W	Dry	hemlock	B	20	orange brown	picket found	2.4	0.1	100	40	70
1-Jul-04	55275	PHIZ	PHEW	300	-1600	366355	6284905	Flat	Dry	hemlock	B	20	orange brown		4.2	0.1	80	10	60
1-Jul-04	55276	PHIZ	PHEW	325	-1600	366380	6284905	E	Dry	hemlock	B	20	light brown	rocks, GPS 366374, 6284915 standard	2.4	0.4	40	10	70
9-Jul-04	55330	PHIZ	PHEW												221	7.8	5580	660	1460
9-Jul-04	55331	PHIZ	PHEW	250	-2050	366300	6284460	W	Dry	Hemlock	B	20	Red Brown		5.8	0.1	140	60	70
9-Jul-04	55332	PHIZ	PHEW	225	-2050	366275	6284460	W	Dry	Hemlock	B	20	Dark Brown		1.2	0.05	40	5	30
9-Jul-04	55333	PHIZ	PHEW	200	-2050	366250	6284460	SW	Mois t	Hemlock	B	20	Brown		13.1	0.05	220	20	920
9-Jul-04	55334	PHIZ	PHEW	175	-2050	366225	6284460	W	Mois t	Hemlock	A	20	Brown		0.3	0.05	30	10	140
9-Jul-04	55335	PHIZ	PHEW	150	-2050	366200	6284460	W	Mois t	Hemlock	B	20	Orange Brown		7.8	0.2	140	50	260
9-Jul-04	55336	PHIZ	PHEW	125	-2050	366175	6284460	W	Dry	Hemlock	B	20	Dark Brown		4.6	0.05	160	70	1600
9-Jul-04	55337	PHIZ	PHEW	100	-2050	366150	6284460	Flat	Mois t	Hemlock	A	20	Brown		0.3	0.05	40	5	200
9-Jul-04	55338	PHIZ	PHEW	75	-2050	366125	6284460	W	Mois t	Hemlock	B	20	Brown		21.6	1.2	380	340	1340
9-Jul-04	55339	PHIZ	PHEW	50	-2050	366100	6284460	E	Dry	Hemlock	A, A1	20	Brown		0.5	0.05	40	5	90
9-Jul-04	55340	PHIZ	PHEW	150	-1950	366200	6284557	W	Dry	Hemlock	B	20	orange brown		0.8	0.1	40	10	30
9-Jul-04	55341	PHIZ	PHEW	175	-1950	366225	6284557	S	Dry	Hemlock	B	20	Brown		1.5	0.1	220	530	1020
9-Jul-04	55342	PHIZ	PHEW	200	-1950	366250	6284557	S	Dry	Hemlock	B	20	Brown		7.3	0.3	60	20	40
9-Jul-04	55343	PHIZ	PHEW	225	-1950	366275	6284557	S	Dry	Hemlock	B	20	Brown	organics	3.1	0.05	40	10	40
9-Jul-04	55344	PHIZ	PHEW	250	-1950	366300	6284557	SE	Mois t	Hemlock	B	20	Orange Brown		1.9	0.3	140	30	300
15-Jun-04	45121 A	PHIZ	PHEW	175	-1500	366224	6285010	flat	Dry	hemlock	B	20	Brown	End of Line	6	0.6	360	1040	860
16-Jun-04	45121B	PHIZ	PHEW	0	-1200	366065	6285314	Flat	Dry	hemlock	B	20	Brown		11.1	0.2	520	300	990
20-Jun-04	ns	PHIZ	PHEW																
10-Jun-04	ns	PHIZ	PHEW	575	-2100	366740	6284403							all tree trunk-no soil					

Date	Sample #	Property	Grid	Grid E	Grid N	UTM-E	UTM-N	Slope	Wet /Dry	Vegetation	Hori -zon	Depth (cm)	Colour	Remarks	Ag	Au	Cu	Pb	Zn
16-Jun-04	ns	PHIZ	PHEW	-600	-1300	365427	6285199							drill pad no sample					
16-Jun-04	ns	PHIZ	PHEW	-625	-1300	365402	6285199							drill pad no sample					
8-Jun-04	ns	PHIZ	PHEW	150	-1700	366206	6284839							major cliffs - no sample taken					
15-Jun-04	ns	PHIZ	PHEW	-575	-1400	365463	6285120							no sample					
8-Jul-04	ns	PHIZ	PHEW	500	-1800	366585	6284700							no sample					
8-Jul-04	ns	PHIZ	PHEW	475	-1800	366562	6284700							no sample					
1-Jul-04	ns	PHIZ	PHEW	175	-1600	366230	6284905							No Sample taken					
7-Jun-04	ns	PHIZ	PHEW	125	-2000	366176	6284506							No sample taken, rock fragments					
14-Jun-04	ns	PHIZ	PHEW	400	-2300	366562	6284216							No sample taken, rock fragments					
8-Jun-04	ns	PHIZ	PHEW	0	-1800	366052	6284707							no sample, no soil					
10-Jun-04	ns	PHIZ	PHEW	-275	-1900	365795	6284609							no sample-all rocks no soil					
8-Jul-04	ns	PHIZ	PHEW	375	-1600	366453	6284875												

Original Assay Certificates for MMI Sampling

Note that these certificates include both the Phiz and adjacent Rock and Roll Properties.



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 Phone: 604 984 0221 Fax: 604 984 0218

To: **CONQUEST RESOURCES LIMITED**
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

Page: 1
 Finalized Date: 29-AUG-2004
 Account: CONRES

CERTIFICATE VA04046364

Project: RR & PHIZ
 P.O. No.:
 This report is for 200 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.
 The following have access to data associated with this certificate:
 ERICK CHAVEZ GARY COHOON MR. TERENCE MCKILLEN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: **CONQUEST RESOURCES LIMITED**
ATTN: GARY COHOON
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

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: W. Abbott



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Page: 2 - A
Total # Pages: 6 (A)
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Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046364

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd WtL	Ag	Au	Cu	Pb	Zn
		kg 0.02	ppb 0.1	ppb 0.1	ppb 10	ppb 10	ppb 20
35001		0.38	34.4	0.3	320	360	750
35002		0.38	106.5	0.6	350	320	900
35003		0.50	12.5	0.2	150	180	990
35004		0.58	65.4	1.6	340	420	310
35005		0.58	23.1	0.4	550	220	260
35006		0.62	159.0	0.3	240	390	630
35007		0.38	18.6	0.1	130	160	280
35008		0.58	17.2	1.1	390	380	420
35009		0.56	9.2	0.3	330	540	1420
35010		0.48	3.2	0.1	60	30	60
35011		0.48	4.8	<0.1	110	140	200
35012		0.48	19.2	0.3	180	350	200
35013		0.40	7.6	0.1	110	130	60
35014		0.54	9.8	0.1	160	340	530
35015		0.56	7.9	0.1	170	180	290
35016		0.64	40.9	<0.1	90	140	20
35017		0.50	6.4	<0.1	120	100	520
35018		0.52	2.7	<0.1	20	10	<20
35019		0.48	2.1	0.5	160	290	770
35025		0.30	2.1	<0.1	<10	<10	70
35026		0.38	0.5	<0.1	<10	<10	<20
35027		0.40	5.6	<0.1	80	10	50
35028		0.40	8.3	0.1	50	450	270
35029		0.30	1.7	<0.1	<10	10	120
35030		0.32	0.9	<0.1	<10	<10	40
35031		0.38	1.3	<0.1	<10	<10	<20
35032		0.40	1.2	<0.1	10	<10	<20
35033		0.54	3.0	<0.1	480	180	2150
35034		0.42	2.4	<0.1	<10	<10	70
35035		0.52	1.4	<0.1	20	30	40
35036		0.40	1.8	0.3	<10	<10	<20
35037		0.50	6.0	<0.1	60	20	<20
35038		0.40	0.9	<0.1	<10	<10	<20
35039		0.42	0.2	<0.1	<10	<10	60
35040		0.42	18.4	<0.1	20	<10	<20
35041		0.38	2.6	<0.1	<10	<10	<20
35042		0.36	<0.1	<0.1	30	70	750
35043		0.50	<0.1	<0.1	70	90	900
35044		0.26	0.1	<0.1	<10	<10	30
35060		0.42	0.7	<0.1	<10	<10	<20



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Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046364

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35061		0.28	1.6	<0.1	<10	<10	120
35062		0.44	2.0	<0.1	<10	<10	<20
35063		0.50	27.1	1.5	380	130	280
35064		0.50	1.5	<0.1	<10	<10	20
35065		0.48	13.6	1.0	150	250	80
35066		0.42	9.0	0.8	20	<10	<20
35067		0.68	49.4	0.8	110	210	410
35068		0.54	15.4	0.5	200	160	670
35069		0.68	15.4	0.4	140	160	1180
35070		0.44	2.8	0.5	80	70	70
35071		0.32	2.1	0.4	20	40	210
35072		0.50	1.5	0.2	110	150	170
35073		0.54	17.0	1.3	280	200	650
35074		0.40	2.1	0.3	<10	<10	60
35075		0.36	0.8	0.2	<10	<10	20
35076		0.48	10.5	0.8	50	50	30
35077		0.38	3.5	0.3	450	140	210
35090		0.50	0.2	0.1	<10	<10	80
35091		0.58	13.6	0.2	220	120	500
35092		0.80	7.6	0.2	410	240	250
35093		0.42	1.7	0.1	30	<10	30
35094		0.62	5.5	0.4	640	170	1210
35095		0.78	4.1	<0.1	1240	220	550
35096		0.56	3.2	<0.1	220	250	220
35097		0.72	6.7	0.1	270	280	400
35098		0.36	<0.1	<0.1	<10	<10	190
35099		0.38	<0.1	<0.1	<10	<10	20
35100		0.62	0.1	<0.1	20	30	910
35101		0.34	0.2	<0.1	20	<10	330
35102		0.36	4.2	<0.1	10	<10	20
35103		0.34	0.1	<0.1	<10	<10	<20
35104		0.58	4.6	0.1	360	300	930
35105		0.42	13.2	0.2	110	200	160
35106		0.44	2.0	0.2	100	240	830
35107		0.64	8.8	0.1	130	190	620
35108		0.66	<0.1	<0.1	<10	<10	<20
35109		0.52	1.0	<0.1	30	10	80
45001		0.52	10.4	0.2	130	100	100
45002		0.48	<0.1	<0.1	<10	<10	<20
45003		0.44	5.0	0.1	240	30	140



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CERTIFICATE OF ANALYSIS VA04046364

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
45004		0.48	<0.1	<0.1	<10	<10	<20
45005		0.48	34.5	<0.1	90	30	140
45006		0.58	<0.1	<0.1	<10	<10	<20
45008		0.56	<0.1	<0.1	<10	<10	<20
45009		0.58	3.9	<0.1	220	180	1320
45010		0.64	23.4	0.3	130	250	660
45011		0.64	4.2	0.1	140	240	200
45012		0.50	13.8	0.3	90	50	60
45013		0.52	8.6	0.2	30	<10	<20
45014		0.44	2.5	0.1	<10	<10	<20
45015		0.44	2.7	<0.1	20	<10	<20
45016		0.42	5.6	0.1	810	210	990
45017		0.26	17.9	0.8	<10	30	170
45018		0.54	45.0	0.7	290	530	60
45019		0.46	2.7	<0.1	10	<10	160
45020		0.60	8.2	0.1	20	<10	<20
45021		0.36	0.9	<0.1	<10	<10	<20
45022		0.54	19.7	0.2	50	10	120
45023		0.54	88.8	1.7	630	170	440
45024		0.28	1.6	0.1	<10	<10	90
45025		0.42	2.7	0.1	<10	<10	<20
45026		0.52	1.5	<0.1	10	<10	<20
45027		0.56	20.1	0.1	110	80	150
45028		0.50	11.9	0.1	70	30	340
45029		0.44	44.1	0.3	180	200	1180
45030		0.52	0.7	<0.1	10	<10	<20
45031		0.44	0.8	<0.1	<10	<10	<20
45032		0.50	42.8	0.5	230	40	170
45033		0.50	4.5	0.1	80	30	260
45034		0.66	35.2	0.3	130	230	250
45035		0.32	1.6	<0.1	<10	<10	<20
45036		0.50	7.5	0.1	230	120	120
45037		0.54	6.2	<0.1	40	<10	<20
45038		0.36	0.8	<0.1	<10	<10	50
45039		0.64	31.9	0.1	600	230	710
45040		0.48	11.6	<0.1	110	<10	130
45041		0.76	7.9	0.3	1160	340	90
45042		0.44	1.0	<0.1	10	<10	20
45043		0.54	20.8	<0.1	160	70	340
45044		0.50	1.6	<0.1	<10	<10	<20



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 Total # Pages: 6 (A)
 Finalized Date: 29-AUG-2004
 Account: CONRES

Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046364

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45045		0.62	6.5	<0.1	200	120	3510
45046		0.60	7.6	0.1	190	90	4130
45047		0.78	10.6	0.1	100	210	1940
45048		0.54	7.7	0.1	90	220	520
45049		0.48	7.1	0.1	10	<10	<20
45050		0.56	8.2	0.2	490	310	750
45051		0.80	16.6	0.4	1630	460	1340
45052		0.36	2.3	<0.1	<10	<10	<20
45053		0.56	12.8	0.2	120	210	470
45054		0.62	5.2	0.1	770	310	1160
45055		0.62	10.7	0.3	450	460	470
45056		0.46	2.1	<0.1	30	<10	<20
45057		0.66	6.8	1.1	140	280	190
45058		0.50	3.7	0.8	40	20	<20
45059		0.46	0.8	0.6	550	230	680
45060		0.44	2.4	0.4	60	<10	50
45061		0.50	2.9	0.6	390	250	360
45062		0.40	<0.1	0.4	220	60	330
45063		0.40	13.4	0.4	230	120	350
45064		0.38	<0.1	0.3	<10	<10	30
45065		0.32	0.1	0.3	<10	<10	<20
45066		0.42	6.1	0.4	<10	<10	<20
45067		0.42	0.7	0.1	<10	<10	<20
45068		0.34	1.5	0.1	<10	<10	<20
45069		0.58	3.9	0.2	10	<10	<20
45070		0.50	3.0	0.4	80	110	350
45071		0.46	1.4	0.3	120	40	150
45072		0.50	0.9	0.2	110	30	160
45073		0.42	1.3	0.1	80	10	200
45074		0.38	5.9	0.2	220	80	450
45075		0.44	2.8	0.3	100	140	140
45076		0.18	1.0	0.2	<10	<10	310
45077		0.36	2.0	0.3	110	30	50
45078		0.32	1.2	0.2	<10	<10	20
45079		0.56	31.2	3.1	300	110	470
45080		0.34	1.6	0.2	<10	<10	<20
45081		0.44	1.7	0.2	30	50	<20
55001		0.38	8.9	0.1	90	20	100
55002		0.32	8.8	0.2	90	10	30
55003		0.44	10.4	0.4	330	240	2750



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CERTIFICATE OF ANALYSIS VA04046364

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
55004		0.40	1.4	0.2	40	30	<20
55005		0.42	9.4	0.2	100	110	230
55006		0.36	0.5	0.2	<10	<10	20
55007		0.22	0.9	0.1	<10	<10	120
55008		0.34	0.9	0.1	<10	<10	160
55009		0.54	3.9	0.1	50	20	110
55010		0.46	4.7	0.7	200	90	740
55011		0.54	15.8	1.0	400	140	1740
55012		0.36	0.9	<0.1	<10	<10	<20
55013		0.28	0.1	0.1	<10	<10	160
55014		0.28	0.8	0.1	<10	<10	180
55015		0.44	1.8	0.2	<10	<10	<20
55016		0.52	0.4	<0.1	30	80	<20
55017		0.48	0.3	<0.1	<10	30	<20
55018		0.66	6.4	0.1	50	230	450
55019		0.56	2.6	0.1	240	580	2300
55020		0.44	<0.1	<0.1	10	90	<20
55021		0.42	0.1	<0.1	<10	100	450
55022		0.40	0.2	<0.1	40	100	1120
55023		0.38	2.4	0.1	100	80	80
55024		0.52	17.6	0.3	240	220	310
55025		0.38	1.3	0.1	<10	<10	<20
55026		0.34	1.1	<0.1	780	340	3200
55030		0.50	2.7	0.1	80	70	60
55031		0.48	4.5	0.1	50	20	<20
55032		0.48	5.2	0.1	70	20	30
55033		0.56	30.3	0.2	140	100	200
55034		0.44	2.1	0.2	50	10	140
55035		0.50	9.5	0.2	630	90	5120
55036		0.26	0.6	<0.1	<10	<10	260
55037		0.44	9.8	0.4	240	130	90
55038		0.58	38.0	1.5	1570	100	500
55039		0.56	7.7	0.2	130	90	160
55040		0.48	2.8	0.1	130	130	680
55041		0.46	1.7	0.3	70	20	110
55042		0.40	2.4	0.2	60	40	170
55043		0.40	5.6	0.1	140	60	290
55044		0.44	3.1	<0.1	90	100	290
55045		0.22	<0.1	<0.1	<10	<10	<20
55046		0.44	6.8	0.4	260	180	240



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Page: 1
 Finalized Date: 2-SEP-2004
 Account: CONRES

CERTIFICATE VA04046365

Project: RR & PHIZ
 P.O. No.: RR-03
 This report is for 200 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.
 The following have access to data associated with this certificate:
 ERICK CHAVEZ GARY COHOON MR. TERENCE MCKILLEN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

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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: W. Abbott



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CERTIFICATE OF ANALYSIS VA04046365

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
35110		0.34	2.6	0.3	100	70	690
35111		0.44	1.3	<0.1	40	20	170
35112		0.54	47.4	0.3	610	180	1670
35113		0.34	4.0	<0.1	150	40	230
35114		0.32	1.8	<0.1	<10	<10	50
35115		0.44	2.8	<0.1	360	220	750
35116		0.24	0.5	<0.1	40	20	360
35117		0.52	3.1	<0.1	260	90	940
35118		0.54	6.1	0.3	120	70	140
35125		0.38	28.8	0.3	630	80	470
35126		0.50	13.4	0.9	820	280	500
35127		0.42	4.1	0.1	360	40	340
35128		0.46	10.6	0.2	810	110	620
35129		0.54	12.8	0.2	470	270	540
35130		0.42	2.0	0.1	580	150	1220
35131		0.52	37.2	0.2	550	270	1200
35132		0.40	1.5	<0.1	490	250	2560
35133		0.50	2.5	0.3	440	140	540
35134		0.54	1.2	<0.1	320	80	100
35135		0.48	1.3	<0.1	230	50	<20
35136		0.70	2.0	1.2	210	20	100
35137		0.40	1.9	0.8	720	130	1200
35138		0.42	5.8	1.2	840	230	890
35139		0.52	16.1	0.5	730	340	1240
35140		0.32	0.3	0.6	<10	<10	140
35141		0.68	5.3	0.7	390	150	920
35142		0.44	2.7	0.4	540	80	1100
35143		0.68	5.8	0.7	460	180	1020
35144		0.74	5.9	0.6	380	150	780
35145		0.66	8.2	1.1	510	270	760
35146		0.68	15.4	1.9	640	470	550
35147		0.54	15.6	0.7	820	500	290
35148		0.38	10.4	0.6	530	140	690
35149		0.42	19.5	0.4	490	150	320
35150		0.54	12.2	0.7	550	320	1560
35151		0.50	13.3	0.6	530	240	450
35152		0.38	1.5	0.3	500	390	1610
35153		0.52	5.8	0.3	230	180	280
35154		0.40	0.7	0.3	20	10	<20
35155		0.40	1.0	0.1	40	10	30



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CERTIFICATE OF ANALYSIS VA04046365

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
45082		0.48	21.1	0.7	230	230	750
45083		0.42	9.7	1.3	230	110	220
45084		0.32	34.0	0.5	580	260	300
45085		0.36	26.8	0.4	590	140	430
45086		0.36	8.0	0.2	390	140	1040
45087		0.36	4.0	0.2	200	40	320
45088		0.30	27.0	0.5	570	140	390
45089		0.42	11.2	0.2	80	20	30
45090		0.52	23.7	0.3	380	230	790
45091		0.32	0.8	0.3	20	<10	190
45092		0.52	11.6	0.1	90	60	2330
45093		0.44	66.5	0.2	350	330	1600
45094		0.34	17.7	0.2	90	50	130
45095		0.44	7.6	0.3	470	430	770
45096		0.48	9.9	0.3	430	320	500
45097		0.46	3.4	0.1	160	20	40
45098		0.70	3.3	0.3	300	120	480
45099		0.60	31.0	0.4	550	370	790
45100		0.54	45.7	0.2	210	200	120
45101		0.40	3.9	0.2	160	110	280
45102		0.48	11.2	0.3	420	530	390
45103		0.52	23.6	0.4	200	330	80
45104		0.52	34.5	0.3	90	230	50
45105		0.50	33.1	0.2	250	180	30
45106		0.82	10.2	0.2	1900	290	960
45107		0.60	17.8	0.4	370	690	320
45108		0.40	19.5	0.2	350	370	570
45109		0.38	6.1	0.1	220	360	1240
45110		0.58	10.4	0.2	2770	460	1300
45111		0.70	8.2	0.1	2160	240	1190
45112		0.64	2.1	0.2	2670	170	900
45113		0.50	3.4	0.1	1820	170	1490
45114		0.56	20.6	0.2	210	140	470
45115		0.30	3.8	0.1	<10	30	<20
45116		0.58	19.4	0.2	450	300	450
45117		0.52	12.1	0.1	410	220	390
45118		0.58	3.9	0.2	90	140	70
45119		0.72	45.9	0.4	210	390	1320
45120		0.64	12.2	0.2	160	50	150
45121A		0.66	6.0	0.6	360	1040	860



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CERTIFICATE OF ANALYSIS VA04046365

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
45121B		0.44	11.1	0.2	520	300	990
45122		0.44	4.9	<0.1	170	10	80
45123		0.58	31.1	0.2	540	180	750
45124		0.66	83.8	0.5	590	300	3000
45125		0.70	85.6	0.6	510	340	2470
45126		0.56	8.9	0.3	360	250	450
45127		0.64	2.9	0.3	190	90	110
45128		0.46	6.0	0.6	140	190	100
45129		0.52	4.2	0.2	690	340	720
45130		0.72	14.4	0.3	460	260	990
45131		0.44	1.6	<0.1	60	<10	50
45132		0.66	17.6	0.2	420	290	4940
45133		0.46	2.5	<0.1	70	<10	<20
45134		0.46	4.6	0.1	210	150	530
45135		0.58	17.4	0.3	200	190	150
45136		0.62	17.5	0.1	440	100	1020
45137		0.48	2.0	0.2	110	210	190
45138		0.54	15.3	0.2	330	220	560
45139		0.42	6.8	0.1	320	100	100
45140		0.54	5.1	0.3	80	60	80
45141		0.54	5.5	0.2	180	150	190
45142		0.50	3.9	0.1	110	40	110
45143		0.52	3.5	0.2	120	70	40
45144		0.42	7.5	0.2	210	70	120
45145		0.50	8.6	0.2	220	90	230
45146		0.36	8.4	0.3	100	170	410
45147		0.54	11.0	0.5	560	230	1560
45148		0.42	1.0	<0.1	30	<10	<20
45149		0.58	4.8	0.4	520	60	1720
45150		0.46	5.7	0.4	190	30	40
45151		0.46	2.0	0.3	50	<10	<20
45152		0.44	3.4	0.3	320	100	570
45153		0.40	13.8	0.3	390	90	350
45154		0.62	28.6	0.5	450	170	300
45155		0.48	5.7	0.3	200	30	120
45156		0.58	35.1	0.8	530	370	230
45157		0.48	12.9	0.3	430	100	460
45158		0.50	26.7	0.4	640	230	850
45159		0.58	28.1	0.4	690	290	1020
45160		0.46	18.8	0.3	830	140	310



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CERTIFICATE OF ANALYSIS VA04046365

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt.	Ag	Au	Cu	Pb	Zn
		kg 0.02	ppb 0.1	ppb 0.1	ppb 10	ppb 10	ppb 20
55047		0.46	7.3	0.2	120	60	<20
55048		0.50	118.5	0.6	1260	150	2310
55049		0.44	13.4	0.3	80	<10	<20
55050		0.38	5.4	0.3	250	20	<20
55051		0.48	34.3	0.2	350	40	3520
55052		0.48	47.7	0.5	1580	110	550
55053		0.58	9.8	0.1	620	70	910
55054		0.34	5.1	0.1	60	10	20
55055		0.32	3.9	0.1	20	<10	110
55056		0.38	14.6	0.1	230	10	270
55057		0.28	1.7	0.1	10	<10	80
55058		0.52	15.8	0.6	2130	150	230
55059		0.56	16.4	0.2	180	100	130
55060		0.36	8.1	0.7	50	20	30
55061		0.50	4.3	<0.1	220	20	240
55062		0.60	24.5	0.1	330	20	3280
55063		0.62	39.2	0.2	160	110	180
55064		0.34	4.2	0.3	30	10	<20
55065		0.44	3.1	0.2	60	40	20
55066		0.68	20.2	0.4	220	250	610
55067		0.40	1.7	0.1	<10	<10	<20
55068		0.50	3.3	11.8	50	70	110
55069		0.42	1.8	0.2	40	10	<20
55070		0.44	2.1	0.2	30	<10	<20
55071		0.32	3.3	0.1	40	40	800
55072		0.44	2.1	0.1	20	<10	40
55073		0.60	2.9	0.4	120	80	250
55074		0.52	2.3	0.2	40	10	<20
55075		0.48	1.5	<0.1	10	<10	<20
55076		0.52	8.8	0.2	300	40	70
55077		0.62	61.7	0.2	80	30	<20
55078		0.40	5.0	0.5	10	10	20
55079		0.48	3.3	0.1	40	10	<20
55080		0.54	1.3	0.2	50	10	<20
55081		0.72	8.6	<0.1	700	50	620
55082		1.26	6.6	0.1	490	80	1750
55083		0.34	1.4	0.1	20	<10	<20
55084		0.64	12.4	0.3	1570	520	1720
55085		0.60	10.8	0.2	540	300	1960
55086		0.34	2.2	0.1	280	150	780



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CERTIFICATE OF ANALYSIS VA04046365

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
55087		0.42	6.4	0.1	240	120	250
55088		0.70	29.5	0.4	210	420	1060
55089		0.50	7.6	0.4	200	180	2050
55090		0.38	3.8	0.1	50	<10	<20
55091		0.52	3.9	0.2	80	40	100
55092		0.54	13.2	0.1	190	130	70
55093		0.44	0.7	<0.1	170	210	690
55094		0.56	3.3	0.1	110	100	560
55095		0.54	4.8	<0.1	220	250	540
55096		0.36	1.1	<0.1	10	<10	<20
55097		0.64	12.8	<0.1	210	220	800
55098		0.74	34.3	0.1	320	210	2260
55099		0.44	3.7	0.1	170	140	250
55100		0.42	9.0	0.2	280	330	490
55101		0.44	0.8	<0.1	10	<10	<20
55102		0.36	1.0	<0.1	20	<10	<20
55103		0.46	8.1	0.1	330	690	670
55104		0.48	13.5	0.1	170	150	80
55105		0.46	18.3	0.1	240	240	120
55106		0.52	6.2	0.3	140	90	100
55107		0.40	0.5	<0.1	<10	<10	<20
55108		0.58	1.8	0.1	70	20	20
55109		0.52	1.5	<0.1	60	40	130
55110		0.42	152.5	6.9	4270	780	1660
55111		0.32	34.4	1.7	1040	1680	250
55112		0.36	4.8	0.5	110	100	330
55113		0.34	2.0	0.1	40	20	<20
55114		0.44	41.5	5.0	330	140	630
55115		0.58	4.5	0.3	140	590	290
55116		0.42	109.0	<0.1	260	30	2640
55117		0.50	13.2	0.2	260	250	430
55118		0.38	2.9	0.1	120	30	50
55119		0.42	3.2	0.1	110	100	140
55120		0.52	11.2	0.2	380	180	550
55121		0.42	4.5	<0.1	30	<10	<20
55122		0.40	0.1	<0.1	120	50	350
55123		0.44	1.0	0.2	30	10	20
55124		0.40	23.0	0.3	220	50	60
55125		0.40	2.0	0.3	20	10	40
55126		0.34	0.3	0.1	50	10	130



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Project: RR & PHIZ
P.O. No.: RR-03
This report is for 200 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.
The following have access to data associated with this certificate:
ERICK CHAVEZ GARY COHOON MR. TERENCE MCKILLEN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: **CONQUEST RESOURCES LIMITED**
ATTN: GARY COHOON
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

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: W. Abbott



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CERTIFICATE OF ANALYSIS VA04046366

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35156		0.48	1.8	0.2	30	10	50
35157		0.50	2.6	0.1	160	10	170
35158		0.50	2.6	0.1	90	50	70
35159		0.56	1.4	0.2	200	270	1600
35160		0.46	0.4	0.1	<10	10	30
35161		0.20					
35162		0.46	11.0	0.2	230	80	480
35163		0.30	1.0	0.2	10	<10	<20
35164		0.52	17.8	0.2	280	120	260
35165		0.40	0.9	0.2	30	10	30
35166		0.46	2.5	0.1	100	20	50
35169		0.48	149.0	6.8	4440	550	1510
35170		0.40	1.1	0.2	90	20	190
35171		0.28	0.5	0.1	20	10	130
35172		0.52	1.4	0.1	1100	200	940
35173		0.34	0.5	0.1	50	<10	180
35174		0.44	0.8	0.1	<10	<10	40
35175		0.30	0.6	0.1	20	10	90
35176		0.48	1.1	0.1	230	90	850
35177		0.70	8.2	0.1	2570	450	2600
35178		0.52	9.0	0.1	1770	250	730
35179		0.44	3.3	0.1	190	10	50
35180		0.36	5.7	0.2	340	100	360
35181		0.46	12.5	0.1	310	370	1140
35182		0.40	20.8	0.1	370	100	270
35183		0.46	0.5	0.1	380	190	80
35184		0.46	0.4	0.1	210	210	120
35185		0.46	1.0	0.1	140	230	370
35186		0.42	0.2	<0.1	60	100	100
35187		0.46	0.4	0.1	130	160	170
35188		0.36	0.6	<0.1	170	110	310
35189		0.34	0.4	0.1	30	30	140
35190		0.34	0.2	<0.1	20	<10	60
35191		0.46	2.8	0.3	80	70	180
35192		0.36	2.2	<0.1	<10	<10	<20
35193		0.64	10.6	0.2	340	140	1660
35194		0.50	7.7	0.2	320	70	490
35195		0.58	21.1	0.1	220	100	90
35196		0.52	17.6	0.2	180	80	370
35197		0.40	3.8	<0.1	50	30	70

Comments: Samples 35161, 45211 and 45277 are not leachable. They absorb all leacant.



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CERTIFICATE OF ANALYSIS VA04046366

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35198		0.84	19.0	0.4	220	100	690
35199		0.50	8.2	0.1	150	100	140
45165		0.68	12.1	0.1	420	200	580
45166		0.68	21.1	0.1	640	230	300
45167		0.82	8.2	<0.1	790	160	530
45168		0.90	7.5	0.1	1400	160	580
45169		0.52	3.3	<0.1	370	120	520
45170		0.44	8.3	<0.1	860	100	680
45171		0.46	8.6	0.1	790	120	900
45172		0.50	8.2	0.1	360	100	120
45173		0.52	6.6	<0.1	260	40	490
45174		0.46	14.0	<0.1	510	120	320
45175		0.60	14.2	0.1	540	100	500
45176		0.64	41.5	0.4	670	180	1080
45177		0.60	16.0	<0.1	830	170	380
45178		0.50	11.1	<0.1	820	240	210
45179		0.36	3.0	0.1	260	600	360
45180		0.38	6.4	0.6	530	1940	790
45181		0.54	51.0	1.9	650	450	460
45182		0.44	7.1	<0.1	160	60	120
45183		0.42	2.9	<0.1	70	10	30
45184		0.42	5.6	0.2	50	10	40
45185		0.46	1.3	<0.1	20	<10	40
45186		0.52	1.6	<0.1	20	<10	<20
45187		0.68	22.6	0.5	310	370	1920
45188		0.48	2.0	<0.1	20	<10	50
45189		0.56	38.3	0.1	250	140	480
45190		0.76	38.5	0.2	280	160	500
45191		0.38	3.8	<0.1	250	50	520
45192		0.42	7.4	<0.1	140	120	180
45193		0.44	2.8	<0.1	140	140	350
45194		0.46	25.3	0.1	650	170	1180
45195		0.44	21.0	<0.1	170	10	60
45196		0.42	6.3	<0.1	140	10	<20
45197		0.40	3.1	<0.1	250	30	50
45198		0.28	5.7	<0.1	100	10	40
45199		0.26	0.5	<0.1	10	<10	20
45200		0.46	46.7	0.7	550	140	510
45201		0.40	12.2	0.3	110	50	80
45202		0.46	154.5	7.3	4750	610	1420

Comments: Samples 35161, 45211 and 45277 are not leachable. They absorb all leacant.



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CERTIFICATE OF ANALYSIS VA04046366

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45203		0.58	2.2	0.3	240	150	110
45204		0.56	0.8	0.1	220	160	80
45205		0.48	0.4	0.1	110	140	<20
45206		0.52	0.3	0.2	90	70	120
45207		0.50	0.3	0.2	120	40	210
45208		0.60	0.2	0.1	160	120	20
45209		0.62	0.7	0.2	220	100	60
45210		0.54	0.5	0.1	410	70	160
45211		0.46					
45212		0.48	1.5	0.1	270	90	30
45213		0.52	1.8	<0.1	230	70	540
45214		0.74	7.3	0.9	130	200	1220
45215		0.76	13.2	1.7	120	320	1720
45216		0.56	2.2	0.2	540	160	110
45217		0.46	0.7	0.1	350	100	1280
45218		0.60	3.4	0.1	500	160	660
45219		0.66	3.7	0.1	530	210	910
45220		0.78	1.9	0.1	420	90	530
45221		0.58	1.9	<0.1	550	170	1910
45222		0.56	0.1	<0.1	90	80	250
45223		0.54	1.3	<0.1	310	140	70
45225		0.52	0.6	<0.1	250	170	20
45226		0.44	0.4	<0.1	140	100	30
45227		0.40	0.5	<0.1	190	80	70
45228		0.42	0.5	<0.1	220	110	830
45229		0.46	0.6	0.1	180	120	<20
45230		0.60	1.0	<0.1	280	140	<20
45231		0.52	5.5	0.2	480	130	260
45232		0.58	28.2	0.2	300	130	390
45233		0.56	24.7	0.1	180	40	50
45234		0.46	7.3	<0.1	310	110	750
45235		0.70	7.2	0.4	510	630	3350
45236		0.56	5.2	0.1	210	170	970
45237		0.42	5.6	0.2	270	260	1520
45238		0.74	13.4	0.1	1300	310	1900
45239		0.72	17.6	0.1	670	70	1260
45240		0.62	80.7	0.4	550	160	1480
45241		0.46	9.2	<0.1	80	20	70
45242		0.60	3.8	0.1	340	50	550
45243		0.30	0.7	<0.1	10	<10	20

Comments: Samples 35161, 45211 and 45277 are not leachable. They absorb all leacant.



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CERTIFICATE OF ANALYSIS VA04046366

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45244		0.54	1.9	<0.1	20	<10	40
45245		0.60	10.2	0.8	180	190	300
45246		0.26	4.6	0.1	280	230	890
45247		0.38	1.6	0.1	110	100	330
45248		0.34	5.6	0.4	590	270	920
45249		0.52	2.8	0.2	300	160	920
45250		0.34	10.3	1.5	160	290	370
45251		0.54	0.9	<0.1	20	<10	<20
45252		0.52	0.3	<0.1	<10	<10	30
45253		0.48	2.9	0.1	230	110	280
45254		0.34	9.8	0.3	180	180	90
45255		0.62	4.6	0.2	210	190	360
45456		0.40	0.4	<0.1	110	180	40
45257		0.70	0.3	<0.1	70	140	90
45258		0.36	<0.1	<0.1	<10	<10	<20
45259		0.94	1.0	<0.1	190	170	250
45260		0.38	2.2	<0.1	80	120	670
45261		0.60	0.7	<0.1	60	70	70
45262		0.48	<0.1	<0.1	20	70	410
45263		0.60	0.8	<0.1	190	90	90
45264		0.42	0.1	<0.1	20	20	320
45265		0.60	21.7	41.4	960	140	330
45266		0.32	0.4	0.3	120	160	330
45267		0.30	0.2	<0.1	110	70	170
45268		0.38	0.5	<0.1	210	190	100
45269		0.42	0.9	<0.1	290	170	740
45270		0.38	25.8	0.4	410	210	600
45271		0.34	8.9	0.1	180	100	110
45272		0.42	0.8	<0.1	20	10	30
45273		0.44	<0.1	<0.1	<10	<10	<20
45274		0.64	20.2	0.1	260	80	100
45275		0.58	9.9	<0.1	230	100	30
45276		0.70	2.6	<0.1	100	30	<20
45277		0.30					
45278		0.36	5.0	<0.1	160	60	110
45279		0.38	4.6	0.1	150	50	130
45280		0.42	0.1	<0.1	10	<10	40
45281		0.48	52.0	0.2	300	280	240
45282		0.46	17.8	0.2	330	170	510
45283		0.52	14.6	0.3	670	250	780

Comments: Samples 35161, 45211 and 45277 are not leachable. They absorb all leacant.



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CERTIFICATE OF ANALYSIS VA04046366

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt.	Ag	Au	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
45284		0.34	4.0	0.1	270	220	400
55127		0.32	11.2	<0.1	360	70	630
55128		0.38	8.0	<0.1	1780	180	280
55129		0.50	6.1	0.1	1360	200	720
55130		0.44	5.5	<0.1	1120	110	460
55131		0.48	1.9	0.6	50	40	120
55132		0.50	0.9	0.6	<10	<10	20
55133		0.48	0.9	0.4	<10	<10	<20
55134		0.58	0.6	0.5	10	<10	20
55135		0.54	9.3	0.6	110	40	20
55136		0.58	5.8	0.5	240	200	540
55137		0.40	1.6	0.4	660	20	230
55138		0.36	8.5	0.4	2220	100	3520
55139		0.48	2.0	0.2	580	240	580
55140		0.48	0.9	0.2	80	30	120
55141		0.44	26.8	0.7	450	190	570
55142		0.48	2.4	0.3	160	80	230
55143		0.44	15.2	0.7	200	280	360
55144		0.48	1.6	0.1	30	10	80
55145		0.46	27.0	0.7	190	430	1900
55146		0.50	2.9	0.4	60	20	70
55147		0.50	9.4	0.5	270	140	180
55148		0.30	20.0	0.2	240	130	980
55149		0.46	8.3	0.2	1040	200	650
55150		0.40	0.4	<0.1	30	10	60
55151		0.46	1.0	<0.1	<10	<10	<20
55152		0.46	5.5	0.2	<10	10	<20
55153		0.54	3.0	0.1	100	40	300
55154		0.50	2.3	0.1	30	10	<20
55155		0.62	3.4	0.3	50	10	<20
55156		0.34	0.8	0.1	<10	10	<20
55157		0.54	4.1	0.4	130	20	<20
55158		0.30	4.8	0.1	60	50	20
55159		0.52	3.6	0.2	280	120	3250
55160		0.52	24.9	0.8	340	310	1120
55161		0.54	24.8	0.5	330	270	950
55162		0.24	0.6	<0.1	<10	<10	80
55163		0.46	1.9	0.2	<10	10	40
55164		0.48	2.9	0.2	100	30	290
55165		0.28	1.5	0.1	40	<10	<20

Comments: Samples 35161, 45211 and 45277 are not leachable. They absorb all leacant.



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CERTIFICATE VA04046367

Project: RR & PHIZ
P.O. No.: RR-03
This report is for 200 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.
The following have access to data associated with this certificate:
ERICK CHAVEZ GARY COHOON MR. TERENCE MCKILLEN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED
ATTN: GARY COHOON
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

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: W. Abbott



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CERTIFICATE OF ANALYSIS VA04046367

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35200		0.52	16.0	42.8	750	200	330
35201		0.62	1.3	0.2	<10	<10	<20
35205		0.44	3.3	<0.1	100	160	380
35206		0.66	12.4	0.2	640	130	370
35207		0.54	2.1	0.1	170	90	570
35208		0.74	1.0	<0.1	<10	10	20
35209		0.74	1.5	<0.1	<10	<10	<20
35210		0.64	12.2	0.1	130	40	60
35211		0.46	145.5	6.3	4340	660	1260
35212		0.56	6.6	0.1	500	80	150
35213		0.44	0.4	<0.1	140	50	2800
35214		0.56	0.2	<0.1	70	90	650
35215		0.48	0.3	<0.1	10	<10	570
35216		0.24					
35217		0.38	1.6	0.1	30	10	60
35218		0.28	1.5	0.1	20	<10	130
35219		0.36	2.7	0.1	140	40	420
35220		0.38	0.4	<0.1	40	10	180
35221		0.42	0.4	<0.1	20	<10	80
35222		0.46	1.7	0.1	230	30	810
35223		0.42	16.8	0.1	160	40	100
35224		0.64	2.7	0.1	1570	250	1080
35225		0.48	2.0	<0.1	70	10	<20
35226		0.46	8.4	0.1	210	70	360
35227		0.62	24.6	0.3	570	240	1200
35228		0.26	0.3	<0.1	10	<10	70
35229		0.46	161.0	6.2	4420	530	1720
35230		0.46	16.2	0.2	280	90	<20
35231		0.52	2.8	0.2	280	120	520
35232		0.44	11.8	0.1	310	80	390
35233		0.40	4.0	0.1	120	30	30
35234		0.36	0.8	<0.1	100	20	<20
35235		0.40	3.9	0.1	260	60	130
35236		0.52	18.4	0.5	470	270	250
35237		0.42	2.3	0.1	70	20	160
35238		0.36	1.5	<0.1	60	20	30
35239		0.36	2.3	0.1	110	20	310
35240		0.42	1.5	<0.1	160	30	520
35241		0.50	1.0	0.1	120	40	380
35242		0.42	6.5	0.1	160	60	120



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CERTIFICATE OF ANALYSIS VA04046367

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35243		0.50	4.9	0.1	500	70	800
35244		0.60	17.0	0.4	190	80	150
35245		0.60	6.5	0.2	310	110	360
35246		0.38	0.6	<0.1	20	<10	120
35247		0.42	2.8	<0.1	60	30	90
35248		0.52	9.7	0.5	300	120	620
35249		0.76	12.0	0.1	340	130	250
35250		0.44	6.2	0.1	300	80	170
35251		0.44	6.0	0.1	340	160	360
35252		0.46	4.8	0.7	170	70	430
35253		0.40	4.1	0.1	180	70	140
35254		0.42	0.4	0.1	30	<10	30
35255		0.50	4.8	0.1	50	50	<20
35256		0.46	4.1	0.4	120	180	1110
35257		0.54	19.6	0.7	270	290	480
35258		0.36	0.3	0.2	<10	<10	20
35259		0.40	1.0	0.1	20	<10	70
35260		0.66	14.4	0.3	320	210	310
35261		0.64	28.8	0.4	1660	50	510
35262		0.54	39.3	0.3	670	60	230
35263		0.42	2.4	0.1	390	80	3570
35264		0.48	3.8	0.3	230	70	250
35265		0.46	3.0	0.3	900	110	1680
35266		0.34	4.6	0.1	40	10	<20
35267		0.38	2.3	0.2	40	10	<20
35268		0.30	1.6	0.2	<10	<10	<20
35269		0.66	14.6	0.2	170	240	1000
35270		0.38	4.4	0.2	20	10	<20
35271		0.38	3.2	0.2	70	20	30
35272		0.64	3.7	0.1	390	200	1240
35273		0.48	180.5	8.2	4490	750	1710
35274		0.54	28.7	0.5	290	360	760
35275		0.50	0.8	<0.1	30	<10	140
35276		0.32	2.5	0.1	20	<10	<20
35277		0.40	2.5	0.1	20	10	<20
35278		0.42	3.3	0.2	<10	10	<20
35279		0.48	2.6	0.3	100	40	200
35280		0.48	1.5	0.1	<10	10	<20
35281		0.38	1.1	0.1	20	10	30
35282		0.44	5.5	0.1	50	10	<20



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Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
35283		0.64	7.6	0.5	220	270	1360
35284		0.56	1.7	0.1	<10	20	<20
35285		0.38	2.7	0.1	10	10	20
35286		0.56	5.1	0.2	20	50	<20
35287		0.54	6.4	0.2	130	140	250
35288		0.54	3.3	0.2	120	70	120
35289		0.84	32.0	0.4	420	290	1720
35290		0.66	11.0	0.2	190	180	290
35291		0.58	29.4	0.4	320	160	340
35292		0.86	6.0	0.3	1210	10	2000
35293		0.36	2.2	0.1	130	60	4420
35294		0.34	1.7	0.1	20	10	190
35295		0.46	5.6	0.4	200	90	240
35296		0.44	1.8	0.1	20	10	<20
35297		0.66	5.7	0.1	160	60	80
35298		0.38	2.1	0.2	120	20	140
35299		0.62	25.3	0.3	370	270	340
35300		0.62	13.4	0.4	310	280	290
35301		0.44	1.2	0.1	30	20	<20
35302		0.42	0.9	0.3	20	20	20
35303		0.50	11.3	0.5	200	100	30
35304		0.42	11.6	0.2	270	170	510
35305		0.72	21.9	0.6	320	340	730
35306		0.50	12.8	1.1	170	60	140
35307		0.62	5.6	0.4	300	250	1430
35308		0.44	176.0	9.4	5530	640	1440
35309		0.28	14.4	0.4	240	110	260
35310		0.56	2.3	0.3	2240	40	120
35311		0.32	12.4	0.6	810	320	2110
35312		0.64	3.7	0.3	1490	90	420
35313		0.46	9.7	0.2	120	100	50
35314		0.70	3.4	0.3	1530	180	1540
35315		0.56	5.0	0.4	470	120	80
35316		0.60	2.9	0.4	750	350	1680
35317		0.48	12.2	0.3	220	120	90
35318		0.58	20.9	0.3	270	270	370
35319		0.46	4.8	0.1	70	20	70
35320		0.56	3.0	0.3	250	180	580
35321		0.70	11.0	0.4	420	280	470
35322		0.36	0.9	<0.1	10	10	70



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CERTIFICATE OF ANALYSIS VA04046367

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35323		0.42	3.4	0.3	40	20	40
35324		0.50	3.1	0.1	120	30	140
35325		0.46	1.3	0.1	130	50	100
35326		0.38	2.8	<0.1	40	10	20
35327		0.40	2.7	<0.1	100	20	150
35328		0.40	4.6	0.1	80	30	50
35329		0.48	1.0	0.1	200	30	2380
35330		0.48	7.3	<0.1	430	270	6610
35331		0.24	0.6	<0.1	240	30	3100
35332		0.42	22.0	0.1	240	30	3000
35333		0.40	6.3	0.6	220	180	170
35334		0.34	4.6	0.2	180	80	60
35335		0.34	6.2	0.1	210	80	110
35336		0.42	1.7	0.1	90	20	50
35337		0.44	7.2	0.3	330	140	760
35338		0.44	3.1	0.1	250	100	850
35339		0.40	2.8	<0.1	380	40	240
35340		0.50	9.3	0.1	280	110	290
35341		0.44	6.2	0.1	190	90	510
35342		0.44	6.1	0.1	60	20	<20
35343		0.46	10.4	0.4	230	90	120
35344		0.38	1.8	<0.1	80	30	70
35345		0.46	0.6	<0.1	220	70	1960
35346		0.36	3.2	<0.1	100	10	30
35347		0.54	5.5	0.2	210	170	970
35348		0.38	5.1	0.2	90	50	20
35349		0.34	0.4	<0.1	10	10	<20
35350		0.36	0.4	<0.1	70	10	80
35351		0.42	1.0	0.1	150	50	440
35352		0.56	5.3	0.1	460	220	1500
35353		0.50	35.6	0.3	730	160	390
35354		0.26	2.0	0.4	10	10	80
35355		0.34	1.8	0.3	20	10	<20
35356		0.54	15.6	0.7	330	150	380
35357		0.38	7.5	0.3	150	30	160
35358		0.48	152.5	8.8	5520	700	1540
35359		0.26	3.6	0.4	60	20	210
35360		0.42	1.9	0.3	20	10	<20
35361		0.58	4.9	0.4	360	110	850
35362		0.40	1.6	0.1	30	10	30



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 Account: CONRES

Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046367

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
35363		0.36	1.3	0.2	20	10	80
35364		0.58	7.4	0.6	330	230	730
35365		0.34	1.8	0.2	30	10	20
35366		0.30	0.4	<0.1	10	10	60
35367		0.52	1.3	0.1	230	90	960
35368		0.36	1.7	0.1	90	20	240
35369		0.40	9.4	0.2	610	160	1860
35370		0.38	1.6	0.1	60	20	90
35371		0.44	27.8	0.2	630	150	1360
35372		0.40	1.4	0.2	220	140	940
35373		0.20	0.3	<0.1	30	10	280
35374		0.36	0.9	<0.1	<10	<10	30
35375		0.64	19.9	0.5	300	190	520
35376		0.42	2.5	0.2	140	50	80
35377		0.38	1.5	0.1	80	20	30
35378		0.46	6.7	0.2	290	240	470
35379		0.18	<0.1	<0.1	10	10	180
35380		0.30	0.4	<0.1	30	10	190
35381		0.32	0.4	<0.1	50	10	70
35382		0.30	3.4	0.1	180	40	120
35383		0.32	2.0	0.1	210	30	290
35384		0.46	1.6	0.1	320	280	770
35385		0.54	26.6	0.4	480	330	1760
35386		0.46	17.7	0.3	490	290	1940
35387		0.44	12.0	0.3	310	160	320
35388		0.38	4.6	0.1	70	20	50
35389		0.32	0.4	<0.1	20	10	40
35390		0.52	3.4	0.9	320	330	3290
35391		0.18					
35392		0.42	3.0	0.1	120	180	1270
35393		0.34	1.6	0.4	120	30	190
35394		0.42	8.3	0.1	240	190	580
35395		0.34	0.9	<0.1	50	10	<20
35396		0.24	0.5	<0.1	20	10	330
35397		0.28	1.1	<0.1	70	20	170
35398		0.30	1.6	0.1	120	30	150
35399		0.34	13.0	0.2	270	110	160
35400		0.30	0.3	0.1	100	10	430
35401		0.50	12.0	0.2	250	80	110
35402		0.60	11.6	0.4	1780	20	50



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Finalized Date: 21-SEP-2004

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CERTIFICATE VA04046368

Project: RR & PHIZ

P.O. No.: RR-03

This report is for 200 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

GARY COHOON

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED

ATTN: GARY COHOON

347 BAY STREET, SUITE 201

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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: W. Abbott



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CERTIFICATE OF ANALYSIS VA04046368

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
35403		0.48	52.4	0.3	740	20	150
35404		0.44	32.3	0.1	340	70	210
35405		0.34	1.1	<0.1	230	210	790
35406		0.48	174.0	5.8	5740	660	1640
35407		0.28	3.3	0.2	10	10	20
35408		0.18					
35409		0.14					
35410		0.40	18.9	0.3	350	460	540
35411		0.30	1.7	0.2	60	20	220
35412		0.18					
35413		0.42	4.5	0.3	370	80	270
35414		0.36	8.1	0.2	200	90	160
35415		0.16					
35416		0.50	9.7	0.3	230	370	1880
35417		0.22	0.7	<0.1	90	20	330
35418		0.24					
35419		0.30					
35420		0.20					
35475		0.34	4.0	0.2	530	230	620
35476		0.38	3.9	0.2	240	160	360
35477		0.44	13.1	0.2	460	260	380
35478		0.26	7.1	0.1	270	50	370
35479		0.32	4.2	0.1	320	80	860
35480		0.24	1.0	0.1	10	10	100
35481		0.28	1.2	0.1	50	10	80
35482		0.64	90.1	0.3	4250	350	1120
35483		0.44	6.6	0.1	390	260	520
35484		0.42	3.7	0.1	90	80	150
35485		0.24					
35486		Not Recvd					
35487		0.26	1.2	0.1	<10	10	40
35488		0.36	7.7	0.1	40	50	30
35489		0.30	2.7	0.1	150	20	180
35490		0.34	6.6	0.1	130	30	30
35491		0.36	9.6	0.2	140	100	80
35492		0.44	26.5	0.1	120	160	50
35493		0.42	36.9	0.1	180	290	220
35494		0.36	16.6	0.1	120	90	40
35495		0.42	4.6	<0.1	150	180	2050
35496		0.34	1.4	0.1	<10	10	<20

Comments: The following samples are not leachable. 35408, 35409, 35412, 35415, 35418-35420, 35485, 45285-45287, 45302, 45329, 45338, 45346, 45366, 45376, 45380, 45399, 45408, 45420 and 45446. They absorb all leachant.



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CERTIFICATE OF ANALYSIS VA04046368

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
35497		0.44	6.2	0.1	90	70	130
35498		0.42	6.5	0.1	60	80	50
35499		0.32	0.8	0.1	30	10	<20
35500		0.38	1.3	0.1	30	30	180
35501		0.44	5.5	0.2	430	160	830
45285		0.34					
45286		0.22					
45287		0.28					
45288		0.36	1.7	0.3	3670	30	920
45289		0.38	0.6	0.2	70	50	940
45290		0.42	1.7	0.2	130	50	210
45291		0.42	3.1	0.3	720	120	440
45292		0.52	20.0	0.2	150	200	200
45293		0.32	3.9	0.1	220	60	930
45294		0.46	5.7	0.2	270	100	370
45295		0.40	2.3	0.1	20	10	20
45296		0.36	9.0	0.2	100	120	230
45297		0.68	11.5	0.4	260	250	650
45298		0.40	28.8	0.1	400	250	450
45299		0.62	13.2	0.2	730	100	590
45300		0.46	166.0	7.8	4740	660	1300
45301		0.42	9.0	0.2	240	300	390
45302		0.34					
45303		0.50	22.6	0.5	190	150	150
45304		0.36	10.1	0.2	160	90	240
45305		0.40	15.2	0.2	200	90	230
45306		0.52	23.8	0.2	310	290	100
45307		0.56	5.9	0.1	580	380	280
45308		0.62	11.6	0.4	800	460	230
45309		0.46	3.9	0.1	900	290	270
45310		0.72	13.0	0.4	240	200	390
45311		0.42	3.0	<0.1	320	130	890
45312		0.42	1.1	<0.1	60	130	770
45313		0.42	3.2	0.3	180	20	<20
45314		0.42	3.4	<0.1	60	20	50
45315		0.48	6.3	0.1	300	390	200
45316		0.42	1.8	0.1	290	130	1320
45317		0.48	2.2	<0.1	90	20	570
45318		0.34	1.1	<0.1	690	380	1110
45319		0.50	1.9	0.1	290	290	1500

Comments: The following samples are not leachable. 35408, 35409, 35412, 35415, 35418-35420, 35485, 45285-45287, 45302, 45329, 45338, 45346, 45366, 45376, 45380, 45399, 45408, 45420 and 45446. They absorb all leachant.



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CERTIFICATE OF ANALYSIS VA04046368

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45320		0.40	11.6	0.1	130	160	540
45321		0.38	3.1	0.1	1580	410	4010
45322		0.30	0.5	<0.1	20	10	120
45323		0.36	6.8	0.1	<10	10	40
45324		0.32	4.3	0.1	70	20	50
45325		0.38	7.6	0.1	130	40	270
45326		0.38	5.2	0.1	230	50	250
45327		0.28	25.5	0.2	190	100	220
45328		0.54	7.9	0.2	200	180	620
45329		0.20					
45330		0.32	2.0	0.5	2060	120	790
45331		0.60	2.1	0.1	730	500	2540
45332		0.44	5.2	<0.1	840	340	1040
45333		0.44	250	8.1	7060	690	1800
45334		0.66	39.1	0.2	830	190	690
45335		0.70	14.0	0.1	820	40	380
45336		0.34	0.8	<0.1	70	<10	20
45337		0.42	1.1	0.2	100	<10	30
45338		0.28					
45339		0.34	1.2	<0.1	290	240	310
45340		0.42	<0.1	<0.1	30	<10	30
45341		0.48	7.6	<0.1	300	50	520
45342		0.44	3.9	<0.1	80	<10	90
45343		0.44	2.5	<0.1	440	50	520
45344		0.52	3.5	0.1	1760	140	4830
45345		0.38	0.1	<0.1	30	<10	150
45346		0.30					
45347		0.24	<0.1	<0.1	20	<10	70
45348		0.64	23.8	0.3	770	340	690
45349		0.68	20.0	0.2	580	230	1060
45350		0.70	37.9	0.2	600	360	640
45351		0.58	7.2	0.1	540	230	450
45352		0.74	0.4	<0.1	170	40	560
45353		0.60	14.8	<0.1	440	100	340
45354		0.48	3.1	<0.1	260	90	360
45355		0.70	17.3	0.4	710	410	4700
45356		0.56	9.3	0.1	590	110	900
45357		0.58	16.6	0.1	540	110	230
45362		0.86	50.0	0.6	490	780	5780
45363		0.72	37.6	0.3	450	350	670

Comments: The following samples are not leachable. 35408, 35409, 35412, 35415, 35418-35420, 35485, 45285-45287, 45302, 45329, 45338, 45346, 45366, 45376, 45380, 45399, 45408, 45420 and 45446. They absorb all leachant.



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CERTIFICATE OF ANALYSIS VA04046368

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45364		0.64	12.0	0.4	540	370	660
45365		0.46	0.3	<0.1	60	<10	110
45366		0.22					
45367		0.42	0.5	<0.1	30	<10	90
45368		0.40	9.1	0.1	730	260	1460
45369		0.58	5.1	0.1	250	130	300
45370		0.54	14.0	0.1	420	260	440
45371		0.54	17.2	0.1	570	280	640
45372		0.78	7.7	0.3	390	410	1820
45373		0.78	23.6	0.1	280	340	170
45374		0.58	6.1	<0.1	780	380	3110
45375		0.52	9.5	<0.1	430	240	1440
45376		0.38					
45377		0.52	6.5	0.2	210	140	200
45378		0.72	51.8	0.3	330	380	210
45379		0.44	16.4	0.1	730	60	490
45380		0.20					
45381		0.54	37.7	<0.1	2420	40	880
45382		0.46	226	7.7	6520	650	1640
45383		0.60	41.5	0.6	410	300	140
45384		0.54	35.1	0.5	860	470	640
45385		0.62	28.1	0.3	470	300	220
45386		0.64	0.5	<0.1	190	<10	270
45387		0.36	0.2	<0.1	100	<10	40
45388		0.54	22.8	0.2	410	230	320
45389		0.56	23.6	0.3	740	320	940
45390		0.52	7.7	0.2	470	160	1160
45391		0.44	<0.1	<0.1	30	<10	30
45392		0.38	0.4	<0.1	50	<10	60
45393		0.66	15.5	0.2	500	420	2170
45394		0.70	29.0	0.6	410	310	420
45395		0.66	22.7	0.3	430	250	730
45396		0.64	23.4	0.3	630	270	1200
45397		0.80	22.3	0.3	380	390	1280
45398		0.50	1.4	<0.1	360	60	2380
45399		0.50					
45400		0.52	0.8	0.2	120	40	150
45401		0.40	0.5	<0.1	10	<10	<20
45402		0.50	0.4	<0.1	100	30	260
45403		0.54	1.9	<0.1	230	110	530

Comments: The following samples are not leachable. 35408, 35409, 35412, 35415, 35418-35420, 35485, 45285-45287, 45302, 45329, 45338, 45346, 45366, 45376, 45380, 45399, 45408, 45420 and 45446. They absorb all leachant.



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CERTIFICATE OF ANALYSIS VA04046368

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45404		0.60	29.9	0.1	550	150	1150
45405		0.34	0.6	<0.1	40	<10	150
45406		0.48	5.9	<0.1	30	40	50
45407		0.70	33.7	<0.1	220	170	380
45408		0.32					
45409		0.54	1.2	<0.1	120	40	230
45410		0.48	0.3	<0.1	60	10	40
45411		0.48	0.4	<0.1	80	<10	80
45412		0.46	0.2	<0.1	30	<10	40
45413		0.52	21.1	<0.1	280	10	3680
45414		0.74	38.9	0.2	360	310	1020
45415		0.38	0.1	<0.1	10	<10	20
45416		0.36	1.6	<0.1	120	40	210
45417		0.42	1.4	<0.1	140	30	190
45418		0.44	<0.1	<0.1	20	<10	90
45419		0.40	1.9	<0.1	70	10	30
45420		0.30					
45421		0.42	3.6	<0.1	100	50	260
45422		0.62	11.5	0.1	230	140	370
45423		0.46	197.0	6.9	5180	620	1420
45424		0.38	3.1	0.2	110	80	140
45425		0.40	2.5	0.2	250	310	2370
45426		0.40	0.4	<0.1	20	<10	30
45427		0.36	1.0	0.1	30	<10	50
45428		0.52	9.4	0.3	110	70	380
45429		0.52	16.9	0.3	180	120	600
45430		0.62	46.7	0.6	340	400	3290
45431		0.36	0.4	<0.1	20	<10	40
45432		0.50	16.0	0.5	240	180	260
45433		0.52	1.3	<0.1	50	30	160
45434		0.52	1.6	0.3	80	40	80
45435		0.36	19.4	1.4	240	130	360
45436		0.48	1.5	<0.1	40	10	50
45437		0.50	22.0	4.6	140	120	210
45438		0.44	1.0	0.2	100	20	180
45439		0.44	19.8	0.2	340	160	130
45440		0.58	26.7	0.3	280	270	960
45441		0.56	4.9	0.3	200	100	190
45445		0.62	10.4	0.3	280	250	1210
45446		0.28					

Comments: The following samples are not leachable. 35408, 35409, 35412, 35415, 35418-35420, 35485, 45285-45287, 45302, 45329, 45338, 45346, 45366, 45376, 45380, 45399, 45408, 45420 and 45446. They absorb all leachant.



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North Vancouver BC V7J 2C1 Canada

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347 BAY STREET, SUITE 201

TORONTO ON M5H 2R7

Page: 1

Finalized Date: 20-SEP-2004

Account: CONRES

CERTIFICATE VA04046369

Project: RR & PHIZ

P.O. No.: RR-03

This report is for 200 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

GARY COHOON

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED

ATTN: MR. TERENCE MCKILLEN

347 BAY STREET, SUITE 201

TORONTO ON M5H 2R7

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: W. Abbott



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Page: 2 - A
 Total # Pages: 6 (A)
 Finalized Date: 20-SEP-2004
 Account: CONRES

Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046369

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
45447		0.40	0.2	<0.1	20	<10	60
45448		0.48	1.7	<0.1	70	10	40
45449		0.50	1.1	<0.1	140	40	260
45450		0.46	0.8	<0.1	40	<10	30
45451		0.54	32.6	0.2	360	190	270
45452		0.38	6.5	0.1	290	90	120
45453		0.40	0.3	<0.1	30	<10	80
45454		0.82	46.8	0.6	300	550	1290
45455		0.44	2.5	0.1	310	190	640
45456		0.42	0.9	<0.1	40	<10	60
45457		0.48	1.6	0.1	100	30	50
45458		0.46	0.2	<0.1	240	140	130
45459		0.34	1.7	0.3	60	10	100
45460		0.34	0.2	<0.1	20	<10	30
45461		0.40	0.6	<0.1	40	<10	40
45462		0.40	0.6	<0.1	30	<10	30
45463		0.62	8.6	0.2	240	100	430
45464		0.64	29.4	0.5	390	270	690
45465		0.50	0.7	<0.1	60	10	30
45466		0.54	2.1	0.1	180	50	720
45467		0.64	4.1	<0.1	260	120	340
45468		0.42	3.9	0.2	70	20	50
45469		0.54	10.4	0.5	230	280	980
45470		0.52	3.3	0.2	40	30	60
45471		0.42	6.1	0.6	310	200	530
45472		0.62	5.4	0.5	640	350	1140
45473		0.52	1.6	0.3	10	10	20
45474		0.46	4.7	0.2	50	20	50
45475		0.40	6.9	0.4	20	10	60
45476		0.42	199.0	9.0	6920	820	1700
45477		0.46	40.3	0.4	600	180	840
45478		0.56	17.6	0.2	690	70	2010
45480		0.52	2.9	0.1	150	30	800
45481		0.42	1.4	<0.1	80	20	190
45482		0.42	9.6	0.1	180	50	240
45483		0.38	0.2	0.1	30	<10	120
45484		0.38	0.4	<0.1	20	<10	30
45485		0.48	0.1	<0.1	80	20	170
45486		0.40	0.5	0.1	20	10	120
45487		0.50	1.0	0.1	100	70	250

Comments: These samples are not leachable- 45497-45503, 45534, 45581,45589, 45591, 45601-45603, 45611, 45614, 45631-45632, 45638. All leachant was absorbed.



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CERTIFICATE OF ANALYSIS VA04046369

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Ag ppb	Au ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
45488		0.56	22.3	0.3	310	250	330
45489		0.56	26.5	0.3	350	270	370
45490		0.46	3.5	0.1	120	30	80
45491		0.52	0.7	<0.1	70	20	150
45492		0.48	26.0	0.1	150	60	120
45493		0.48	4.6	0.3	90	10	<20
45494		0.46	5.0	0.3	380	180	880
45495		0.44	2.9	0.3	370	140	1420
45496		0.56	8.6	0.2	420	280	560
45497		0.40					
45498		0.26					
45499		0.14					
45500		0.34					
45501		0.24					
45502		0.30					
45503		0.38					
45504		0.66	48.0	0.3	1420	1440	700
45505		0.48	4.0	<0.1	50	20	<20
45506		0.46	1.6	0.1	70	10	50
45507		0.44	201	8.1	6810	810	1620
45508		0.54	5.5	<0.1	520	150	790
45509		0.46	5.6	0.1	2310	510	1460
45510		0.50	6.6	<0.1	2720	260	1520
45511		0.48	26.4	0.4	1460	230	780
45512		0.48	5.4	0.2	1840	240	390
45513		0.46	1.3	<0.1	1390	470	880
45514		0.50	9.3	0.2	3080	210	560
45515		0.48	1.0	<0.1	1900	260	1360
45516		0.68	27.6	0.1	5200	80	1720
45517		0.46	5.6	<0.1	5710	230	1420
45518		0.42	11.4	0.1	2900	180	1160
45519		0.28	0.9	<0.1	30	10	130
45520		0.36	3.2	0.2	100	20	50
45521		0.36	2.5	0.1	70	10	<20
45522		0.42	1.8	0.3	280	100	800
45523		0.32	3.2	0.2	30	10	80
45524		0.40	3.2	0.2	60	10	50
45525		0.40	4.5	0.2	130	110	150
45526		0.34	7.7	0.2	250	170	360
45527		0.38	3.3	<0.1	90	20	30

Comments: These samples are not leachable- 45497-45503, 45534, 45581, 45589, 45591, 45601-45603, 45611, 45614, 45631-45632, 45638. All leachant was absorbed.



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CERTIFICATE OF ANALYSIS VA04046369

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
45528		0.38	1.0	0.2	20	<10	<20
45529		0.30	3.7	0.2	40	10	<20
45530		0.34	9.0	0.3	130	30	50
45531		0.40	6.1	0.2	350	250	1440
45532		0.54	10.6	0.2	460	80	4230
45533		0.34	3.6	0.2	150	50	220
45534		0.20					
45535		0.50	50.3	0.6	290	320	460
45536		0.48	11.4	2.4	270	100	770
45537		0.52	18.1	0.5	300	400	1140
45538		0.30	5.1	0.2	160	70	150
45539		0.38	8.7	0.1	170	40	140
45540		0.28	0.5	<0.1	100	30	510
45541		0.34	1.1	<0.1	60	<10	260
45542		0.40	12.6	0.2	120	70	120
45543		0.34	3.9	0.1	110	70	370
45544		0.26	2.6	<0.1	90	20	200
45545		0.40	0.7	<0.1	210	150	1320
45546		0.40	6.4	0.1	110	60	110
45547		0.32	7.8	0.2	340	250	790
45548		0.36	3.0	0.1	380	150	9170
45549		0.28	1.0	<0.1	110	20	410
45550		0.30	1.1	<0.1	50	10	100
45551		0.32	4.2	<0.1	110	10	40
45552		0.32	1.0	<0.1	100	80	530
45553		0.44	3.4	0.1	130	30	20
45554		0.40	10.9	0.1	380	220	1620
45555		0.40	4.3	0.1	60	50	110
45556		0.36	1.5	0.2	100	50	220
45557		0.30	1.6	0.1	20	<10	40
45558		0.52	188.0	8.1	4520	640	1300
45559		0.36	5.3	0.1	320	80	1410
45560		0.30	0.3	<0.1	30	<10	40
45561		0.26	0.2	<0.1	<10	<10	50
45562		0.42	1.8	0.1	160	90	600
45563		0.54	12.1	0.2	280	160	450
45564		0.42	5.9	0.2	290	380	910
45565		0.46	20.4	0.5	350	450	920
45566		0.26	0.7	<0.1	<10	10	50
45567		0.50	191.5	7.1	5210	770	1560

Comments: These samples are not leachable- 45497-45503, 45534, 45581, 45589, 45591, 45601-45603, 45611, 45614, 45631-45632, 45638. All leachant was absorbed.



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Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046369

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt.	Ag	Au	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
		0.02	0.1	0.1	10	10	20
45568		0.38	2.2	<0.1	70	20	60
45569		0.32	0.9	0.1	20	<10	20
45570		0.52	20.8	0.4	210	740	3310
45571		0.28	0.1	<0.1	<10	10	100
45572		0.44	15.0	0.5	360	240	750
45573		0.46	10.2	0.2	350	220	580
45574		0.28	1.6	0.1	110	20	340
45575		0.28	0.7	<0.1	40	<10	80
45576		0.24	31.3	0.1	40	<10	230
45577		0.40	0.8	<0.1	30	<10	190
45578		0.42	6.1	0.3	450	250	1020
45579		0.20	1.1	0.1	50	10	80
45580		0.36	2.4	0.1	230	30	450
45581		0.20					
45582		0.30	4.5	0.1	400	20	260
45583		0.42	4.0	0.2	150	70	410
45584		0.38	6.0	0.2	230	90	730
45585		0.36	25.1	0.4	430	250	590
45586		0.24	3.8	0.1	60	10	100
45587		0.26	0.4	<0.1	30	<10	180
45588		0.24	2.2	0.1	380	140	5210
45589		0.24					
45590		0.34	1.6	0.2	140	30	300
45591		0.32					
45592		0.44	0.3	<0.1	110	10	1450
45593		0.34	1.1	<0.1	40	<10	50
45594		0.26	1.7	<0.1	30	10	140
45595		0.22	1.0	<0.1	30	10	100
45596		0.24	0.8	0.1	30	10	80
45597		0.38	2.2	0.1	50	10	90
45598		0.40	1.0	<0.1	50	10	70
45599		0.26	0.6	0.1	150	20	1000
45600		0.34	3.5	0.1	170	40	230
45601		0.18					
45602		0.12					
45603		0.28					
45604		0.26	0.1	<0.1	30	<10	70
45605		0.32	2.4	0.2	420	190	2690
45606		0.40	15.0	0.3	380	250	1060
45607		0.40	13.0	0.4	400	120	350

Comments: These samples are not leachable- 45497-45503, 45534, 45581, 45589, 45591, 45601-45603, 45611, 45614, 45631-45632, 45638. All leachant was absorbed.



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Project: RR & PHIZ

CERTIFICATE OF ANALYSIS VA04046369

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg 0.02	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
45608		0.34	2.5	0.1	50	<10	90
45609		0.24	0.5	<0.1	30	<10	130
45610		0.28	3.1	0.1	60	10	180
45611		0.28					
45612		0.40	<0.1	<0.1	120	90	180
45613		0.38	2.6	0.1	50	10	70
45614		0.12					
45615		0.36	2.0	0.1	70	30	120
45616		0.28	1.7	0.4	70	10	60
45617		0.34	3.1	0.3	110	10	50
45618		0.34	4.8	0.2	320	40	180
45619		0.40	3.6	0.3	340	40	170
45620		0.40	36.1	0.5	1120	320	1130
45621		0.26	0.7	0.2	50	10	80
45622		0.36	4.9	0.7	280	60	300
45623		0.36	3.2	0.3	200	40	190
45624		0.36	3.3	0.3	460	190	400
45625		0.28	2.0	0.3	160	20	260
45626		0.20	2.2	0.2	50	10	200
45627		0.30	13.4	0.1	340	70	230
45628		0.32	2.2	0.1	100	30	130
45629		0.24	0.9	0.1	30	10	70
45630		0.34	8.4	0.2	140	70	190
45631		0.18					
45632		0.16					
45633		0.26	0.8	0.1	40	10	60
45634		0.28	4.2	0.1	280	50	210
45635		0.40	74.5	0.4	630	1660	380
45636		0.30	2.3	0.1	60	10	60
45637		0.18	0.7	<0.1	30	10	60
45638		0.16					
45639		0.20	2.5	0.1	40	10	140
45640		0.28	1.7	0.1	50	10	40
45641		0.20	4.5	0.1	120	70	130
45642		0.32	7.5	0.1	210	40	170
45643		0.38	8.2	0.1	190	170	160
45644		0.38	1.4	0.1	100	10	40
45645		0.32	1.1	0.1	40	<10	80
45647		0.38	0.9	<0.1	60	<10	150
45648		0.24	3.2	0.3	40	10	60

Comments: These samples are not leachable- 45497-45503, 45534, 45581, 45589, 45591, 45601-45603, 45611, 45614, 45631-45632, 45638. All leachant was absorbed.



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Page: 1

Finalized Date: 20-SEP-2004

Account: CONRES

CERTIFICATE VA04046522

Project: RR & PHIZ

P.O. No.: RR-03

This report is for 214 Other samples submitted to our lab in Vancouver, BC, Canada on 20-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

GARY COHOON

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
LOG-22	Sample login - Rcd w/o BarCode
WEI-21	Received Sample Weight

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED

ATTN: GARY COHOON

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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: W. Alcott



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CERTIFICATE OF ANALYSIS VA04046522

Sample Description	Method Analyte Units LOR	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	WEI-21
		Ag	Au	Cu	Pb	Zn	Recvd Wt.
		ppb	ppb	ppb	ppb	ppb	kg
45161		1.8	0.2	590	90	490	0.48
45162		6.5	0.1	520	260	650	0.44
45163		1.0	0.1	530	100	820	0.54
45164		6.0	0.1	730	180	5180	0.56
45358		25.5	0.3	800	140	1140	0.68
45359		18.0	0.2	610	170	390	0.56
45360		19.1	0.3	540	160	320	0.64
45361		43.5	0.3	550	140	270	0.60
45442		9.1	0.2	130	30	150	0.50
45443		2.0	0.1	60	10	70	0.52
45444		3.7	0.1	430	110	680	0.40
45649		<0.1	<0.1	<10	<10	<20	0.16
45650		1.2	0.1	<10	10	<20	0.22
45651		3.5	0.1	20	60	70	0.40
45652		1.4	0.1	<10	<10	30	0.24
45653		0.5	<0.1	40	<10	20	
45654		13.2	0.3	70	110	160	0.30
45655		1.5	0.2	<10	10	60	0.20
45656		4.5	0.2	50	50	40	0.50
45657		3.1	0.2	10	30	80	0.24
45658		1.4	0.1	<10	20	50	0.38
45659		1.5	<0.1	70	580	1460	0.24
45660		14.0	0.1	180	200	830	0.38
45661		7.7	0.1	90	190	350	0.36
45662		2.0	0.1	20	40	80	0.28
45663		2.5	<0.1	100	170	500	0.34
45664		1.1	<0.1	<10	<10	110	0.22
45665		6.2	0.2	240	660	490	0.48
45666		3.7	0.1	170	180	600	0.42
45667		1.3	<0.1	<10	<10	80	0.22
45668		2.4	<0.1	<10	<10	40	0.32
45669		7.4	<0.1	60	20	150	0.32
45670		17.4	0.1	130	170	490	0.38
45671		6.7	0.1	1380	130	910	0.44
45672		4.0	0.1	380	350	1400	0.38
55166		2.2	0.1	<10	10	20	0.48
55167		4.5	0.2	290	100	760	0.40
55168		0.7	<0.1	<10	10	<20	0.46
55169		4.7	<0.1	50	40	170	0.58
55170		184.0	0.1	240	110	470	0.56

Comments: The following samples are not leachable. 45653, 55176, 55178-55180, 55182, 55184, 55218, 55219, 55235, 55203, 55279, 55287, 55295, 55313 and 55317. They absorb all leachant.



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CERTIFICATE OF ANALYSIS VA04046522

Sample Description	Method Analyte Units LOR	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	WEI-21
		Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20	Recvd Wt. kg 0.02
55171		7.2	0.3	340	80	370	0.50
55172		5.7	0.5	410	100	1600	0.80
55173		14.2	0.2	310	190	520	0.68
55174		8.0	0.1	180	80	130	0.46
55175		11.0	0.2	100	70	90	0.40
55176		0.6	<0.1	100	<10	<20	
55177		7.5	<0.1	50	30	170	0.44
55178		0.4	<0.1	60	<10	40	
55179		0.5	<0.1	20	<10	<20	
55180		0.5	<0.1	<10	<10	<20	
55181		2.3	0.1	90	60	280	0.38
55182		0.3	<0.1	10	<10	80	
55183		1.9	0.1	230	90	150	0.50
55184		0.2	<0.1	40	<10	20	
55185		14.6	0.1	160	190	260	0.58
55186		17.5	<0.1	300	220	260	0.44
55187		7.0	0.4	1880	440	930	0.60
55188		11.6	0.7	410	280	350	0.50
55189		14.8	0.3	270	260	470	0.50
55190		0.9	0.2	<10	10	50	0.46
55191		2.2	<0.1	60	10	80	0.36
55192		3.5	<0.1	50	10	70	0.52
55193		0.6	<0.1	70	50	460	0.30
55194		0.4	<0.1	30	<10	80	0.40
55195		1.0	<0.1	250	40	1130	0.46
55196		0.7	<0.1	40	<10	120	0.42
55197		0.5	<0.1	130	10	90	0.48
55198		2.8	<0.1	310	70	260	0.54
55199		2.7	<0.1	650	70	180	0.60
55200		8.6	<0.1	460	10	60	0.48
55201		1.2	<0.1	50	<10	50	0.40
55202		2.8	<0.1	170	160	200	0.52
55203		<0.1	<0.1	<10	<10	<20	
55204		1.6	<0.1	150	140	570	0.54
55205		0.1	<0.1	60	10	80	0.24
55206		2.1	0.3	560	150	530	0.32
55207		0.7	0.2	<10	10	<20	0.40
55208		0.7	0.1	<10	<10	90	0.38
55209		195.0	14.2	5710	650	1530	0.48
55210		0.6	0.3	60	10	120	0.32

Comments: The following samples are not leachable. 45653, 55176, 55178-55180, 55182, 55184, 55218, 55219, 55235, 55203, 55279, 55287, 55295, 55313 and 55317. They absorb all leachant.



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CERTIFICATE OF ANALYSIS VA04046522

Sample Description	Method Analyte Units LOR	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	WEI-21
		Ag	Au	Cu	Pb	Zn	Recvd Wt.
		ppb	ppb	ppb	ppb	ppb	kg
55211		0.2	0.1	<10	70	80	0.54
55212		0.1	0.1	<10	40	130	0.42
55213		0.2	0.1	<10	90	160	0.76
55214		1.0	0.2	<10	10	50	0.38
55215		9.8	0.2	220	100	160	0.34
55216		2.3	0.3	100	90	80	0.40
55217		5.0	0.4	310	250	640	0.64
55218		0.6	0.1	60	<10	20	
55219		0.3	<0.1	30	<10	<20	
55220		11.9	0.2	480	150	2640	0.68
55221		0.6	0.1	<10	20	110	0.42
55222		4.0	0.1	70	20	180	0.54
55223		18.4	0.8	580	200	510	0.58
55224		0.9	<0.1	90	20	590	0.34
55225		19.2	0.2	190	260	410	0.54
55226		0.9	0.1	<10	10	40	0.34
55227		0.8	<0.1	<10	<10	20	0.36
55228		1.8	0.1	200	100	710	0.42
55229		1.6	0.1	130	20	90	0.44
55230		1.0	<0.1	<10	<10	40	0.32
55231		1.7	<0.1	90	50	230	0.32
55232		1.5	0.2	50	20	120	0.40
55233		7.4	0.2	210	120	100	0.58
55234		0.6	<0.1	<10	10	<20	0.30
55235		0.3	<0.1	40	<10	20	
55236		20.7	0.5	220	260	380	0.50
55237		6.9	0.2	290	220	1200	0.54
55238		4.1	<0.1	50	90	360	0.46
55239		1.3	<0.1	<10	<10	70	0.36
55240		3.0	0.1	120	100	200	0.42
55241		7.5	<0.1	200	90	730	0.50
55242		7.8	0.6	650	150	4980	0.72
55243		3.9	0.1	80	90	220	0.38
55244		39.6	0.2	220	220	410	0.56
55245		4.9	<0.1	20	30	80	0.44
55246		1.0	0.1	30	<10	30	0.38
55247		17.0	0.4	290	190	640	0.52
55248		165.0	6.8	4810	600	1490	0.44
55249		0.7	0.2	40	<10	220	0.22
55250		0.6	0.1	40	10	160	0.36

Comments: The following samples are not leachable. 45653, 55176, 55178-55180, 55182, 55184, 55218, 55219, 55235, 55203, 55279, 55287, 55295, 55313 and 55317. They absorb all leachant.



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Sample Description	Method	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	WEI-21
	Analyte Units LOR	Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20	Recvd Wt. kg 0.02
55251		3.7	0.2	370	170	1900	0.44
55252		1.8	0.2	300	200	880	0.50
55253		0.9	0.1	220	130	1660	0.32
55254		1.2	0.1	230	70	1140	0.46
55255		2.3	0.1	150	20	200	0.46
55256		3.2	0.1	80	<10	100	0.44
55257		20.6	0.1	740	70	1420	0.52
55258		3.2	0.1	100	80	350	0.34
55259		2.8	0.1	60	10	70	0.42
55260		7.9	0.1	100	40	170	0.46
55261		5.9	0.3	220	180	590	0.58
55262		1.5	<0.1	90	10	110	0.46
55263		5.9	0.2	230	170	540	0.52
55264		16.6	0.3	1560	180	680	0.66
55265		49.6	0.4	4890	30	3500	0.42
55266		5.8	0.1	220	70	150	0.40
55267		19.5	0.2	150	60	160	0.48
55268		17.0	0.1	140	70	60	0.50
55269		2.5	<0.1	50	10	90	0.36
55270		3.8	0.2	70	10	60	0.36
55271		1.8	0.1	190	130	1140	0.44
55272		1.2	0.1	70	10	180	0.16
55273		1.0	0.3	250	160	1000	0.26
55274		2.4	0.1	100	40	70	0.40
55275		4.2	0.1	80	10	60	0.34
55276		2.4	0.4	40	10	70	0.24
55277		11.9	0.1	1170	30	1870	0.42
55278		0.6	<0.1	60	10	120	0.22
55279		<0.1	<0.1	<10	<10	<20	
55280		1.2	0.1	130	20	110	0.18
55281		1.0	<0.1	60	<10	80	0.34
55282		3.1	0.1	1300	30	7300	0.36
55283		1.9	0.2	340	20	810	0.22
55284		0.8	0.1	50	10	100	0.16
55285		4.5	<0.1	150	10	150	0.34
55286		0.4	<0.1	50	10	420	0.20
55287		<0.1	<0.1	<10	<10	<20	
55288		1.8	<0.1	120	10	80	0.28
55289		1.0	<0.1	60	10	100	0.26
55290		12.2	0.4	180	50	130	0.42

Comments: The following samples are not leachable. 45653, 55176, 55178-55180, 55182, 55184, 55218, 55219, 55235, 55203, 55279, 55287, 55295, 55313 and 55317.
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Sample Description	Method Analyte Units LOR	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	WEI-21
		Ag ppb 0.1	Au ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20	Recvd Wt. kg 0.02
55291		1.2	0.2	40	<10	90	0.22
55292		9.5	0.5	260	210	530	0.38
55293		0.3	0.2	160	170	630	0.18
55294		0.2	0.1	30	10	120	0.22
55295		<0.1	<0.1	<10	<10	<20	
55296		0.7	0.1	40	10	60	0.30
55297		0.5	0.1	90	10	160	0.22
55298		2.6	0.3	150	100	430	0.36
55299		1.3	0.1	50	10	70	0.22
55300		221	8.0	5240	660	1490	0.42
55301		7.3	0.3	330	160	740	0.48
55302		2.7	0.1	410	80	1800	0.42
55303		0.4	0.1	230	60	1320	0.30
55304		0.8	0.1	100	10	160	0.24
55305		2.4	0.2	250	100	300	0.40
55306		1.0	0.1	110	10	140	0.40
55307		0.3	<0.1	30	<10	90	0.32
55308		3.1	0.2	470	100	940	0.58
55309		4.9	0.2	480	60	1040	0.42
55310		8.9	0.2	350	160	1470	0.54
55311		9.6	0.2	1100	160	290	0.44
55312		2.4	0.2	160	40	210	0.34
55313		<0.1	<0.1	<10	<10	<20	
55314		0.8	0.1	420	120	2340	0.34
55315		4.5	0.2	180	100	210	0.36
55316		0.5	<0.1	50	<10	90	0.20
55317		<0.1	<0.1	<10	<10	<20	
55318		17.0	0.2	320	290	280	0.46
55319		15.4	0.3	270	320	290	0.50
55320		0.8	<0.1	80	20	110	0.26
55321		0.7	<0.1	120	40	460	0.34
55322		5.2	<0.1	190	10	3810	0.42
55323		5.0	0.3	400	280	2560	0.48
55324		2.4	0.1	200	60	280	0.48
55325		2.2	0.3	490	190	1130	0.40
55326		0.3	<0.1	70	<10	60	0.36
55327		0.9	0.1	70	10	60	0.28
55328		0.8	0.1	50	10	120	0.24
55329		8.9	0.2	420	230	700	0.44
55330		221	7.8	5580	660	1460	0.44

Comments: The following samples are not leachable. 45653, 55176, 55178-55180, 55182, 55184, 55218, 55219, 55235, 55203, 55279, 55287, 55295, 55313 and 55317. They absorb all leachant.



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Sample Description	Method Analyte Units LOR	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	WEI-21
		Ag	Au	Cu	Pb	Zn	Recvd Wt.
		ppb	ppb	ppb	ppb	ppb	kg
		0.1	0.1	10	10	20	0.02
55331		5.8	0.1	140	60	70	0.58
55332		1.2	<0.1	40	<10	30	0.50
55333		13.1	<0.1	220	20	920	0.56
55334		0.3	<0.1	30	10	140	0.28
55335		7.8	0.2	140	50	260	0.46
55336		4.6	<0.1	160	70	1600	0.44
55337		0.3	<0.1	40	<10	200	0.28
55338		21.6	1.2	380	340	1340	0.54
55339		0.5	<0.1	40	<10	90	0.22
55340		0.8	0.1	40	10	30	0.36
55341		1.5	0.1	220	530	1020	0.48
55342		7.3	0.3	60	20	40	0.48
55343		3.1	<0.1	40	10	40	0.46
55344		1.9	0.3	140	30	300	0.44

Comments: The following samples are not leachable. 45653, 55176, 55178-55180, 55182, 55184, 55218, 55219, 55235, 55203, 55279, 55287, 55295, 55313 and 55317.
 They absorb all leachant.

