

GEOLOGICAL REPORT

for the

Bohan Property

Nelson Mining Division, Southeastern B.C.
Mapsheets 82F028, 82F038
Latitude 49°17' N, Longitude 116°28'W

Prepared for:

EAGLE PLAINS RESOURCES LTD.

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SUMMARY

The Bohan property consists of 8033 hectares located in the Arrow Creek / Mount Bohan area 20km NE of Creston, in southeastern British Columbia. The claims are owned 100% by Eagle Plains Resources Ltd.

The property is underlain by Precambrian aged Purcell Supergroup sediments belonging to the Aldridge, Creston and Coppery Creek (Dutch Creek) formations. The southern part of the Bohan property covers the Wilds Creek or Leg deposit, one of a series of stratabound zinc-lead-barite prospects and mines in upper Purcell Supergroup stratigraphy. Past operators including Newmont, Canex, Cominco and Kokanee Exploration have defined two mineralized zones at Wilds Creek. The Main or West Zone is at least 300 metres long by 2 to 3 metres thick as defined by drilling and comprises at least two intervals of stratabound sulphide-rich material, 30 to 75 per cent pyrite and sphalerite within a dolomitic horizon. The East Zone is more intensely silicified than the Main zone, with abundant quartz veinlets and stockwork hosted within a dolomitic siltstone unit. The stratabound main zone at Wilds Creek is foliated and probably remobilized. The two most probable models of ore deposition are sedimentary exhalative (Sedex) or manto replacement. The stratabound zinc-lead-barite mineralization hosted by dolomite lies adjacent to mafic volcanic rocks that thicken rapidly to the north, possibly indicating synvolcanic growth faults developed during rifting. Such block faulting may have provided conduits for a hydrothermal system associated with volcanic activity that could have produced Sedex-style mineralization; the East zone could be a stringer feeder zone.

Work by Cominco and Eagle Plains indicates that a similar horizon exists north of the Wilds deposit. Geochemistry has identified highly anomalous base-metal values in soils over a 6.0 km strike-length, partially coincident with areas of high chargeability I.P. Response. Limited drill testing of this horizon in one location by Eagle Plains in 2004 intersected a highly oxidized zone associated with anomalous base and precious metal values.

2005 work at the Bohan included soil geochemical sampling and a single diamond drill hole in the area of the 2004 drilling. Geochemistry confirmed the presence of highly anomalous base metal geochemistry in areas untested by past programs, apparently associated with the same trend that hosts the Wilds deposit. The single drill hole intersected the oxidized zone, which was underlain by a dolomitic unit hosting minor disseminated galena and sphalerite.

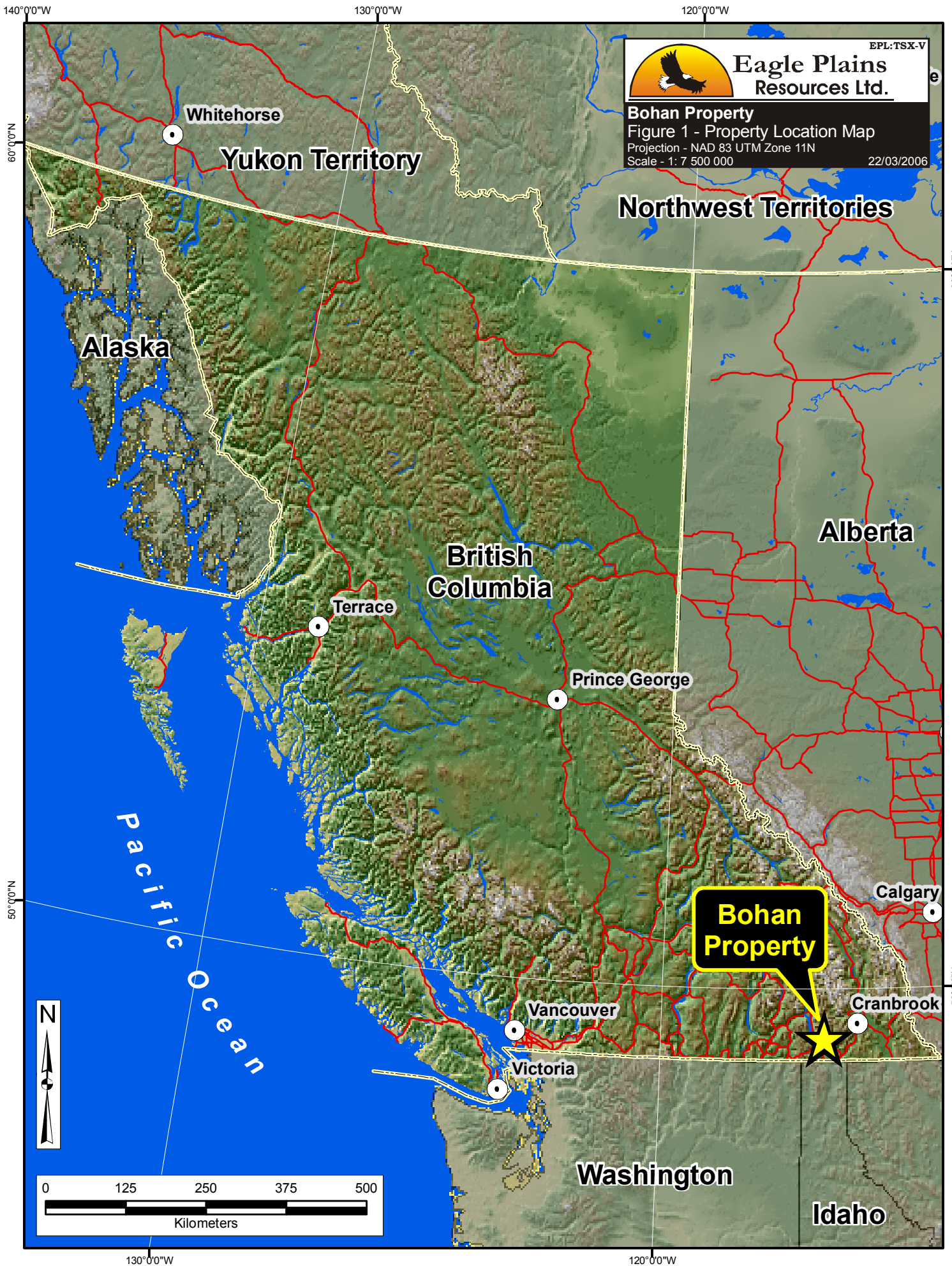
It is believed that the Bohan property has extremely high potential to host more sed-ex or manto type stratabound base metal deposits. Further work, including more diamond drilling, is recommended.

The total cost of the 2005 work program was \$149,448.18

LOCATION, ACCESS AND INFRASTRUCTURE (Figure 1)

The Bohan property is located 22 km NE of Creston, British Columbia (see Location Map; Figure 1, following). The claims are situated within rolling, timbered topography ranging in elevation from 600-2200m. Road access currently exists to the property area, and active logging is underway in certain areas. Tree cover consists of mature stands of fir, spruce and larch. The property area is subject to moderate precipitation, and is free of snow cover from May to October.

The property is located approximately 15 kilometers from hydro, natural gas and rail lines. The railroad was used to haul concentrate from the Sullivan Mine in Kimberley to the Cominco smelter in Trail, B.C., approximately 150 kilometers west of the Bohan property.



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Bohan Property
Figure 1 - Property Location Map
Projection - NAD 83 UTM Zone 11N
Scale - 1: 7 500 000

22/03/2006

Northwest Territories

Alaska

British Columbia

Alberta

Pacific Ocean

Bohan Property

Calgary

Vancouver

Cranbrook

Victoria

Washington

Idaho

TENURE (Figure 2)

The property consists of 8033 hectares owned 100% by Eagle Plains Resources Ltd. Part of the property carries a 2% NSR.. A tenure map is included as Figure 2 and a list of all pertinent tenure details follows.

TABLE 1 TENURE					
Tenure Number	Claim Name	Map Number	YYYY/MM/DD Expiry Date	Mining Division	Hectares
516694	Conv Bo 10-15	082F038	20101125	12 Nelson	189.543
514715	(Conv. Bo16 #415955)	082F028	20101125	12 Nelson	25.000
516506	Conv Bo 17-27	082F038	20101125	12 Nelson	315.838
516501	Conv Bo 50-61,63-75	082F028	20101125	12 Nelson	949.503
416183	BO 62	082F028	20101125	12 Nelson	25.000
516504	Conv Bo 76-81	082F028	20101125	12 Nelson	168.779
416084	BO 82	082F028	20101125	12 Nelson	25.000
416085	BO 83	082F028	20101125	12 Nelson	25.000
416086	BO 84	082F028	20101125	12 Nelson	25.000
416087	BO 85	082F028	20101125	12 Nelson	25.000
416088	BO 87	082F028	20101125	12 Nelson	25.000
416089	BO 88	082F028	20101125	12 Nelson	25.000
416090	BO 89	082F028	20101125	12 Nelson	25.000
516510	Conv Bo 28-47	082F028	20101125	12 Nelson	589.887
516700	Conv Bo 2	82F028	20101125	12 Nelson	189.718
516699	Conv Bo 4 & 5	082F028	20101125	12 Nelson	632.678
516697	Conv Bo 6	082F028	20101125	12 Nelson	506.425
509790	BO A	082F028	20101125	12 Nelson	126.567
510160	BO #B	082F028	20101125	12 Nelson	253.194
510161	BO #C	082F018	20101125	12 Nelson	189.992
510162	BO #D	082F018	20101125	12 Nelson	211.104
510163	BO #E	082F028	20101125	12 Nelson	421.721
510164	BO #F	082F028	20101125	12 Nelson	295.137
517395	BOHAN GAP	82F028,038	20101125	12 Nelson	42.217
416207	Wilds 6	82F028,038	20101125	12 Nelson	25.000
416206	Wilds 5	82F028,038	20101125	12 Nelson	25.000
504374		82F028,038	20101125	12 Nelson	253.260
516693	Conv Bo 1	82F038	20101125	12 Nelson	526.579
516507	Conv Bo 3 Duck 1	82F028,038	20101125	12 Nelson	1391.047
516696	Conv Skelly 1	82F038	20101125	12 Nelson	505.292
				TOTAL:	8033.481

530000

535000

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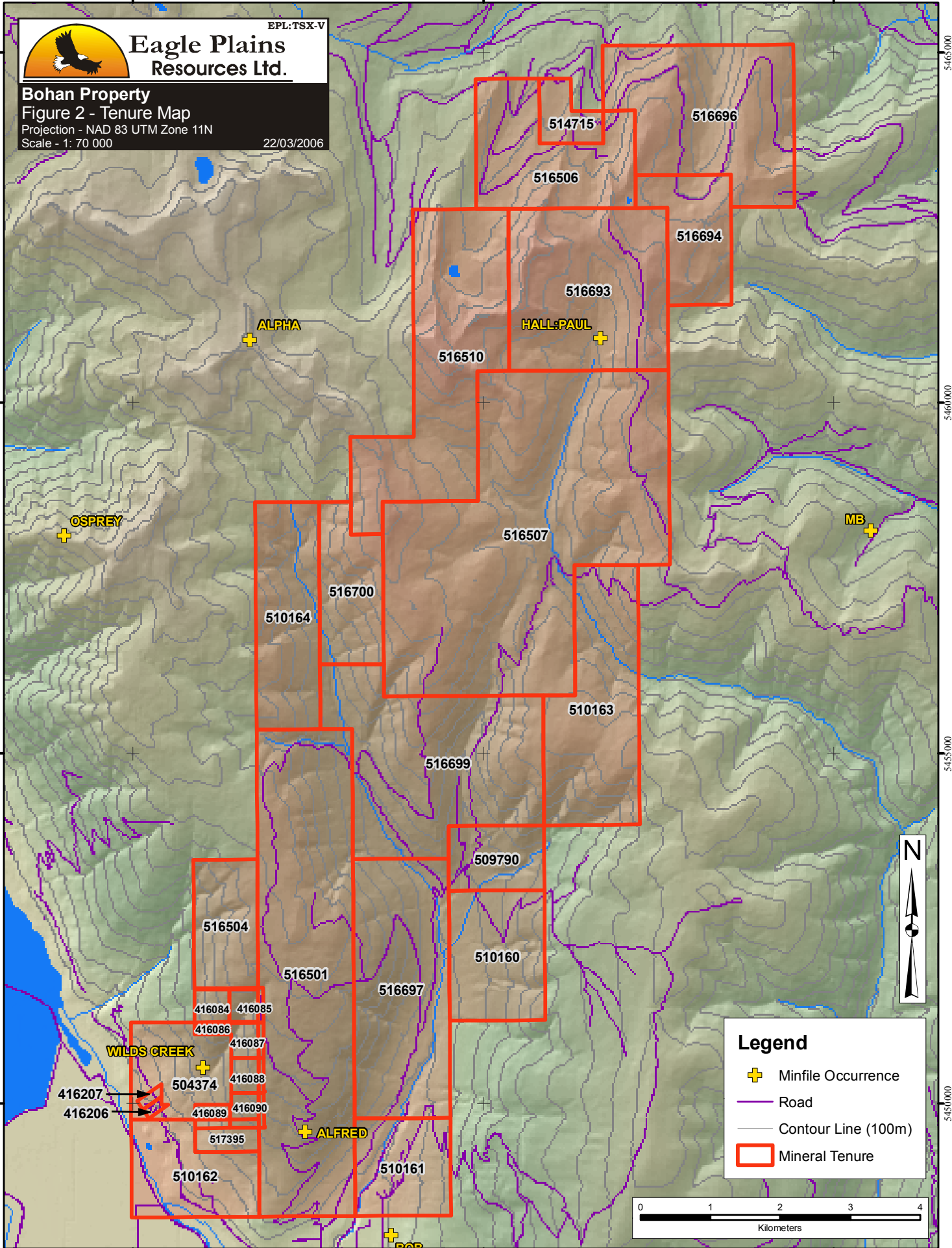
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



**Bohan Property
Figure 2 - Tenure Map**

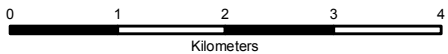
Projection - NAD 83 UTM Zone 11N
Scale - 1: 70 000

22/03/2006



Legend

-  Minifile Occurrence
-  Road
-  Contour Line (100m)
-  Mineral Tenure



HISTORY AND PREVIOUS WORK

The first recorded exploration activity in the southern part of the property in the Wilds Creek area is reported in the minister of Mines report for 1924 on the Sarah and Ruby claims with work consisting of surface trenching and two short adits.

The first reported drilling is by Newmont in 1954 when 6 holes were drilled, intersecting a mineralized zone about 2 meters wide over a distance of 335 meters. Holes S-1 and S-2 graded >5% Zn over about 2 meters. Four holes to the northeast, S-3 to S-6, had intersections ranging from 2 to 4% Zn with up to 0.5% Pb.

In 1961, the ground was re-staked as the Liz B-1 to B-4 claims and optioned to Sheep Creek Gold Mines Ltd. who drilled 2 holes to the southwest of the earlier drilling. Diamond drill hole Liz B-1 intersected 1.52m of 14.88% Zn 61m below the surface; diamond drill hole Liz B-2 stopped before the zone was intersected.

The property was briefly examined by Canex in 1961 and by Cominco in 1962.

In 1963, A.E. Aho, Gordon Davis and Dirk Tempelman-Kluit examined the property for the owner, S.W. Barclay. Geologic mapping and re-sampling of trenches led to a preliminary reserve estimate of 150,000 tons of 6% Zn (assuming 1.8m width, 366m strike length and a depth of 61m).

By 1964 the property was optioned to Aspen Grove Copper Mines Ltd. and exploration extended the mineralization some 100m to the south of the main showing. The entire main zone was surface trenched and 5 drill holes (A-1 to A-5) were completed by the end of 1965. Hole A-4 intersected 9 meters of 2.13% Zn.

From 1968 to 1970, VLF-EM and magnetic surveys were carried out over the main showing. In 1977, Cominco staked adjacent ground and in 1978 completed a soil survey along Wilds Creek (452 samples analyzed for Zn, Pb and Ag).

In 1982 and 1984, Aspen Grove Mines Ltd. extended soil geochemical coverage for Zn, Pb and Ag. In 1988, a more extensive program of line-cutting, geological mapping, geochemistry and induced polarization geophysics expanded the data base on the property.

In 1989, Legion Resources Ltd. completed additional line-cutting, soil geochemistry, I.P. geophysics and 7 drill holes (89-1 to 89-7) on the 'East Zone', defined by geochemistry and geophysics.

In 1990, Kokanee Explorations Ltd. optioned the Leg property from Legion Resources Ltd. A program of line-cutting and geophysical magnetometer surveying was followed by diamond drilling. Five holes further evaluated the stratiform zinc mineralization in Wilds Creek; the northern most hole provided the best grades suggesting that mineralization was strengthening to the north. Drilling also demonstrated that zinc-pyrite mineralization is associated with a magnetic phyllitic unit as well as magnetic mafic flow units.

The north central property area was first staked in 1980 by Amoco Canada Petroleum Company Ltd. following the release of stream-sediment data for the Arrow/Bohan Creek area. During 1980, Amoco spent 98 man-days on the property, and “collected 1003 soil samples along compass and pace lines designed to determine the cause and placement of a strong and extensive lead-zinc silt anomaly occurring in the upper portions of Arrow Creek”. Following the program, Amoco concluded that “lead-zinc geochemistry defines an anomalous area approximately 250m x 1500m... and values as high as 12,000ppm Zn and 4229 Pb were encountered” (MacIsaac, 1980). The total cost of the Amoco program was \$19,650.

Cominco in 1988 optioned the claims from Amoco and staked an additional 30 units, expanding property boundaries to the east. In 1988, Cominco contracted Scott Geophysics to complete a 12.1 line-km Induced Polarization geophysical survey over the western property area, only partially covering the soil geochemical anomaly outlined by Amoco. Following the survey, resistivity values were reported to range from below 500 to an average above 3000 ohmm. Workers reported that “chargeabilities correlate well with resistivities. High chargeabilities (ie 20 msec and over) are associated with low resistivities” (Klein, 1988). In 1989, Cominco completed a single BQ diamond drill hole to a depth of 147.86m. The hole was “designed to test coincident soil geochemistry and induced polarization responses”, though no soil geochemical data was available. The hole was collared 2.0 km from the soil geochemical anomaly outlined by Amoco. The hole intersected a package of brecciated, predominantly carbonate lithologies with clasts of limestone, dolomitic limestone, crystalline quartz and argillite. The hole was very weakly mineralized with trace amounts of disseminated sphalerite and galena reported from within an upper breccia zone. The lower interbedded argillite – quartzite unit contained pyrite as disseminations and coarse crystalline aggregates with up to 5% pyrite over 10 –20 cm intervals. Mapping correlated with the drillcore identified carbonate and silty sediments of the PreCambrian-aged Dutch Creek Formation. In their 1990 report, Cominco geologists reported that “Mineralization is very limited in the core. Very weak pyrite, galena and sphalerite (can) be seen in the breccia zone...no economic mineralization was intersected by this drilling” (Anderson, 1990). The total cost of the Cominco programs was \$61,700.

The property was staked by Eagle Plains Resources in 1999. After staking, Eagle Plains Resources staff undertook a compilation of past geological work. In 2000, Eagle Plains carried out property scale geological mapping, and soil and silt geochemical sampling. Soil sampling was done at 100 meter spacing along ridgelines in the central part of the property. Silt sampling focused on the Hall Creek drainage and an unnamed drainage on the northeastern part of the property. A total of approximately 25 square kilometers of the property was covered with mapping traverses, with field mapping at a scale of 1:12500. A total of 128 soil samples, 31 silt samples and 12 rock samples were collected. A total of 26 man-days were spent on the property. The total cost of the 2000 program was \$20,321.44

Based on the recommendations from the 2000 work, a high resolution VTEM geophysical survey was flown over the property in early 2004. The survey did not detect any significant geophysical anomalies. In late 2004, a three hole diamond drill program was completed to test one of the coincident geochemical / geophysical anomalies. Drill results indicated the presence of a highly oxidized zone associated with anomalous base and precious metal values. Further work, including soil geochemical

sampling, mapping and diamond drilling was recommended. The total cost of the 2004 work program was \$170,949.13

GEOLOGY

Regional Geology (Figure 3)

The Bohan project area is centered on the Arrow and Duck Creek drainages. Regionally the area is underlain by rocks of the Purcell Supergroup on the western flank of the Purcell Anticlimax, a broad, north-plunging arch-like structure in Helikian and Hadrynian aged rocks. The anticlinorium is allochthonous, carried eastward and onto the underlying cratonic basement by generally north trending thrusts throughout the Laramide orogeny during late Mesozoic and early Tertiary time. The Bohan is on the west limb of the anticlinorium with the rocks being part of the upper Purcell Supergroup of Middle Proterozoic age. Included in this west-facing section are Aldridge, Creston, Kitchener, Dutch Creek and Mount Nelson Formations. This sequence is peripherally intruded by Cretaceous granites of the Nelson suite.

The oldest rocks exposed in the area are greenish, rusty weathering thin bedded siltites and quartzites of the greater than 4000m thick Lower Aldridge Formation, along with the facies-related, dominantly fluvial Fort Steele Formation (the base of which is unexposed). The Sullivan deposit is located some 20-30m below the upper contact of the Lower Aldridge Formation. Overlying the Lower Aldridge is a continuous section of Middle Aldridge quartz wackes, subwackes and argillites some 3000+ m thick. Within the Middle Aldridge formation, fourteen varied marker horizons can be correlated over hundreds of kilometers. These represent the only accurate stratigraphic control. A number of aerial extensive, locally thick gabbroic sills are present within the Lower and Middle Aldridge Formations. These sills and dykes; the "Moyie Sills", locally were intruded into wet, unconsolidated sediments, and have been dated to 1445 Ma, providing a minimum age for Aldridge sedimentation and formation of the Sullivan deposit. The Middle Aldridge is overlain conformably by the Upper Aldridge, 300 to 400 meters of thin, fissile, rusty weathering siltite/argillite.

Conformably overlying the Aldridge Formation is the Creston Formation, comprising approximately 1800 meters of grey, green and maroon, cross-bedded and ripple marked platformal quartzites and mudstones. The Kitchener-Siyeh Formation, which includes 1200 to 1600 meters of grey-green and buff coloured dolomitic mudstone are shallow water sediments overlying the Creston Formation.

The upper portion of the Purcell Supergroup consists of the Dutch Creek and Mount Nelson Formations. The Dutch Creek formation consists of approximately 1200 meters of dark grey, calcareous dolomitic mudstones. Overlying the Dutch Creek formation is the Mount Nelson formation, 1000 meters of grey-green and maroon mudstone and calcareous mudstones. This unit marks the top of the Purcell Supergroup.



Eagle Plains Resources Ltd.

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Bohan Property
Figure 3 - Regional Geology
Projection - NAD 83 UTM Zone 11N
Scale - 1: 100 000

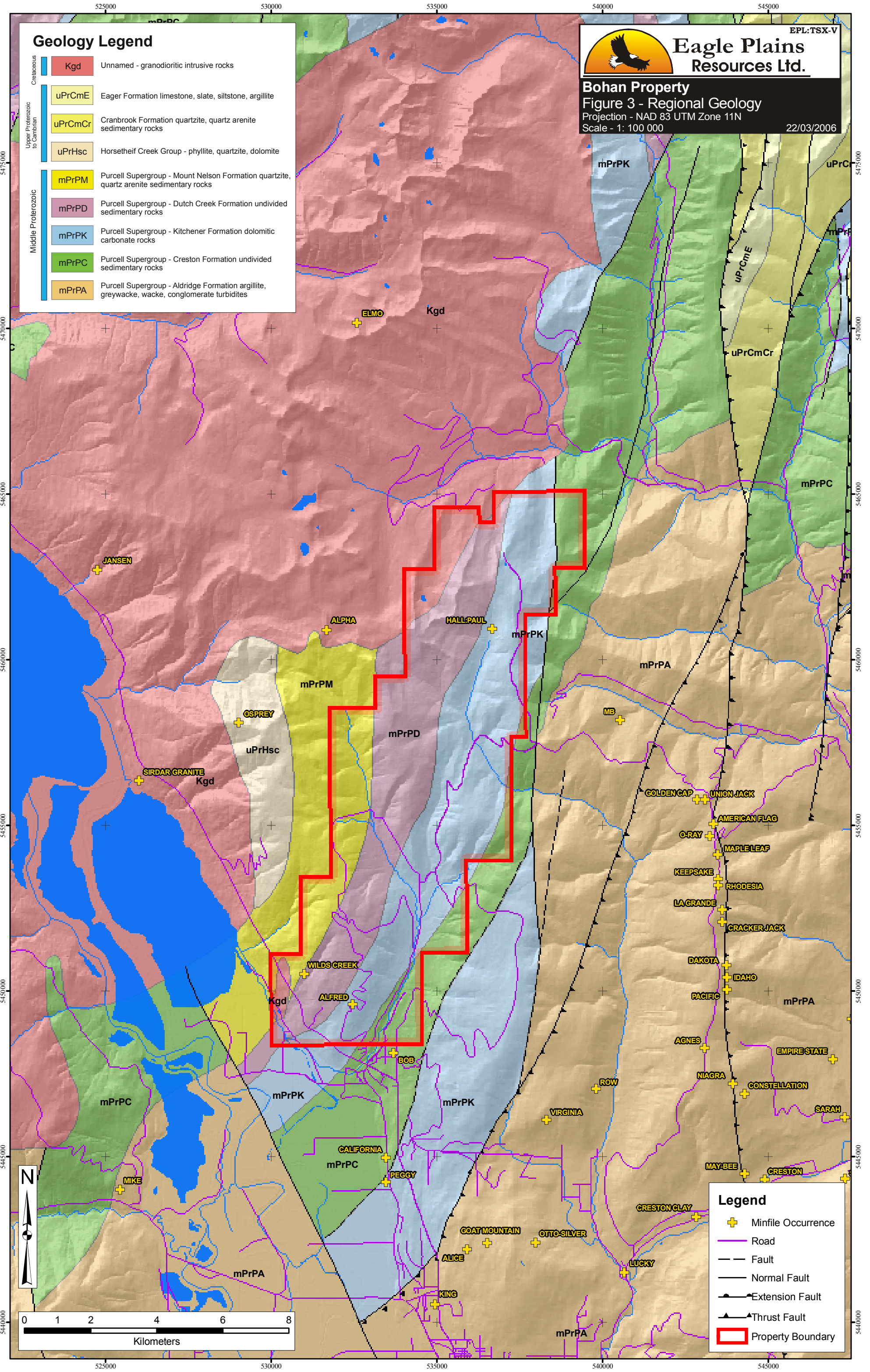
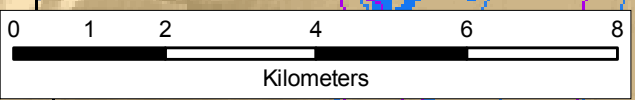
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Geology Legend

Cretaceous	Kgd	Unnamed - granodioritic intrusive rocks
	uPrCmE	Eager Formation limestone, slate, siltstone, argillite
Upper Proterozoic to Cambrian	uPrCmCr	Cranbrook Formation quartzite, quartz arenite sedimentary rocks
	uPrHsc	Horsetheif Creek Group - phyllite, quartzite, dolomite
	mPrPM	Purcell Supergroup - Mount Nelson Formation quartzite, quartz arenite sedimentary rocks
Middle Proterozoic	mPrPD	Purcell Supergroup - Dutch Creek Formation undivided sedimentary rocks
	mPrPK	Purcell Supergroup - Kitchener Formation dolomitic carbonate rocks
	mPrPC	Purcell Supergroup - Creston Formation undivided sedimentary rocks
	mPrPA	Purcell Supergroup - Aldridge Formation argillite, greywacke, wacke, conglomerate turbidites

Legend

+	Minfile Occurrence
—	Road
---	Fault
---	Normal Fault
—▲—	Extension Fault
—▲—	Thrust Fault
□	Property Boundary



The Purcell Supergroup in the Sullivan area was deposited along an active tectonic basin margin. Dramatic thickness and facies variations record Purcell-age growth faults and contrast with gradual changes characteristic of most Purcell rocks elsewhere. These faults reflect deep crustal structures that modified incipient Purcell rifting, and led to the development of an intercratonic basin in middle Proterozoic time.

Property Geology (Fig.4)

The GSC compilation map #1864A by Reesor (1996) indicates that the property area is overlain by rocks of the Middle and Upper Aldridge formations in the east, moving up-section to include Creston and Dutch Creek lithologies in the west.

Middle Aldridge and Upper Aldridge turbiditic rocks underlie the east flank of the property. These sediments are intruded by Moyie sills and dykes of dominantly gabbroic composition. Above are sediments of the Creston Formation, 1700 to 2000 metres of green, grey, and maroon, cross-bedded siltstones and quartzites deposited in shallower water as a platformal sequence. The next two formations (Kitchener and Dutch Creek) are difficult to separate because no stratigraphic markers exist, lithologically similar units are repeated by faulting and folding, and tectonic overprinting is intense in these dominantly argillaceous sequences. The Kitchener is 1200 to 1600 metres of generally darker grey argillites with intervals of green and silvery phyllites with interbedded grey siltstones then interbedded dolomite and quartzite with some silvery and dark grey phyllites. Above this, the Dutch Creek sediments are black and grey, thin bedded to laminated argillite and siltstone with the black phyllite dominating then a similar upper division but with siltstones dominant and minor carbonate. In the Arrow Creek area, there are several carbonate horizons (mainly as dolomite) with one unit of limestone quite unique (usable as a marker) because it is a breccia with a variety of clast types including quartz vein fragments. The base of the overlying Mount Nelson is erratic in its distribution and lithologic makeup but is present as white to green, medium to thick bedded quartzites in the south changing to more argillaceous sequences along the central and northern boundaries of the Bohan area.

The Bohan project area has undergone intense structural deformation. Although the formations and units extend well regionally allowing for some repetition on longitudinal faults, locally these dominantly argillaceous rocks are intensely deformed and hard to correlate over short distances. Bedding and penetrative foliations strike northerly and dip west or east. Variations reflect larger-scale, tight isoclinal folding. On outcrop or hand specimen scale the phyllitic argillites show tight small-scale folding, chevron folding, and transposed bedding. Folding of a moderate scale is present in outcrops but is only rarely recognized. Northerly-striking longitudinal faults are common and some evidence collected locally indicates northwest-striking cross faults offset sedimentary units distances approaching one kilometer.

The Wilds Creek area of the property is shown by Rice (1941) to be underlain by the Kitchener Formation. However, results from drilling by Kokanee Explorations Ltd. in 1990 indicate that the underlying rocks are likely Dutch Creek and Mount Nelson Formations.

At Wilds Creek bedding strikes northeasterly with generally steep southeast dips. Some west-dipping zones occur, due to folding. Tops are considered to be to the west, conforming with regional geology although here bedding is overturned. Rock units in the area of the Wilds Creek deposits can be divided into 3 major units:

- i) an eastern sequence of siltstones and phyllitic argillites and slates with major carbonate bands,
- ii) a central carbonate section containing the zinc pyrite-barite mineralization,
- iii) a western thick zone of siltstone and micaceous and massive quartzite.

The mineralized carbonate zone is considered to be developed at the Dutch Creek-Mount Nelson contact. Eastern phyllitic argillites and siltstones with minor carbonate are interpreted to be the upper part of the Dutch Creek Formation and the western quartzites are interpreted to be the lower part of the Mount Nelson Formation. This is compatible with geological mapping and lithologic descriptions provided by Reesor (1983).

Dutch Creek Formation

East of the main zone of mineralization associated with Wilds Creek is a sequence of siltstones, phyllitic argillites and slates, and dolomitic limestone, considered to be the upper part of the Dutch Creek Formation.

Siltstones are typically medium to thin bedded and display extensive isoclinal folding with associated bedding-parallel and axial plane cleavage. Phyllitic argillites and slates are commonly light gray-green to dark blue-gray to black, laminated and thin bedded. They weather a rusty brown color. Narrow zones tend to be calcareous and a few bands contain chloritoid porphyroblasts. Bands of dolomite and dolomitic limestone are developed within the Dutch Creek Formation, typically light gray to yellowish-white, fine-grained and weathering to a buff-orange to reddish-brown color. Most bands are narrow, less than one meter wide but one, the 'East Zone' is up to 60m wide. Minor zinc, lead and copper mineralization occurs as small fracture-fillings within many of the carbonate bands which has produced the widespread strong soil geochem anomalies which were the focus of the 1989 historic drill program by Legion Resources Ltd.

Of possible economic significance is a laminated black argillite unit at the top of the Dutch Creek Formation which contains significant sphalerite and minor barite.

Central Carbonate Section

Zinc-pyrite-barite mineralization occurs within a central recessive weathering carbonate section of variable thickness, consisting of laminated limestone, limestone breccia, dolomitic limestone and thin bands of phyllite and phyllitic siltstone.

At the western margin of this interval, a series of bands of light gray fine-grained quartzite or recrystallized chert occurs in association with the best zinc and pyrite mineralization. Strong barite values are present within carbonate units associated with the sulphide mineralized sections. Within the area of drilling by Kokanee Explorations Ltd. it is apparent that this central carbonate section varies in thickness from about 60m to 170m. This variability in thickness may be related to tectonism or may be a function of original sedimentation.

Limestone breccias which are common within the carbonate section may be sedimentary breccias reflecting local tectonic instability.

Mount Nelson Formation

Immediately west of Wilds Creek is a thick sequence of quartzitic siltstone and micaceous to massive quartzite interpreted to be the base of the Mount Nelson Formation. These rocks are generally medium and thick bedded, gray-green in color with maroon-brown laminae/lenses. Zinc-pyrite mineralization is developed at the contact between these quartzites and the stratigraphically underlying carbonate section. The onset of these basal Mount Nelson quartzites may reflect a period of basinal change created by activity which had just earlier led to deposition of the barite and zinc and iron sulphides.

Volcanics

A number of generally thin mafic volcanic flows are present throughout the property, occurring within all 3 major rock units. These flows are dark green and composed largely of chloritized pyroxene or hornblende and plagioclase feldspar. Disseminated pyrite is common as well as enough magnetite to be moderately magnetic locally. In an early report on the property Aho (1964) alludes to the presence of olivine in what he terms gabbro-diorite sills. In some of the drill intersections, distinctive amygdaloidal and flow textures were observed with flow tops indicated to the west.

In the northwest portion of the map area a thicker volcanic unit occurs near the top of the Dutch Creek Formation.

The presence of volcanic rocks in the stratigraphic section supports a model of hydrothermal emplacement of stratiform sulphides.

Aho (1966), in drill logs of the 1965 drilling (holes A-1 to A-7) notes possible tuff zones in association with the zinc-mineralized zones. At the Meggen orebody in Germany which is considered somewhat analogous to the Wilds Creek deposit, tuff zones are apparently difficult to recognize.

2004 - 2005 drilling by Eagle Plains approximately 10 kilometers north of the Wilds Creek deposit also intersected some thin bedded volcanic units at depth.

Intrusive Rocks

A small granitic stock associated with the much larger Bayonne Batholith occurs immediately west of the lower portion of Wilds Creek. A small apophysys of this stock crops out within Wilds Creek below the main zone of mineralization.

Bedding-parallel granitic dikes are found scattered across the property; these include hornblende-pyrite-magnetite-bearing granitic dikes and leucocratic quartz monzonite dikes.

Structural Geology

Foliation or cleavage is well-developed on the property, and in the bulk of the finer grained lithologies, it is pervasively developed, particularly to the west. It is commonly north-northeasterly to northerly trending and moderately to steeply westerly dipping, although local variations occur. Bedding is commonly also moderately to steeply westerly dipping, but variations in dip are indicative of a number of map-scale folds to the east and northwest. The 2000 mapping by Eagle Plains on the northern part of the property did not identify any way-up indicators. Evidence for outcrop scale tight and(or) overturned folds is common, and foliation also appears to have been folded locally. This second phase of folding is associated locally with a shallow to moderately westerly dipping axial planar cleavage. Minor folds generally plunge gently to moderately to the north-northeast.

In the Wilds Creek area, bedding generally strikes N30 degrees E, parallel to Wilds Creek, and dips steeply east although moderate east and west dips are present due to isoclinal folding and drag folding along faults. A moderate cleavage occurs nearly parallel to bedding, crossing the flatter dipping beds. Regional government mapping (e.g. Rice, 1941, Reesor 1983) shows north to northeast-striking beds with tops to the west. This implies that the east-dipping stratigraphy in the vicinity of Wilds Creek is overturned. The only stratigraphic indicators noted to date are vesicular to amygdaloidal mafic volcanic flows seen in drill core; they support tops to the west.

Surface geologic mapping along road exposures east of Wilds Creek identified numerous bedding parallel to sub-parallel faults. Numerous mud seams and zones of fault gouge and breccia seen in the drill core support the surface observations and it is considered highly probable that such faulting creates extensive attenuation of stratigraphic units. This style of deformation is evident in some of the surface mapping and is strongly supported by generally poor correlation of lithologic units between drill holes on a given drill section. The widespread bedding-parallel faulting evident in the drill core appear to have locally displaced the zinc-pyrite-barite mineralized zone.

Mineralization

Base metal mineralization at Wilds Creek is known in two separate carbonate units, previously termed the Main Zone which occurs within and immediately east of Wilds Creek and an East Zone approximately 500m east of Wilds Creek.

The Main or West mineralized zone is at least 300 metres long by 2 to 3 metres thick as defined by drilling. It lies within the western dolomitic horizon and comprises at least two intervals of stratabound sulphide-rich material, 30 to 75 per cent pyrite and sphalerite. These intervals are bedding-parallel, fine grained pale yellow to red-brown sphalerite and fine to medium-grained pyrite within laminated baritic dolomite and calcareous quartzite or recrystallized cherts, and argillite. The semimassive and layered sulphides form narrow zones less than 25 centimetres thick in the silicic rock; alternating pyrite and sphalerite-rich layers may be a primary structure with a prominent, superimposed penetrative tectonic foliation. Disseminated pyrite is ubiquitous; minor galena occurs sporadically in dolomite layers. At surface, the mineralization is intensely oxidized and poorly exposed; mineralization is banded in the south and becomes more silicified and massive to the north.

The association of significant barite with pyrite-sphalerite mineralization is analogous to other shale-hosted base metal deposits, such as Meggen in Germany, which have been hydrothermally emplaced on the ocean floor. Mineralization at Meggen consists primarily of barite, sphalerite and pyrite, similar to the Wilds Creek mineralization.

The East zone is more intensely silicified than the Main zone, with abundant quartz veinlets and stockwork hosted within the eastern dolomitic siltstone unit. Mineralization comprises pyrite with sporadic sphalerite, galena, tetrahedrite and chalcopyrite. Minor silver (up to 23 grams per tonne, with 5.9 per cent lead and 7.1 per cent zinc) is reported over 0.6 metre in the 1992 drilling by Kokanee Explorations.

Mineralization of the Main Zone in Wilds Creek consists primarily of sphalerite and pyrite in a distinctive stratiform character, hosted by fine-grained light gray quartzites or recrystallized cherts near the base of a complex carbonate section which includes limestones, limestone breccias and dolomitic limestones. During the 1992 work it was recognized for the first time that significant barite is a. The Wilds Creek mineralization is thus compatible with other shale-hosted base metal deposits, such as Meggen in Germany, which have been hydrothermally emplaced on the ocean floor. Mineralization at Meggen consists primarily of barite, sphalerite and pyrite, similar to the Leg property mineralization.

Irregular patches of pyrite with reaction rims of magnetite and associated narrow intervals of epidote and diopside occur locally in the dolomitic sediments; these patches have associated tungsten and molybdenum (up to 200 and 130 parts per million respectively), and are interpreted to be superimposed calcsilicate hornfels assemblages in the thermal aureole of the Duck Lake stock (Brown and Klewchuck, Fieldwork 1994).

The stratabound main zone at Wilds Creek is foliated and probably remobilized. The two most probable models of ore deposition are sedimentary exhalative (Sedex) or manto replacement. The

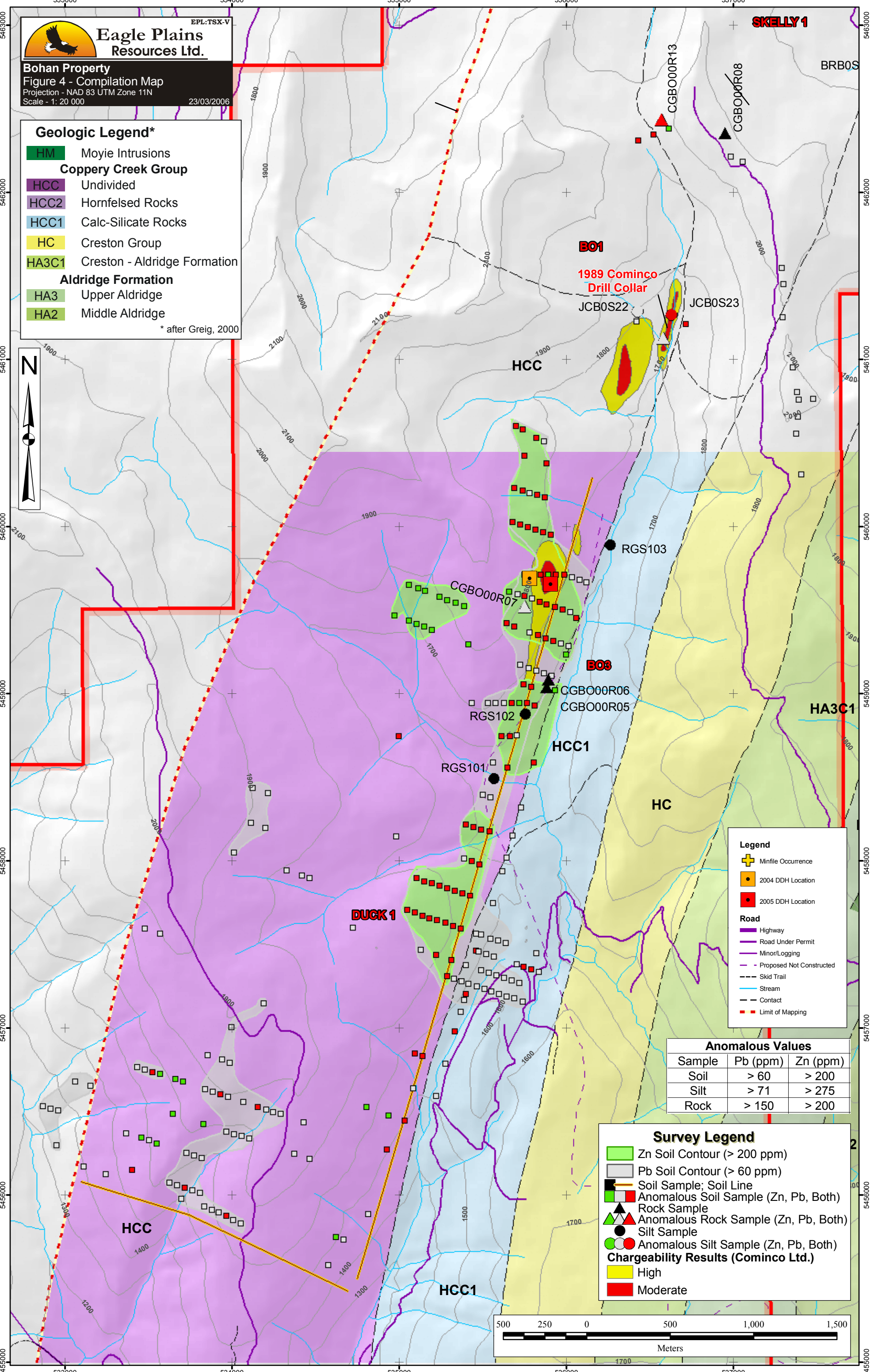
stratabound zinc-lead-barite mineralization hosted by dolomite lies adjacent to mafic volcanic rocks that thicken rapidly to the north, possibly indicating synvolcanic growth faults developed during rifting. Such block faulting may have provided conduits for a hydrothermal system associated with volcanic activity that could have produced Sedex-style mineralization; the East zone could be a stringer feeder zone.

2004 diamond drilling by Eagle Plains tested a coincident lead and zinc soil anomaly and IP response approximately 10 kilometers north along strike from the Wilds deposit. The drilling intersected an oxide zone hosted by a 40 meter thick dolomite unit. Geochemical analysis of the oxide material returned anomalous lead, zinc, silver, arsenic, barium and manganese values with local copper. Recoveries in the oxide zone were generally poor (25-50%). The highly oxide zone is interpreted as the remnants of a siderite / sulfide zone replacing the carbonate rocks beneath an overlying cap rock of argillite.



Bohan Property
 Figure 4 - Compilation Map
 Projection - NAD 83 UTM Zone 11N
 Scale - 1: 20 000
 23/03/2006

- Geologic Legend***
- HM Moyie Intrusions
 - Coppery Creek Group**
 - HCC Undivided
 - HCC2 Hornfelsed Rocks
 - HCC1 Calc-Silicate Rocks
 - HC Creston Group
 - HA3C1 Creston - Aldridge Formation
 - Aldridge Formation**
 - HA3 Upper Aldridge
 - HA2 Middle Aldridge
- * after Greig, 2000

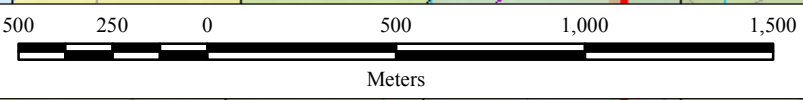


- Legend**
- Minfile Occurrence
 - 2004 DDH Location
 - 2005 DDH Location
 - Road**
 - Highway
 - Road Under Permit
 - Minor/Logging
 - Proposed Not Constructed
 - Skid Trail
 - Stream
 - Contact
 - Limit of Mapping

Anomalous Values

Sample	Pb (ppm)	Zn (ppm)
Soil	> 60	> 200
Silt	> 71	> 275
Rock	> 150	> 200

- Survey Legend**
- Zn Soil Contour (> 200 ppm)
 - Pb Soil Contour (> 60 ppm)
 - Soil Sample; Soil Line
 - Anomalous Soil Sample (Zn, Pb, Both)
 - Rock Sample
 - Anomalous Rock Sample (Zn, Pb, Both)
 - Silt Sample
 - Anomalous Silt Sample (Zn, Pb, Both)
 - Chargeability Results (Cominco Ltd.)**
 - High
 - Moderate



2005 WORK PROGRAM (Figure 5)

The 2005 work program consisted of a soil geochemical sampling program, field mapping and a single diamond drill hole.

The focus of the soil geochemical program was to fill in an unsampled area between the historic Wilds Creek geochemical grids and the historic Cominco / Amoco geochemical surveys. Soil coverage was also extended to the west of the area targeted by the 2004 drill program. A total of 1068 soil samples and 14 silt samples were collected and a total of 250 meters of diamond drilling was completed.

The purpose of the 2005 diamond drilling program was to continue to test the anomalous oxide zone intersected in 2004 drilling. The diamond drilling program was carried out from June 21 – July 01, 2005. FB Diamond drilling of Cranbrook, BC completed a total of 250 meters of BTW sized core drilling using a heliportable Hydrocore 2000 diamond drill. The first hole was collared at -45° and was lost due to difficult ground conditions at a depth of 49.1m. A second hole was collared from the same site at a dip of -55° and was completed to a depth of 200.9m. Two crews were used allowing drilling on a 24 hour basis. Crews were billeted in Creston and traveled to site using pickups and ATVs. Core and equipment was staged from a logging landing approximately 4 kilometers west of the drillsite. Bighorn Helicopters of Cranbrook was used to mobilize the drill and fly the core to a pick up spot on the Wilds Creek Forestry road.

The main Arrow Creek road was used for ATV access for both the soil geochemical work and for the drill crews. The drill core was logged and sampled under the supervision of Doug Anderson P.Geo of Anderson Minsearch Consultants Limited, who also undertook the geological mapping component of the program. Overall project supervision was by C.C. (Chuck) Downie, P.Geo Exploration Manager, Bootleg Exploration.

All exploration and reclamation work was carried out in accordance to Ministry of Environment, Ministry of Mines and WCB regulations.

Total expenditures by Eagle Plains Resources on the property in 2005 were \$149,448.18

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Eagle Plains Resources Ltd.

EPL:TSX-V

Bohan Property
Figure 5 - Sample Locations

Projection - NAD 83 UTM Zone 11N

Scale - 1: 50 000

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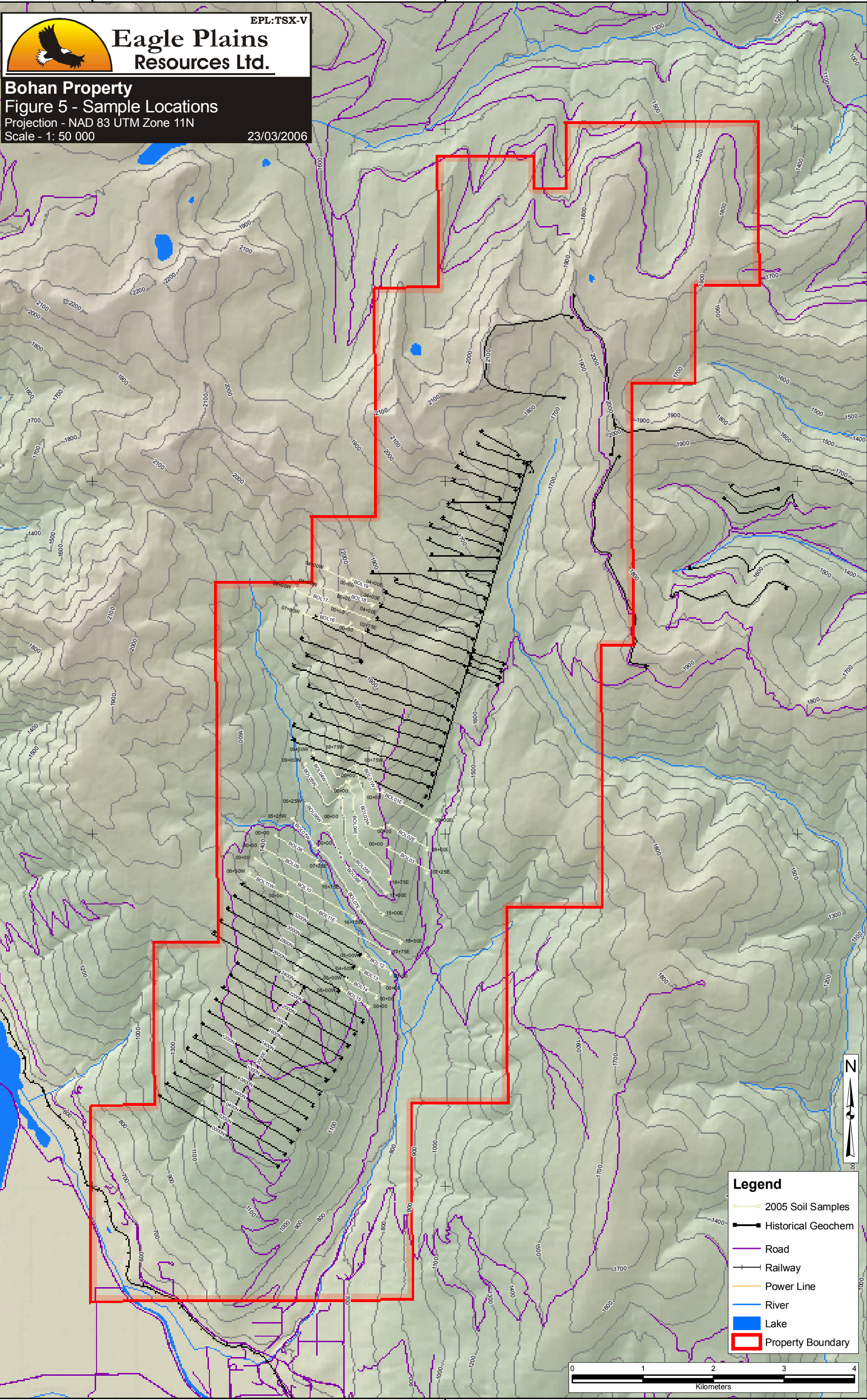
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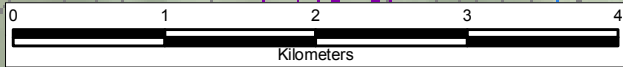
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Legend

- 2005 Soil Samples
- Historical Geochem
- Road
- Railway
- Power Line
- River
- Lake
- Property Boundary



2005 RESULTS (Figure 6a-6d, 7a, 7b, Appendix III, IV, V)**Mapping**

A minor amount of mapping was completed south of the area of drilling in an attempt to trace the mineralized carbonate unit located in the 2004 drilling. A stratabound Pb-Zn-Ba occurrence located about nine kilometers to the south-southwest (Wild's Creek) has been explored and tested by drilling. The Wild's Creek main zone is >300m long and 2-3 metres thick. Stratabound sulphide-rich horizons of pyrite and sphalerite with traces of galena occur, and may be open to the north. The mapping was insufficient to conclusively establish whether the Bohan and Wild's Creek occur within the same stratigraphy. However, mapping done and previously recognized features such as a unique carbonate breccia horizon and the presence of volcanics on the west side suggests these occurrences are within the same stratigraphic interval. The character of the mineralization at the two drilled localities is significantly different with the Bohan mineralization (described in the 2004 assessment report "Geological and Geophysical Report for the Bohan Property") likely a replacement-style deposit localized in a stratigraphic/structural trap. The mapping did establish at least three carbonate horizons which appear barren at some locations yet are sporadically and weakly mineralized along their strike. They are dominantly orange weathering, fine-grained bluish-grey dolomites which often exhibit quartz vein ribbing. The stratigraphically highest dolomite has an associated limestone breccia in the immediate succession which acts as a marker horizon. The carbonate horizons which are apparently lenticular over considerable strike distances are up to 30 to 40 metres thick and determined to be hosted in Dutch Creek stratigraphy. This small amount of mapping did not impact or significantly alter the geology represented in the 2004 assessment report so it is not represented in the 2005 figures.

Soil Geochemistry (Figure 5, 6a-6d)

A total of 1068 soil samples and 14 silt samples were collected in 2005. The results confirm that the geochemically anomalous horizon that hosts the Wilds Creek mineralization extends to the northeast in the central part of the Bohan property. Contour and compass soil lines returned anomalous lead, zinc and copper values, with coincident moderate to weakly anomalous barium values.

Soil lines BOL016,17,18 and 19 extended coverage of the historic Amoco and Cominco lines west of the 2004 drilling. Geochemical results returned coincident moderately anomalous values for lead, zinc, and copper associated with weak to moderate barium values.

Soil geochemistry also returned some anomalous gold values on Line BOL07 in the central part of the property:

BOL07 1 +75E 30ppb
BOL07 9 +25E 100ppb
BOL07 13+25E 40ppb

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Eagle Plains Resources Ltd.

EPL:TSX-V

Bohan Property

Figure 6a - Geochemistry - Zn

Projection - NAD 83 UTM Zone 11N

Scale - 1: 50 000

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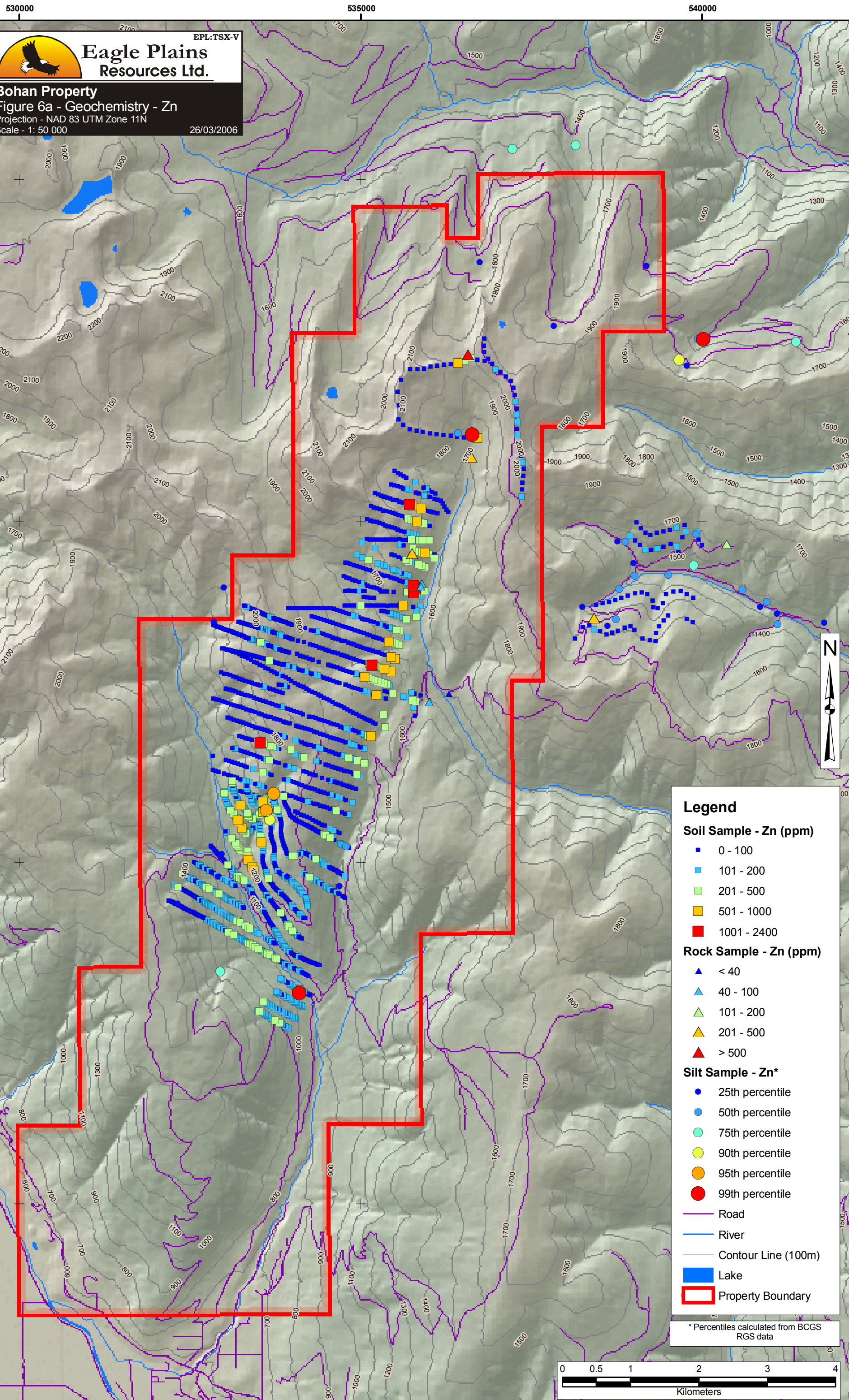
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Legend

Soil Sample - Zn (ppm)

- 0 - 100
- 101 - 200
- 201 - 500
- 501 - 1000
- 1001 - 2400

Rock Sample - Zn (ppm)

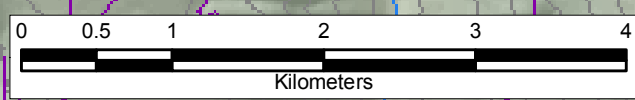
- ▲ < 40
- ▲ 40 - 100
- ▲ 101 - 200
- ▲ 201 - 500
- ▲ > 500

Silt Sample - Zn*

- 25th percentile
- 50th percentile
- 75th percentile
- 90th percentile
- 95th percentile
- 99th percentile

- Road
- River
- Contour Line (100m)
- Lake
- Property Boundary

* Percentiles calculated from BCGS RGS data



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Eagle Plains Resources Ltd.

EPL-TSX-V

Bohan Property

Figure 5b - Geochemistry - Pb

Projection - NAD 83 UTM Zone 11N

Scale - 1: 50 000

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Legend

Soil Sample - Pb (ppm)

- < 20
- 21 - 50
- 51 - 100
- 101 - 250
- > 250

Rock Sample - Pb (ppm)

- ▲ < 20
- ▲ 21 - 50
- ▲ 51 - 75
- ▲ 76 - 100
- ▲ > 100

— Road

Silt Sample - Pb*

- 50th percentile
- 75th percentile
- 90th percentile
- 95th percentile
- 99th percentile

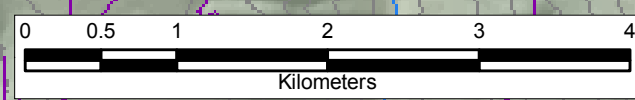
— River

— Contour Line (100m)

■ Lake

□ Property Boundary

* Percentiles calculated from BCGS RGS data



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Eagle Plains Resources Ltd.

EPL:TSX-V

Bohan Property

Figure 5c - Geochemistry - Cu

Projection - NAD 83 UTM Zone 11N

Scale - 1: 50 000

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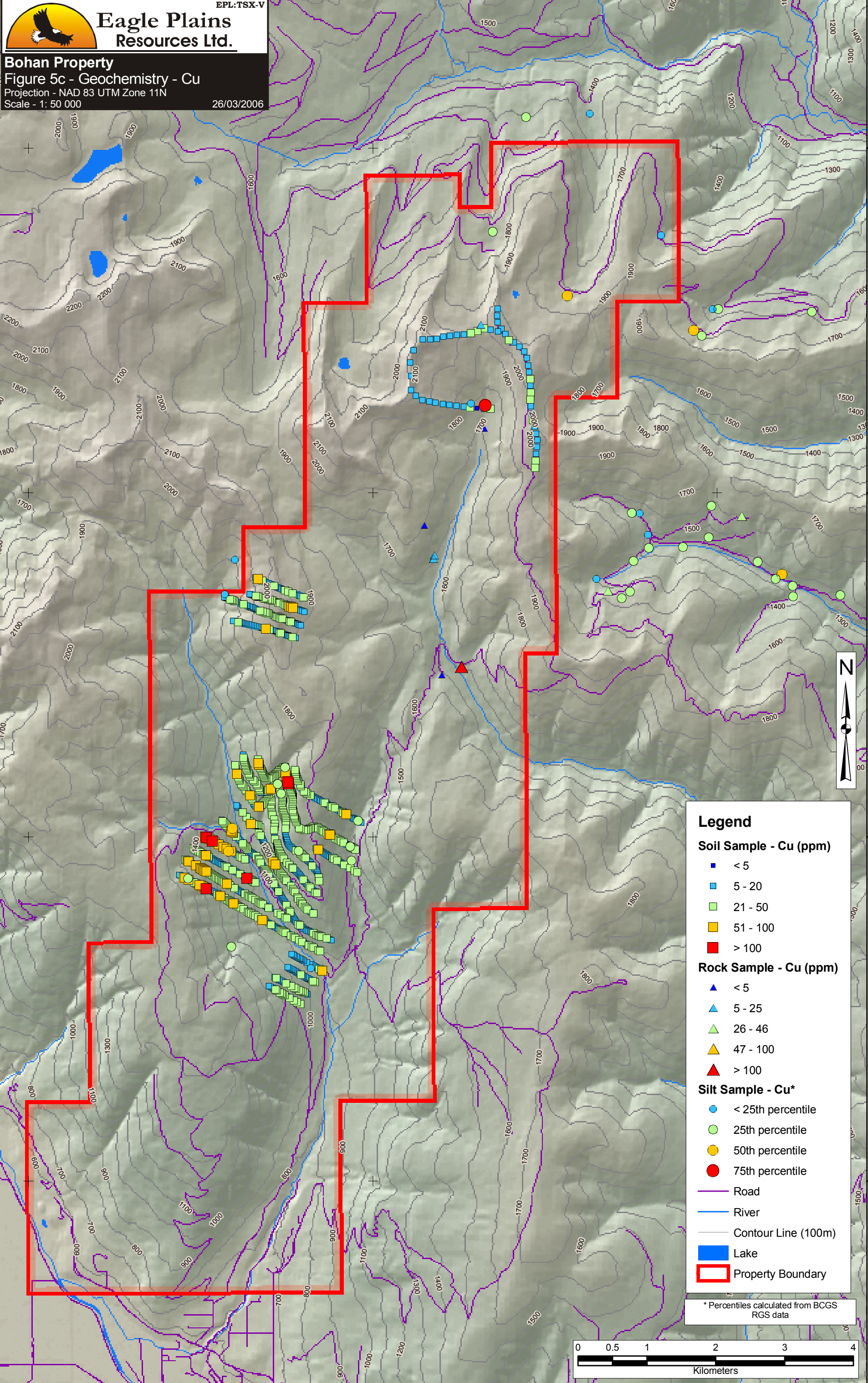
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Legend

Soil Sample - Cu (ppm)

- < 5
- 5 - 20
- 21 - 50
- 51 - 100
- > 100

Rock Sample - Cu (ppm)

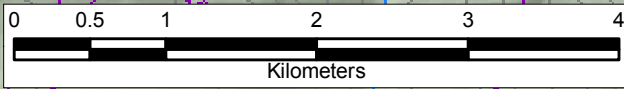
- ▲ < 5
- ▲ 5 - 25
- ▲ 26 - 46
- ▲ 47 - 100
- ▲ > 100

Silt Sample - Cu*

- < 25th percentile
- 25th percentile
- 50th percentile
- 75th percentile

- Road
- River
- Contour Line (100m)
- Lake
- Property Boundary

* Percentiles calculated from BCGS RGS data



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Eagle Plains Resources Ltd.

Bohan Property

Figure 5d - Geochemistry - Ba

Projection - NAD 83 UTM Zone 11N

Scale - 1: 50 000

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Legend

Soil Sample - Ba (ppm)

- 5 - 100
- 101 - 200
- 201 - 500
- 501 - 1000
- >1000

Rock Sample - Ba (ppm)

- ▲ 155
- ▲ 156 - 200
- ▲ 201 - 500
- ▲ 501 - 1000
- ▲ > 1000

Silt Sample - Ba (ppm)

- 30 - 50
- 51 - 100
- 101 - 200
- 201 - 500
- > 500

— Road

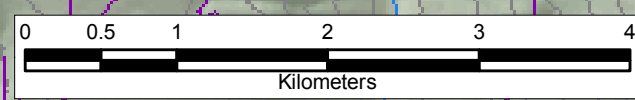
— River

— Contour Line (100m)

■ Lake

□ Property Boundary

* Percentiles calculated from BCGS RGS data



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Diamond Drilling (Figure 7a, 7b)

The intent of the 2005 drill program was to test beneath the trace of the 2004 holes by drilling a scissor hole at 180° to the 2004 holes. The initial hole, BH05-01 was lost in a fault zone, but a second steeper hole, BH05-02, was completed from the same set up to a depth of 200.9 meters. The hole confirmed the presence of an oxide zone associated with a dolomite unit, and also encountered minor disseminated sulphides - pyrite, galena and sphalerite - within the dolomite.

A review of the drill section compiled on the basis of all drilling to date is included. The 2005 drilling intersected the following. To 50 metres the sediments were similar to hangingwall sediments in the 2004 holes, with weathered, laminated to thin bedded, greenish-colored argillite to siltite which are intensely foliated. At about 50 metres both holes hit a fault zone with brecciation and significant core loss. Below the fault, hole 2 intersected about 40 metres of argillaceous sediments, darker argillites with lighter grey siltites as laminated to thin bedded units. Limonite and pyrite are more noticeable in this unit. At the base, over about 5 metres there is minor galena, sphalerite and pyrite associated with quartz veins. At 90 metres the hole entered a massive interval of carbonate, mostly light grey to bluish-grey dolomite with weak bedding developed including minor argillaceous partings. Some siderite is present over the first 25 metres and at the end of the hole, otherwise the percentage is low. There are thin quartz veins, never abundant, some with siderite and a few with minor pyrite, sphalerite and galena. The hole was stopped at 200.9 metres still in the massive dolomite.

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Eagle Plains Resources Ltd.

EPL:TSX-V

Bohan Property

Figure 7a - DDH Plan Map

Projection - NAD 83 UTM Zone 11N

Scale - 1: 2500

22/03/2006

Geologic Legend*

- HM Moyie Intrusions
- Coppery Creek Group**
- HCC Undivided
- HCC2 Hornfelsed Rocks
- HCC1 Calc-Silicate Rocks
- HC Creston Group
- HA3C1 Creston - Aldridge Formation
- Aldridge Formation**
- HA3 Upper Aldridge
- HA2 Middle Aldridge

* after Greig, 2000



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B004004

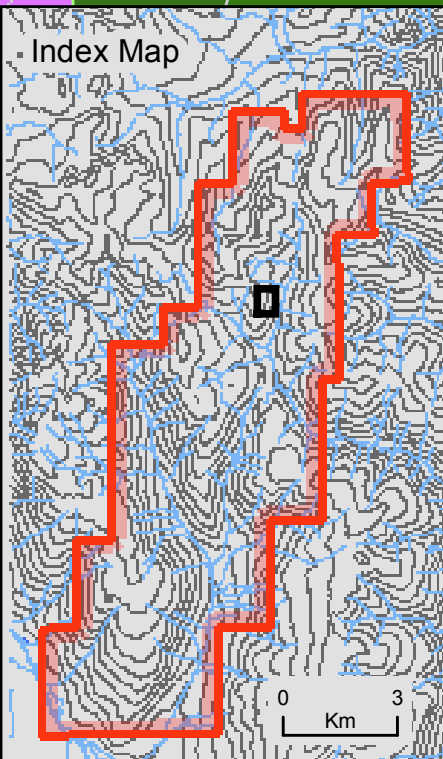
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Legend

- DDH Pad - 2004
- DDH Pad - 2005
- DDH Traces
- Property Boundary
- Chargability Results**
- Char_Num**
- High
- Medium
- Zn Soil Anomaly (> 200ppm)
- Pb Soil Anomaly (> 60ppm)

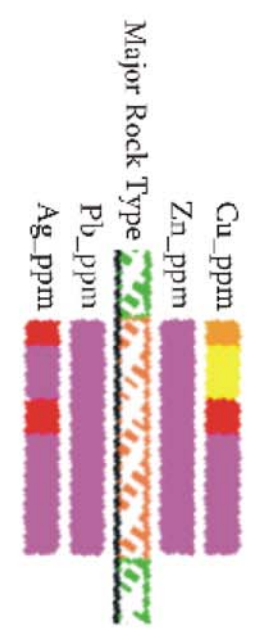
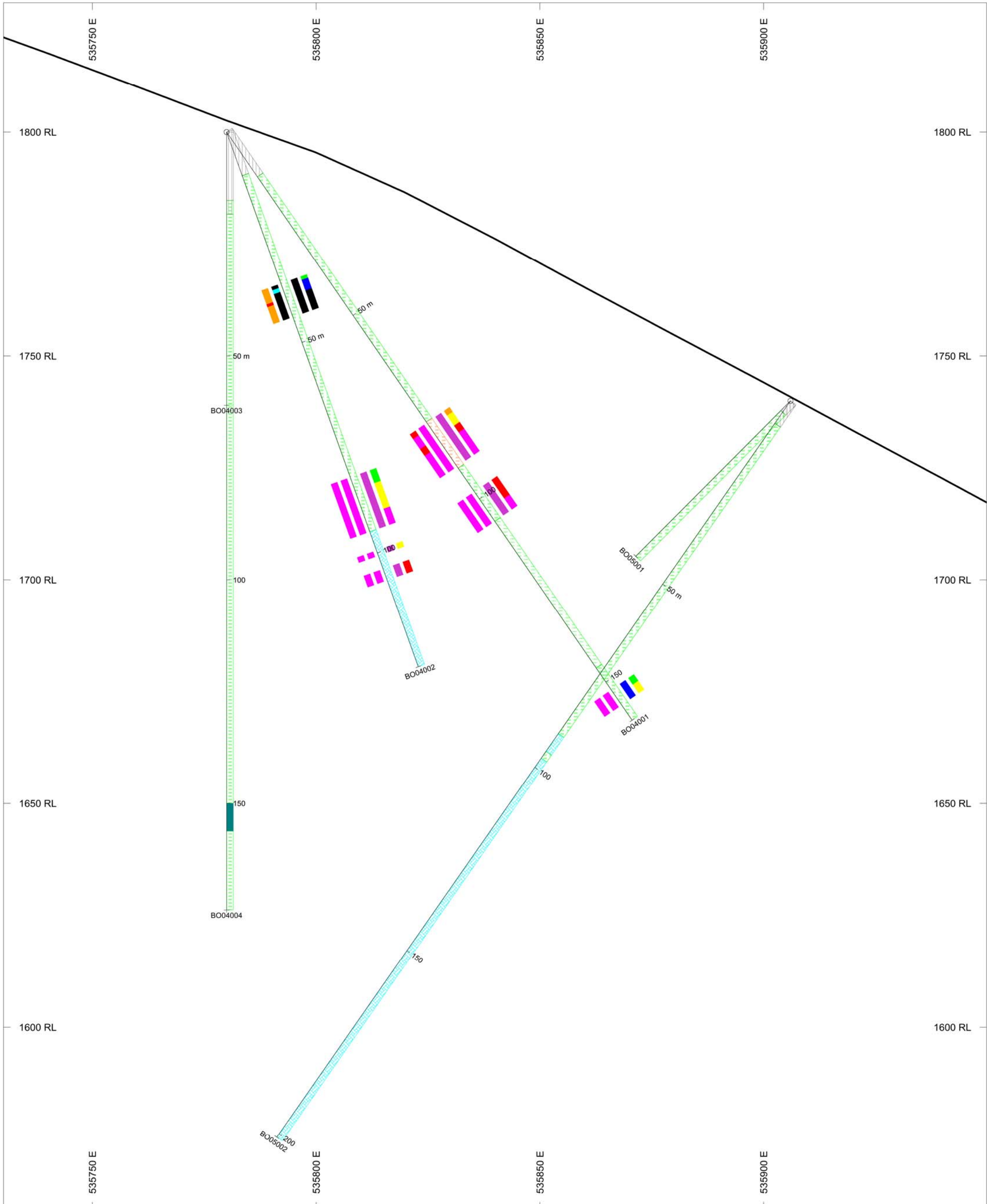
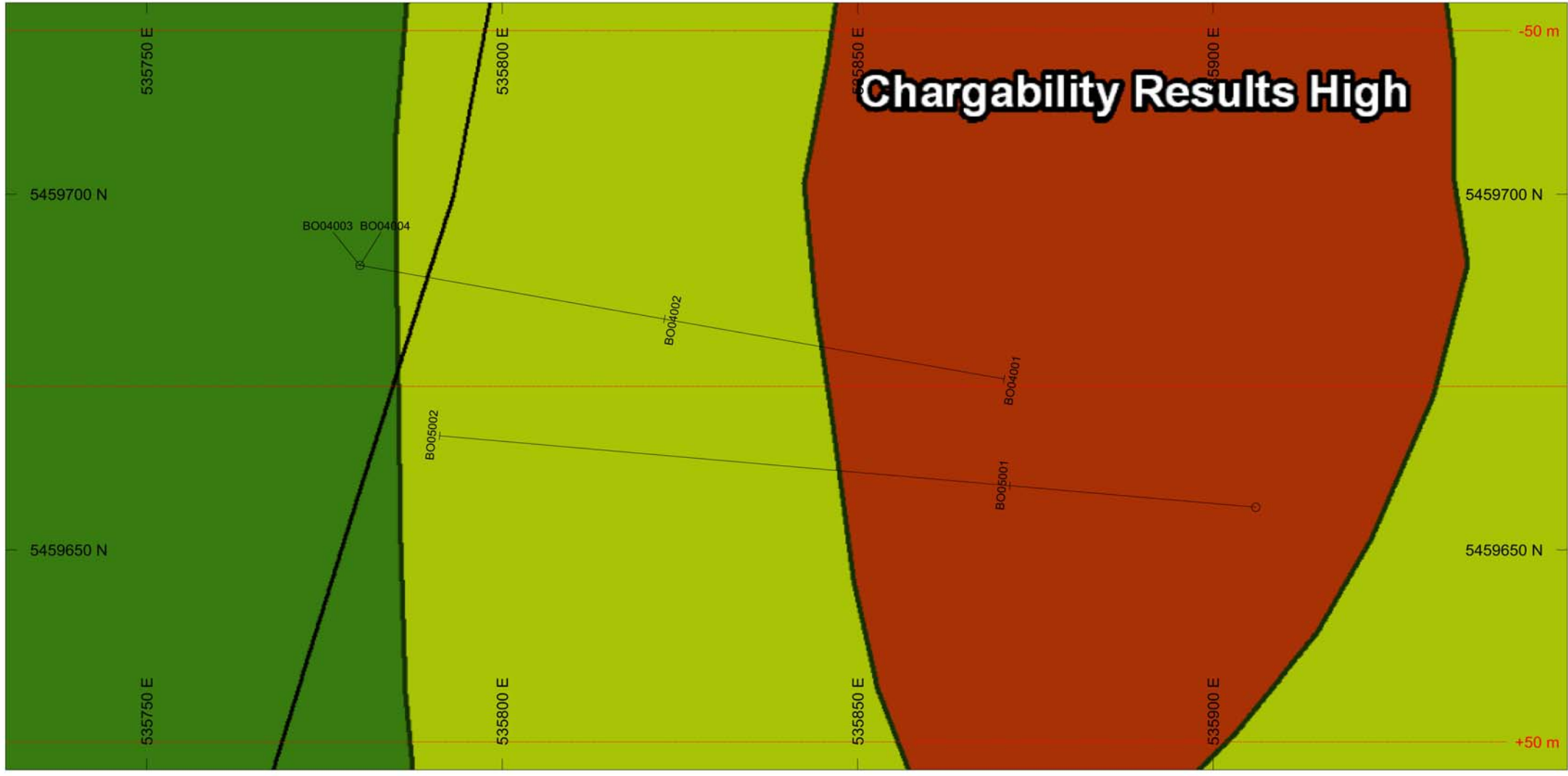
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NUMBER BANDS	L/R	COL	RANGE
Pb_ppm	L	1	46
		2	26
		3	16
		4	9
		5	5.46
		6	3.51
		7	2.4

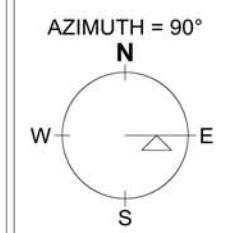
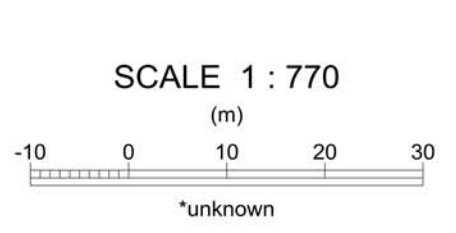
NUMBER BANDS	L/R	COL	RANGE
Zn_ppm	R	1	108
		2	84
		3	71
		4	58
		5	47
		6	29.4
		7	16.3

NUMBER BANDS	L/R	COL	RANGE
Ag_ppm	L	1	0.8
		2	0.3
		3	0.1
		4	0

NUMBER BANDS	L/R	COL	RANGE
Cu_ppm	R	1	220
		2	120
		3	78.3
		4	51.5
		5	32
		6	16
		7	6.22

ROCK CODES	L/R	PAT	LABEL	DESCRIPTION
DDH_LITH_RTYPE_MAJ		AGLT	argillite	argillite
		DLMT	dolomite	dolomite
		MDST	Mudstone	Mudstone
		MRK	Mafic Dyke	Mafic Dyke
		SLST	Siltstone	Siltstone
		C	Casing or Collar	Casing or Collar

SECTION SPECS:
 REF. PT. E, N 535840 m 5459673 m
 EXTENTS 219.7 m 269.6 m
 SECTION TOP, BOT 1829 m 1559 m
 TOLERANCE +/- 50 m



Eagle Plains Resources
 BOHAN
 Figure 7b
 Section A

CONCLUSIONS AND RECOMMENDATIONS

Eagle Plains Resources Bohan claims include at least one base metal deposit, the Wilds Creek or Legend occurrence. The stratabound main zone at Wilds Creek is foliated and probably remobilized. The two most probable models of ore deposition are sedimentary exhalative (Sedex) or manto replacement. The stratabound zinc-lead-barite mineralization hosted by dolomite lies adjacent to mafic volcanic rocks that thicken rapidly to the north, possibly indicating synvolcanic growth faults developed during rifting. Such block faulting may have provided conduits for a hydrothermal system associated with volcanic activity that could have produced Sedex-style mineralization; the East zone could be a stringer feeder zone. Sedimentary breccias associated with the ore-bearing sequence is analogous with northern Cordillera examples of Sedex deposits like Jason and Cirque. Dolomitization of limestones at Wilds Creek may reflect vent related alteration process. The Wilds Creek mineralization may be the oldest known Sedex deposit in the Canadian Cordillera with barite; the Sullivan orebody which lacks barite is older; other baritic deposits are of Paleozoic Age.

Sedex deposits are generally large tonnage, relatively rare and typically occur in clusters or at different stratigraphic intervals along a main structure or rift zone. Work at the Bohan by Eagle Plains has confirmed the presence of an extensive multi element base metal geochemical anomaly that extends northeast along strike from the Wilds deposit. Limited drill testing of this geochem anomaly by Eagle Plains approximately 10 kilometers from the Wilds deposit intersected an oxide zone with a highly anomalous base metal geochemical signature. The oxide zone appears to be associated with a carbonate unit, indicating the possibility of a manto type mineralizing system or possibly a remnant Sedex feeder system.

The 2004-2005 drill holes are on approximately on the same vertical section provide a more complete picture for interpretation. BH05-2 did not intersect any significant mineralization so the high oxide zones or their primary equivalent do not extend to depth in this area. The anomalous base metals plus silver in the oxide appear to be replacement of the carbonate in an anticlinal fold closure with the competent, massive dolomite acting as the core and more plastically deformed argillaceous rocks deforming around this core. The manto-style deposit model still applies with structure playing a significant role.

Further work is recommended for the Bohan property to locate large tonnage base metal deposits. The structural complexity and extensive geochemical anomaly associated with the favorable stratigraphic horizon that hosts the Wilds deposit leads to the possibility Sedex style, manto style or remobilized, structurally controlled deposits. The property is favorably located with respect to hydro power and rail transportation infrastructure, which could be used to ship concentrate to the nearby Cominco Smelter in Trail, B.C.

Recommendations for future work include:

- although outcrop is limited, more detailed geologic mapping may be useful to better define the favorable stratigraphy

- ground geophysical magnetic and EM surveys could provide to be a useful tool to better define mineralization trends and to assist in locating drill collars in the absence of outcrop
- diamond drill testing of geochemical anomalies; this should include at least one deeper hole beneath the 1992 drilling at the Wild deposit to test for the possibility of stacked deposits related to a common structure
- the stratigraphy that hosts the Wilds Creek mineralization is known to be regionally extensive and is also known to host similar styles of base metal mineralization; a regional study should be undertaken to determine if other opportunities exist in SE BC for the Sedex or manto deposits within the upper part of the Purcell Supergroup stratigraphy;
- Eagle Plains has acquired most of the historical data for the Wilds Creek area, and it should be compiled into the existing GIS data base for the Bohan area

A budget for the proposed work follows:

2006 EXPLORATION BUDGET							
Eagle Plains Resources							
Bohan Project							
				no. of		no. of	
personnel:				persons	rate	days	
geological	Project Manager			1	\$550	60	\$33,000.00
	Project Geologists			1	\$450	50	\$22,500.00
	Geological Technicians			1	\$350	50	\$17,500.00
	Geological Technician with First Aid			1	\$450	50	\$22,500.00
						TOTAL PERSONNEL:	\$73,000.00
analytical:	type X no. of samples X cost						
		soils(prepare)			600	\$1.25	\$750.00
		soils(30 element ICP)			600	\$9.00	\$5,400.00
		silts(prepare)			100	\$1.25	\$125.00
		silts(30 element ICP)			100	\$9.00	\$900.00
		rocks(prepare)			200	\$2.00	\$400.00
		rocks(30 element ICP)			200	\$9.00	\$1,800.00
		drill core(prepare)			500	\$2.00	\$1,000.00
		drill core(30 element ICP plus moly)			500	\$16.00	\$8,000.00
						TOTAL ANALYTICAL:	\$18,375.00
helicopter charter:	hours x rate including fuel				hours	rate	
A-Star (personnel / fieldwork)					20	\$1,500.00	\$30,000.00
						TOTAL HELICOPTER:	\$30,000.00
equipment rental:							
trucks, ATVs							\$6,000.00
mobilization of crews to Bohan including meals, airfare, accommodation:							\$6,000.00
pre-field:							
Base Map preparation							\$5,000.00
compilation of existing data into GIS database :							\$10,000.00
permitting:							\$5,000.00
diamond drilling:	2000 meters all in				cost per meter	total meters	
					\$125.00	2000	\$250,000.00
meals/groceries:				no. of persons	rate	no. of days	
				10	\$40.00	50	\$20,000.00
shipping:							\$5,000.00
fuel:							\$5,000.00
supplies: office and field supplies							\$5,000.00
filing fees:							\$5,000.00
report writing and reproduction:							\$5,000.00
						Subtotal A:	\$448,375.00
						10% contingency:	\$44,837.50
						TOTAL:	\$493,212.50

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APPENDIX I

STATEMENTS OF QUALIFICATIONS

CERTIFICATE OF QUALIFICATION

I, Charles Claude Downie, P.Geol. do hereby certify that:

1. I am currently employed as Exploration Manager for Eagle Plains Resources Ltd. with business address: 200-16, 11 Ave.S., Cranbrook, BC V1C 2P5
2. I graduated with a Bachelor of Science Degree from the University of Alberta in 1988.
3. I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia (ID 20137).
4. I have worked as a geologist for a total of 17 years since my graduation from university.
5. I have read the definition of “qualified person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purposes of NI 43-101.
6. I have co-authored this technical report titled GEOLOGICAL REPORT FOR THE BOHAN PROPERTY, based on data collected through research and on observations and results from physical work on the property. Data sources include British Columbia Ministry of Energy and Mines Map Place, British Columbia Ministry of Energy and Mines Microfiche, and direct contact with persons involved with past exploration programs on the Bohan property.
7. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
8. I am a director of Eagle Plains Resources Ltd. since 2002 and currently hold 372,000 shares of that company. I further hold options to purchase 600,000 shares of the company at \$0.10 - \$0.75 per share.

Dated this 24th day of April, 2006

Charles Claude Downie, P.Geol.,

CERTIFICATE OF QUALIFICATION

I, Douglas Anderson, Consulting Geological Engineer, have my office at 3205 6th St. South in Cranbrook, B.C., V1C 6K1.

I graduated from the University of British Columbia in 1969 with a Bachelor of Applied Science in Geological Engineering.

I have practiced my profession since 1969, predominantly with one large mining company, in a number of capacities all over Western Canada and currently within southeastern B.C. as a mineral exploration consultant.

I am a Registered Professional Engineer and member of the Association of Professional Engineers and Geoscientists of B.C., and I am authorized to use their seal which has been affixed to this report.

I logged the diamond drill core for the 2004 – 2005 diamond drilling program at the Bohan project.

I have visited the Bohan property on a number of occasions, including performing field mapping in 2005.

I have co-authored this technical report titled GEOLOGICAL REPORT FOR THE BOHAN PROPERTY, based on data collected through research and on observations and results from physical work on the property. Data sources include British Columbia Ministry of Energy and Mines Map Place, British Columbia Ministry of Energy and Mines Microfiche, and direct contact with persons involved with past exploration programs on the Bohan property.

I am also a Fellow of the Geological Association of Canada.

Dated this 24th day of April, 2006

Douglas Anderson, P.Eng., B.A.Sc., FGAC
Consulting Geological Engineer

APPENDIX II
STATEMENT OF EXPENDITURES

STATEMENT OF EXPENDITURES

The following expenses were incurred on the Bohan Property, Nelson Mining Division, for the purpose of mineral exploration between the dates of March 30 2005 and March 30, 2006.

geological personnel: Bootleg Exploration Inc.				
		Chas Downie, P.Ge, Project Supervisor		
		Chris Gallagher, GIS		
		Tim Termuende, P.Ge		
		Brad Robison, senior field technician		
		Jesse Campbell, senior field technician		
		Dustin Daechsel		
		Brad Scott		
		Total Bootleg Personnel:		\$36,206.13
analytical: ECO-TECH Laboratories soils, silts, drill core / 30 element ICP				\$15,446.80
helicopter charter:				
		Bighorn (diamond drilling/field support)		\$28,931.00
equipment rental:				
		4WD vehicle including mileage: 2 4WD vehicles for 5 weeks @ \$60.00/day / \$0.20/km		\$4,800.00
		radios: 4 radios x \$20/day x 35 days		\$700.00
diamond drilling: FB Drilling				\$33,235.79
consultants/subcontractors: Anderson Minsearch, E.K. Expediting,				
		High Grade Geological Consulting, Rob Jordan		\$12,214.55
accommodation/meals : (drill crew, contractors)				\$4,240.00
meals/groceries:				\$3,523.40
fuel:				\$1,747.97
shipping:				\$335.69
repairs/equipment maintenance:				\$202.83
field supply: includes materials for drill pads				\$2,098.98
other geological: map reproduction, TRIM data for base maps, satellite phone				\$1,765.04
report writing : (estimate)				\$4,000.00
TOTAL:				\$149,448.18

APPENDIX III

DIAMOND DRILL LOGS AND SECTIONS

3.1 DDH Strip Logs

3.1.1 Lithology and Alteration

3.1.2 Mineralization and Veining

3.1.3 Geochemical Results

3.2 Diamond Drill Logs

3.2.1 Alteration

3.2.2 Lithology

3.2.3 Mineralogy

3.2.4 Shear Zones

3.2.5 Structure

3.2.6 Veining - Intervals

3.2.7 Veining - Points

3.2.8 Geochemistry

3.1.1 Lithology and Alteration

Hole Name :BO05001

Hole Name :BO05001

Hole Azimuth :

Hole Inclination :

Depth (m)	Bedding wrt CA	Joints wrt CA	Map Unit	Lithologic Description	Alt Assem	Alt Deg	Alt Deg	Alt Deg	Alt Deg	Alteration Notes	Elevation (m)
5				 Siltstone							1736.44
10											1732.85
15											1729.24
20											1725.59
25				 Argillite						Weathered hematite on fractures	1721.93
30											1718.23
35											1714.51
40											1710.77
45											1706.99

Hole Name :BO05002

Hole Name :BO05002

Hole Azimuth :

Hole Inclination :

Depth (m)	Bedding wrt CA	Joints wrt CA	Map Unit	Lithologic Description	Alt Assem	Alt Deg	Alt Deg	Alt Deg	Alteration Notes	Elevation (m)
25				Argillite		1	1			1719.53
50	/			Argillite						1699.08
75	/			Argillite		1				1678.65
100	/			Dolomite Argillite					Siderite Alteration	1658.24
125	/			Dolomite					Siderite Alteration	1637.96
150	/			Dolomite					Siderite Alteration Siderite Alteration	1617.98
175	/			Dolomite					Siderite Alteration	1598.28
200									Siderite Alteration in a few patches.	1578.85

3.1.2 Mineralization and Veining

Hole Name :BO05001

Hole Length :190.00

Hole Azimuth :

Hole Inclination :

Depth (m)	Map Unit	Rock Type	Min Style	Mineralization (%; 0.0 = Trace)				Single Vein Descriptions	Den (/m)	Vein Interval Description	Sample Number	Elevation (m)
5		Argillite									1736.44	
10		Argillite									1732.85	
15		Argillite									1729.24	
20		Argillite									1725.59	
25		Argillite									1721.93	
30		Argillite									1718.23	
35		Argillite									1714.51	
40		Argillite									1710.77	
45		Argillite									1706.99	

Hole Name :BO05002

Hole Length :200.90

Hole Azimuth :

Hole Inclination :

Depth (m)	Map Unit	Rock Type	Min Style	Mineralization (%; 0.0 = Trace)			Single Vein Descriptions	Den (/m)	Vein Interval Description	Sample Number	Elevation (m)
25		Argillite		1							1719.53
50		Argillite		2							1699.08
75		Argillite		2							1678.65
95		Dolomite		1			2% sphalerite; 2% galena; 2% pyrite				
100		Argillite		2							1658.24
125		Dolomite		0	1						1637.96
150		Dolomite		0	1						1617.98
175		Dolomite		1	1	0					1598.28
200		Dolomite		1							1578.85

3.1.3 Geochemical Results

Hole Name :BO05001

Hole Length :190.00

Hole Azimuth :

Hole Inclination :

Depth (m)	Map Unit	Lithologic Description	Sample Number	Geochemical Results						Elevation (m)
Depth At	DDH_LITH_UN	DDH_LITH_RTTYPE_MAJ	DDH_SAMP_SAM	Mo_ppm	W_ppm	Zn_ppm	Cu_ppm	Ag_ppm	Au_ppb	Elevation
5		Argillite		1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500 7000 7500 8000		500 1000 1500 2000 2500	500 1000 1500 2000 2500	5 10 15 20	100 200 300 400 500 600 700 800	1736.44
10		Argillite								1732.85
15		Argillite								1729.24
20		Argillite								1725.59
25		Argillite								1721.93
30		Argillite								1718.23
35		Argillite								1714.51
40		Argillite								1710.77
45		Argillite								1706.99

Hole Name :BO05002

Hole Length :200.90

Hole Azimuth :

Hole Inclination :

Depth (m)	Map Unit	Lithologic Description	Sample Number	Geochemical Results						Elevation (m)
				Mo_ppm	W_ppm	Zn_ppm	Cu_ppm	Ag_ppm	Au_ppb	
25		Argillite				500	500	5		1719.53
50		Argillite				1000	1000	10		1699.08
75		Argillite				1500	1500	15		1678.65
100		Dolomite Argillite				2000	2000	20		1658.24
125		Dolomite				2500	2500			1637.96
150		Dolomite								1617.98
175		Dolomite								1598.28
200										1578.85

3.2 Diamond Drill Logs
3.2.1 Alteration

Appendix 3.2.1 - Alteration

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson
<i>From (m)</i>	<i>To (m)</i>	<i>Alteration 1</i>	<i>Degree</i>	<i>Alteration 2</i>	<i>Degree</i>	<i>Alteration 3</i>	<i>Degree</i>	<i>Note:</i>	
3.04	49.1							Weathered hematite on fractures	

Appendix 3.2.1 - Alteration

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Alteration 1</i>	<i>Degree</i>	<i>Alteration 2</i>	<i>Degree</i>	<i>Alteration 3</i>	<i>Degree</i>	<i>Note:</i>
6.1	47.7	SERICITE	1	CHLORITE	1			
47.7	90.8	SERICITE	1					
92.2	92.6							Siderite Alteration
105	107.5							Siderite Alteration
113.5	114.8							Siderite Alteration
116.2	117.15							Siderite Alteration
121	121.4							Siderite Alteration
196	200							Siderite Alteration in a few patches.

3.2.2 Lithology

Appendix 3.2.2 - Lithology

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Map Unit</i>	<i>Major Rock Type</i>	<i>Minor Rock Type</i>	<i>Primary Colour</i>	<i>Secondary Colour</i>	<i>Grainsize</i>	<i>Primary Texture</i>	<i>Secondary Texture</i>	<i>Notes:</i>
0	3.04	C	Casing							
3.04	49.1		Argillite		greenish			foliated		

Appendix 3.2.2 - Lithology

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Map Unit</i>	<i>Major Rock Type</i>	<i>Minor Rock Type</i>	<i>Primary Colour</i>	<i>Secondary Colour</i>	<i>Grainsize</i>	<i>Primary Texture</i>	<i>Secondary Texture</i>	<i>Notes:</i>
0	6.1	C	Casing							
6.1	47.7		Argillite	Siltstone	greenish	grey		laminated	foliated	
47.7	90.8		Argillite	Siltstone	light	dark		laminated		
90.8	95.6		Dolomite		grey			massive		
95.6	97.5		Argillite		dark	grey	fine	laminated		
97.5	140		Dolomite	Argillite	light	grey		massive		
140	200.9		Dolomite	Argillite	dark	grey				

3.2.3 Mineralogy

Appendix 3.2.3 - Mineralogy

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Mineralization Style</i>	<i>Mineralization 1</i>	<i>%</i>	<i>Mineralization 2</i>	<i>%</i>	<i>Mineralization 3</i>	<i>%</i>	<i>Notes:</i>
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Appendix 3.2.3 - Mineralogy

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Mineralization Style</i>	<i>Mineralization 1</i>	<i>%</i>	<i>Mineralization 2</i>	<i>%</i>	<i>Mineralization 3</i>	<i>%</i>	<i>Notes:</i>
6.1	47.7	VEINLETS	pyrite	1					
47.7	90.8	FRACTURES	pyrite	2					
90.8	95.6	DISSEMINATED	pyrite	1					
95.6	97.5	VEINLETS	pyrite	2					
136.6	137.3	VEINLETS	galena	0	pyrite	1			
168	192	DISSEMINATED	sphalerite	1	pyrite	1	galena	0	
192	200.9	DISSEMINATED	sphalerite	1					

3.2.4 Shear Zones

Appendix 3.2.4 - Shear Zones

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Deformation</i>	<i>Angle (to CA)</i>	<i>Mineralogy 1 %</i>	<i>Mineralogy 2 %</i>	<i>Mineralogy 3 %</i>	<i>Alteration 1 Deg</i>	<i>Alteration 2 Deg</i>	<i>Alteration 3 Deg</i>	<i>Gauge</i>	<i>Clay</i>	<i>Oxidized</i>	<i>Clean</i>	<i>Note:</i>
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Appendix 3.2.4 - Shear Zones

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Deformation</i>	<i>Angle (to CA)</i>	<i>Mineralogy 1 %</i>	<i>Mineralogy 2 %</i>	<i>Mineralogy 3 %</i>	<i>Alteration 1 Deg</i>	<i>Alteration 2 Deg</i>	<i>Alteration 3 Deg</i>	<i>Gauge</i>	<i>Clay</i>	<i>Oxidized</i>	<i>Clean</i>	<i>Note:</i>
45.2	47.7	Brittle	0	0	0	0	0	0	0	0	0	0	0	Rubble Zone. Core loss.
59.9	60.1	Brittle	0	0	0	0	0	0	0	4	0	0	0	

3.2.5 Structure

Appendix 3.2.5 - Structure

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Structural Measurement</i>	<i>Angle (to CA)</i>	<i>Note:</i>
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Appendix 3.2.5 - Structure

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Structural Measurement</i>	<i>Angle (to CA)</i>	<i>Note:</i>
6.1	47.7	Bedding	10	
51.5	51.5	Bedding	55	
70	70	Bedding	50	
90.5	90.5	Bedding	50	
95.6	97.5	Bedding	55	
124.5	124.5	Bedding	65	
135	135	Bedding	48	
167	167	Bedding	60	
170.3	170.3	Bedding	60	
179.5	179.5	Bedding	65	
191.6	191.6	Bedding	50	

3.2.6 Veining - Intervals

Appendix 3.2.6 - Veining - Intervals

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Average Width (cm)</i>	<i>Number</i>	<i>Density (/m)</i>	<i>Angle (to CA)</i>	<i>Colour</i>	<i>Grainsize</i>	<i>Primary Texture</i>	<i>Mineralogy 1</i>	<i>Mineralogy 2</i>	<i>Mineralogy 3</i>	<i>Sulphides 1 %</i>	<i>Sulphides 2 %</i>	<i>Sulphides 3 %</i>	<i>Alteration Setting</i>	<i>Alteration 1</i>	<i>Alteration 2</i>	<i>Alteration 3</i>	<i>Note:</i>
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Appendix 3.2.6 - Veining - Intervals

<i>DDH Hole Number</i>	<i>DDH Length (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Status</i>	<i>Date Complete</i>	<i>Project Geologist</i>
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

<i>From (m)</i>	<i>To (m)</i>	<i>Average Width (cm)</i>	<i>Number</i>	<i>Density (/m)</i>	<i>Angle (to CA)</i>	<i>Colour</i>	<i>Grainsize</i>	<i>Primary Texture</i>	<i>Mineralogy 1</i>	<i>Mineralogy 2</i>	<i>Mineralogy 3</i>	<i>Sulphides 1 %</i>	<i>Sulphides 2 %</i>	<i>Sulphides 3 %</i>	<i>Alteration Setting</i>	<i>Alteration 1</i>	<i>Alteration 2</i>	<i>Alteration 3</i>	<i>Note:</i>
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3.2.7 Veining - Points

Appendix 3.4.7 - Veining - Points

<i>DDH Hole Number</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Length (m)</i>	<i>Date Started</i>	<i>Date Completed</i>	<i>Logged By</i>
BO05001	535906	5459656	1740	275	-45	49.1	6/1/2005	6/1/2005	D. Anderson

<i>Depth (m)</i>	<i>Width (cm)</i>	<i>Angle (to CA)</i>	<i>Colour</i>	<i>Grainsize</i>	<i>Primary Texture</i>	<i>Mineralogy 1</i>	<i>Mineralogy 2</i>	<i>Mineralogy 3</i>	<i>Sulphides 1</i>	<i>%</i>	<i>Sulphides 2</i>	<i>%</i>	<i>Sulphides 3</i>	<i>%</i>	<i>Alteration Setting</i>	<i>Alteration 1</i>	<i>Alteration 2</i>	<i>Alteration 3</i>	<i>Note:</i>
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Appendix 3.4.7 - Veining - Points

<i>DDH Hole Number</i>	<i>DDH Easting (NAD83)</i>	<i>DDH Northing (NAD83)</i>	<i>DDH Elevation (m)</i>	<i>DDH Azimuth (Deg)</i>	<i>DDH Dip (+ Down)</i>	<i>DDH Length (m)</i>	<i>Date Started</i>	<i>Date Completed</i>	<i>Logged By</i>										
BO05002	535906	5459656	1740	275	-55	200.9	6/1/2005	6/1/2005	D. Anderson										
<i>Depth (m)</i>	<i>Width (cm)</i>	<i>Angle (to CA)</i>	<i>Colour</i>	<i>Grainsize</i>	<i>Primary Texture</i>	<i>Mineralogy 1</i>	<i>Mineralogy 2</i>	<i>Mineralogy 3</i>	<i>Sulphides 1</i>	<i>%</i>	<i>Sulphides 2</i>	<i>%</i>	<i>Sulphides 3</i>	<i>%</i>	<i>Alteration Setting</i>	<i>Alteration 1</i>	<i>Alteration 2</i>	<i>Alteration 3</i>	<i>Note:</i>
86	1.5	0				Quartz			sphalerite	2	galena	2	pyrite	2					

3.2.8 Geochemistry

Appendix 3.2.8 - Geochemistry

DDH Hole Number	DDH Length (m)	DDH Azimuth (Deg)	DDH Dip (+ Down)	DDH Easting (NAD83)	DDH Northing (NAD83)	DDH Elevation (m)	DDH Status	Date Complete	Project Geologist
BO05001	49.1	275	-45	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

Sample Number	From (m)	To (m)	Sample Length (m)	Analysis Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	S %	Ga ppm	Se ppm	Tl ppm
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Appendix 3.2.8 - Geochemistry

DDH Hole Number	DDH Length (m)	DDH Azimuth (Deg)	DDH Dip (+ Down)	DDH Easting (NAD83)	DDH Northing (NAD83)	DDH Elevation (m)	DDH Status	Date Complete	Project Geologist
BO05002	200.9	275	-55	535906	5459656	1740	COMPLETE	6/1/2005	D. Anderson

Sample Number	From (m)	To (m)	Sample Length (m)	Analysis Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	S %	Ga ppm	Se ppm	Tl ppm
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APPENDIX IV
ANALYTICAL RESULTS
SILT AND SOIL SAMPLES

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

ICP CERTIFICATE OF ANALYSIS AK 2005-522

BOOTLEG EXPLORATION INC.
#200, 16-11TH Ave S.
Cranbrook, BC
V1C 2P1

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

No. of samples received: 239
Sample type: Soil
Project #: not indicated
Shipment #: B005-001

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	BOL04 00+25W	5	0.3	1.25	5	930	<5	3.36	<1	4	6	21	2.80	<10	2.52	1451	1	0.01	13	740	92	10	<20	18	0.03	<10	13	<10	20	343
2	BOL04 00+50W	5	0.3	1.43	20	625	<5	0.28	<1	9	9	25	3.51	<10	0.68	1109	2	0.01	19	770	70	<5	<20	5	0.04	<10	21	<10	6	561
3	BOL04 00+75W	5	1.7	0.85	25	585	<5	0.20	6	12	9	40	4.52	<10	0.28	4053	1	<0.01	22	840	72	<5	<20	5	0.04	<10	18	<10	8	5698
4	BOL04 1+00W	5	0.6	1.49	30	235	5	0.18	<1	13	11	28	3.43	<10	0.43	1319	<1	0.01	27	560	58	<5	<20	5	0.07	<10	27	<10	8	259
5	BOL04 1+25W	5	0.9	1.75	20	190	<5	0.25	<1	18	25	52	4.22	<10	0.76	1451	<1	0.01	39	470	64	<5	<20	5	0.09	<10	39	<10	4	241
6	BOL04 1+50W	5	0.5	2.14	15	170	<5	0.26	<1	16	11	45	3.92	<10	0.66	504	<1	0.02	21	380	44	<5	<20	9	0.13	<10	44	<10	11	120
7	BOL04 1+75W	5	0.3	1.51	25	170	<5	0.32	<1	16	10	48	3.97	<10	0.61	1546	<1	0.01	22	480	58	<5	<20	9	0.09	<10	42	<10	8	159
8	BOL04 2+25W	5	<0.2	1.73	15	160	<5	0.30	<1	14	8	20	3.34	<10	0.47	1486	<1	0.01	19	460	70	<5	<20	9	0.08	<10	23	<10	8	122
9	BOL04 2+50W	<5	0.2	1.61	70	85	<5	0.44	<1	15	9	18	3.30	<10	1.04	1302	<1	0.01	19	340	86	<5	<20	7	0.09	<10	18	<10	10	268
10	BOL04 2+75W		n/s																											
11	BOL04 3+00W	5	0.2	1.24	40	120	5	0.21	<1	11	10	12	2.61	<10	0.48	1435	1	0.01	18	220	44	<5	<20	5	0.06	<10	24	<10	4	120
12	BOL04 3+25W	5	0.4	1.90	25	120	<5	0.28	<1	11	10	27	2.96	<10	0.88	879	<1	0.01	19	490	144	<5	<20	9	0.10	<10	27	<10	8	457
13	BOL04 3+50W	5	0.3	2.16	30	155	<5	0.19	<1	15	11	25	3.36	<10	0.69	917	<1	0.02	23	710	84	<5	<20	7	0.10	<10	28	<10	13	246
14	BOL04 3+75W	5	1.9	1.82	20	235	<5	0.23	<1	10	12	21	2.95	<10	0.49	1720	<1	0.02	21	1220	202	<5	<20	12	0.07	<10	28	<10	6	326
15	BOL04 4+00W	5	0.5	1.84	25	315	<5	0.21	<1	9	11	17	2.71	<10	0.31	2845	<1	0.02	20	910	134	<5	<20	11	0.08	<10	29	<10	9	306
16	BOL04 4+25W	5	0.3	1.42	25	155	<5	0.12	<1	12	10	24	2.74	<10	0.32	861	<1	0.01	23	1010	64	<5	<20	5	0.06	<10	26	<10	4	127
17	BOL04 4+50W	5	0.4	1.53	15	360	<5	0.30	<1	12	11	23	3.40	<10	0.30	3816	2	0.01	21	1050	70	<5	<20	13	0.07	<10	38	<10	3	165
18	BOL04 4+75W	<5	0.7	1.69	15	240	<5	0.14	<1	11	11	18	2.85	<10	0.26	2762	<1	0.01	25	830	50	<5	<20	9	0.08	<10	35	<10	4	135
19	BOL04 5+00W	5	0.4	1.59	15	395	<5	0.18	<1	9	11	23	2.92	<10	0.28	2227	1	0.02	23	990	42	<5	<20	10	0.06	<10	32	<10	5	146
20	BOL04 5+25W	5	0.4	1.78	15	255	<5	0.16	<1	12	10	26	3.57	<10	0.34	1477	1	0.01	25	660	80	<5	<20	4	0.06	<10	31	<10	4	269
21	BOL04 5+50W	5	<0.2	1.63	10	165	<5	0.21	<1	10	11	16	3.05	<10	0.75	1391	1	0.01	19	1210	114	<5	<20	5	0.06	<10	26	<10	3	520
22	BOL04 5+75W	5	0.7	1.26	10	675	<5	0.16	<1	7	10	18	2.63	<10	0.26	3222	2	0.01	15	990	48	<5	<20	6	0.04	<10	25	<10	2	137
23	BOL04 6+00W	5	0.6	1.41	10	315	<5	0.14	<1	10	9	27	3.07	<10	0.27	1523	<1	0.01	21	800	42	<5	<20	5	0.06	<10	27	<10	2	117
24	BOL04 6+25W	5	0.8	1.46	10	405	<5	0.25	<1	9	9	26	2.70	<10	0.26	2398	<1	0.01	17	1100	46	<5	<20	8	0.05	<10	27	<10	6	116
25	BOL04 6+50W	5	0.8	1.45	10	660	<5	0.22	<1	8	11	24	3.11	<10	0.27	4788	2	0.01	20	1180	64	<5	<20	9	0.05	<10	31	<10	8	143
26	BOL04 6+75W	5	0.2	1.10	5	550	<5	0.17	<1	6	9	19	2.86	<10	0.54	1856	2	0.01	16	520	56	<5	<20	4	0.03	<10	21	<10	7	101
27	BOL04 7+00W	<5	0.6	1.29	5	830	<5	0.14	<1	6	9	32	3.10	<10	0.24	3113	2	0.01	20	520	42	<5	<20	5	0.05	<10	24	<10	11	86
28	BOL04 7+25W	5	0.3	0.88	5	400	<5	0.25	<1	7	9	21	2.51	<10	0.35	2484	<1	0.01	14	390	26	<5	<20	9	0.05	<10	19	<10	5	62
29	BOL04 7+50W	5	1.0	1.13	10	580	<5	0.21	<1	6	10	25	2.71	<10	0.30	3580	2	0.01	14	660	38	<5	<20	8	0.04	<10	25	<10	<1	103
30	BOL04 7+75W	5	0.7	1.60	15	260	<5	0.16	<1	15	10	30	3.50	<10	0.33	1702	2	0.01	21	770	50	<5	<20	7	0.07	<10	32	<10	2	143

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	BOL04 8+00W	<5	0.5	1.34	20	280	<5	0.17	<1	20	9	31	4.16	<10	0.46	1770	2	0.01	20	530	58	<5	<20	6	0.04	<10	25	<10	9	166
32	BOL04 8+25W	<5	0.3	1.73	35	215	<5	0.13	<1	11	11	21	2.87	<10	0.46	1841	1	0.01	19	500	42	<5	<20	4	0.07	<10	31	<10	6	123
33	BOL04 8+50W	5	0.3	1.29	25	245	<5	0.25	<1	13	9	21	3.47	<10	0.29	3589	1	0.01	21	840	48	<5	<20	7	0.06	<10	26	<10	6	106
34	BOL04 8+75W	<5	0.3	1.55	10	365	<5	0.19	<1	11	11	21	2.92	<10	0.25	3901	1	0.01	20	750	36	<5	<20	6	0.06	<10	28	<10	9	100
35	BOL04 9+00W	<5	0.4	1.38	10	390	<5	0.32	<1	11	11	21	3.80	<10	0.24	4677	2	0.01	16	780	48	<5	<20	9	0.06	<10	31	<10	6	177
36	BOL04 9+25W	<5	0.8	1.47	5	395	5	0.22	<1	10	11	19	3.31	<10	0.27	4175	2	0.01	19	990	82	<5	<20	9	0.07	<10	30	<10	4	254
37	BOL04 9+50W	5	0.3	1.57	10	325	<5	0.18	<1	8	11	15	3.04	<10	0.25	3122	1	0.01	16	1410	56	<5	<20	8	0.07	<10	30	<10	2	237
38	BOL01 00+25E	5	0.6	2.15	15	200	<5	0.06	<1	14	9	21	2.29	<10	0.10	1412	2	0.01	19	1250	32	<5	<20	4	0.04	<10	29	<10	4	82
39	BOL01 00+50E	5	0.6	1.71	10	220	<5	0.08	<1	14	9	16	2.26	10	0.14	1562	2	0.01	20	550	28	<5	<20	6	0.03	<10	25	<10	1	60
40	BOL01 00+75E	5	0.6	1.45	10	250	<5	0.15	<1	13	9	14	2.10	<10	0.13	2285	2	0.01	17	500	26	<5	<20	11	0.03	<10	25	<10	1	63
41	BOL01 1+00E	5	0.5	2.10	10	290	<5	0.07	<1	14	10	16	2.35	10	0.15	1934	1	0.01	22	610	34	<5	<20	6	0.04	<10	29	<10	5	81
42	BOL01 1+25E	<5	0.8	1.76	10	190	<5	0.04	<1	12	9	15	2.28	<10	0.15	1361	2	0.01	16	660	28	<5	<20	3	0.04	<10	28	<10	2	67
43	BOL01 1+50E	5	0.6	1.88	10	210	<5	0.08	<1	10	8	12	2.05	<10	0.11	1597	<1	0.01	14	900	28	<5	<20	6	0.05	<10	29	<10	3	66
44	BOL01 1+75E	5	0.9	2.03	10	265	<5	0.13	<1	11	8	10	1.98	<10	0.10	1764	<1	0.02	14	1140	28	<5	<20	13	0.07	<10	29	<10	3	74
45	BOL01 2+00E	5	0.7	1.74	15	210	<5	0.07	<1	11	10	15	2.22	10	0.21	708	1	0.01	17	530	28	<5	<20	7	0.04	<10	25	<10	3	71
46	BOL01 2+25E	<5	0.8	2.07	15	210	<5	0.06	<1	13	10	14	2.47	<10	0.18	624	2	0.01	19	1230	36	<5	<20	7	0.05	<10	30	<10	2	68
47	BOL01 2+50E	5	1.5	2.04	20	225	<5	0.07	<1	13	11	23	2.58	<10	0.17	1526	2	0.01	26	620	36	<5	<20	9	0.06	<10	33	<10	6	64
48	BOL01 2+75E	<5	0.9	1.64	15	210	<5	0.07	<1	12	11	18	2.65	<10	0.18	975	2	0.01	19	1120	36	<5	<20	6	0.04	<10	31	<10	2	68
49	BOL01 3+00E	<5	0.9	2.09	15	285	<5	0.14	<1	15	10	16	2.57	<10	0.16	2422	1	0.02	20	1030	36	<5	<20	12	0.07	<10	34	<10	4	91
50	BOL01 3+25E	5	0.8	1.45	10	395	<5	0.14	<1	12	10	18	2.50	<10	0.15	2885	1	0.01	16	1060	32	<5	<20	12	0.05	<10	30	<10	1	93
51	BOL01 3+50E	5	0.2	1.03	20	220	<5	0.18	<1	13	13	17	2.80	10	0.20	1483	2	<0.01	19	640	46	<5	<20	15	0.03	<10	22	<10	<1	65
52	BOL01 3+75E	5	0.5	1.45	25	130	<5	0.07	<1	16	15	27	3.41	<10	0.24	1520	3	<0.01	24	600	34	<5	<20	6	0.03	<10	24	<10	<1	59
53	BOL01 4+00E	5	0.4	1.79	35	145	<5	0.09	<1	20	17	24	3.47	<10	0.25	920	4	0.01	36	640	36	<5	<20	9	0.03	<10	23	<10	<1	70
54	BOL01 4+25E		n/s																											
55	BOL01 4+50E	<5	0.4	1.77	35	275	<5	0.16	<1	16	38	26	3.20	10	0.25	748	2	0.02	38	1450	34	<5	<20	12	0.04	<10	24	<10	4	146
56	BOL01 4+75E	5	<0.2	1.78	5	210	<5	0.16	<1	10	22	13	2.48	<10	1.12	600	<1	0.01	22	990	56	<5	<20	5	0.05	<10	24	<10	<1	238
57	BOL01 5+00E	5	0.3	2.18	15	315	<5	0.21	<1	9	18	13	2.55	<10	0.36	1085	<1	0.02	18	2810	52	<5	<20	9	0.06	<10	28	<10	2	233
58	BOL01 5+25E	5	0.2	1.68	10	250	<5	0.13	<1	9	18	13	2.44	<10	0.39	810	<1	0.01	19	1450	44	<5	<20	5	0.05	<10	26	<10	2	166
59	BOL01 5+50E	5	<0.2	1.33	5	285	<5	0.14	<1	8	30	12	2.13	<10	0.54	854	<1	0.01	24	520	34	<5	<20	3	0.04	<10	23	<10	2	155
60	BOL01 5+75E	5	0.3	1.86	5	395	<5	0.15	<1	14	70	24	3.32	<10	0.63	1968	<1	0.01	40	1380	134	<5	<20	5	0.07	<10	45	<10	2	222
61	BOL01 6+00E	5	2.1	2.00	15	400	<5	0.10	<1	14	83	31	3.24	10	0.58	529	<1	0.01	57	570	94	<5	<20	5	0.05	<10	36	<10	4	135
62	BOL01 6+25E	5	0.6	1.63	20	735	<5	0.17	<1	24	42	42	3.18	10	0.38	2484	2	0.01	46	840	282	<5	<20	10	0.03	<10	30	<10	3	141
63	BOL01 6+50E	5	0.4	1.58	25	325	<5	0.14	<1	17	40	54	3.18	20	0.47	971	2	0.01	33	710	166	<5	<20	5	0.02	<10	24	<10	6	84
64	BOL01 7+50E	5	0.2	1.08	10	265	<5	0.08	<1	8	16	17	2.49	<10	0.30	538	2	0.01	18	790	46	<5	<20	2	0.03	<10	22	<10	<1	118
65	BOL01 7+75E	5	0.4	1.62	10	350	<5	0.20	<1	8	14	11	2.42	<10	0.26	1297	<1	0.02	17	1470	56	<5	<20	10	0.05	<10	28	<10	2	115
66	BOL01 8+00E	5	0.3	1.38	15	390	<5	0.13	<1	9	15	16	2.43	<10	0.30	1462	1	0.01	20	1530	50	<5	<20	6	0.04	<10	24	<10	1	131
67	BOL01 8+25E	5	0.5	2.22	15	235	<5	0.11	<1	9	13	15	2.46	<10	0.27	685	<1	0.02	20	1420	44	<5	<20	4	0.06	<10	27	<10	3	103
68	BOL01 8+50E	10	0.4	1.48	10	155	<5	0.10	<1	8	12	16	2.50	<10	0.39	435	1	0.01	19	740	48	<5	<20	4	0.04	<10	26	<10	<1	118
69	BOL01 8+75E	10	0.2	0.98	<5	265	<5	0.12	<1	8	13	16	2.18	10	0.37	1458	1	<0.01	16	440	50	<5	<20	5	0.03	<10	22	<10	2	101
70	BOL01 9+00E	5	0.3	1.08	10	285	<5	0.15	<1	10	16	19	2.62	<10	0.36	1829	2	0.01	16	450	50	<5	<20	5	0.03	<10	27	<10	2	92

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
71	BOL01 00+00W	15	0.5	1.83	10	225	<5	0.09	<1	10	8	20	2.31	10	0.13	1335	1	0.01	17	780	32	<5	<20	7	0.04	<10	26	<10	5	53
72	BOL01 00+25W	10	0.4	1.56	10	210	<5	0.05	<1	11	9	22	2.46	10	0.15	1001	2	0.01	18	430	30	<5	<20	3	0.02	<10	25	<10	<1	56
73	BOL01 00+50W	15	0.7	2.02	15	275	<5	0.07	<1	11	10	22	2.58	<10	0.14	1516	2	0.02	18	850	34	<5	<20	5	0.05	<10	31	<10	3	63
74	BOL01 00+75W	5	1.0	2.09	15	340	<5	0.10	<1	10	9	22	2.51	<10	0.14	1764	2	0.01	22	670	36	<5	<20	7	0.04	<10	28	<10	3	87
75	BOL01 1+00W	5	<0.2	0.79	10	150	<5	0.04	<1	5	6	15	2.28	20	0.13	328	3	<0.01	10	300	18	<5	<20	2	<0.01	<10	17	<10	<1	25
76	BOL01 1+25W	5	0.4	1.78	20	210	<5	0.04	<1	13	9	19	2.65	<10	0.15	519	2	0.01	15	630	30	<5	<20	3	0.03	<10	26	<10	<1	56
77	BOL01 1+50W	<5	0.4	1.67	20	255	<5	0.05	<1	10	8	21	2.68	<10	0.18	605	2	0.01	16	440	34	<5	<20	4	0.03	<10	24	<10	<1	63
78	BOL01 1+75W	5	0.6	1.87	20	220	<5	0.04	<1	13	9	23	2.89	<10	0.17	654	3	0.01	21	470	34	<5	<20	2	0.04	<10	26	<10	<1	79
79	BOL01 2+00W	5	0.9	1.62	15	345	<5	0.05	<1	11	9	18	2.75	<10	0.21	681	2	0.01	21	350	32	<5	<20	3	0.03	<10	25	<10	1	87
80	BOL01 2+25W	10	0.7	1.46	20	240	<5	0.04	<1	12	9	21	3.06	<10	0.28	452	3	0.01	19	320	34	<5	<20	3	0.02	<10	25	<10	<1	79
81	BOL01 2+50W	5	0.7	1.60	15	315	<5	0.03	<1	16	10	34	3.34	10	0.29	738	3	0.01	25	350	40	<5	<20	2	0.02	<10	24	<10	<1	70
82	BOL01 2+75W	5	0.9	1.56	20	285	<5	0.04	<1	17	10	32	3.51	10	0.30	541	3	<0.01	31	560	40	<5	<20	2	0.03	<10	24	<10	<1	84
83	BOL01 3+00W	5	0.6	1.37	25	160	<5	0.02	<1	13	10	32	3.22	20	0.24	168	3	<0.01	25	420	36	<5	<20	2	0.01	<10	18	<10	<1	59
84	BOL01 3+25W	5	0.3	1.41	20	165	<5	0.03	<1	10	11	40	3.49	20	0.33	243	4	<0.01	25	420	30	<5	<20	2	<0.01	<10	20	<10	<1	64
85	BOL01 3+50W	5	0.9	1.52	20	355	<5	0.04	<1	14	11	21	2.94	10	0.24	790	4	0.01	21	360	52	<5	<20	3	0.03	<10	26	<10	<1	87
86	BOL01 3+75W	5	1.8	1.87	25	350	<5	0.04	<1	16	17	35	4.01	<10	0.38	1100	5	0.01	33	560	70	<5	<20	4	0.02	<10	57	<10	<1	262
87	BOL01 4+00W	5	1.7	1.78	85	380	<5	0.23	2	22	37	40	5.79	<10	0.66	2813	4	0.01	37	670	330	<5	<20	7	0.08	<10	80	<10	9	866
88	HCB05 001	5	0.3	0.88	10	510	<5	0.83	<1	11	11	20	2.57	<10	0.94	1604	2	<0.01	18	560	102	10	<20	6	0.03	<10	22	<10	8	227
89	HCB05 002	5	0.2	0.82	10	520	<5	1.47	<1	10	9	19	2.35	<10	1.28	1356	2	<0.01	15	540	80	10	<20	7	0.02	<10	19	<10	6	172
90	HCB05 003	5	0.4	1.15	30	75	<5	0.39	<1	12	8	18	2.56	10	0.29	376	2	0.01	29	380	42	<5	<20	7	0.02	<10	14	<10	3	135
91	HCB05 004	5	0.2	0.84	10	240	<5	0.15	<1	8	9	17	2.23	10	0.24	445	2	<0.01	15	290	28	<5	<20	4	0.02	<10	19	<10	6	44
92	BOL04 5+25E	5	0.9	1.85	15	195	<5	0.10	<1	15	8	42	3.77	10	0.24	1784	5	0.01	35	810	46	<5	<20	7	0.04	<10	24	<10	12	57
93	BOL04 5+50E	5	0.6	1.58	10	120	<5	0.20	<1	12	8	28	3.58	<10	0.22	760	5	0.01	28	730	42	<5	<20	11	0.03	<10	22	<10	4	42
94	BOL04 5+75E	5	0.3	1.61	15	150	<5	0.21	<1	14	14	27	3.82	<10	0.37	530	4	0.01	25	1160	34	<5	<20	11	0.04	<10	41	<10	<1	53
95	BOL04 6+00E	5	0.3	2.25	20	155	<5	0.20	<1	13	10	21	3.16	<10	0.25	962	2	0.02	19	2020	36	<5	<20	13	0.06	<10	29	<10	3	44
96	BOL04 6+25E	5	0.2	2.02	15	165	<5	0.15	<1	15	11	26	3.54	<10	0.28	399	3	0.01	24	1880	34	<5	<20	8	0.05	<10	35	<10	2	47
97	BOL04 6+50E	5	0.5	1.46	10	130	5	0.13	<1	15	15	31	3.74	<10	0.40	536	2	0.01	24	920	30	<5	<20	8	0.04	<10	48	<10	<1	59
98	BOL04 6+75E	5	0.7	1.60	15	200	<5	0.13	<1	13	12	29	3.23	<10	0.30	500	2	0.01	30	630	40	<5	<20	9	0.04	<10	31	<10	<1	59
99	BOL04 7+00E	5	0.7	1.51	10	410	<5	0.13	<1	10	11	17	2.81	<10	0.25	2306	2	0.01	27	690	38	<5	<20	9	0.05	<10	31	<10	2	89
100	BOL04 7+25E	5	1.0	1.51	15	355	<5	0.06	<1	14	11	22	2.80	<10	0.25	862	2	0.01	26	1170	36	<5	<20	5	0.04	<10	27	<10	1	89
101	BOL04 7+50E	5	1.3	1.65	10	580	5	0.17	<1	11	12	17	2.61	<10	0.20	4011	1	0.01	22	1530	44	<5	<20	12	0.06	<10	30	<10	3	102
102	BOL04 7+75E	5	0.9	1.95	10	330	<5	0.11	<1	9	10	16	2.35	<10	0.20	1109	<1	0.02	22	1690	38	<5	<20	6	0.06	<10	27	<10	5	113
103	BOL04 8+00E	5	0.7	1.43	10	310	<5	0.11	<1	8	11	13	2.35	<10	0.23	731	<1	0.01	20	1080	30	<5	<20	6	0.05	<10	28	<10	3	101
104	BOL04 8+25E	5	0.8	2.07	10	375	<5	0.13	<1	9	11	16	2.41	<10	0.22	930	<1	0.02	25	1840	36	<5	<20	8	0.06	<10	28	<10	6	109
105	BOL04 8+50E	5	0.5	1.44	10	300	<5	0.12	<1	10	12	20	2.66	<10	0.28	620	1	0.01	22	760	32	<5	<20	9	0.04	<10	32	<10	1	83
106	BOL04 8+75E	5	0.3	1.57	10	385	<5	0.13	<1	11	11	16	2.56	<10	0.22	2013	1	0.01	21	840	32	<5	<20	10	0.05	<10	27	<10	4	87
107	BOL04 9+00E	10	0.4	1.82	15	245	<5	0.10	<1	10	11	19	2.50	<10	0.24	633	1	0.01	24	790	34	<5	<20	7	0.05	<10	28	<10	3	67
108	BOL04 9+25E	5	0.6	1.53	10	290	<5	0.10	<1	9	10	14	2.27	10	0.20	884	1	0.01	21	770	30	<5	<20	8	0.05	<10	28	<10	3	80
109	BOL04 9+50E	10	0.4	1.74	15	295	<5	0.13	<1	8	10	15	2.32	20	0.22	645	<1	0.01	23	1320	36	<5	<20	8	0.05	<10	27	<10	4	86
110	BOL04 9+75E	10	0.6	1.87	10	360	<5	0.10	<1	8	10	16	2.27	<10	0.19	1275	<1	0.02	24	1010	34	<5	<20	6	0.06	<10	27	<10	9	105

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
111	BOL04 10+00E	5	0.7	2.15	15	335	<5	0.09	<1	10	11	18	2.57	<10	0.22	597	1	0.02	26	1290	40	<5	<20	6	0.06	<10	28	<10	5	79
112	BOL04 10+25E	5	1.1	1.97	15	250	<5	0.12	<1	12	10	19	2.70	<10	0.24	411	<1	0.02	25	1420	36	<5	<20	8	0.06	<10	30	<10	4	63
113	BOL04 10+50E	5	0.5	1.38	15	345	<5	0.16	<1	11	9	16	2.41	<10	0.20	556	1	0.01	17	1710	32	<5	<20	9	0.03	<10	20	<10	2	88
114	BOL04 10+75E	5	0.3	2.02	15	295	<5	0.10	<1	10	10	18	2.68	<10	0.22	493	1	0.01	24	1330	42	<5	<20	6	0.05	<10	28	<10	4	93
115	BOL04 11+00E	15	0.5	1.32	15	255	<5	0.09	<1	10	9	26	2.86	<10	0.20	574	3	0.01	22	1290	38	<5	<20	5	0.03	<10	23	<10	<1	163
116	BOL04 11+25E	5	0.3	0.92	10	365	<5	0.08	<1	10	10	19	2.41	10	0.18	1499	1	0.01	15	320	36	<5	<20	6	0.02	<10	24	<10	5	132
117	BOL04 11+50E	10	0.8	1.68	10	425	<5	0.14	<1	8	10	17	2.43	<10	0.17	2172	<1	0.02	17	1730	36	<5	<20	10	0.07	<10	30	<10	4	176
118	BOL04 11+75E	5	0.8	2.16	15	365	<5	0.12	<1	8	11	30	2.66	10	0.21	905	2	0.02	29	910	48	<5	<20	8	0.05	<10	29	<10	14	134
119	BOL04 12+00E	15	0.3	0.70	15	105	<5	0.05	<1	12	9	32	2.74	10	0.21	296	3	<0.01	17	290	32	<5	<20	2	0.02	<10	23	<10	2	62
120	BOL04 12+25E	5	0.5	1.93	15	350	<5	0.08	<1	9	12	31	2.81	<10	0.26	591	2	0.01	25	1130	42	<5	<20	4	0.04	<10	28	<10	8	110
121	BOL04 12+50E	10	0.6	2.49	15	540	<5	0.14	<1	10	14	34	3.09	<10	0.30	435	2	0.02	26	970	52	<5	<20	6	0.05	<10	32	<10	9	119
122	BOL04 12+75E	5	0.5	2.72	15	410	<5	0.15	<1	9	13	25	3.02	<10	0.28	809	<1	0.02	33	1370	50	<5	<20	9	0.08	<10	34	<10	9	125
123	BOL04 13+00E	5	0.5	2.16	10	265	<5	0.08	<1	9	12	17	2.64	<10	0.23	600	<1	0.02	21	1000	40	<5	<20	4	0.08	<10	35	<10	8	105
124	BOL04 13+25E	5	0.5	1.93	10	310	<5	0.12	<1	7	12	13	2.29	<10	0.24	1015	<1	0.02	19	1740	38	<5	<20	6	0.07	<10	27	<10	5	130
125	BOL04 13+50E	5	0.6	1.80	5	395	<5	0.14	<1	8	14	15	2.29	<10	0.27	1328	<1	0.02	19	780	36	<5	<20	6	0.06	<10	28	<10	8	141
126	BOL04 13+75E	5	0.8	1.80	5	250	<5	0.13	<1	8	17	17	2.27	<10	0.38	317	<1	0.02	24	1280	36	<5	<20	6	0.06	<10	26	<10	6	142
127	BOL04 14+00E	5	0.8	2.30	10	315	<5	0.17	<1	9	12	19	2.41	<10	0.28	415	1	0.02	29	1150	56	<5	<20	9	0.06	<10	27	<10	6	132
128	BOL04 14+25E	5	0.5	2.25	15	350	<5	0.09	<1	8	12	22	2.40	<10	0.22	811	<1	0.02	24	2250	48	<5	<20	5	0.06	<10	28	<10	9	148
129	BOL04 14+50E	5	1.0	1.81	10	435	<5	0.05	<1	6	9	15	2.04	<10	0.22	446	<1	0.01	21	780	40	<5	<20	3	0.06	<10	25	<10	5	138
130	BOL04 14+75E	10	0.6	1.80	10	525	<5	0.09	<1	5	10	14	2.02	<10	0.20	1713	<1	0.02	19	1540	44	<5	<20	5	0.06	<10	25	<10	7	140
131	BOL04 15+00E	5	0.4	1.63	5	555	<5	0.14	<1	4	10	9	1.93	<10	0.16	1884	<1	0.02	14	1110	48	<5	<20	7	0.08	<10	27	<10	4	144
132	BOL04 15+25E	5	0.5	1.54	10	415	<5	0.09	<1	8	11	20	2.40	10	0.35	317	<1	0.01	18	520	46	<5	<20	4	0.05	<10	27	<10	7	96
133	BOL04 15+50E	5	0.3	2.36	15	440	<5	0.17	<1	7	11	15	2.52	<10	0.28	505	<1	0.02	20	3000	62	<5	<20	8	0.07	<10	29	<10	4	132
134	BOL04 15+75E	5	0.6	1.98	10	505	<5	0.14	<1	6	10	12	2.16	<10	0.21	1384	<1	0.02	20	1500	48	<5	<20	7	0.08	<10	29	<10	6	114
135	BOL04 16+00E	5	0.2	1.34	5	550	<5	0.20	<1	3	10	8	1.74	<10	0.21	1579	<1	0.02	13	1200	42	<5	<20	10	0.06	<10	26	<10	4	182
136	BOL04 16+25E	5	0.4	2.58	15	415	<5	0.14	<1	7	9	22	2.28	<10	0.26	820	<1	0.02	24	2260	44	<5	<20	8	0.09	<10	26	<10	11	108
137	BOL04 16+50E	5	0.3	2.35	10	450	<5	0.16	<1	8	11	20	2.65	<10	0.36	435	<1	0.02	26	1020	48	<5	<20	8	0.07	<10	29	<10	7	105
138	BOL04 16+75E	5	0.4	2.46	15	285	<5	0.21	<1	8	11	25	2.64	<10	0.35	336	<1	0.02	26	1060	54	<5	<20	9	0.08	<10	26	<10	16	112
139	BSB0500	5	0.2	0.55	10	125	<5	0.21	<1	13	14	23	3.01	20	0.34	428	3	0.01	17	390	40	<5	<20	2	0.02	<10	26	<10	3	63
140	JCB05001	5	0.2	0.59	10	165	<5	0.31	<1	11	13	21	2.59	<10	0.46	428	2	<0.01	16	360	40	<5	<20	4	<0.01	<10	12	<10	2	56
141	JCB05002	5	<0.2	0.50	5	105	<5	0.16	<1	14	11	23	2.99	10	0.32	351	2	<0.01	15	370	34	<5	<20	2	0.02	<10	23	<10	3	53
142	BOL02 00+25E	5	0.7	2.20	10	495	<5	0.12	<1	7	12	16	2.22	<10	0.22	1294	<1	0.02	17	2610	42	<5	<20	7	0.07	<10	28	<10	4	194
143	BOL02 00+50E	5	<0.2	0.92	10	115	<5	0.07	<1	9	18	27	2.49	30	0.33	241	2	<0.01	17	450	28	<5	<20	2	0.02	<10	22	<10	2	53
144	BOL02 00+75E	5	0.3	1.89	15	355	<5	0.26	<1	11	17	35	3.18	20	0.34	587	2	0.01	23	570	38	<5	<20	3	0.03	<10	30	<10	8	74
145	BOL02 1+00E	5	0.2	1.22	10	195	<5	0.09	<1	10	13	19	2.40	10	0.26	332	2	0.01	14	360	24	<5	<20	2	0.01	<10	30	<10	<1	72
146	BOL02 1+25E	5	<0.2	1.23	10	180	<5	0.14	<1	8	11	21	2.38	20	0.23	336	2	<0.01	15	490	22	<5	<20	<1	<0.01	<10	20	<10	<1	60
147	BOL02 1+50E	<5	0.2	1.03	15	105	<5	0.04	<1	7	10	25	2.45	20	0.22	155	3	<0.01	13	260	22	<5	<20	<1	<0.01	<10	22	<10	<1	40
148	BOL02 1+75E	5	2.7	1.98	25	275	<5	0.11	<1	15	17	23	3.15	10	0.22	935	2	0.01	24	1720	80	<5	<20	3	0.03	<10	29	<10	<1	154
149	BOL02 2+00E	<5	1.6	2.08	15	325	<5	0.09	<1	12	13	20	2.79	<10	0.20	822	<1	0.01	22	730	116	<5	<20	4	0.05	<10	32	<10	2	94
150	BOL02 2+25E	<5	0.8	2.21	10	295	<5	0.15	<1	10	19	25	2.95	<10	0.27	282	1	0.02	26	890	46	<5	<20	4	0.05	<10	30	<10	2	76

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
151	BOL02 2+50E	<5	0.9	2.69	20	370	<5	0.29	<1	7	10	12	2.12	<10	0.16	962	<1	0.02	14	2440	72	<5	<20	10	0.09	<10	26	<10	6	234
152	BOL02 2+75E	<5	0.9	1.66	70	370	<5	0.07	<1	32	31	58	4.40	<10	0.34	2444	4	0.01	33	1210	56	<5	<20	4	0.03	<10	27	<10	<1	138
153	BOL02 3+00E	<5	0.5	2.49	35	510	<5	0.15	<1	17	44	60	4.15	10	0.37	1668	2	0.02	42	1220	66	<5	<20	6	0.06	<10	35	<10	9	152
154	BOL02 3+25E	5	0.5	2.89	20	465	<5	0.19	<1	9	12	21	2.76	<10	0.19	584	<1	0.02	20	3240	48	<5	<20	8	0.09	<10	30	<10	6	150
155	BOL02 3+50E	<5	<0.2	1.52	10	425	<5	0.16	<1	7	11	17	2.38	<10	0.21	690	<1	0.02	20	950	38	<5	<20	4	0.04	<10	24	<10	2	98
156	BOL02 3+75E	5	0.3	1.58	10	400	<5	0.14	<1	9	10	12	2.41	<10	0.15	1800	<1	0.01	17	1410	38	<5	<20	4	0.05	<10	21	<10	4	120
157	BOL02 4+00E	5	0.9	0.75	15	170	<5	0.45	<1	7	12	23	1.99	20	0.20	1398	1	<0.01	15	410	268	<5	<20	3	0.01	<10	9	<10	12	114
158	BOL02 4+25E	5	0.3	0.98	15	260	<5	0.18	<1	6	18	20	2.26	10	0.22	1052	2	<0.01	17	570	172	<5	<20	2	0.01	<10	12	<10	4	112
159	BOL02 4+50E	<5	0.5	1.33	15	315	<5	0.18	<1	6	16	23	2.26	10	0.25	692	2	0.01	20	980	100	<5	<20	4	0.02	<10	15	<10	4	106
160	BOL02 4+75E	<5	0.3	1.62	30	385	<5	0.15	<1	15	28	36	3.36	10	0.32	1665	2	0.01	32	720	62	<5	<20	6	0.02	<10	25	<10	<1	107
161	BOL02 5+00E	5	0.2	0.74	25	145	<5	0.18	<1	15	16	29	3.09	10	0.44	883	3	<0.01	19	490	60	<5	<20	2	0.01	<10	13	<10	8	70
162	BOL02 5+25E	<5	0.2	1.22	10	355	<5	0.08	<1	8	14	14	2.50	<10	0.39	182	2	0.01	16	140	48	<5	<20	3	0.02	<10	21	<10	<1	95
163	BOL02 5+50E	5	0.2	1.16	15	235	<5	0.07	<1	11	9	23	2.56	<10	0.31	375	<1	0.01	14	340	42	<5	<20	2	0.04	<10	20	<10	6	73
164	BOL02 5+75E	<5	0.2	1.07	10	315	<5	0.10	<1	7	14	11	1.99	<10	0.23	829	<1	0.01	12	340	36	<5	<20	3	0.03	<10	21	<10	1	61
165	BOL02 6+00E	5	0.2	0.78	5	655	<5	0.15	<1	4	8	9	1.97	<10	0.22	1804	1	<0.01	11	340	32	<5	<20	5	0.02	<10	17	<10	<1	69
166	BOL02 6+25E	5	0.5	0.99	15	170	<5	0.07	<1	9	11	18	2.74	<10	0.36	330	2	<0.01	15	1020	40	<5	<20	<1	0.02	<10	18	<10	<1	96
167	BOL02 6+50E	5	1.4	0.87	10	350	<5	0.31	<1	8	15	16	2.16	<10	0.30	1508	1	<0.01	14	450	50	<5	<20	3	0.02	<10	16	<10	2	66
168	BOL02 6+75E	5	0.2	0.92	20	370	<5	0.40	<1	14	32	34	2.88	10	0.73	781	2	<0.01	28	700	52	<5	<20	3	<0.01	<10	15	<10	10	79
169	BOL02 7+00E	<5	0.3	0.82	15	340	<5	1.88	<1	10	17	28	3.18	<10	1.22	2059	2	<0.01	19	710	56	<5	<20	8	<0.01	<10	12	<10	20	85
170	BOL02 7+25E	<5	0.4	0.66	10	235	<5	0.21	<1	11	9	22	2.49	<10	0.34	952	2	<0.01	15	420	48	<5	<20	3	0.02	<10	17	<10	6	74
171	BOL02 7+50E	<5	0.2	0.67	10	295	<5	0.19	<1	10	9	29	2.41	<10	0.31	928	2	<0.01	14	390	42	<5	<20	3	0.02	<10	15	<10	9	61
172	BOL02 7+75E	5	0.2	0.97	10	125	<5	0.08	<1	11	10	23	2.74	10	0.35	521	2	<0.01	15	350	38	<5	<20	<1	0.03	<10	21	<10	2	73
173	BOL02 8+00E	<5	<0.2	1.07	10	185	<5	0.10	<1	11	11	18	2.94	10	0.42	442	2	<0.01	17	460	42	<5	<20	1	0.02	<10	19	<10	10	133
174	BOL02 9+00W	<5	1.1	1.44	30	185	<5	0.09	<1	20	11	33	3.58	10	0.30	720	3	<0.01	29	790	68	<5	<20	4	0.01	<10	19	<10	<1	152
175	BOL02 9+25W	5	2.2	1.53	65	310	<5	0.14	<1	20	9	177	5.75	10	0.23	3089	5	<0.01	31	540	90	<5	<20	3	0.03	<10	24	<10	34	202
176	BOL02 9+50W	<5	0.9	1.29	40	285	<5	0.09	<1	20	8	110	4.84	<10	0.18	2309	3	<0.01	27	520	58	<5	<20	2	0.02	<10	21	<10	22	98
177	BOL02 9+75W	<5	1.5	1.53	55	300	<5	0.11	<1	21	10	66	4.86	<10	0.21	2846	4	<0.01	36	750	64	<5	<20	4	0.03	<10	26	<10	5	107
178	BOL02 10+00W	5	1.0	1.67	55	190	<5	0.08	<1	22	8	85	4.44	10	0.20	1307	3	<0.01	29	770	46	<5	<20	2	0.04	<10	24	<10	7	92
179	BOL02 10+25W	<5	1.1	1.75	35	265	<5	0.13	<1	20	17	62	4.27	<10	0.34	1822	2	0.01	29	680	50	<5	<20	4	0.06	<10	40	<10	7	106
180	BOL02 10+50W	<5	0.8	1.23	40	375	<5	0.21	<1	16	10	68	4.16	<10	0.23	3003	3	<0.01	24	630	46	<5	<20	4	0.03	<10	24	<10	6	110
181	BOL02 10+75W	<5	1.3	1.64	30	270	<5	0.11	<1	14	15	33	3.42	<10	0.33	1443	1	0.01	24	650	48	<5	<20	3	0.05	<10	35	<10	6	133
182	BOL02 11+00W	10	0.4	1.11	35	170	<5	0.10	<1	15	17	54	4.21	<10	0.38	1239	2	<0.01	22	520	46	<5	<20	2	0.03	<10	32	<10	5	98
183	BOL02 11+25W	<5	0.8	1.10	30	285	<5	0.22	<1	16	13	43	3.62	<10	0.43	1382	2	<0.01	21	440	52	<5	<20	3	0.03	<10	37	<10	2	124
184	BOL02 11+50W	5	0.3	1.19	5	345	5	4.55	<1	10	6	27	2.67	<10	3.50	836	1	<0.01	16	540	50	15	<20	21	0.01	<10	12	<10	16	130
185	BOL02 11+75W	5	0.3	1.73	10	470	<5	0.67	<1	19	28	51	4.76	<10	1.36	1291	2	<0.01	27	730	80	<5	<20	4	0.05	<10	64	<10	21	225
186	BOL02 12+00W	5	0.6	0.91	15	700	<5	0.62	2	10	11	32	2.71	<10	0.67	1817	4	<0.01	23	600	48	15	<20	10	0.02	<10	16	<10	17	161
187	BOL02 12+25W	<5	1.0	1.39	25	390	<5	0.11	<1	11	9	23	2.93	<10	0.27	2360	<1	0.01	12	590	54	<5	<20	3	0.05	<10	20	<10	6	217
188	BOL02 12+50W	<5	0.9	1.17	25	235	<5	0.12	<1	11	10	21	2.78	<10	0.33	1729	2	<0.01	17	720	44	<5	<20	2	0.03	<10	18	<10	2	164
189	BOL02 12+75W	<5	0.5	1.25	30	240	<5	0.15	<1	11	10	29	3.07	<10	0.43	1458	1	<0.01	19	590	48	<5	<20	3	0.04	<10	20	<10	4	127
190	BOL02 13+00W	<5	1.5	1.49	30	275	<5	0.33	<1	11	10	22	2.91	<10	0.33	2031	<1	0.01	19	940	46	<5	<20	9	0.05	<10	23	<10	3	213
191	BOL02 13+25W	<5	0.8	1.36	35	250	<5	0.31	<1	11	8	27	2.94	<10	0.31	2797	<1	0.01	21	630	58	<5	<20	11	0.05	<10	21	<10	10	250

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
192	BOL02 13+50W	<5	0.7	1.42	60	340	15	0.30	<1	13	12	25	2.92	<10	0.36	2747	<1	0.01	17	700	84	<5	<20	<1	0.07	<10	28	<10	13	320
193	BOL02 13+75W	<5	0.5	1.67	50	220	<5	0.17	<1	14	10	26	3.41	<10	0.48	1494	<1	0.01	26	530	78	<5	<20	4	0.07	<10	24	<10	10	413
194	BOL02 14+00W	<5	0.6	1.41	45	460	5	0.21	<1	12	9	24	3.52	<10	0.48	1542	1	0.01	22	540	86	<5	<20	4	0.06	<10	20	<10	1	604
195	BOL02 14+25W	<5	0.5	1.67	20	225	<5	0.16	<1	16	27	32	4.05	<10	0.52	648	1	0.01	51	480	38	<5	<20	3	0.07	<10	33	<10	2	120
196	BOL02 14+50W	<5	0.7	1.69	35	145	<5	0.14	<1	13	10	35	3.09	<10	0.44	968	<1	0.01	19	310	50	<5	<20	6	0.07	<10	25	<10	7	106
197	BOL02 14+75W	<5	0.4	1.42	20	195	<5	0.13	<1	13	8	36	3.41	<10	0.38	1045	<1	<0.01	17	300	56	<5	<20	4	0.05	<10	22	<10	4	140
198	BOL02 15+00W	<5	0.6	1.61	30	100	<5	0.15	<1	14	9	39	3.61	<10	0.78	462	<1	0.01	23	240	68	<5	<20	5	0.08	<10	23	<10	6	127
199	BOL02 15+25W	<5	0.3	1.14	15	120	<5	0.19	<1	11	10	18	3.03	<10	0.58	1072	<1	0.01	13	260	52	<5	<20	3	0.06	<10	25	<10	2	122
200	BOL02 15+50W	<5	0.3	1.31	15	185	5	0.17	<1	12	14	23	3.10	<10	0.49	891	1	<0.01	21	390	48	<5	<20	5	0.05	<10	34	<10	2	125
201	BOL02 15+75W	<5	0.7	1.23	20	210	<5	0.12	<1	11	11	26	2.82	<10	0.35	1227	<1	<0.01	16	890	66	<5	<20	4	0.05	<10	25	<10	4	187
202	BOL02 16+00W	<5	1.0	1.39	15	180	5	0.08	<1	13	11	29	3.00	<10	0.34	1963	1	<0.01	16	540	104	<5	<20	2	0.05	<10	25	<10	5	179
203	BOL02 16+25W	<5	0.5	1.52	25	155	<5	0.12	<1	12	9	21	2.80	<10	0.32	1470	<1	<0.01	18	390	96	<5	<20	3	0.05	<10	25	<10	7	201
204	BOL02 16+50W	<5	0.6	1.98	20	160	5	0.13	<1	11	11	23	3.05	<10	0.36	1284	<1	0.01	23	650	84	<5	<20	4	0.07	<10	28	<10	3	151
205	BOL02 16+75W	<5	0.4	1.85	25	180	<5	0.19	<1	13	10	29	3.37	<10	0.30	1834	<1	0.01	22	990	76	<5	<20	6	0.07	<10	28	<10	6	125
206	BOL02 17+00W	5	0.4	1.93	20	195	<5	0.19	<1	13	10	27	3.17	<10	0.29	1837	<1	0.01	22	650	56	<5	<20	6	0.07	<10	29	<10	8	98
207	BOL02 17+25W	<5	0.6	2.11	20	205	<5	0.17	<1	11	11	41	3.17	<10	0.39	1387	<1	0.02	19	730	54	<5	<20	5	0.07	<10	35	<10	9	106
208	BOL02 17+50W	5	0.9	1.94	15	245	10	0.17	<1	14	10	42	5.82	<10	0.29	3519	3	0.01	18	740	130	<5	<20	4	0.06	<10	39	<10	11	125
209	BOL02 17+75W	<5	0.5	1.55	20	220	<5	0.14	<1	12	9	30	3.14	<10	0.22	2724	<1	0.01	20	490	68	<5	<20	5	0.06	<10	28	<10	11	81
210	BOL02 18+00W	<5	0.3	1.59	10	365	<5	0.20	<1	11	10	55	2.77	<10	0.22	3142	<1	0.01	19	840	50	<5	<20	6	0.06	<10	30	<10	6	97
211	BOL02 18+25W	5	0.3	1.95	15	375	<5	0.15	<1	14	11	54	3.90	<10	0.93	1636	1	0.01	20	730	50	<5	<20	4	0.05	<10	28	<10	9	148
212	BOL02 18+50W	5	0.3	1.76	10	520	<5	0.12	<1	12	11	47	3.49	<10	0.47	2222	2	0.01	21	690	46	<5	<20	2	0.05	<10	29	<10	5	114
213	BOL02 18+75W	5	0.6	1.92	15	560	<5	0.13	<1	7	9	33	2.84	<10	0.25	2112	<1	0.01	19	650	40	<5	<20	4	0.07	<10	27	<10	13	83
214	BOL04 00+00E	10	0.5	0.13	<5	535	<5	>10	<1	<1	<1	11	2.02	<10	7.12	1445	<1	<0.01	2	380	54	25	<20	84	<0.01	<10	4	<10	19	123
215	BOL04 00+25E	5	0.5	1.16	20	350	<5	0.27	<1	11	10	24	2.87	<10	0.31	1366	2	0.01	17	890	46	<5	<20	4	0.04	<10	24	<10	2	117
216	BOL04 00+50E	5	0.3	1.04	20	240	<5	0.21	<1	18	15	27	3.42	<10	0.45	585	1	<0.01	18	410	40	<5	<20	3	0.05	<10	30	<10	<1	91
217	BOL04 00+75E	15	0.8	1.30	20	280	<5	0.17	<1	11	9	21	2.61	<10	0.23	839	1	<0.01	17	670	40	<5	<20	5	0.03	<10	18	<10	3	90
218	BOL04 1+00E	5	0.6	0.88	35	270	<5	0.18	<1	10	7	30	3.75	<10	0.24	557	3	<0.01	17	710	42	<5	<20	3	0.02	<10	18	<10	<1	100
219	BOL04 1+25E	5	1.2	0.95	20	545	5	0.21	<1	13	10	27	3.00	<10	0.27	2469	2	0.01	19	540	56	<5	<20	9	0.03	<10	18	<10	<1	120
220	BOL04 1+50E	<5	0.4	0.80	20	185	<5	0.11	<1	8	8	27	3.01	<10	0.25	210	3	<0.01	15	550	30	<5	<20	4	<0.01	<10	13	<10	<1	65
221	BOL04 1+75E	<5	0.5	1.12	35	95	<5	0.36	<1	14	9	20	2.94	10	0.27	893	2	<0.01	24	370	44	<5	<20	6	0.02	<10	16	<10	8	111
222	BOL04 2+00E	5	0.7	1.83	45	130	<5	0.14	<1	17	13	17	3.00	10	0.27	556	2	0.01	37	310	58	<5	<20	5	0.03	<10	20	<10	3	116
223	BOL04 2+25E	<5	0.5	1.28	20	185	<5	0.06	<1	17	15	22	3.09	10	0.24	898	3	<0.01	20	1150	50	<5	<20	2	0.02	<10	18	<10	<1	82
224	BOL04 2+50E	<5	0.9	1.05	15	140	<5	0.08	<1	10	7	16	2.76	<10	0.18	606	3	<0.01	13	460	26	<5	<20	3	0.01	<10	16	<10	<1	60
225	BOL04 2+75E	5	1.1	0.96	15	110	<5	0.05	<1	9	7	23	3.00	<10	0.20	269	4	<0.01	15	500	22	<5	<20	4	<0.01	<10	16	<10	<1	67
226	BOL04 3+00E	5	1.8	0.97	25	110	<5	0.05	<1	10	7	28	2.88	10	0.18	271	3	<0.01	22	410	40	<5	<20	2	0.01	<10	17	<10	<1	155
227	BOL04 3+25E	<5	0.6	1.10	15	180	<5	0.06	<1	10	9	25	2.94	<10	0.24	385	3	<0.01	20	330	26	<5	<20	4	0.02	<10	21	<10	<1	58
228	BOL04 3+50E	5	1.1	1.84	15	255	<5	0.16	<1	13	10	22	2.88	<10	0.19	1423	2	0.01	24	1550	36	<5	<20	14	0.05	<10	26	<10	2	98
229	BOL04 3+75E	5	1.6	1.71	15	185	<5	0.11	<1	13	9	27	2.91	<10	0.26	276	1	0.01	26	810	32	<5	<20	6	0.04	<10	24	<10	2	69
230	BOL04 4+00E	5	0.4	1.46	15	260	<5	0.20	<1	18	10	24	3.02	<10	0.24	1676	2	0.01	23	1030	40	<5	<20	12	0.04	<10	24	<10	<1	69
231	BOL04 4+25E	<5	0.5	2.50	15	195	5	0.16	<1	17	14	27	3.12	<10	0.22	580	<1	0.02	34	1000	46	<5	<20	10	0.07	<10	28	<10	6	68

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
232	BOL04 4+50E	<5	0.4	1.56	15	205	<5	0.07	<1	32	10	25	3.45	<10	0.25	1137	2	0.01	31	640	42	<5	<20	4	0.04	<10	26	<10	<1	68
233	BOL04 4+75E	<5	0.5	1.56	20	165	<5	0.09	<1	31	11	32	3.51	<10	0.26	617	2	<0.01	43	440	42	<5	<20	5	0.03	<10	24	<10	<1	56
234	BOL04 5+00E	<5	0.9	1.58	20	320	<5	0.09	<1	20	16	35	3.59	<10	0.21	2572	2	0.01	44	830	38	<5	<20	7	0.04	<10	25	<10	1	59
235	BOL01 00+00E N/S																													
236	BOL01 6+75E N/S																													
237	BOL01 7+00E N/S																													
238	BOL01 7+25E N/S																													
239	BOL04 2+00W N/S																													

QC DATA:**Repeat:**

1	BOL04 00+25W	5	0.3	1.24	10	885	<5	3.28	<1	4	6	20	2.84	<10	2.44	1434	<1	0.01	14	730	100	5	<20	16	0.03	<10	13	<10	21	356
19	BOL04 5+00W	<5	0.5	1.57	20	405	<5	0.18	<1	11	11	25	3.04	<10	0.28	2330	<1	0.02	25	980	46	<5	<20	10	0.06	<10	32	<10	5	147
28	BOL04 7+25W		0.3	0.85	10	375	<5	0.22	<1	9	8	21	2.68	<10	0.33	2378	1	0.01	16	370	30	<5	<20	7	0.05	<10	19	<10	4	60
36	BOL04 9+25W	5	0.8	1.41	5	355	<5	0.20	<1	8	10	17	3.23	<10	0.27	3963	<1	0.01	18	920	72	<5	<20	9	0.06	<10	28	<10	3	221
45	BOL01 2+00E	<5	0.7	1.63	10	195	<5	0.07	<1	10	9	14	2.15	<10	0.20	654	1	0.01	16	530	26	<5	<20	6	0.03	<10	24	<10	2	67
63	BOL01 6+50E	5	0.4	1.45	20	310	<5	0.13	<1	17	36	51	3.07	10	0.44	944	2	<0.01	33	660	164	<5	<20	5	0.02	<10	23	<10	5	83
71	BOL01 00+00W	5	0.4	1.74	10	210	<5	0.08	<1	9	8	19	2.16	<10	0.12	1301	2	0.01	17	740	28	<5	<20	5	0.04	<10	25	<10	3	51
80	BOL01 2+25W	5	0.7	1.29	20	235	<5	0.05	<1	11	8	19	2.91	<10	0.26	445	4	<0.01	19	300	36	<5	<20	3	0.02	<10	22	<10	<1	80
89	HCB05 002	10	0.2	0.85	5	505	<5	1.50	<1	9	9	20	2.34	<10	1.33	1395	<1	0.01	14	570	80	<5	<20	7	0.02	<10	19	<10	7	173
98	BOL04 6+75E	5	0.8	1.57	15	200	<5	0.12	<1	12	11	30	3.22	<10	0.29	467	3	0.01	27	630	40	<5	<20	9	0.04	<10	30	<10	<1	58
106	BOL04 8+75E	5	0.3	1.51	10	375	<5	0.12	<1	11	11	14	2.45	<10	0.22	1904	1	0.01	18	830	34	<5	<20	9	0.05	<10	26	<10	4	83
115	BOL04 11+00E	5	0.5	1.21	15	245	<5	0.08	<1	9	9	27	2.78	<10	0.19	523	2	0.01	19	1180	40	<5	<20	5	0.02	<10	23	<10	<1	152
124	BOL04 13+25E	5	0.5	1.79	10	295	<5	0.12	<1	7	11	13	2.20	<10	0.22	958	<1	0.02	17	1650	38	<5	<20	5	0.06	<10	26	<10	5	121
133	BOL04 15+50E	5	0.3	2.34	15	435	<5	0.17	<1	8	11	15	2.51	<10	0.28	521	<1	0.02	21	2970	56	<5	<20	8	0.07	<10	28	<10	4	125
141	JCB05002	<5	<0.2	0.56	10	135	<5	0.20	<1	15	12	24	3.23	10	0.37	412	2	<0.01	17	380	38	<5	<20	2	0.02	<10	28	<10	3	59
150	BOL02 2+25E	5	0.8	2.20	10	300	5	0.16	<1	11	20	28	3.02	<10	0.26	334	1	0.01	26	920	52	<5	<20	6	0.06	<10	30	<10	3	79
159	BOL02 4+50E	<5	0.7	1.31	15	320	<5	0.19	<1	6	15	23	2.21	<10	0.25	791	1	0.01	19	950	96	<5	<20	5	0.02	<10	14	<10	4	104
168	BOL02 6+75E	<5	0.5	0.86	20	350	<5	0.38	<1	14	33	34	2.70	10	0.69	773	1	<0.01	25	630	50	<5	<20	3	<0.01	<10	13	<10	8	74
176	BOL02 9+50W	5	1.0	1.51	45	320	<5	0.10	<1	22	10	120	5.27	10	0.20	2391	3	<0.01	30	600	66	<5	<20	3	0.03	<10	23	<10	20	92
185	BOL02 11+75W	5	0.3	1.73	<5	470	<5	0.65	1	24	27	50	4.99	<10	1.34	1290	2	<0.01	30	780	80	<5	<20	3	0.05	<10	64	<10	21	228
194	BOL02 14+00W	<5	0.7	1.41	45	475	<5	0.24	<1	12	9	23	3.47	<10	0.47	1497	1	0.01	23	550	92	<5	<20	3	0.06	<10	19	<10	3	630
203	BOL02 16+25W	<5	0.6	1.54	20	150	<5	0.12	<1	10	8	21	2.68	<10	0.32	1499	1	<0.01	16	380	94	<5	<20	3	0.05	<10	24	<10	6	193
211	BOL02 18+25W	<5	0.3	1.83	15	355	<5	0.15	<1	13	11	50	3.80	<10	0.87	1558	1	0.01	20	720	56	<5	<20	1	0.05	<10	27	<10	9	151
220	BOL04 1+50E	<5	0.4	0.82	20	200	<5	0.12	<1	8	8	28	2.99	10	0.25	209	2	<0.01	16	570	34	<5	<20	6	<0.01	<10	14	<10	<1	64
229	BOL04 3+75E	<5	1.5	1.68	10	185	<5	0.10	<1	13	10	29	3.06	<10	0.24	262	2	0.01	27	770	34	<5	<20	7	0.04	<10	24	<10	2	67

27-Jun-05

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
Standard:																															
GEO '05		130	1.5	1.33	50	145	<5	1.30	<1	18	55	88	3.70	<10	0.70	564	<1	0.03	25	580	22	<5	<20	53	0.09	<10	79	<10	10	74	
GEO '05		140	1.5	1.47	50	155	<5	1.33	<1	19	56	85	3.82	<10	0.76	577	<1	0.03	27	590	22	<5	<20	58	0.10	<10	74	<10	10	72	
GEO '05		135	1.5	1.35	55	150	<5	1.28	<1	18	55	86	3.64	<10	0.71	546	<1	0.03	25	590	20	<5	<20	54	0.09	<10	78	<10	10	71	
GEO '05		135	1.6	1.36	50	150	<5	1.25	<1	18	58	89	3.61	<10	0.71	543	<1	0.03	25	570	24	<5	<20	56	0.11	<10	78	<10	8	70	
GEO '05		140	1.6	1.47	55	150	<5	1.32	<1	19	56	84	3.77	<10	0.75	570	<1	0.03	26	600	22	<5	<20	59	0.09	<10	72	<10	10	74	
GEO '05		135	1.5	1.46	60	145	<5	1.35	<1	16	56	86	3.83	<10	0.74	586	<1	0.03	27	610	22	<5	<20	57	0.10	<10	73	<10	9	73	
GEO '05		140	1.5	1.42	55	140	<5	1.33	<1	16	57	85	3.79	<10	0.72	565	<1	0.03	25	600	24	<5	<20	56	0.10	<10	72	<10	10	72	

n/s= no sample

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-628

BOOTLEG EXPLORATION INC.

#200, 16-11TH Ave S.

Cranbrook, BC

V1C 2P1

Phone: 250-573-5700

Fax : 250-573-4557

No. of samples received: 131

Sample type: Soil

Project #: n/a

Shipment #: B005-002

Samples submitted by: not indicated

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	BOL16 00+00W	<5	1.9	2.14	10	85	<5	0.20	<1	10	13	16	3.34	<10	0.40	297	<1	0.01	10	710	8	<5	<20	20	0.06	<10	83	<10	4	75
2	BOL16 00+25W	5	0.9	2.31	15	20	<5	0.22	<1	7	8	13	3.29	<10	0.25	221	<1	0.01	5	1040	8	<5	<20	18	0.07	<10	87	<10	4	38
3	BOL16 00+50W	5	2.0	1.49	5	45	<5	0.17	<1	8	9	12	4.16	<10	0.35	306	1	0.01	7	1170	8	<5	<20	18	0.08	<10	116	<10	<1	47
4	BOL16 00+75W	5	1.2	1.33	<5	65	<5	0.42	<1	7	10	15	2.83	<10	0.46	358	2	0.01	9	320	8	<5	<20	31	0.05	<10	89	<10	2	51
5	BOL16 01+00W	5	0.9	0.96	<5	25	<5	0.46	<1	11	13	20	6.47	<10	0.38	360	3	0.01	7	870	6	<5	<20	30	0.07	<10	225	<10	<1	47
6	BOL16 01+25W	5	1.3	1.42	5	60	<5	0.65	<1	9	12	28	3.43	<10	0.50	415	1	0.01	8	710	6	<5	<20	48	0.07	<10	102	<10	6	56
7	BOL16 01+50W	5	1.1	1.13	5	40	<5	0.25	<1	6	7	10	2.79	<10	0.29	229	<1	0.01	4	510	6	<5	<20	26	0.08	<10	84	<10	4	36
8	BOL16 01+75W	5	1.7	1.79	5	30	<5	0.73	<1	10	10	72	3.49	<10	0.45	449	1	0.01	8	500	6	<5	<20	41	0.06	<10	118	<10	14	43
9	BOL16 02+00W	5	1.3	1.10	<5	25	<5	0.11	<1	8	8	12	3.86	<10	0.28	240	<1	0.01	5	190	10	<5	<20	11	0.11	<10	126	<10	3	55
10	BOL16 02+25W	10	1.7	1.44	<5	40	5	0.13	<1	9	8	14	3.98	<10	0.39	285	<1	0.01	7	760	8	<5	<20	14	0.11	<10	99	<10	3	46
11	BOL16 02+50W	5	2.1	1.63	5	60	<5	0.31	<1	8	8	15	3.00	<10	0.39	283	<1	0.01	6	720	8	<5	<20	32	0.07	<10	82	<10	4	49
12	BOL16 02+75W	5	1.7	1.81	5	30	<5	0.11	<1	8	10	11	3.95	<10	0.31	244	<1	0.01	7	880	10	<5	<20	9	0.08	<10	101	<10	2	47
13	BOL16 03+00W	10	0.9	2.44	10	40	<5	0.21	<1	8	11	16	3.21	<10	0.37	274	<1	0.01	8	1000	10	<5	<20	19	0.07	<10	84	<10	4	48
14	BOL16 03+25W	10	2.3	1.88	<5	55	<5	0.13	<1	8	15	13	3.71	<10	0.38	263	<1	0.01	10	700	8	<5	<20	12	0.07	<10	93	<10	2	58
15	BOL16 03+50W	5	2.8	0.83	<5	25	5	0.07	<1	7	8	10	3.95	<10	0.19	171	<1	0.01	3	520	8	<5	<20	7	0.11	<10	122	<10	2	29
16	BOL16 03+75W	5	1.6	0.65	<5	10	<5	0.06	<1	4	6	6	2.74	<10	0.08	102	<1	0.01	2	190	6	<5	<20	8	0.07	<10	97	<10	2	15
17	BOL16 04+00W	5	1.1	1.11	5	20	<5	0.07	<1	7	8	8	3.66	<10	0.24	197	<1	0.01	5	570	10	<5	<20	7	0.09	<10	101	<10	1	41
18	BOL16 04+25W	5	1.8	1.70	5	30	5	0.16	<1	8	9	14	3.61	<10	0.41	299	<1	0.01	7	580	10	<5	<20	12	0.08	<10	100	<10	3	48
19	BOL16 04+50W	10	1.4	1.43	<5	55	<5	0.10	<1	7	9	10	3.22	<10	0.27	211	<1	0.01	6	480	8	<5	<20	9	0.07	<10	91	<10	2	49
20	BOL16 04+75W	5	0.5	1.52	5	30	<5	0.14	<1	8	8	11	3.54	<10	0.36	276	<1	0.01	6	610	8	<5	<20	13	0.08	<10	96	<10	3	48
21	BOL16 05+00W	5	0.5	2.52	10	45	<5	0.23	<1	8	10	13	3.51	<10	0.34	264	<1	0.01	7	890	8	<5	<20	21	0.08	<10	89	<10	3	55
22	BOL16 05+25W	5	0.5	2.42	10	25	<5	0.18	<1	7	9	13	3.15	<10	0.29	224	1	0.01	6	850	8	<5	<20	18	0.05	<10	76	<10	2	50
23	BOL16 05+50W	5	0.9	1.11	<5	15	<5	0.07	<1	8	8	11	4.02	<10	0.30	240	<1	0.01	5	690	8	<5	<20	7	0.11	<10	115	<10	2	38
24	BOL16 05+75W	5	0.5	1.10	<5	20	<5	0.08	<1	7	7	9	3.65	<10	0.24	203	<1	0.01	4	500	8	<5	<20	7	0.09	<10	113	<10	2	36
25	BOL16 06+00W	5	0.4	2.26	15	95	<5	0.09	<1	10	13	29	4.27	<10	0.64	440	2	0.01	12	450	12	<5	<20	9	0.06	<10	132	<10	<1	72
26	BOL16 06+25W	5	0.3	1.69	5	25	5	0.17	<1	8	10	14	3.91	<10	0.31	229	<1	0.01	6	430	10	<5	<20	16	0.11	<10	118	<10	4	42
27	BOL16 06+75W	5	<0.2	1.95	5	60	5	0.21	<1	9	9	14	4.03	<10	0.36	290	<1	0.02	7	650	8	<5	<20	20	0.10	<10	119	<10	3	49
28	BOL16 07+00W	5	0.3	1.63	5	40	<5	0.10	<1	6	8	12	3.41	<10	0.25	205	2	0.01	6	560	10	<5	<20	11	0.06	<10	85	<10	2	43
29	BOL11 00+00W	5	0.3	1.61	<5	20	<5	0.17	<1	8	7	14	3.66	<10	0.32	265	<1	0.01	5	500	8	<5	<20	17	0.10	<10	111	<10	3	47
30	BOL11 00+25W	10	0.3	1.40	<5	30	<5	0.14	<1	7	7	11	3.91	<10	0.29	236	<1	0.01	3	600	8	<5	<20	13	0.09	<10	106	<10	2	40

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	BOL11 00+50W	5	0.3	1.37	<5	30	<5	0.09	<1	5	7	9	2.95	<10	0.24	175	<1	0.01	4	300	10	<5	<20	9	0.07	<10	95	<10	2	34
32	BOL11 00+75W	10	0.4	1.53	<5	55	5	0.14	<1	9	9	17	4.20	<10	0.46	315	<1	0.01	7	350	8	<5	<20	16	0.12	<10	131	<10	3	51
33	BOL11 01+00W	5	<0.2	1.51	5	25	<5	0.26	<1	8	8	13	3.37	<10	0.38	270	<1	0.01	5	610	6	<5	<20	24	0.09	<10	103	<10	4	40
34	BOL11 01+25W	5	0.3	0.99	<5	20	<5	0.09	<1	7	8	8	4.68	<10	0.20	178	2	0.01	4	560	6	<5	<20	10	0.08	<10	147	<10	<1	35
35	BOL11 01+50W	5	<0.2	2.18	5	30	<5	0.20	<1	8	9	13	3.63	<10	0.32	244	<1	0.01	5	530	6	<5	<20	19	0.07	<10	99	<10	2	44
36	BOL11 01+75W	5	0.2	2.35	5	160	<5	0.20	<1	19	28	133	3.79	<10	0.95	519	<1	0.02	23	1040	16	<5	<20	22	0.12	<10	82	<10	4	73
37	BOL11 02+00W	5	0.2	2.41	20	245	<5	0.19	<1	14	25	80	3.72	<10	0.81	725	<1	0.02	7	1670	<2	<5	<20	28	0.20	10	77	<10	<1	74
38	BOL11 02+25W	5	<0.2	1.90	10	165	<5	0.16	<1	16	25	69	3.20	<10	0.68	769	<1	0.02	20	670	14	<5	<20	12	0.12	<10	65	<10	5	65
39	BOL11 02+50W	5	0.4	2.12	10	235	<5	0.29	<1	14	20	70	3.13	<10	0.69	821	<1	0.02	18	1630	12	<5	<20	20	0.10	<10	62	<10	4	75
40	BOL11 02+75W	<5	0.3	2.04	5	360	<5	0.24	<1	14	18	72	3.27	<10	0.77	935	<1	0.02	18	1400	10	<5	<20	15	0.11	<10	65	<10	4	85
41	BOL11 03+00W	5	0.2	2.53	10	275	<5	0.21	<1	14	16	72	3.90	<10	0.99	615	<1	0.03	15	1610	10	<5	<20	16	0.13	<10	80	<10	4	79
42	BOL11 03+25W	5	0.3	1.95	10	175	<5	0.14	<1	13	17	50	2.82	<10	0.58	479	<1	0.02	14	940	14	<5	<20	6	0.10	<10	55	<10	5	57
43	BOL11 03+50W	5	0.2	2.15	10	255	<5	0.22	<1	10	12	31	2.34	<10	0.32	1556	<1	0.03	13	2280	14	<5	<20	15	0.08	<10	41	<10	4	68
44	BOL11 03+75W	5	0.4	1.55	<5	140	<5	0.11	<1	13	17	35	2.98	<10	0.56	964	<1	0.03	13	910	14	<5	<20	4	0.10	<10	55	<10	3	69
45	BOL11 04+00W	5	0.2	2.63	15	115	<5	0.09	<1	11	15	22	2.54	<10	0.51	360	<1	0.03	15	1060	12	<5	<20	4	0.09	<10	47	<10	4	57
46	BOL11 04+25W	5	<0.2	1.78	5	80	<5	0.10	<1	10	14	20	2.39	<10	0.71	258	<1	0.02	12	720	8	<5	<20	2	0.08	<10	43	<10	3	53
47	BOL11 04+50W	<5	<0.2	2.26	10	150	<5	0.16	<1	11	16	20	2.69	<10	0.90	375	<1	0.02	13	710	10	<5	<20	5	0.09	<10	48	<10	3	80
48	BOL11 04+75W	<5	0.3	1.94	10	135	<5	0.14	<1	7	9	11	2.11	<10	0.23	724	<1	0.02	6	2570	12	<5	<20	6	0.09	<10	33	<10	3	53
49	BOL11 05+00W	5	0.6	2.74	10	215	<5	0.73	<1	9	31	52	3.04	<10	0.72	343	<1	0.03	10	340	12	<5	<20	13	0.09	<10	84	<10	18	24
50	BOL11 05+25W	5	0.4	2.71	30	160	<5	0.99	2	4	23	33	1.50	<10	0.25	340	22	0.06	17	550	<2	85	<20	45	<0.01	20	46	<10	11	3
51	BOL11 05+50W	5	0.2	2.58	15	60	<5	0.29	<1	12	22	32	3.27	<10	1.71	526	<1	0.02	12	260	16	<5	<20	4	0.12	<10	49	<10	4	40
52	BOL11 05+75W	5	0.8	2.60	15	105	<5	0.17	<1	16	19	81	5.62	<10	0.70	1185	<1	0.02	17	540	26	<5	<20	4	0.10	<10	59	<10	20	53
53	BOL11 06+00W	5	0.2	2.03	10	130	<5	0.22	<1	11	16	22	3.20	<10	0.65	615	<1	0.02	13	470	14	<5	<20	4	0.10	<10	52	<10	4	41
54	BOL11 06+25W	5	0.3	1.98	5	75	<5	0.13	<1	9	14	18	2.87	<10	0.44	581	<1	0.02	12	660	12	<5	<20	3	0.08	<10	46	<10	3	50
55	BOL11 06+50W	<5	0.2	1.93	10	100	<5	0.11	<1	8	12	13	2.32	<10	0.30	1023	<1	0.03	9	840	12	<5	<20	4	0.09	<10	41	<10	3	42
56	BOL11 06+75W	<5	0.2	2.29	10	65	<5	0.05	<1	8	11	13	2.56	<10	0.24	219	<1	0.02	7	410	12	<5	<20	2	0.09	<10	42	<10	3	33
57	DDB05001	<5	0.2	0.71	<5	30	<5	0.12	<1	6	7	7	1.19	<10	0.42	571	<1	0.02	6	310	24	<5	<20	4	0.04	<10	15	<10	13	31
58	BRB05001	<5	<0.2	0.57	<5	35	<5	0.36	<1	8	13	24	1.55	<10	0.51	313	<1	0.02	7	280	12	<5	<20	7	0.04	<10	37	<10	3	20
59	BSB05001	<5	<0.2	0.32	<5	30	<5	0.19	<1	5	8	5	1.20	20	0.19	332	<1	0.02	4	520	10	<5	<20	2	0.03	<10	20	<10	9	20
60	BOL17 00+00W	5	3.6	1.14	80	125	<5	0.04	4	11	7	20	2.58	<10	0.21	4541	15	0.04	22	500	144	70	<20	11	<0.01	<10	26	<10	3	146
61	BOL17 00+25W	5	1.2	3.29	30	<5	<5	0.02	<1	7	10	16	4.00	<10	0.10	741	<1	0.04	5	1080	54	<5	<20	<1	0.10	<10	52	<10	3	65
62	BOL17 00+50W	<5	3.2	1.68	50	70	<5	0.04	<1	12	8	17	3.19	<10	0.18	4471	2	0.03	7	740	156	<5	<20	<1	0.07	<10	28	<10	10	211
63	BOL17 00+75W	5	1.5	1.63	25	25	<5	0.02	<1	11	8	15	2.64	<10	0.21	1813	<1	0.02	7	510	68	<5	<20	<1	0.07	<10	34	<10	3	108
64	BOL17 01+00W	5	1.4	1.37	20	40	<5	0.03	<1	12	9	21	3.52	<10	0.30	3126	1	0.02	9	530	82	<5	<20	<1	0.06	<10	39	<10	3	136
65	BOL17 01+25W	10	2.0	1.72	20	25	<5	0.02	<1	10	8	21	2.88	<10	0.17	1371	<1	0.02	6	610	72	<5	<20	<1	0.07	<10	42	<10	2	95
66	BOL17 01+50W	10	1.4	1.18	25	25	<5	0.02	<1	8	9	29	3.49	<10	0.16	1090	2	0.01	7	400	76	<5	<20	<1	0.06	<10	45	<10	1	99
67	BOL17 01+75W	5	1.2	1.55	15	45	<5	0.03	<1	9	9	21	3.18	<10	0.16	2906	<1	0.02	7	530	52	<5	<20	<1	0.07	<10	43	<10	4	90
68	BOL17 02+00W	10	1.0	1.14	15	40	5	0.03	<1	8	8	13	2.85	<10	0.27	1435	<1	0.02	9	380	44	<5	<20	<1	0.07	<10	39	<10	<1	133
69	BOL17 02+25W	10	1.6	1.57	20	40	<5	0.03	<1	10	12	21	2.99	<10	0.23	2378	<1	0.02	10	650	70	<5	<20	<1	0.07	<10	39	<10	3	127
70	BOL17 02+50W	5	1.6	1.37	10	60	<5	0.05	<1	11	13	19	3.19	<10	0.24	2500	1	0.02	11	620	66	<5	<20	<1	0.07	<10	45	<10	2	105

ICP CERTIFICATE OF ANALYSIS AK 2005-628

BOOTLEG EXPLORATION INC.

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
71	BOL17 02+75W	<5	1.0	0.59	<5	10	<5	0.09	<1	6	6	29	2.59	<10	0.21	167	<1	0.01	3	160	6	<5	<20	13	0.07	<10	81	<10	2	27
72	BOL17 03+00W	<5	1.4	1.75	5	15	<5	0.11	<1	5	6	8	2.88	<10	0.21	177	<1	0.01	4	690	10	<5	<20	9	0.05	<10	77	<10	1	33
73	BOL17 03+25W	10	0.8	0.99	<5	10	<5	0.11	<1	7	7	10	3.85	<10	0.26	213	<1	0.01	5	410	6	<5	<20	10	0.08	<10	112	<10	<1	32
74	BOL17 03+50W	5	1.4	1.09	<5	<5	5	0.08	<1	7	8	9	3.54	<10	0.27	221	1	0.01	5	290	8	<5	<20	8	0.06	<10	95	<10	<1	37
75	BOL17 03+75W	10	1.2	1.32	5	15	5	0.08	<1	8	12	11	4.29	<10	0.29	215	2	0.01	7	360	8	<5	<20	12	0.07	<10	114	<10	<1	38
76	BOL17 04+00W	5	0.8	0.90	5	20	5	0.08	<1	6	7	10	2.63	<10	0.26	190	<1	0.03	4	190	10	<5	<20	11	0.06	<10	75	<10	2	32
77	BOL17 04+25W	5	0.7	1.42	5	75	<5	0.18	<1	7	7	12	3.47	<10	0.36	259	<1	0.03	5	530	10	<5	<20	27	0.08	<10	95	<10	2	41
78	BOL17 04+50W	5	1.5	1.37	5	40	<5	0.13	<1	6	8	11	2.66	<10	0.27	191	<1	0.03	5	430	12	<5	<20	16	0.06	<10	74	<10	4	32
79	BOL17 04+75W	5	0.9	1.52	10	15	<5	0.16	<1	7	10	12	3.47	<10	0.22	216	<1	0.01	5	490	10	<5	<20	18	0.06	<10	97	<10	2	43
80	BOL17 05+00W	5	0.5	0.52	<5	5	<5	0.06	<1	4	5	5	2.28	<10	0.06	88	<1	0.01	2	150	6	<5	<20	9	0.06	<10	82	<10	1	14
81	BOL17 05+25W	5	1.0	1.83	10	40	<5	0.12	<1	6	9	12	3.54	<10	0.20	168	2	0.03	5	580	10	<5	<20	14	0.04	<10	98	<10	<1	36
82	BOL17 05+50W	5	0.7	1.17	5	50	<5	0.18	<1	7	10	13	3.21	<10	0.36	312	2	0.01	7	170	8	<5	<20	17	0.05	<10	101	<10	2	39
83	BOL17 05+75W	5	0.7	1.58	<5	30	<5	0.20	<1	9	12	21	4.31	<10	0.42	330	<1	0.01	7	340	8	<5	<20	22	0.09	<10	109	<10	2	48
84	BOL17 06+00W	5	0.9	1.66	5	55	<5	0.21	<1	8	10	12	3.91	<10	0.29	243	1	0.01	7	430	8	<5	<20	22	0.07	<10	109	<10	4	37
85	BOL17 06+25W	5	0.6	2.25	10	65	<5	0.38	<1	9	10	20	3.15	<10	0.45	326	<1	0.02	7	660	10	<5	<20	37	0.07	<10	83	<10	4	45
86	BOL17 06+50W	<5	0.5	0.52	<5	<5	<5	0.06	<1	3	4	4	1.44	<10	0.07	74	<1	0.01	2	120	6	<5	<20	6	0.07	<10	56	<10	3	12
87	BOL17 06+75W	5	0.4	0.95	<5	50	<5	0.29	<1	6	10	15	2.08	<10	0.38	270	3	0.01	7	260	8	<5	<20	26	0.06	<10	62	<10	4	43
88	BOL17 07+00W	5	0.3	1.25	<5	40	<5	0.18	<1	7	10	16	3.08	<10	0.31	263	3	0.01	8	250	8	<5	<20	16	0.06	<10	94	<10	2	44
89	BOL17 07+25W	<5	0.6	1.84	10	75	<5	0.33	<1	8	14	22	2.79	<10	0.42	388	6	0.01	10	310	12	<5	<20	32	0.05	<10	80	<10	5	52
90	BOL17 07+50W	<5	0.3	2.75	15	105	5	0.43	<1	10	16	32	3.45	<10	0.47	390	4	0.01	12	790	10	<5	<20	41	0.06	<10	94	<10	5	52
91	BOL17 07+75W	<5	<0.2	2.33	15	95	<5	0.36	<1	10	17	29	4.02	<10	0.47	351	7	0.01	13	640	10	<5	<20	33	0.08	<10	119	<10	6	58
92	BOL17 08+00W	<5	0.4	1.44	5	50	<5	0.57	<1	8	12	24	2.69	<10	0.47	351	2	0.02	10	710	6	<5	<20	46	0.06	<10	78	<10	7	45
93	BOL17 08+25W	<5	0.6	2.13	10	10	<5	0.20	<1	7	10	11	3.05	<10	0.28	197	<1	0.03	6	620	8	<5	<20	18	0.05	<10	81	<10	2	35
94	BOL17 08+50W	5	0.7	1.69	10	40	<5	0.11	<1	6	10	9	2.89	<10	0.22	191	1	0.01	5	500	10	<5	<20	10	0.06	<10	81	<10	1	35
95	BOL17 08+75W	<5	0.8	1.84	10	50	<5	0.26	<1	8	12	19	3.15	<10	0.44	328	<1	0.02	8	420	8	<5	<20	25	0.07	<10	84	<10	6	48
96	BOL17 09+00W	5	0.5	1.69	10	25	<5	0.31	<1	10	11	16	3.37	<10	0.59	391	<1	0.01	8	390	8	<5	<20	26	0.10	<10	92	<10	6	59
97	BOL19 00+00W	<5	2.1	0.99	5	10	<5	0.09	<1	7	9	9	2.30	<10	0.35	237	<1	0.01	6	130	10	<5	<20	9	0.09	<10	72	<10	3	36
98	BOL19 00+25W	<5	2.3	2.44	5	55	<5	0.25	<1	9	13	17	4.06	<10	0.49	341	<1	0.01	10	770	10	<5	<20	23	0.09	<10	99	<10	3	53
99	BOL19 00+50W	<5	1.1	1.08	5	5	<5	0.09	<1	7	9	9	2.54	<10	0.38	264	<1	0.01	6	160	8	<5	<20	8	0.08	<10	78	<10	3	40
100	BOL19 00+75W	<5	2.5	2.22	10	45	<5	0.19	<1	10	14	21	3.84	<10	0.49	324	<1	0.01	11	420	8	<5	<20	18	0.08	<10	98	<10	4	48
101	BOL19 01+00W	<5	1.4	1.32	10	20	<5	0.15	<1	9	12	16	3.83	<10	0.44	325	<1	0.01	9	320	8	<5	<20	14	0.07	<10	108	<10	2	50
102	BOL19 01+25W	<5	1.3	0.86	<5	15	<5	0.06	<1	4	8	7	1.86	<10	0.16	157	<1	0.01	5	140	10	<5	<20	6	0.07	<10	69	<10	3	23
103	BOL19 01+50W	<5	2.1	2.32	10	30	<5	0.26	<1	10	14	19	4.64	<10	0.38	302	2	0.01	8	720	10	<5	<20	20	0.07	<10	135	<10	2	43
104	BOL19 01+75W	<5	1.4	1.95	10	40	5	0.14	<1	8	13	14	4.33	<10	0.34	247	1	0.02	8	640	10	<5	<20	12	0.08	<10	114	<10	2	43
105	BOL19 02+00W	5	1.0	1.99	10	25	5	0.17	<1	8	12	15	3.40	<10	0.40	290	<1	0.03	8	540	10	<5	<20	16	0.08	<10	94	<10	4	44
106	BOL19 02+25W	<5	0.8	1.62	5	50	<5	0.02	<1	6	9	15	2.27	<10	0.21	461	1	<0.01	8	420	58	<5	<20	2	0.04	<10	26	<10	1	63
107	BOL19 02+50W	5	1.4	1.74	10	55	<5	0.02	<1	6	8	16	2.02	<10	0.14	1136	<1	<0.01	5	550	34	<5	<20	1	0.06	<10	30	<10	2	51
108	BOL19 02+75W	<5	1.0	0.86	<5	45	<5	0.02	<1	4	6	22	1.68	<10	0.11	542	<1	<0.01	4	310	30	<5	<20	<1	0.04	<10	25	<10	<1	32
109	BOL19 03+00W	5	1.7	1.21	5	65	<5	0.04	<1	7	8	19	2.31	<10	0.22	1398	<1	<0.01	7	420	46	<5	<20	2	0.06	<10	31	<10	2	65
110	BOL19 03+25W	<5	1.0	1.19	5	70	<5	0.04	<1	7	9	20	2.28	<10	0.48	1328	<1	<0.01	8	310	74	<5	<20	<1	0.06	<10	28	<10	3	69

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
111	BOL19 03+50W	5	0.7	1.54	10	55	<5	0.04	<1	8	10	59	2.43	<10	0.67	1557	<1	<0.01	9	350	100	<5	<20	<1	0.07	<10	28	<10	4	111
112	BOL19 03+75W	5	0.8	1.48	10	65	<5	0.04	<1	8	11	20	2.32	<10	0.73	1342	<1	<0.01	9	330	84	<5	<20	1	0.07	<10	26	<10	4	99
113	BOL19 04+00W	<5	0.8	1.49	10	55	<5	0.04	<1	9	11	18	2.37	<10	0.64	1614	<1	<0.01	10	590	86	<5	<20	1	0.07	<10	28	<10	3	98
114	BOL18 00+00W	<5	0.7	1.52	15	40	<5	0.02	<1	4	7	16	2.11	<10	0.07	464	<1	0.01	3	430	36	<5	<20	<1	0.10	<10	46	<10	3	33
115	BOL18 00+25W	<5	2.5	2.48	35	60	<5	0.02	<1	9	8	31	3.18	<10	0.13	2067	<1	<0.01	7	580	30	<5	<20	<1	0.06	<10	41	<10	5	76
116	BOL18 00+50W	<5	0.8	1.20	20	55	<5	0.03	<1	8	8	21	2.70	<10	0.18	1965	1	<0.01	7	630	78	<5	<20	<1	0.06	<10	34	<10	<1	101
117	BOL18 00+75W	<5	0.8	1.18	20	50	<5	0.03	<1	8	8	23	2.65	<10	0.18	1993	<1	<0.01	8	620	80	<5	<20	<1	0.06	<10	34	<10	1	100
118	BOL18 01+00W	5	1.2	1.00	15	45	<5	0.02	<1	7	6	24	2.44	<10	0.11	866	2	<0.01	5	470	66	<5	<20	<1	0.03	<10	24	<10	<1	86
119	BOL18 01+25W	<5	0.8	1.10	10	60	5	0.02	<1	8	9	16	2.70	<10	0.16	1149	<1	<0.01	6	400	62	<5	<20	2	0.06	<10	40	<10	<1	67
120	BOL18 01+50W	5	1.4	1.32	10	90	<5	0.02	<1	8	10	34	2.68	<10	0.11	2653	1	<0.01	7	470	50	<5	<20	<1	0.05	<10	34	<10	2	64
121	BOL18 01+75W	<5	1.5	1.44	15	55	<5	0.01	<1	8	15	34	2.49	<10	0.25	946	1	<0.01	12	430	74	<5	<20	<1	0.03	<10	20	<10	2	82
122	BOL18 02+00W	<5	0.6	0.86	5	40	<5	0.01	<1	5	9	15	2.35	<10	0.19	289	1	<0.01	7	230	46	<5	<20	<1	0.04	<10	31	<10	<1	40
123	BOL18 02+25W	<5	0.5	0.97	10	150	<5	0.06	<1	10	11	17	2.85	<10	0.17	3829	2	<0.01	10	440	128	<5	<20	2	0.05	<10	33	<10	2	82
124	BOL18 02+50W	<5	0.7	1.16	10	140	5	0.04	<1	11	10	21	4.08	<10	0.41	2142	2	<0.01	12	410	468	<5	<20	<1	0.06	<10	29	<10	<1	85
125	BOL18 02+75W	<5	1.2	1.25	10	80	<5	0.03	<1	12	12	22	3.63	<10	0.33	2091	2	<0.01	12	590	322	<5	<20	<1	0.05	<10	31	<10	1	91
126	BOL18 03+00W	<5	2.2	1.01	10	80	<5	0.02	<1	8	10	21	2.82	<10	0.17	2293	1	<0.01	8	630	188	<5	<20	1	0.05	<10	34	<10	<1	76
127	BOL18 03+25W	<5	0.9	1.25	10	65	<5	0.02	<1	8	12	16	3.07	<10	0.19	1461	2	<0.01	7	530	76	<5	<20	<1	0.06	<10	37	<10	<1	63
128	BOL18 03+50W	<5	0.4	0.98	5	45	<5	0.02	<1	8	10	13	3.41	<10	0.17	468	1	<0.01	6	420	68	<5	<20	<1	0.06	<10	38	<10	<1	46
129	BOL18 03+75W	5	0.3	1.11	10	80	<5	0.03	<1	8	11	20	3.17	<10	0.32	568	<1	<0.01	9	500	52	<5	<20	<1	0.07	<10	34	<10	<1	69
130	BOL18 04+00W	5	0.2	0.85	<5	80	<5	0.06	<1	7	9	13	2.67	<10	0.18	1123	<1	<0.01	8	590	38	<5	<20	2	0.09	<10	41	<10	1	48
131	BOL16 06+50W	N/S																												

QC DATA:

Repeat:

1	BOL16 00+00W	5	1.9	2.18	10	85	<5	0.20	<1	10	13	16	3.44	<10	0.42	312	<1	0.01	11	710	10	<5	<20	20	0.07	<10	88	<10	4	75
10	BOL16 02+25W	10	1.6	1.44	5	40	<5	0.13	<1	9	8	13	4.06	<10	0.39	283	<1	0.01	5	730	8	<5	<20	13	0.11	<10	102	<10	3	46
19	BOL16 04+50W	5	1.3	1.63	5	60	<5	0.11	<1	8	10	12	3.60	<10	0.30	236	1	0.01	8	510	8	<5	<20	10	0.07	<10	100	<10	2	55
28	BOL16 07+00W	5	0.3	1.67	<5	40	<5	0.12	<1	6	8	13	3.43	<10	0.26	214	<1	0.01	5	570	8	<5	<20	14	0.07	<10	87	<10	4	44
36	BOL11 01+75W	5	0.2	2.41	10	160	<5	0.21	<1	19	28	134	3.84	<10	0.97	534	<1	0.03	23	1060	18	<5	<20	20	0.12	<10	84	<10	4	75
45	BOL11 04+00W	5	0.2	2.64	10	110	<5	0.09	<1	10	15	22	2.55	<10	0.52	360	<1	0.02	15	1090	14	<5	<20	3	0.09	<10	47	<10	4	58
54	BOL11 06+25W	5	0.3	1.97	15	75	<5	0.13	<1	10	14	18	2.94	<10	0.43	617	<1	0.02	12	690	16	<5	<20	4	0.08	<10	46	<10	2	53
63	BOL17 00+75W	5	1.4	1.61	25	30	<5	0.03	<1	10	8	17	2.53	<10	0.20	1832	<1	0.05	9	510	78	<5	<20	<1	0.07	<10	32	<10	2	110
71	BOL17 02+75W	5	0.9	0.57	<5	<5	<5	0.09	<1	5	5	7	2.40	<10	0.19	163	<1	0.01	3	170	4	<5	<20	9	0.06	<10	76	<10	2	28
80	BOL17 05+00W	<5	0.5	0.55	<5	5	<5	0.06	<1	4	5	5	2.62	<10	0.07	95	<1	0.01	2	150	6	<5	<20	11	0.07	<10	95	<10	2	15
89	BOL17 07+25W	<5	0.6	1.94	10	75	<5	0.34	<1	8	15	23	2.88	<10	0.45	363	6	0.02	11	330	10	<5	<20	33	0.06	<10	84	<10	6	53
98	BOL19 00+25W	<5	2.4	2.58	10	65	<5	0.27	<1	10	15	18	4.43	<10	0.51	356	<1	0.03	10	800	12	<5	<20	25	0.10	<10	109	<10	3	57
106	BOL19 02+25W	<5	0.9	1.65	10	50	<5	0.02	<1	6	9	16	2.19	<10	0.21	455	<1	<0.01	7	420	60	<5	<20	<1	0.05	<10	26	<10	2	65
115	BOL18 00+25W	<5	2.4	2.47	35	60	<5	0.02	<1	10	8	31	3.18	<10	0.13	2095	1	<0.01	7	590	32	<5	<20	<1	0.07	<10	41	<10	5	80
124	BOL18 02+50W	<5	0.7	1.17	10	140	<5	0.04	<1	10	10	20	4.05	<10	0.41	2181	2	<0.01	11	390	478	<5	<20	2	0.06	<10	29	<10	<1	85

Standard:

GEO '05		135	1.6	1.36	55	145	<5	1.21	<1	18	50	87	3.47	<10	0.71	534	<1	0.02	28	560	22	<5	<20	54	0.09	<10	67	<10	10	72
GEO '05		135	1.6	1.36	60	140	<5	1.22	<1	18	50	88	3.53	<10	0.71	551	<1	0.02	30	590	20	<5	<20	51	0.08	<10	66	<10	9	76
GEO '05		135	1.5	1.43	55	145	<5	1.29	<1	18	50	86	3.65	<10	0.75	547	<1	0.02	30	610	22	<5	<20	55	0.09	<10	70	<10	11	75
GEO '05		135	1.5	1.36	60	145	<5	1.27	<1	19	50	89	3.58	<10	0.71	541	<1	0.02	29	590	22	<5	<20	53	0.09	<10	66	<10	11	78

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

ICP CERTIFICATE OF ANALYSIS AK 2005-662

BOOTLEG EXPLORATION INC.
#200, 16-11TH Ave S.
Cranbrook, BC
V1C 2P1

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

No. of samples received: 396
Sample type: Soil
Project #: n/a
Shipment #: B005-003
Samples submitted by: not indicated

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	BOL06 00+25W	5	0.7	1.54	30	725	<5	0.25	<1	10	12	40	3.30	<10	0.76	1986	1	0.01	20	620	78	<5	<20	6	0.04	<10	23	<10	23	275
2	BOL06 00+50W	5	0.4	1.97	30	430	<5	0.22	<1	13	11	34	3.02	<10	0.32	924	<1	0.01	24	1300	36	<5	<20	10	0.05	<10	24	<10	5	146
3	BOL06 00+75W	5	0.7	1.64	25	215	<5	0.15	<1	12	10	27	2.89	<10	0.33	781	<1	0.01	20	640	50	<5	<20	7	0.06	<10	29	<10	2	172
4	BOL06 1+00W	5	0.3	0.92	25	240	<5	0.09	<1	14	10	21	3.09	<10	0.28	614	2	<0.01	18	350	44	<5	<20	2	0.03	<10	28	<10	<1	132
5	BOL06 1+25W	5	0.5	2.29	20	240	<5	0.13	<1	10	10	19	2.49	<10	0.25	686	<1	0.02	19	770	38	<5	<20	8	0.09	<10	30	<10	2	212
6	BOL06 1+50W	5	0.6	2.62	55	165	<5	0.24	<1	19	17	53	4.27	<10	1.05	362	<1	0.02	24	490	80	<5	<20	9	0.16	<10	73	<10	9	345
7	BOL06 1+75W	5	0.8	2.13	75	165	<5	0.20	<1	14	11	34	3.33	<10	0.71	867	<1	0.01	20	650	96	<5	<20	8	0.07	<10	28	<10	12	287
8	BOL06 2+00W	5	1.0	2.32	40	245	<5	0.18	<1	10	13	31	2.72	<10	0.64	1616	<1	0.02	17	980	212	<5	<20	7	0.08	<10	35	<10	5	428
9	BOL06 2+25W	5	0.3	1.51	25	100	<5	0.20	<1	7	11	15	2.31	<10	0.80	347	<1	<0.01	13	230	62	<5	<20	6	0.06	<10	22	<10	<1	249
10	BOL06 2+50W	5	0.4	1.55	30	185	<5	0.13	<1	8	11	15	2.19	<10	0.53	1329	1	<0.01	10	250	60	<5	<20	5	0.05	<10	31	<10	<1	234
11	BOL06 2+75W	5	0.3	1.61	30	150	<5	0.20	<1	9	11	21	2.47	<10	0.71	623	<1	0.01	12	250	62	<5	<20	6	0.06	<10	27	<10	<1	303
12	BOL06 3+00W	5	0.2	2.16	20	450	<5	0.15	<1	7	11	15	2.40	<10	0.80	186	<1	0.01	11	110	38	<5	<20	6	0.05	<10	28	<10	5	176
13	BOL06 3+25W	***No Sample***																												
14	BOL06 3+50W	***No Sample***																												
15	BOL06 3+75W	5	1.2	3.33	20	385	<5	0.46	<1	10	15	41	2.90	<10	0.54	930	<1	0.03	15	290	72	<5	<20	16	0.11	<10	28	<10	25	215
16	BOL06 4+00W	***No Sample***																												
17	BOL06 4+25W	***No Sample***																												
18	BOL06 4+50W	***No Sample***																												
19	BOL06 4+75W	10	0.4	2.17	50	285	<5	0.43	<1	8	18	16	2.99	<10	0.50	209	3	0.01	12	310	68	<5	<20	11	0.06	30	33	<10	20	85
20	BOL06 5+00W	5	0.2	2.40	15	105	<5	0.07	<1	7	9	10	2.46	<10	0.19	114	<1	0.02	9	300	28	<5	<20	5	0.09	<10	37	<10	<1	105
21	BOL06 5+25W	5	0.2	1.44	20	115	<5	0.14	<1	13	27	19	2.88	<10	0.98	393	<1	<0.01	13	130	26	<5	<20	3	0.13	<10	56	<10	<1	87
22	BOL11 00+25E	5	0.4	2.00	10	680	<5	0.14	<1	8	15	32	2.42	<10	0.41	2654	<1	0.02	19	1480	22	<5	<20	9	0.11	<10	44	<10	2	128
23	BOL11 00+50E	10	0.2	1.63	10	355	<5	0.16	<1	12	19	39	2.78	<10	0.65	639	<1	0.01	18	1010	24	<5	<20	8	0.10	<10	52	<10	<1	122
24	BOL11 00+75E	5	0.2	2.24	10	215	<5	0.26	<1	22	22	99	4.20	<10	1.02	1041	<1	0.02	19	840	12	<5	<20	19	0.16	<10	99	<10	<1	68
25	BOL11 1+00E	5	0.2	1.88	10	280	<5	0.21	<1	11	16	23	2.62	<10	0.49	862	<1	0.02	16	790	32	<5	<20	10	0.11	<10	50	<10	<1	128
26	BOL11 1+25E	5	0.3	2.96	20	280	<5	0.16	<1	9	13	16	2.42	<10	0.26	1049	<1	0.03	17	1690	22	<5	<20	11	0.13	<10	43	<10	<1	164
27	BOL11 1+50E	5	0.5	1.94	10	245	<5	0.17	<1	12	18	30	2.62	<10	0.57	555	<1	0.02	18	700	22	<5	<20	9	0.11	<10	50	<10	<1	169
28	BOL11 1+75E	10	0.5	2.29	15	315	<5	0.15	<1	12	12	20	2.39	<10	0.32	1141	<1	0.02	17	1350	24	<5	<20	7	0.10	<10	41	<10	3	117
29	BOL11 2+00E	10	0.6	2.63	15	215	<5	0.14	<1	11	15	37	2.61	<10	0.45	253	<1	0.02	18	1160	50	<5	<20	8	0.11	<10	45	<10	3	127
30	BOL11 2+25E	5	0.3	2.01	10	255	<5	0.21	<1	11	15	25	2.59	<10	0.39	662	<1	0.02	13	1560	26	<5	<20	10	0.09	<10	47	<10	<1	106
31	BOL11 2+50E	5	0.7	2.83	15	285	<5	0.20	<1	10	14	40	2.54	<10	0.41	268	<1	0.02	20	1530	18	<5	<20	11	0.13	<10	45	<10	4	106
32	BOL11 2+75E	5	0.3	2.57	15	300	<5	0.15	<1	11	15	45	2.57	<10	0.47	779	<1	0.02	19	1110	20	<5	<20	9	0.12	<10	48	<10	2	108

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
33	BOL11 3+00E	10	0.4	1.75	15	270	<5	0.15	<1	14	17	83	2.80	<10	0.64	316	<1	0.01	18	1160	22	<5	<20	7	0.09	<10	52	<10	<1	75
34	BOL11 3+25E	10	0.3	1.56	10	1100	<5	0.24	<1	5	14	33	2.33	<10	0.38	1410	<1	0.02	15	950	22	<5	<20	16	0.10	<10	45	<10	2	119
35	BOL11 3+50E	5	0.2	0.92	5	140	<5	0.08	<1	10	10	26	2.03	<10	0.45	217	<1	<0.01	12	390	20	<5	<20	4	0.05	<10	30	<10	<1	70
36	BOL11 3+75E	5	<0.2	1.10	5	110	<5	0.17	<1	10	14	21	2.16	<10	0.77	141	<1	<0.01	15	290	14	<5	<20	6	0.09	<10	36	<10	2	97
37	BOL11 4+00E	5	0.4	2.37	20	275	<5	0.12	<1	10	13	25	2.64	<10	0.39	347	<1	0.02	16	950	48	<5	<20	7	0.10	<10	43	<10	3	352
38	BOL11 4+25E	5	0.5	2.54	15	230	<5	0.12	<1	11	14	50	2.39	<10	0.41	506	<1	0.02	14	880	24	<5	<20	7	0.11	<10	41	<10	9	157
39	BOL11 4+50E	5	0.3	2.49	20	285	<5	0.18	<1	11	12	17	2.74	<10	0.28	511	<1	0.02	16	1660	28	<5	<20	9	0.09	<10	38	<10	2	194
40	BOL11 4+75E	5	0.4	2.07	15	350	<5	0.16	<1	12	12	25	2.60	<10	0.39	702	<1	0.01	16	990	32	<5	<20	8	0.08	<10	37	<10	4	149
41	BOL11 5+00E	5	0.6	2.41	15	360	<5	0.14	<1	10	12	16	2.64	<10	0.30	752	<1	0.02	15	1660	32	<5	<20	7	0.09	<10	38	<10	<1	280
42	BOL11 5+25E	<5	0.2	2.30	15	500	<5	0.18	<1	10	12	18	2.96	<10	0.34	735	<1	0.01	18	1880	38	<5	<20	11	0.07	<10	40	<10	<1	156
43	BOL11 5+50E	<5	0.4	2.27	20	465	<5	0.23	<1	12	14	25	2.98	<10	0.41	1479	<1	0.02	23	2100	40	<5	<20	15	0.10	<10	41	<10	<1	148
44	BOL11 5+75E	<5	0.5	2.46	20	435	<5	0.18	<1	10	13	24	2.82	<10	0.32	1394	<1	0.02	23	3000	32	<5	<20	10	0.10	<10	40	<10	<1	144
45	BOL11 6+00E	<5	0.3	3.13	25	470	<5	0.19	<1	11	13	28	2.78	<10	0.36	489	<1	0.02	26	1460	28	<5	<20	10	0.11	<10	40	<10	1	164
46	BOL11 6+25E	<5	0.8	1.83	15	500	<5	0.11	<1	6	10	17	2.02	<10	0.21	600	<1	0.02	13	1020	22	<5	<20	7	0.07	<10	33	<10	3	143
47	BOL11 6+50E	<5	0.6	2.16	15	360	<5	0.10	<1	10	14	31	2.65	<10	0.37	912	<1	0.02	18	980	26	<5	<20	6	0.09	<10	41	<10	5	122
48	BOL11 6+75E	<5	0.2	2.19	15	295	<5	0.16	<1	11	15	23	2.67	<10	0.38	1244	<1	0.02	15	2180	24	<5	<20	9	0.09	<10	45	<10	<1	179
49	BOL11 7+00E	<5	0.5	2.98	20	280	<5	0.25	<1	10	13	18	2.48	<10	0.28	737	<1	0.02	15	3750	20	<5	<20	12	0.10	<10	39	<10	1	162
50	BOL11 7+25E	5	0.3	2.48	15	230	<5	0.15	<1	11	14	36	2.67	<10	0.45	262	<1	0.02	18	3050	32	<5	<20	8	0.09	<10	42	<10	3	141
51	BOL11 7+50E	<5	0.5	2.76	20	425	<5	0.26	<1	8	12	14	2.64	<10	0.26	1014	<1	0.02	16	2630	28	<5	<20	12	0.11	<10	39	<10	<1	224
52	BOL11 7+75E	<5	0.7	2.51	15	500	<5	0.23	<1	11	18	47	2.96	<10	0.59	408	<1	0.02	18	1180	26	<5	<20	9	0.10	<10	50	<10	6	205
53	BOL11 8+00E	5	1.4	2.36	30	1085	<5	0.35	<1	9	36	61	3.17	<10	0.74	1217	<1	0.02	20	430	48	<5	<20	10	0.11	<10	72	<10	18	151
54	BOL11 8+25E	5	0.3	1.84	15	525	<5	0.22	<1	10	15	37	3.13	<10	0.54	991	<1	0.02	20	1200	50	<5	<20	8	0.08	<10	43	<10	5	319
55	BOL11 8+50E	<5	0.5	3.44	25	940	<5	0.19	<1	3	10	12	2.32	<10	0.12	1457	<1	0.02	9	9880	24	<5	<20	11	0.09	<10	30	<10	1	155
56	BOL11 8+75E	<5	1.0	2.97	25	280	<5	0.14	<1	6	9	12	2.14	<10	0.14	2562	<1	0.02	11	2590	26	<5	<20	9	0.11	<10	30	<10	<1	231
57	BOL11 9+00E	<5	0.6	3.36	20	215	<5	0.08	<1	10	10	13	2.68	<10	0.15	985	<1	0.02	12	3600	30	<5	<20	5	0.12	<10	38	<10	1	173
58	BOL11 9+25E	<5	0.3	3.43	30	335	<5	0.20	<1	6	10	13	2.39	<10	0.21	1287	<1	0.02	13	3940	38	<5	<20	10	0.09	<10	29	<10	2	237
59	BOL11 9+50E	<5	0.5	1.75	25	450	<5	0.21	<1	8	11	25	2.54	<10	0.34	1492	<1	0.01	16	1170	52	<5	<20	8	0.05	<10	28	<10	6	160
60	BOL11 9+75E	<5	0.6	2.88	35	330	<5	0.17	<1	9	9	16	2.37	<10	0.21	573	<1	0.02	15	2640	30	<5	<20	10	0.08	<10	30	<10	2	181
61	BOL11 10+00E	<5	0.8	3.41	35	400	<5	0.08	<1	8	10	18	2.46	<10	0.19	2123	<1	0.02	16	4160	24	<5	<20	5	0.10	<10	32	<10	<1	167
62	BOL11 10+25E	<5	0.7	1.97	20	380	<5	0.11	<1	7	9	13	2.58	<10	0.18	1485	<1	0.02	10	2030	34	<5	<20	6	0.10	<10	34	<10	<1	148
63	BOL11 10+50E	<5	1.1	3.46	30	365	<5	0.18	<1	7	9	15	2.28	<10	0.17	901	<1	0.02	16	2060	26	<5	<20	8	0.12	<10	31	<10	5	218
64	BOL11 10+75E	<5	0.4	2.59	20	305	5	0.13	<1	10	12	17	2.72	<10	0.30	802	<1	0.01	16	930	54	<5	<20	8	0.08	<10	33	<10	7	207
65	BOL11 11+00E	<5	0.9	4.15	30	255	<5	0.13	<1	7	8	12	2.22	<10	0.11	1040	<1	0.02	13	2490	18	<5	<20	9	0.13	<10	32	<10	3	152
66	BOL11 11+25E	<5	0.6	2.99	35	415	<5	0.10	<1	12	17	36	3.54	<10	0.64	753	<1	0.01	30	730	74	<5	<20	5	0.07	<10	34	<10	2	313
67	BOL11 11+50E	<5	0.6	2.34	30	420	<5	0.12	<1	9	10	37	2.47	<10	0.38	523	<1	0.03	17	530	40	<5	<20	9	0.08	<10	27	<10	35	119
68	BOL11 11+75E	<5	0.2	1.50	25	255	<5	0.09	<1	10	11	23	2.56	<10	0.40	1076	<1	0.01	16	1000	42	<5	<20	5	0.04	<10	27	<10	<1	158
69	BOL11 12+00E	<5	0.3	2.37	30	340	<5	0.12	<1	10	12	26	2.79	<10	0.41	1299	<1	0.02	20	1620	48	<5	<20	7	0.06	<10	30	<10	4	194
70	BOL11 12+25E	<5	0.6	2.57	30	445	<5	0.09	<1	11	16	19	3.15	<10	0.44	662	<1	0.01	18	920	44	<5	<20	4	0.06	<10	36	<10	<1	208
71	BOL11 12+50E	<5	0.4	1.94	20	480	<5	0.20	<1	7	11	15	2.45	<10	0.36	628	<1	0.02	16	1290	34	<5	<20	8	0.05	<10	28	<10	<1	318
72	BOL11 12+75E	***No Sample***																												

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
73	BOL11 13+00E	<5	0.2	0.67	10	255	<5	2.09	<1	14	17	24	2.81	<10	1.86	459	<1	<0.01	12	480	22	10	<20	44	0.06	<10	47	<10	5	42
74	BOL11 13+25E	<5	0.2	1.16	15	115	<5	0.05	<1	8	13	18	2.12	<10	0.63	133	<1	<0.01	12	200	20	<5	<20	2	0.04	<10	25	<10	<1	54
75	BOL11 13+50E	<5	0.5	3.75	25	205	<5	0.11	<1	10	12	31	2.36	<10	0.30	234	<1	0.03	16	1110	36	<5	<20	8	0.11	<10	33	<10	16	81
76	BOL11 13+75E	5	<0.2	1.47	15	230	<5	0.13	<1	10	14	22	2.42	<10	0.62	858	<1	<0.01	16	640	24	<5	<20	5	0.05	<10	30	<10	2	95
77	BOL11 14+00E	<5	0.2	1.77	15	280	<5	0.22	<1	10	15	14	2.59	<10	0.50	1022	<1	0.01	14	1110	26	<5	<20	6	0.08	<10	36	<10	<1	171
78	BOL11 14+25E	<5	0.2	2.29	25	210	<5	0.23	<1	13	16	20	2.99	<10	0.57	628	<1	0.02	19	2450	32	<5	<20	9	0.10	<10	42	<10	<1	157
79	BOL11 14+50E	5	0.3	0.95	15	165	<5	0.18	<1	17	20	35	3.68	<10	0.79	628	<1	0.01	19	640	36	<5	<20	4	0.06	<10	44	<10	6	72
80	BOL11 14+75E	5	0.3	1.37	15	140	<5	0.09	<1	10	11	17	2.10	<10	0.32	783	<1	0.01	13	1040	30	<5	<20	5	0.05	<10	27	<10	2	87
81	BOL11 15+00E	5	0.2	3.08	20	205	<5	0.15	<1	9	12	22	2.46	<10	0.63	223	<1	0.02	16	1070	20	<5	<20	7	0.08	<10	26	<10	3	102
82	BOL11 15+25E	5	0.2	2.74	15	275	<5	0.16	<1	9	13	14	2.40	<10	0.69	441	<1	0.01	17	1640	18	<5	<20	8	0.07	<10	25	<10	4	111
83	BOL11 15+50E	<5	0.3	4.01	25	170	<5	0.11	<1	8	9	13	2.29	<10	0.22	257	<1	0.03	12	1600	16	<5	<20	8	0.12	<10	31	<10	4	72
84	BOL11 15+75E	<5	0.2	4.17	35	105	<5	0.11	<1	8	8	11	2.15	<10	0.09	221	<1	0.03	11	1780	14	<5	<20	8	0.11	<10	33	<10	<1	54
85	BOL11 16+00E	<5	<0.2	3.04	25	130	<5	0.19	<1	7	7	21	1.89	<10	0.18	563	<1	0.04	13	1360	14	<5	<20	13	0.10	<10	25	<10	11	57
86	BOL11 16+25E	<5	0.2	3.24	25	200	<5	0.07	<1	11	11	17	2.83	<10	0.30	426	1	0.02	17	1300	18	<5	<20	4	0.07	<10	28	<10	<1	120
87	BOL11 16+50E	<5	0.3	2.45	20	330	<5	0.34	<1	8	12	22	2.38	<10	0.44	1734	<1	0.03	15	360	22	<5	<20	12	0.08	<10	27	<10	15	107
88	BOL11 16+75E	<5	0.3	2.36	25	285	<5	0.12	<1	9	8	37	2.53	<10	0.31	342	<1	0.03	15	670	18	<5	<20	13	0.08	<10	23	<10	20	49
89	BOL11 17+00E	<5	0.3	3.76	30	130	<5	0.37	<1	9	10	17	2.68	<10	0.27	328	<1	0.03	15	1340	20	<5	<20	13	0.11	<10	30	<10	4	69
90	BOL11 17+25E	<5	<0.2	1.82	20	105	<5	0.20	<1	9	9	16	2.53	<10	0.36	259	1	0.01	13	530	20	<5	<20	6	0.03	<10	25	<10	<1	76
91	BOL11 17+50E	5	0.2	1.49	15	135	<5	0.21	<1	8	8	21	2.09	<10	0.35	549	<1	0.01	11	520	20	<5	<20	5	0.04	<10	19	<10	12	59
92	BOL11 17+75E	5	0.3	3.59	25	140	<5	0.26	<1	10	10	39	2.61	<10	0.29	497	<1	0.03	13	840	20	<5	<20	15	0.12	<10	29	<10	24	71
93	BOL06 00+00E	5	0.2	0.78	15	190	<5	0.14	<1	11	8	32	2.84	<10	0.27	474	2	<0.01	13	680	32	<5	<20	7	0.02	<10	19	<10	1	68
94	BOL06 00+25E	<5	0.3	0.76	15	335	<5	0.11	<1	8	9	12	2.29	<10	0.12	2178	<1	<0.01	8	980	36	<5	<20	5	0.04	<10	28	<10	<1	80
95	BOL06 00+50E	<5	0.4	1.57	20	305	<5	0.06	<1	11	10	16	2.82	<10	0.26	625	<1	0.01	16	2200	40	<5	<20	3	0.06	<10	27	<10	<1	226
96	BOL06 00+75E	<5	0.4	1.25	20	435	<5	0.15	<1	12	10	18	2.78	<10	0.26	1653	<1	0.01	15	1230	42	<5	<20	5	0.05	<10	29	<10	<1	178
97	BOL06 1+00E	<5	0.9	1.48	30	785	5	1.04	8	9	12	23	4.71	<10	0.40	10000	3	0.01	19	1750	62	<5	<20	19	0.05	<10	31	<10	16	565
98	BOL06 1+25E	<5	0.7	1.68	25	260	<5	0.11	2	10	10	18	2.94	<10	0.23	1561	1	0.01	17	1100	148	<5	<20	5	0.05	<10	27	<10	5	665
99	BOL06 1+50E	5	0.5	1.10	30	130	<5	0.06	<1	11	11	40	3.36	<10	0.31	473	3	<0.01	20	580	126	<5	<20	2	0.02	<10	22	<10	1	397
100	BOL06 1+75E	5	0.3	1.23	20	465	<5	0.32	2	8	10	12	2.48	<10	0.20	4448	1	0.01	15	650	94	<5	<20	12	0.04	<10	24	<10	2	366
101	BOL06 2+00E	<5	0.6	1.75	25	335	<5	0.12	<1	8	10	19	2.47	<10	0.21	586	1	0.01	19	1010	48	<5	<20	5	0.04	<10	23	<10	3	319
102	BOL06 2+25E	<5	0.6	1.43	30	230	<5	0.11	<1	8	9	19	2.37	<10	0.24	489	<1	0.01	17	1040	46	<5	<20	5	0.04	<10	22	<10	<1	280
103	BOL06 2+50E	5	0.6	1.42	30	265	<5	0.10	1	8	9	18	2.71	<10	0.24	689	<1	0.01	17	800	100	<5	<20	4	0.04	<10	21	<10	<1	603
104	BOL06 2+75E	<5	0.5	2.21	25	340	<5	0.12	<1	8	11	17	2.46	<10	0.19	933	<1	0.02	18	1160	38	<5	<20	6	0.07	<10	29	<10	4	299
105	BOL06 3+00E	<5	0.4	1.38	30	470	<5	0.14	<1	6	9	14	2.37	<10	0.22	856	<1	0.01	19	740	82	<5	<20	6	0.04	<10	22	<10	<1	582
106	BOL06 3+25E	5	0.2	0.93	20	185	<5	0.06	<1	11	12	23	2.52	10	0.30	267	1	<0.01	17	360	20	<5	<20	5	0.02	<10	22	<10	2	127
107	BOL06 3+50E	5	0.3	2.34	25	425	<5	0.12	<1	11	12	21	2.85	<10	0.26	741	<1	0.02	29	1640	28	<5	<20	8	0.07	<10	30	<10	2	243
108	BOL06 3+75E	5	0.3	1.74	10	375	<5	0.14	<1	10	10	24	2.46	<10	0.28	1009	<1	0.02	22	1490	24	<5	<20	12	0.05	<10	24	<10	7	123
109	BOL06 4+00E	5	0.6	1.54	20	450	<5	0.15	<1	11	12	21	2.68	<10	0.28	1530	1	0.01	30	840	28	<5	<20	11	0.03	<10	23	<10	<1	117
110	BOL06 4+25E	5	0.5	1.77	25	215	<5	0.09	<1	17	10	30	3.08	<10	0.30	201	2	<0.01	34	380	32	<5	<20	6	0.03	<10	23	<10	<1	105
111	BOL06 4+50E	5	0.7	2.01	30	315	<5	0.11	<1	24	16	31	3.39	<10	0.30	781	2	0.01	39	870	40	<5	<20	8	0.05	<10	31	<10	<1	100
112	BOL06 4+75E	5	0.9	1.92	25	210	<5	0.16	<1	32	11	43	3.72	<10	0.33	1059	2	<0.01	44	920	38	<5	<20	13	0.04	<10	26	<10	2	86

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
113	BOL06 5+00E	<5	0.9	1.81	25	190	<5	0.14	<1	24	10	40	3.28	<10	0.29	812	2	<0.01	38	770	28	<5	<20	11	0.04	<10	26	<10	<1	75
114	BOL06 5+25E	5	0.5	1.64	20	230	<5	0.11	<1	15	10	35	3.05	<10	0.30	1011	1	<0.01	28	590	24	<5	<20	10	0.04	<10	25	<10	2	74
115	BOL06 5+50E	5	0.7	1.92	20	210	<5	0.13	<1	14	11	47	3.21	<10	0.32	696	2	<0.01	28	980	26	<5	<20	9	0.04	<10	27	<10	4	76
116	BOL06 5+75E	5	0.5	1.59	25	165	<5	0.10	<1	14	10	55	3.72	10	0.36	1721	2	<0.01	22	780	30	<5	<20	7	0.04	<10	24	<10	10	67
117	BOL06 6+00E	5	0.5	1.87	25	305	<5	0.17	<1	12	12	41	3.86	<10	0.31	2334	1	<0.01	25	920	28	<5	<20	12	0.05	<10	28	<10	11	72
118	BOL06 6+25E	5	0.5	2.11	20	165	<5	0.08	<1	14	12	55	3.74	<10	0.33	1189	1	0.01	25	1040	24	<5	<20	6	0.06	<10	36	<10	12	72
119	BOL06 6+50E	5	0.2	2.31	25	240	<5	0.21	<1	17	16	31	3.69	<10	0.47	818	<1	0.01	29	1120	28	<5	<20	17	0.08	<10	54	<10	4	95
120	BOL06 6+75E	5	0.2	2.18	25	115	<5	0.61	<1	27	26	37	6.42	<10	1.10	1129	<1	<0.01	25	3120	24	<5	<20	22	0.11	<10	140	<10	16	89
121	BOL06 7+00E	5	0.5	1.79	30	530	<5	0.30	<1	27	12	30	3.12	<10	0.20	3350	2	0.01	41	1670	70	<5	<20	29	0.05	<10	26	<10	2	141
122	BOL06 7+25E	5	0.4	1.00	40	150	<5	0.06	<1	28	13	39	3.41	<10	0.23	582	2	<0.01	30	360	70	<5	<20	4	0.02	<10	17	<10	3	75
123	BOL06 7+50E	5	0.6	1.61	30	255	<5	0.10	<1	21	13	32	3.04	<10	0.23	445	2	<0.01	39	510	42	<5	<20	6	0.04	<10	24	<10	<1	88
124	BOL06 7+75E	5	0.5	1.34	35	225	<5	0.14	<1	18	17	29	2.89	<10	0.25	852	2	<0.01	33	780	40	<5	<20	8	0.03	<10	21	<10	4	122
125	BOL06 8+00E	5	0.3	1.86	25	265	<5	0.16	<1	13	11	26	2.91	<10	0.24	401	<1	0.01	29	690	26	<5	<20	11	0.05	<10	26	<10	3	74
126	BOL06 8+25E	5	0.2	1.70	25	450	<5	0.26	<1	13	13	21	2.88	<10	0.25	1714	<1	<0.01	27	1490	28	<5	<20	19	0.04	<10	25	<10	2	95
127	BOL06 8+50E	5	0.3	1.71	30	285	<5	0.08	<1	13	14	24	2.86	<10	0.24	303	1	<0.01	28	630	20	<5	<20	6	0.03	<10	24	<10	2	58
128	BOL06 8+75E	5	0.3	1.59	25	260	<5	0.17	<1	12	13	28	2.99	<10	0.28	657	3	<0.01	26	730	24	<5	<20	8	0.02	<10	21	<10	9	64
129	BOL06 9+00E	5	0.2	1.15	20	265	<5	0.19	<1	10	10	22	2.50	<10	0.22	1690	2	<0.01	18	650	26	<5	<20	9	0.02	<10	18	<10	4	60
130	BOL06 9+25E	5	0.2	0.95	15	180	<5	0.09	<1	8	9	12	2.00	<10	0.19	386	2	<0.01	14	260	16	<5	<20	5	<0.01	<10	15	<10	<1	39
131	BOL06 9+50E	<5	0.2	0.99	15	255	<5	0.06	<1	8	10	16	2.24	<10	0.22	1031	2	<0.01	14	430	16	<5	<20	4	0.01	<10	19	<10	<1	63
132	BOL06 9+75E	5	0.4	1.20	20	180	<5	0.11	<1	13	23	18	2.68	<10	0.26	1329	2	<0.01	23	860	22	<5	<20	5	0.01	<10	17	<10	<1	56
133	BOL06 10+00E	5	0.2	0.70	15	80	<5	0.06	<1	10	12	21	2.23	<10	0.31	293	2	<0.01	15	260	22	<5	<20	2	<0.01	<10	12	<10	<1	52
134	BOL06 10+25E	5	<0.2	2.17	20	240	<5	0.23	<1	9	31	18	2.86	<10	1.37	964	<1	0.01	25	1620	54	<5	<20	4	0.06	<10	23	<10	9	232
135	BOL06 10+50E	5	<0.2	2.43	20	230	<5	0.21	<1	11	20	31	2.88	<10	1.08	261	<1	0.02	23	1230	34	<5	<20	5	0.06	<10	26	<10	6	132
136	BOL06 10+75E	<5	<0.2	0.95	20	145	<5	0.08	<1	9	10	23	2.31	<10	0.30	75	1	<0.01	15	310	14	<5	<20	4	0.01	<10	16	<10	<1	38
137	BOL06 11+00E	5	0.3	1.74	20	255	<5	0.08	<1	8	11	24	2.33	<10	0.50	176	<1	0.01	16	410	20	<5	<20	4	0.04	<10	21	<10	3	66
138	BOL06 11+25E	5	0.6	1.91	25	625	<5	0.09	<1	7	13	17	2.55	<10	0.23	1353	<1	0.01	28	1410	24	<5	<20	8	0.06	<10	26	<10	4	89
139	BOL06 11+50E	5	0.4	1.78	25	575	<5	0.14	<1	9	15	19	2.76	<10	0.24	560	1	<0.01	27	1640	24	<5	<20	9	0.03	<10	24	<10	1	88
140	BOL06 11+75E	5	0.5	1.78	30	370	<5	0.13	<1	11	13	32	2.70	<10	0.22	318	1	<0.01	24	700	24	<5	<20	10	0.03	<10	23	<10	6	69
141	BOL06 12+00E	5	0.3	2.17	25	555	<5	0.06	<1	12	18	27	3.00	10	0.30	444	<1	<0.01	32	1180	44	<5	<20	7	0.04	<10	27	<10	8	189
142	BOL06 12+25E	5	<0.2	1.75	15	615	<5	0.17	<1	7	10	20	2.56	<10	0.28	375	<1	0.01	22	1050	40	<5	<20	10	0.05	<10	23	<10	6	307
143	BOL06 12+50E	<5	0.2	1.95	10	655	<5	0.09	<1	8	15	21	2.62	<10	0.53	447	<1	0.01	20	910	76	<5	<20	6	0.06	<10	25	<10	5	424
144	BOL06 12+75E	<5	1.2	2.26	15	405	<5	0.13	<1	10	17	28	2.95	<10	0.40	216	<1	0.02	29	1390	34	<5	<20	9	0.06	<10	32	<10	6	148
145	BOL06 13+00E	5	0.6	1.75	15	400	<5	0.17	<1	7	14	30	2.30	<10	0.26	1056	<1	0.01	21	970	122	<5	<20	8	0.05	<10	21	<10	7	166
146	BOL06 13+25E	5	0.4	1.78	20	315	<5	0.14	<1	7	34	17	2.41	10	0.37	936	<1	0.01	26	500	118	<5	<20	8	0.05	<10	24	<10	9	249
147	BOL06 13+50E	5	<0.2	1.82	15	250	<5	0.16	<1	9	11	24	2.54	<10	0.36	449	<1	0.01	19	1090	32	<5	<20	9	0.04	<10	20	<10	10	107
148	BOL06 13+75E	5	<0.2	1.91	15	380	<5	0.13	<1	8	11	21	2.53	10	0.35	778	<1	0.01	17	640	34	<5	<20	8	0.04	<10	22	<10	8	167
149	BOL06 14+00E	5	<0.2	2.66	25	370	<5	0.09	<1	10	12	27	3.00	10	0.33	292	<1	0.01	21	900	24	<5	<20	5	0.05	<10	26	<10	7	83
150	BOL06 14+25E	5	<0.2	1.65	15	505	<5	0.31	<1	9	12	16	2.68	10	0.31	1786	<1	0.01	16	1220	44	<5	<20	11	0.05	<10	23	<10	7	177
151	BOL06 14+50E	<5	<0.2	2.13	15	420	<5	0.20	<1	10	15	16	2.74	<10	0.35	1022	1	0.01	21	600	38	<5	<20	8	0.05	<10	26	<10	7	89
152	BOL06 14+75E	<5	<0.2	2.39	15	725	<5	0.21	<1	7	13	12	2.79	<10	0.35	715	<1	0.02	16	470	30	<5	<20	10	0.07	<10	28	<10	10	68
153	BOL06 15+00E	5	<0.2	1.34	15	300	<5	0.27	<1	9	11	28	2.78	10	0.64	352	2	<0.01	17	230	30	<5	<20	5	0.03	<10	17	<10	17	54

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
154	BOL05 00+00E	5	0.5	1.14	30	335	<5	0.15	<1	14	10	38	3.33	10	0.46	503	2	<0.01	23	440	42	<5	<20	4	0.02	<10	17	<10	4	140
155	BOL05 00+25E	<5	0.2	1.08	20	320	<5	0.09	<1	9	10	25	2.87	10	0.33	721	2	<0.01	17	520	32	<5	<20	4	0.02	<10	19	<10	<1	114
156	BOL05 00+50E	5	<0.2	1.26	25	325	5	0.12	<1	13	11	31	2.99	10	0.31	1091	2	<0.01	20	1270	38	<5	<20	7	0.03	<10	22	<10	1	99
157	BOL05 00+75E	<5	0.9	2.04	30	305	5	0.30	<1	14	9	24	2.96	10	0.22	1044	1	0.01	23	990	40	<5	<20	17	0.05	<10	23	<10	5	136
158	BOL05 1+00E	5	0.4	1.06	25	175	<5	0.08	<1	13	8	30	3.09	10	0.25	1218	3	<0.01	16	960	48	<5	<20	6	0.01	<10	15	<10	<1	92
159	BOL05 1+25E	<5	0.8	1.27	20	205	<5	0.11	<1	11	11	18	2.73	<10	0.22	647	2	<0.01	16	600	28	<5	<20	6	0.02	<10	23	<10	1	114
160	BOL05 1+50E	<5	0.5	1.67	20	240	<5	0.13	<1	12	10	23	2.86	<10	0.23	409	<1	0.01	24	570	30	<5	<20	8	0.05	<10	27	<10	4	97
161	BOL05 1+75E	<5	<0.2	0.91	30	125	<5	0.06	<1	10	8	26	2.83	20	0.20	427	2	<0.01	18	380	30	<5	<20	4	<0.01	<10	14	<10	<1	117
162	BOL05 2+00E	5	0.3	2.01	25	250	<5	0.18	<1	17	11	17	2.92	10	0.25	590	1	0.01	23	390	46	<5	<20	8	0.04	<10	27	<10	5	229
163	BOL05 2+25E	5	0.5	1.51	25	215	<5	0.08	<1	15	12	30	3.11	<10	0.33	258	2	<0.01	27	730	46	<5	<20	5	0.04	<10	28	<10	2	129
164	BOL05 2+50E	5	0.2	1.93	25	245	<5	0.07	<1	18	11	21	2.95	10	0.25	690	1	0.01	23	1840	48	<5	<20	6	0.05	<10	28	<10	4	162
165	BOL05 2+75E	5	0.7	2.09	40	265	<5	0.06	<1	20	10	31	3.52	<10	0.23	809	2	0.01	30	1600	112	<5	<20	5	0.05	<10	27	<10	6	492
166	BOL05 3+00E	5	0.8	1.42	25	280	<5	0.13	2	15	10	17	2.86	<10	0.22	1269	<1	<0.01	23	1250	80	<5	<20	9	0.04	<10	25	<10	3	508
167	BOL05 3+25E	5	0.4	1.62	15	350	<5	0.17	1	10	10	15	2.27	<10	0.20	1195	<1	0.01	21	1280	28	<5	<20	14	0.06	<10	28	<10	5	305
168	BOL05 3+50E	5	0.7	2.53	20	345	<5	0.24	<1	12	11	24	2.77	<10	0.20	363	<1	0.02	32	2280	28	<5	<20	16	0.09	<10	32	<10	7	83
169	BOL05 3+75E	5	0.3	2.24	15	490	5	0.32	<1	9	10	18	2.67	<10	0.21	1281	<1	0.02	26	4420	22	<5	<20	21	0.09	<10	27	<10	7	112
170	BOL05 4+00E	<5	0.4	1.47	15	390	<5	0.16	<1	10	11	20	2.77	<10	0.27	1002	<1	<0.01	17	2090	22	<5	<20	12	0.04	<10	28	<10	3	78
171	BOL05 4+25E	5	1.1	2.51	25	315	<5	0.13	<1	11	11	28	2.90	<10	0.24	629	<1	0.02	23	1780	26	<5	<20	11	0.07	<10	32	<10	11	97
172	BOL05 4+50E	5	0.8	1.77	15	415	<5	0.16	<1	10	13	15	2.65	<10	0.19	1938	<1	0.01	21	2150	26	<5	<20	14	0.06	<10	34	<10	5	113
173	BOL05 4+75E	5	0.4	2.28	20	365	<5	0.13	<1	13	12	27	3.02	<10	0.23	432	<1	0.01	32	1780	24	<5	<20	12	0.06	<10	27	<10	6	60
174	BOL05 5+00E	<5	0.6	1.95	20	415	5	0.18	<1	10	12	20	2.77	<10	0.25	1520	<1	0.01	24	2040	28	<5	<20	15	0.07	<10	29	<10	7	103
175	BOL05 5+25E	5	0.4	1.98	20	280	<5	0.15	<1	11	12	23	2.75	<10	0.31	488	<1	0.01	27	1210	26	<5	<20	10	0.07	<10	34	<10	6	72
176	BOL05 5+50E	10	0.2	2.10	15	265	5	0.19	<1	12	11	17	2.72	<10	0.25	324	<1	0.02	25	710	24	<5	<20	15	0.05	<10	28	<10	4	56
177	BOL05 5+75E	5	<0.2	0.88	10	115	<5	0.13	<1	11	11	16	2.70	<10	0.29	164	2	<0.01	15	400	18	<5	<20	9	0.01	<10	21	<10	<1	35
178	BOL05 6+00E	10	0.5	1.74	10	220	<5	0.26	<1	11	9	15	2.26	<10	0.19	958	<1	0.02	22	630	22	<5	<20	17	0.09	<10	27	<10	6	49
179	BOL05 6+25E	5	0.3	2.88	20	165	<5	0.18	<1	11	10	19	2.55	<10	0.20	442	<1	0.02	28	780	30	<5	<20	14	0.10	<10	30	<10	12	59
180	BOL05 6+50E	5	0.3	1.86	15	285	<5	0.20	<1	11	10	18	2.75	<10	0.23	1197	<1	0.01	24	570	34	<5	<20	14	0.06	<10	29	<10	5	57
181	BOL05 6+75E	5	<0.2	1.92	20	245	<5	0.13	<1	10	11	21	2.64	<10	0.24	1167	<1	0.02	23	2370	26	<5	<20	12	0.07	<10	26	<10	6	68
182	BOL05 7+00E	5	<0.2	1.75	20	345	<5	0.31	<1	10	20	17	2.69	<10	0.29	794	<1	0.01	25	2150	26	<5	<20	19	0.05	<10	27	<10	4	78
183	BOL05 7+25E	5	0.2	1.49	20	400	<5	0.14	<1	13	18	19	2.86	<10	0.25	1192	1	<0.01	25	1960	26	<5	<20	12	0.03	<10	24	<10	2	92
184	BOL05 7+50E	5	0.3	1.40	25	260	<5	0.17	<1	14	11	27	3.12	10	0.26	685	2	<0.01	28	660	28	<5	<20	12	0.03	<10	24	<10	4	79
185	BOL05 7+75E	10	0.2	1.71	25	485	<5	0.31	<1	24	13	28	3.81	<10	0.26	3402	2	0.01	40	1130	56	<5	<20	26	0.05	<10	33	<10	5	91
186	BOL05 8+00E	5	0.4	1.98	25	405	<5	0.21	<1	28	14	38	3.52	<10	0.25	2252	1	0.01	41	1320	46	<5	<20	15	0.06	<10	31	<10	6	104
187	BOL05 8+25E	10	0.7	1.95	30	270	<5	0.17	<1	38	21	37	3.78	<10	0.27	1415	2	<0.01	43	900	48	<5	<20	12	0.05	<10	34	<10	4	128
188	BOL05 8+50E	10	0.5	1.78	30	385	<5	0.22	<1	27	15	28	3.36	<10	0.24	2088	1	<0.01	35	810	42	<5	<20	18	0.05	<10	29	<10	4	111
189	BOL05 8+75E	5	0.3	1.60	25	480	<5	0.19	<1	26	20	23	3.16	<10	0.27	2263	1	<0.01	37	820	56	<5	<20	18	0.05	<10	28	<10	3	173
190	BOL05 9+00E	5	0.4	1.77	20	300	<5	0.08	<1	36	15	27	3.27	<10	0.28	1028	2	<0.01	41	470	68	<5	<20	7	0.05	<10	28	<10	4	204
191	BOL05 9+25E	5	0.9	1.76	25	245	<5	0.08	<1	24	17	28	3.13	<10	0.27	715	2	<0.01	33	670	62	<5	<20	8	0.05	<10	26	<10	5	164
192	BOL05 9+50E	5	0.3	1.58	25	300	<5	0.12	<1	18	16	28	3.03	<10	0.26	1035	1	<0.01	33	570	42	<5	<20	9	0.04	<10	25	<10	4	97

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
193	BOL05 9+75E	5	0.3	1.72	20	290	<5	0.11	<1	13	14	21	3.07	<10	0.26	850	2	<0.01	25	570	38	<5	<20	9	0.04	<10	25	<10	5	77
194	BOL05 10+00E	5	0.4	1.68	25	265	<5	0.08	<1	13	14	27	2.88	<10	0.27	493	1	<0.01	23	650	36	<5	<20	7	0.04	<10	24	<10	4	76
195	BOL05 10+25E	5	0.3	1.42	20	400	<5	0.11	<1	11	11	18	2.54	<10	0.23	1337	1	<0.01	21	700	32	<5	<20	10	0.04	<10	22	<10	4	74
196	BOL05 10+50E	5	0.3	1.66	20	395	<5	0.15	<1	11	13	16	2.64	<10	0.25	1085	<1	0.01	25	1580	36	<5	<20	10	0.06	<10	24	<10	4	97
197	BOL05 10+75E	5	<0.2	1.63	20	395	<5	0.14	<1	11	13	21	2.81	<10	0.24	1029	2	<0.01	28	1120	38	<5	<20	9	0.04	<10	23	<10	4	97
198	BOL05 11+00E	5	0.6	1.76	20	465	<5	0.22	<1	10	11	16	2.76	10	0.23	339	1	0.01	25	290	32	<5	<20	10	0.03	<10	25	<10	3	95
199	BOL05 11+25E	5	0.3	0.87	15	245	<5	0.11	<1	9	11	21	2.37	20	0.24	298	2	<0.01	14	270	28	<5	<20	5	<0.01	<10	15	<10	11	56
200	BOL05 11+50E	5	0.6	1.44	15	475	<5	0.12	<1	8	11	15	2.50	10	0.20	723	2	<0.01	23	460	30	<5	<20	7	0.02	<10	21	<10	3	88
201	BOL05 11+75E	5	0.5	1.67	15	365	<5	0.10	<1	9	10	22	2.54	10	0.19	902	1	0.01	27	540	34	<5	<20	7	0.03	<10	23	<10	9	101
202	BOL05 12+00E	5	0.3	1.07	20	205	<5	0.07	<1	10	10	28	2.61	20	0.21	308	2	<0.01	19	280	28	<5	<20	5	0.02	<10	18	<10	6	68
203	BOL05 12+25E	5	0.3	0.69	15	170	<5	0.05	<1	7	7	13	2.13	20	0.16	338	2	<0.01	11	230	16	<5	<20	3	<0.01	<10	11	<10	1	47
204	BOL05 12+50E	5	<0.2	0.82	15	175	<5	0.09	<1	8	9	15	2.18	20	0.22	421	2	<0.01	14	220	18	<5	<20	5	<0.01	<10	13	<10	<1	62
205	BOL05 12+75E	5	<0.2	0.75	10	105	<5	0.04	<1	6	9	15	2.07	20	0.25	188	2	<0.01	12	180	14	<5	<20	3	<0.01	<10	11	<10	2	37
206	BOL05 13+00E	5	0.2	0.82	10	175	<5	0.06	<1	6	9	16	2.06	20	0.20	451	2	<0.01	12	260	18	<5	<20	3	<0.01	<10	13	<10	5	63
207	BOL05 13+25E	5	0.3	0.74	15	175	<5	0.07	<1	9	8	20	2.06	20	0.20	273	2	<0.01	11	260	22	<5	<20	2	<0.01	<10	11	<10	4	36
208	BOL05 13+50E	5	0.2	0.86	10	200	<5	0.08	<1	8	8	15	2.06	20	0.18	495	1	<0.01	14	240	24	<5	<20	4	0.01	<10	15	<10	5	70
209	BOL05 13+75E	5	0.5	1.54	15	425	<5	0.15	<1	7	10	19	2.35	10	0.22	534	<1	0.01	22	340	26	<5	<20	9	0.03	<10	20	<10	5	97
210	BOL05 14+00E	<5	0.2	1.19	15	300	<5	0.10	<1	8	10	15	2.13	10	0.24	673	2	<0.01	19	310	24	<5	<20	6	0.02	<10	18	<10	2	91
211	BOL05 14+25E	5	0.5	1.80	15	480	<5	0.14	<1	8	11	22	2.72	<10	0.23	697	<1	<0.01	26	530	26	<5	<20	10	0.03	<10	21	<10	3	115
212	BOL05 14+50E	5	0.6	2.46	15	470	<5	0.17	<1	8	12	18	2.65	<10	0.25	658	<1	0.01	30	750	34	<5	<20	10	0.07	<10	25	<10	7	126
213	BOL05 14+75E	5	0.3	1.10	15	195	<5	0.08	<1	10	11	18	2.47	<10	0.30	290	2	<0.01	15	400	28	<5	<20	4	0.02	<10	17	<10	<1	103
214	BOL05 15+00E	5	0.2	0.90	15	250	<5	0.08	<1	7	11	16	2.06	<10	0.35	552	2	<0.01	14	260	26	<5	<20	3	0.01	<10	14	<10	1	85
215	BOL05 15+25E	5	0.5	1.63	15	335	<5	0.11	<1	9	11	20	2.36	<10	0.24	318	1	<0.01	22	750	28	<5	<20	4	0.03	<10	21	<10	5	98
216	BOL05 15+50E	5	0.3	1.97	15	505	5	0.14	<1	7	11	21	2.44	<10	0.27	618	<1	0.01	25	1790	36	<5	<20	8	0.06	<10	23	<10	7	95
217	BOL05 15+75E	<5	0.5	1.86	20	460	<5	0.11	<1	9	9	27	2.63	<10	0.32	414	<1	0.01	22	1440	42	<5	<20	6	0.06	<10	22	<10	10	99
218	BOL05 16+00E	<5	0.4	1.77	15	535	<5	0.17	<1	8	10	18	2.51	<10	0.33	849	<1	0.01	23	990	42	<5	<20	8	0.06	<10	23	<10	10	112
219	BOL05 16+25E	<5	0.4	1.51	20	495	<5	0.15	<1	8	10	19	2.58	<10	0.39	475	<1	0.01	21	440	40	<5	<20	7	0.05	<10	22	<10	5	105
220	BOL05 16+50E	5	0.3	1.73	15	695	<5	0.20	<1	8	10	19	2.57	<10	0.31	1757	<1	<0.01	24	2430	48	<5	<20	10	0.06	<10	22	<10	8	131
221	BOL05 16+75E	<5	<0.2	1.66	10	795	5	0.18	<1	9	12	21	3.12	<10	0.40	757	<1	0.01	20	330	46	<5	<20	7	0.06	<10	29	<10	8	75
222	BOL05 17+00E	5	0.2	2.05	20	325	<5	0.11	<1	12	12	28	2.75	<10	0.42	398	<1	<0.01	22	720	76	<5	<20	5	0.06	<10	23	<10	14	88
223	BOL07 00+00E	<5	0.4	0.97	15	560	<5	0.26	<1	8	9	20	2.46	<10	0.48	1598	1	<0.01	13	880	56	<5	<20	7	0.03	<10	18	<10	4	247
224	BOL07 00+25E	5	0.8	1.95	25	455	<5	0.36	<1	9	11	15	3.02	<10	0.44	779	<1	<0.01	17	1950	62	<5	<20	10	0.04	<10	27	<10	2	316
225	BOL07 00+50E	5	0.6	0.85	15	340	<5	0.17	<1	8	9	15	2.42	<10	0.45	1103	2	<0.01	12	520	50	<5	<20	5	0.02	<10	17	<10	2	181
226	BOL07 00+75E	5	0.4	2.13	20	375	5	0.10	<1	8	9	13	2.53	<10	0.31	565	3	<0.01	17	1020	54	5	<20	6	0.04	<10	24	<10	5	268
227	BOL07 1+00E	<5	0.4	1.04	15	415	<5	0.13	<1	6	9	12	2.19	<10	0.39	903	1	<0.01	12	690	38	<5	<20	5	0.02	<10	19	<10	<1	220
228	BOL07 1+25E	<5	0.6	2.73	25	270	<5	0.07	<1	9	10	15	2.66	<10	0.19	524	<1	0.01	19	2360	50	<5	<20	5	0.07	<10	28	<10	5	293
229	BOL07 1+50E	<5	0.4	1.19	15	170	<5	0.06	<1	9	10	24	2.40	<10	0.27	321	2	<0.01	12	720	24	<5	<20	4	0.02	<10	24	<10	<1	76
230	BOL07 1+75E	30	0.3	2.70	25	260	5	0.07	<1	11	10	19	2.64	<10	0.19	345	<1	0.01	23	2290	32	<5	<20	5	0.06	<10	26	<10	5	120
231	BOL07 2+00E	5	0.2	2.70	20	225	<5	0.10	<1	11	10	27	2.33	<10	0.19	536	<1	0.01	24	1430	30	<5	<20	7	0.08	<10	26	<10	8	105
232	BOL07 2+25E	<5	0.9	2.05	15	305	<5	0.11	<1	9	10	23	2.33	<10	0.19	510	<1	0.01	19	1470	28	<5	<20	6	0.06	<10	25	<10	9	120
233	BOL07 2+50E	5	0.6	1.50	15	200	<5	0.07	<1	10	10	18	2.55	<10	0.24	265	2	<0.01	20	1570	24	<5	<20	4	0.02	<10	21	<10	<1	95

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
234	BOL07 2+75E	5	0.6	2.06	20	235	<5	0.09	<1	12	11	26	2.66	<10	0.23	341	<1	<0.01	25	1210	30	<5	<20	7	0.06	<10	25	<10	3	91
235	BOL07 3+00E	5	0.6	2.17	15	225	<5	0.09	<1	11	9	17	2.30	<10	0.20	339	<1	0.01	24	1310	26	<5	<20	5	0.07	<10	24	<10	5	103
236	BOL07 3+25E	5	0.9	2.02	15	280	<5	0.15	<1	9	9	15	2.33	<10	0.20	420	<1	0.01	22	1430	28	<5	<20	7	0.06	<10	24	<10	4	104
237	BOL07 3+50E	5	1.2	1.97	20	340	<5	0.06	<1	9	9	18	2.48	<10	0.22	385	<1	<0.01	26	1650	28	<5	<20	5	0.06	<10	24	<10	5	111
238	BOL07 3+75E	<5	0.6	1.21	15	295	<5	0.07	<1	9	8	12	2.13	<10	0.16	949	1	<0.01	16	1280	26	<5	<20	4	0.02	<10	20	<10	<1	81
239	BOL07 4+00E	<5	0.4	1.34	15	200	<5	0.05	<1	9	8	22	2.46	<10	0.23	346	2	<0.01	18	1090	24	<5	<20	2	0.02	<10	18	<10	<1	65
240	BOL07 4+25E	5	0.4	0.88	20	90	<5	0.02	<1	9	8	29	2.64	<10	0.27	114	2	<0.01	16	450	20	<5	<20	<1	<0.01	<10	15	<10	<1	47
241	BOL07 4+50E	<5	0.5	1.23	20	395	<5	0.07	<1	11	9	22	2.48	<10	0.18	2038	2	<0.01	16	1660	26	<5	<20	5	0.02	<10	21	<10	2	80
242	BOL07 4+75E	<5	0.3	1.03	20	230	<5	0.13	<1	10	8	23	2.71	<10	0.22	913	2	<0.01	17	880	28	<5	<20	8	0.02	<10	18	<10	<1	68
243	BOL07 5+00E	5	0.2	1.52	20	240	<5	0.08	<1	13	9	24	2.75	<10	0.24	288	1	<0.01	22	970	30	<5	<20	6	0.04	<10	21	<10	3	76
244	BOL07 5+25E	5	0.6	1.69	20	195	<5	0.05	<1	10	9	21	2.54	<10	0.20	388	1	<0.01	21	1100	26	<5	<20	3	0.03	<10	23	<10	2	85
245	BOL07 5+50E	5	0.4	1.67	25	240	<5	0.09	<1	10	10	13	2.42	<10	0.16	1061	<1	<0.01	15	2490	28	<5	<20	5	0.05	<10	26	<10	3	102
246	BOL07 5+75E	5	0.6	1.98	15	470	5	0.12	<1	10	11	18	2.42	<10	0.18	2360	<1	0.01	21	1730	34	<5	<20	9	0.07	<10	27	<10	12	99
247	BOL07 6+00E	5	0.7	1.74	20	430	<5	0.22	<1	8	9	13	2.10	<10	0.15	563	<1	0.01	21	1600	28	<5	<20	13	0.06	<10	24	<10	5	93
248	BOL07 6+25E	<5	0.5	1.17	20	240	<5	0.07	<1	12	10	22	2.58	<10	0.19	628	1	<0.01	19	880	28	<5	<20	3	0.02	<10	19	<10	2	73
249	BOL07 6+50E	5	0.4	1.51	15	375	<5	0.13	<1	7	9	13	2.06	<10	0.14	778	<1	0.01	15	1150	28	<5	<20	6	0.05	<10	22	<10	4	97
250	BOL07 6+75E	5	0.5	1.16	25	275	<5	0.06	<1	11	10	22	2.88	<10	0.20	223	2	<0.01	22	1230	28	<5	<20	3	0.02	<10	18	<10	1	72
251	BOL07 7+00E	5	0.7	2.04	20	425	<5	0.16	<1	9	10	17	2.55	<10	0.14	1280	<1	0.01	17	3680	34	<5	<20	8	0.07	<10	23	<10	7	125
252	BOL07 7+25E	10	0.4	2.38	30	210	<5	0.09	<1	12	9	17	2.54	<10	0.16	327	<1	0.01	24	2000	34	<5	<20	6	0.08	<10	25	<10	6	97
253	BOL07 7+50E	5	0.5	1.58	25	250	<5	0.08	<1	11	10	18	2.50	<10	0.18	281	<1	0.01	22	1430	34	<5	<20	5	0.06	<10	22	<10	4	87
254	BOL07 7+75E	5	0.4	1.32	20	375	5	0.11	<1	10	9	19	2.52	<10	0.17	367	1	<0.01	19	1220	26	<5	<20	7	0.04	<10	19	<10	3	74
255	BOL07 8+00E	5	0.3	0.89	25	210	<5	0.11	<1	10	8	19	2.49	<10	0.14	436	2	<0.01	14	980	24	<5	<20	7	0.01	<10	15	<10	<1	58
256	BOL07 8+25E	5	0.3	1.44	25	205	<5	0.07	<1	12	9	29	2.75	<10	0.19	224	1	<0.01	23	820	26	<5	<20	6	0.04	<10	20	<10	3	61
257	BOL07 8+50E	5	0.3	1.68	20	245	<5	0.11	<1	10	9	15	2.44	<10	0.14	645	1	0.01	19	1500	24	<5	<20	8	0.04	<10	22	<10	2	74
258	BOL07 8+75E	5	0.3	0.72	10	200	<5	0.06	<1	6	9	12	1.81	<10	0.22	283	1	<0.01	10	390	16	<5	<20	3	<0.01	<10	11	<10	<1	54
259	BOL07 9+00E	5	0.2	0.69	15	170	<5	0.11	<1	6	8	13	1.89	<10	0.17	685	2	<0.01	10	370	18	<5	<20	6	<0.01	<10	12	<10	1	49
260	BOL07 9+25E	100	0.3	1.03	15	415	<5	0.15	<1	7	9	11	2.11	<10	0.20	940	1	<0.01	13	800	26	<5	<20	6	0.02	<10	18	<10	1	99
261	BOL07 9+50E	5	0.2	1.07	20	270	<5	0.08	<1	11	10	20	2.75	<10	0.25	844	2	<0.01	15	1180	26	<5	<20	3	0.02	<10	17	<10	1	91
262	BOL07 9+75E	5	0.3	0.98	15	225	<5	0.11	<1	9	11	18	2.37	<10	0.24	497	2	<0.01	14	780	24	<5	<20	4	<0.01	<10	15	<10	2	66
263	BOL07 10+00E	5	0.3	1.91	25	365	<5	0.16	<1	9	10	19	2.58	<10	0.22	920	<1	0.01	20	1780	32	<5	<20	9	0.06	<10	23	<10	10	91
264	BOL07 10+25E	5	0.4	1.58	20	350	<5	0.11	<1	9	9	20	2.39	<10	0.18	1374	<1	0.01	16	1530	38	<5	<20	6	0.04	<10	21	<10	6	88
265	BOL07 10+50E	5	0.4	0.97	15	360	<5	0.11	<1	9	9	13	2.26	<10	0.19	1418	2	<0.01	14	800	26	<5	<20	5	0.01	<10	17	<10	<1	84
266	BOL07 10+75E	5	0.8	1.78	20	400	<5	0.08	<1	8	11	24	2.50	<10	0.24	389	<1	0.01	17	1230	34	<5	<20	6	0.05	<10	22	<10	10	116
267	BOL07 11+00E	5	0.4	1.23	10	605	<5	0.15	<1	6	9	9	1.98	<10	0.20	1150	<1	0.01	13	620	32	<5	<20	6	0.05	<10	23	<10	3	119
268	BOL07 11+25E	5	0.3	2.11	20	445	<5	0.13	<1	9	13	18	2.61	<10	0.35	798	<1	0.01	21	2270	44	<5	<20	7	0.07	<10	25	<10	6	168
269	BOL07 11+50E	5	0.3	1.07	15	475	5	0.19	<1	10	11	20	2.63	<10	0.32	1816	1	<0.01	17	960	44	<5	<20	6	0.03	<10	21	<10	2	129
270	BOL07 11+75E	10	0.7	1.98	20	300	<5	0.13	<1	9	10	30	2.40	10	0.22	310	<1	0.02	16	990	46	<5	<20	7	0.07	<10	22	<10	30	122
271	BOL07 12+00E	<5	1.0	2.30	20	395	<5	0.17	<1	8	9	31	2.41	<10	0.22	231	<1	0.02	17	1270	46	<5	<20	11	0.08	<10	25	<10	19	108
272	BOL07 12+25E	<5	0.3	1.97	20	505	<5	0.15	<1	8	11	20	2.40	<10	0.23	283	<1	0.02	23	1020	46	<5	<20	10	0.07	<10	24	<10	5	106

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
273	BOL07 12+50E	5	0.6	1.97	25	470	<5	0.16	<1	9	10	20	2.51	<10	0.22	868	<1	0.01	20	1180	44	<5	<20	10	0.07	<10	24	<10	9	99
274	BOL07 12+75E	<5	0.5	1.56	20	375	<5	0.12	<1	8	10	15	2.32	<10	0.23	770	<1	0.01	21	1590	40	<5	<20	7	0.06	<10	22	<10	4	137
275	BOL07 13+00E	<5	0.6	1.93	15	355	<5	0.11	<1	9	10	17	2.33	<10	0.25	624	<1	0.01	19	1280	52	<5	<20	5	0.07	<10	24	<10	8	183
276	BOL07 13+25E	40	0.4	1.36	15	570	<5	0.13	<1	5	9	10	1.91	<10	0.20	1134	<1	0.01	12	1210	46	<5	<20	5	0.04	<10	19	<10	3	171
277	BOL13 00+00W	5	0.9	2.32	20	295	<5	0.12	<1	8	9	25	2.32	10	0.22	222	<1	0.02	13	1000	42	<5	<20	8	0.09	<10	25	<10	25	133
278	BOL13 00+25E	5	0.4	1.57	15	405	<5	0.06	<1	9	10	24	2.63	<10	0.31	305	1	0.01	17	350	48	<5	<20	6	0.04	<10	23	<10	9	137
279	BOL13 00+50E	5	0.3	1.34	15	380	<5	0.13	<1	7	8	12	2.09	<10	0.18	1957	<1	0.01	11	840	46	<5	<20	6	0.05	<10	23	<10	4	132
280	BOL13 00+75E	5	0.2	2.03	25	185	5	0.09	<1	10	9	13	2.58	<10	0.20	215	<1	0.01	17	1160	44	<5	<20	5	0.06	<10	28	<10	3	174
281	BOL13 1+00E	<5	<0.2	1.19	10	225	<5	0.11	<1	8	8	9	1.94	<10	0.20	1466	1	0.01	12	990	28	<5	<20	6	0.04	<10	21	<10	<1	136
282	BOL13 1+25E	5	0.5	1.44	15	265	<5	0.13	<1	7	8	10	1.92	<10	0.22	672	<1	0.01	14	1330	38	<5	<20	6	0.06	<10	22	<10	2	188
283	BOL13 1+50E	<5	0.3	1.60	20	240	<5	0.11	<1	19	9	20	2.45	<10	0.28	147	2	0.01	29	900	30	<5	<20	5	0.04	<10	23	<10	2	119
284	BOL13 1+75E	5	0.8	2.40	25	385	<5	0.30	<1	8	9	15	2.53	<10	0.22	175	<1	0.02	18	540	40	<5	<20	11	0.07	<10	29	<10	8	70
285	BOL13 2+00E	5	0.4	1.87	15	310	5	0.06	<1	10	10	15	2.53	<10	0.34	680	2	0.01	21	1420	38	<5	<20	1	0.05	<10	25	<10	2	165
286	BOL13 2+25E	5	0.3	2.03	20	290	<5	0.07	<1	11	10	21	2.61	<10	0.34	142	2	0.01	23	1120	40	<5	<20	2	0.05	<10	25	<10	1	116
287	BOL13 2+50E	5	0.4	2.51	15	385	<5	0.11	<1	8	9	19	2.32	<10	0.43	246	<1	0.02	19	1110	36	<5	<20	8	0.08	<10	22	<10	13	102
288	BOL13 2+75E	5	0.3	2.28	<5	390	<5	0.14	2	<1	5	14	2.21	<10	0.42	869	<1	0.03	21	730	<2	<5	<20	89	0.10	<10	27	<10	<1	114
289	BOL13 3+00E	5	0.4	1.82	10	325	<5	0.10	<1	8	9	20	2.26	<10	0.25	326	<1	0.01	16	530	40	<5	<20	7	0.06	<10	23	<10	6	87
290	BOL13 3+25E	<5	0.2	1.69	10	240	<5	0.20	<1	7	8	11	1.89	<10	0.20	720	<1	0.02	15	1200	34	<5	<20	9	0.06	<10	21	<10	4	115
291	BOL13 3+50E	5	0.6	2.01	15	470	<5	0.19	<1	7	8	15	2.24	<10	0.19	661	<1	0.02	18	1120	48	<5	<20	10	0.06	<10	23	<10	9	96
292	BOL13 3+75E	5	0.3	1.37	10	565	<5	0.12	<1	5	8	12	2.08	<10	0.18	1903	<1	0.01	15	990	50	<5	<20	7	0.06	<10	21	<10	4	97
293	BOL13 4+00E	5	0.6	2.10	15	320	<5	0.18	<1	6	8	11	1.96	<10	0.18	560	<1	0.02	18	1520	44	<5	<20	11	0.07	<10	23	<10	6	123
294	BOL13 4+25E	5	0.8	1.74	15	265	<5	0.12	<1	7	9	20	2.17	<10	0.23	239	<1	0.02	14	730	52	<5	<20	7	0.06	<10	24	<10	4	132
295	BOL13 4+50E	5	0.3	2.00	20	275	<5	0.16	<1	7	10	15	2.12	<10	0.25	746	<1	0.02	16	680	142	<5	<20	9	0.07	<10	25	<10	8	133
296	BOL03 00+00E	5	1.0	1.65	10	435	<5	0.13	<1	7	11	13	2.41	<10	0.24	824	<1	0.01	20	1350	56	<5	<20	8	0.05	<10	26	<10	2	113
297	BOL03 00+25E	5	0.2	1.68	15	440	<5	0.11	<1	8	14	21	2.53	<10	0.35	463	1	<0.01	25	770	36	<5	<20	6	0.03	<10	26	<10	4	90
298	BOL03 00+50E	10	0.3	0.92	25	1045	<5	0.11	<1	8	18	52	4.80	10	0.33	3722	3	<0.01	23	500	46	<5	<20	9	0.03	<10	24	<10	51	77
299	BOL03 00+75E	5	1.7	1.85	20	985	5	0.19	<1	5	14	17	2.43	<10	0.18	1805	<1	0.01	20	4260	42	<5	<20	8	0.06	<10	25	<10	4	132
300	BOL03 1+00E	5	1.3	2.59	20	840	<5	0.15	<1	5	10	14	2.65	<10	0.21	1262	<1	0.02	18	1880	106	<5	<20	9	0.09	<10	28	<10	7	335
301	BOL03 1+25E	5	0.3	2.06	10	520	<5	0.15	<1	5	8	13	1.98	<10	0.21	1014	<1	0.02	15	1320	28	<5	<20	9	0.07	<10	23	<10	9	113
302	BOL03 1+50E	<5	0.3	1.33	5	450	<5	0.09	<1	5	8	9	2.12	<10	0.19	1048	<1	0.01	12	1580	28	<5	<20	5	0.05	<10	22	<10	3	97
303	BOL03 1+75E	5	0.6	2.10	15	740	<5	0.17	<1	5	10	14	2.24	<10	0.21	1608	<1	0.01	18	2130	36	<5	<20	9	0.07	<10	27	<10	6	130
304	BOL03 2+00E	5	0.4	1.71	15	365	<5	0.11	<1	7	11	15	2.31	<10	0.38	410	<1	0.01	18	510	46	<5	<20	5	0.06	<10	23	<10	5	193
305	BOL03 2+25E	5	0.4	1.43	5	310	<5	0.15	<1	6	11	11	1.99	<10	0.27	808	<1	0.01	15	550	58	<5	<20	6	0.05	<10	21	<10	5	181
306	BOL03 2+50E	5	<0.2	1.08	15	215	<5	0.15	<1	8	10	17	2.26	<10	0.26	432	1	<0.01	15	740	62	<5	<20	5	0.03	<10	16	<10	3	81
307	BOL03 2+75E	5	0.3	1.82	10	430	<5	0.17	<1	7	11	15	2.27	<10	0.22	958	<1	0.02	20	1200	46	<5	<20	9	0.06	<10	22	<10	7	115
308	BOL03 3+00E	5	0.3	1.40	10	515	<5	0.16	<1	10	12	22	2.60	<10	0.33	1314	2	0.01	18	970	50	<5	<20	9	0.04	<10	20	<10	3	108
309	BOL03 3+25E	5	0.3	1.33	15	325	<5	0.09	<1	11	11	30	2.71	<10	0.41	346	1	<0.01	20	640	52	<5	<20	4	0.03	<10	19	<10	3	79
310	BOL03 3+50E	5	<0.2	1.44	15	425	5	0.20	<1	8	29	12	2.32	<10	0.49	622	<1	<0.01	22	650	58	<5	<20	5	0.04	<10	22	<10	1	96
311	BOL03 3+75E	5	0.2	1.72	20	330	<5	0.13	<1	10	13	21	2.70	<10	0.53	426	<1	0.01	18	530	40	<5	<20	3	0.05	<10	21	<10	9	103
312	BOL03 4+00E	<5	<0.2	1.61	15	515	<5	0.16	<1	7	12	12	2.46	<10	0.63	479	<1	0.01	19	1250	34	<5	<20	3	0.05	<10	19	<10	<1	106

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
313	BOL03 4+25E	<5	0.2	2.18	20	450	<5	0.18	<1	9	12	17	2.75	<10	0.58	352	<1	0.01	19	4270	34	<5	<20	5	0.06	<10	20	<10	1	115
314	BOL03 4+50E	5	0.2	1.52	15	370	<5	0.14	<1	8	11	20	2.39	<10	0.44	471	<1	0.01	16	1280	32	<5	<20	4	0.04	<10	19	<10	4	103
315	BOL03 4+75E	5	0.4	1.47	15	425	<5	0.14	<1	7	11	18	2.34	<10	0.42	512	<1	0.01	19	1480	34	<5	<20	4	0.03	<10	19	<10	1	104
316	BOL03 5+00E	<5	<0.2	1.37	15	425	<5	0.14	<1	8	9	23	2.58	<10	0.36	291	2	<0.01	20	1480	24	<5	<20	5	0.03	<10	18	<10	1	78
317	BOL03 5+25E	5	0.2	1.57	10	560	<5	0.22	<1	6	9	14	2.24	<10	0.29	1267	<1	0.01	15	2460	24	<5	<20	10	0.04	<10	20	<10	2	96
318	BOL03 5+50E	<54	<0.2	0.85	10	290	<5	0.17	<1	6	7	5	1.84	<10	0.40	2114	<1	<0.01	10	570	14	<5	<20	2	0.02	<10	16	<10	<1	62
319	BOL03 5+75E	5	<0.2	1.43	15	230	<5	0.13	<1	8	9	12	2.46	<10	0.51	924	<1	<0.01	17	940	22	<5	<20	3	0.04	<10	20	<10	2	106
320	BOL03 6+00E	5	<0.2	2.42	20	230	<5	0.22	<1	11	9	22	2.69	<10	0.44	356	<1	0.02	19	770	32	<5	<20	7	0.08	<10	24	<10	11	97
321	BOL03 6+25E	5	<0.2	0.87	15	175	<5	0.11	<1	9	7	18	2.42	<10	0.37	331	2	<0.01	13	570	22	<5	<20	2	0.02	<10	13	<10	<1	53
322	BOL03 6+50E	***No Sample***																												
323	BOL03 6+75E	5	0.3	1.18	20	255	5	0.08	<1	10	10	21	2.61	<10	0.33	418	2	<0.01	17	530	38	<5	<20	2	0.02	<10	18	<10	<1	75
324	BOL03 7+00E	<5	0.3	1.24	20	405	<5	0.25	<1	10	11	15	2.66	<10	0.33	753	2	<0.01	17	320	44	<5	<20	6	0.02	<10	21	<10	3	82
325	BOL03 7+25E	5	<0.2	0.75	15	280	<5	0.16	<1	9	11	28	2.41	<10	0.47	491	2	<0.01	16	430	34	<5	<20	2	0.02	<10	16	<10	19	54
326	BOL12 00+00W	5	0.3	1.22	15	405	<5	0.17	<1	15	21	67	3.84	<10	0.98	587	<1	<0.01	18	380	28	<5	<20	6	0.09	<10	49	<10	18	67
327	BOL12 00+25W	5	<0.2	0.89	10	135	<5	0.10	<1	10	11	24	2.49	<10	0.57	273	2	<0.01	12	250	26	<5	<20	1	0.01	<10	30	<10	<1	69
328	BOL12 00+50W	5	<0.2	0.84	15	235	<5	1.40	<1	11	11	33	2.40	<10	1.16	580	<1	<0.01	13	450	38	<5	<20	20	0.03	<10	29	<10	9	64
329	BOL12 00+75W	5	0.8	3.47	20	375	<5	0.29	<1	9	14	16	2.62	10	0.29	105	<1	0.03	13	210	32	<5	<20	13	0.12	<10	31	<10	27	51
330	BOL12 1+00W	5	0.2	3.55	25	250	<5	0.12	<1	9	9	15	2.40	<10	0.19	459	<1	0.02	16	930	28	<5	<20	6	0.12	<10	34	<10	5	149
331	BOL12 1+25W	5	0.5	3.42	20	190	<5	0.13	<1	7	7	11	2.09	<10	0.11	160	<1	0.02	9	1380	26	<5	<20	8	0.12	<10	31	<10	4	129
332	BOL12 1+50W	5	<0.2	1.57	15	150	<5	0.10	<1	10	12	13	2.41	<10	0.34	750	<1	0.01	11	1230	30	<5	<20	3	0.08	<10	34	<10	2	157
333	BOL12 1+75W	5	1.0	2.30	15	155	<5	0.10	<1	7	12	7	2.12	<10	0.17	105	<1	0.01	9	320	44	<5	<20	3	0.07	<10	28	<10	2	450
334	BOL12 2+00W	5	0.2	1.01	10	545	<5	0.16	<1	9	17	20	2.45	<10	0.81	417	<1	<0.01	14	230	24	<5	<20	6	0.07	<10	33	<10	4	149
335	BOL12 2+25W	***No Sample***																												
336	BOL12 2+50W	5	0.3	2.53	15	140	<5	0.09	<1	6	6	7	1.88	<10	0.08	310	<1	0.02	7	2340	22	<5	<20	3	0.09	<10	26	<10	3	150
337	BOL12 2+75W	***No Sample***																												
338	BOL12 3+00W	5	0.3	2.16	15	290	<5	0.19	<1	6	9	8	1.86	<10	0.23	913	<1	0.02	11	2470	24	<5	<20	6	0.08	<10	22	<10	5	160
339	BOL12 3+25W	5	0.3	1.99	15	310	<5	0.18	<1	6	9	14	2.11	<10	0.40	319	<1	0.02	15	1440	26	<5	<20	7	0.07	<10	23	<10	3	134
340	BOL12 3+50W	5	0.3	1.53	10	305	5	0.14	<1	8	8	14	2.38	<10	0.55	487	<1	0.01	16	760	24	<5	<20	4	0.06	<10	19	<10	2	110
341	BOL12 3+75W	5	<0.2	2.43	15	350	5	0.22	<1	11	8	14	3.22	<10	0.16	1251	<1	0.02	16	2050	22	<5	<20	8	0.09	<10	26	<10	11	61
342	BOL12 4+00W	5	0.4	2.39	20	495	<5	0.28	<1	8	11	15	2.78	<10	0.43	628	<1	0.02	17	700	40	<5	<20	9	0.06	<10	29	<10	3	90
343	BOL12 4+25W	5	0.4	2.86	20	265	<5	0.12	<1	7	8	11	2.16	<10	0.16	306	<1	0.02	14	1600	42	<5	<20	6	0.09	<10	27	<10	4	94
344	BOL12 4+50W	5	0.6	2.44	20	305	<5	0.10	<1	7	9	16	2.27	<10	0.23	498	<1	0.01	20	1330	48	<5	<20	6	0.07	<10	27	<10	4	129
345	BOL12 4+75W	5	0.5	2.23	15	305	<5	0.12	<1	6	8	10	1.88	<10	0.20	887	<1	0.02	16	2190	32	<5	<20	6	0.07	<10	25	<10	2	156
346	BOL12 5+00W	10	0.5	2.41	20	250	5	0.06	<1	6	8	12	2.09	<10	0.16	412	<1	0.01	18	1980	34	<5	<20	4	0.07	<10	27	<10	5	139
347	BOLO7 00+25W	5	0.3	0.97	20	675	<5	0.57	<1	10	9	28	2.96	<10	0.74	1394	2	<0.01	16	630	64	<5	<20	4	0.02	<10	18	<10	12	180
348	BOLO7 00+50W	5	0.4	0.95	20	655	<5	0.47	<1	10	9	30	2.96	<10	0.72	1548	2	<0.01	17	810	66	<5	<20	4	0.02	<10	18	<10	14	194
349	BOLO7 00+75W	5	0.6	0.92	25	635	<5	0.20	<1	8	8	37	3.67	<10	0.52	1268	2	<0.01	16	500	60	<5	<20	4	0.02	<10	16	<10	21	159
350	BOLO7 1+00W	5	0.4	0.96	20	620	<5	0.67	<1	11	9	30	2.96	<10	0.83	1504	2	<0.01	17	910	70	<5	<20	6	0.02	<10	17	<10	14	187
351	BOLO7 1+25W	<5	0.3	0.80	20	385	<5	1.08	<1	15	16	34	3.20	<10	1.13	951	<1	<0.01	17	580	50	<5	<20	12	0.05	<10	33	<10	10	103
352	BOLO7 1+50W	<5	<0.2	0.81	<5	180	<5	0.18	<1	12	16	16	2.34	<10	0.81	429	<1	<0.01	12	280	28	<5	<20	3	0.07	<10	33	<10	8	70

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
353	BOLO7 1+75W	<5	<0.2	0.72	10	115	<5	0.21	<1	19	18	18	3.18	<10	0.64	543	<1	<0.01	12	330	46	<5	<20	3	0.06	<10	44	<10	4	73
354	BOLO7 2+00W	<5	0.3	3.39	20	125	<5	0.14	<1	17	19	14	3.08	<10	0.52	201	<1	0.01	15	610	34	<5	<20	5	0.11	<10	43	<10	7	201
355	BOLO7 2+25W	***No Sample***																												
356	BOLO7 2+50W	5	<0.2	1.77	5	95	<5	0.14	<1	14	21	29	2.87	<10	1.61	206	<1	<0.01	15	200	24	<5	<20	3	0.09	<10	47	<10	4	59
357	BOLO7 2+75W	<5	<0.2	3.35	20	120	<5	0.21	<1	11	14	14	2.70	<10	0.45	174	<1	0.02	15	880	28	<5	<20	9	0.13	<10	41	<10	8	74
358	BOLO7 3+00W	<5	<0.2	2.04	10	180	<5	0.27	<1	13	22	41	3.06	<10	0.96	496	<1	0.01	17	540	26	<5	<20	8	0.12	<10	56	<10	9	66
359	BOLO7 3+25W	5	<0.2	1.79	10	160	<5	0.71	<1	15	29	73	3.47	10	1.72	645	<1	0.01	19	490	24	<5	<20	16	0.13	<10	68	<10	12	57
360	BOLO7 3+50W	5	<0.2	1.66	5	135	<5	0.71	<1	16	30	70	3.60	<10	1.84	550	<1	0.01	18	370	22	10	<20	13	0.12	<10	68	<10	18	52
361	BOLO7 3+75W	5	<0.2	1.27	5	85	<5	0.13	<1	12	23	29	2.95	<10	0.94	213	<1	<0.01	14	170	20	<5	<20	3	0.10	<10	62	<10	4	50
362	BOLO7 4+00W	5	<0.2	0.57	<5	155	<5	0.17	<1	8	13	6	2.17	<10	0.39	287	<1	<0.01	6	220	12	<5	<20	4	0.15	<10	58	<10	7	37
363	BOLO7 4+25W	5	<0.2	0.94	5	125	<5	0.69	<1	15	21	33	3.05	<10	1.17	475	<1	<0.01	16	330	24	<5	<20	14	0.07	<10	55	<10	8	52
364	BOLO7 4+50W	5	<0.2	1.61	10	215	<5	0.16	<1	16	23	31	3.05	<10	1.12	1027	<1	<0.01	17	860	24	<5	<20	6	0.10	<10	54	<10	3	93
365	BOLO7 4+75W	5	<0.2	1.43	5	145	<5	0.14	<1	13	20	31	2.84	<10	0.93	185	<1	<0.01	15	330	26	<5	<20	8	0.09	<10	48	<10	3	75
366	BOLO7 5+00W	<5	<0.2	1.33	10	110	<5	0.24	<1	15	26	44	3.24	<10	1.30	477	<1	<0.01	18	460	28	<5	<20	8	0.10	<10	56	<10	24	56
367	BOLO7 5+25W	<5	<0.2	1.69	5	115	<5	0.17	<1	14	24	34	3.25	<10	1.07	313	<1	<0.01	17	370	24	<5	<20	7	0.10	<10	56	<10	4	61
368	BOLO7 5+50W	5	<0.2	0.91	5	90	<5	0.09	<1	8	12	8	2.00	<10	0.37	912	<1	<0.01	9	530	20	<5	<20	4	0.07	<10	35	<10	2	62
369	BOLO7 13+50E	5	0.4	1.72	15	460	<5	0.12	<1	6	11	13	2.09	<10	0.21	2144	<1	0.01	16	2410	60	<5	<20	6	0.07	<10	22	<10	6	198
370	BOLO7 13+75E	5	0.6	1.43	15	395	<5	0.10	<1	7	9	14	2.05	<10	0.25	638	<1	0.01	16	650	38	<5	<20	4	0.04	<10	21	<10	4	150
371	BOLO7 14+00E	5	0.2	1.83	15	430	<5	0.14	<1	9	12	20	2.50	<10	0.29	825	<1	0.01	18	1090	112	<5	<20	9	0.06	<10	26	<10	5	130
372	BOLO7 14+25E	5	0.4	1.66	20	345	<5	0.13	<1	10	13	29	2.47	<10	0.28	1166	<1	<0.01	18	1150	98	<5	<20	5	0.05	<10	22	<10	13	124
373	BOLO7 14+50E	5	1.0	1.24	20	215	<5	0.34	<1	9	20	23	2.53	<10	0.31	1110	<1	<0.01	21	530	212	<5	<20	6	0.04	<10	19	<10	9	185
374	BOLO7 14+75E	5	0.3	1.37	15	210	<5	0.12	<1	10	10	17	2.82	<10	0.40	919	1	<0.01	16	520	40	<5	<20	3	0.04	<10	19	<10	9	151
375	BOLO7 15+00E	<5	0.2	1.50	15	340	<5	0.12	<1	9	10	14	2.56	<10	0.33	626	<1	<0.01	15	1100	34	<5	<20	4	0.04	<10	20	<10	4	81
376	BOLO7 15+25E	5	0.2	1.38	20	325	<5	0.12	<1	10	10	13	2.48	<10	0.34	897	<1	<0.01	13	490	36	<5	<20	2	0.04	<10	20	<10	2	87
377	BOLO7 15+50E	5	0.7	1.66	15	290	<5	0.15	<1	11	12	18	2.80	<10	0.59	262	2	<0.01	21	500	36	<5	<20	4	0.04	<10	20	<10	7	92
378	BOLO7 15+75E	5	<0.2	1.60	10	245	<5	0.22	<1	7	9	15	2.14	<10	0.86	417	<1	0.01	14	810	24	<5	<20	3	0.06	<10	15	<10	9	83
379	BOLO7 16+00E	5	<0.2	1.70	10	385	<5	0.15	<1	8	11	16	2.18	<10	0.69	1199	<1	<0.01	15	510	32	<5	<20	3	0.06	<10	18	<10	6	79
380	BOLO7 16+25E	<5	<0.2	1.43	10	255	<5	0.44	<1	11	10	16	2.89	<10	1.34	843	1	<0.01	17	400	32	5	<20	3	0.05	<10	16	<10	18	103
381	BOLO7 16+50E	<5	<0.2	1.73	15	280	<5	0.12	<1	11	12	19	2.76	<10	0.57	466	<1	<0.01	19	390	32	<5	<20	3	0.05	<10	22	<10	9	84
382	BOLO7 16+75E	<5	0.4	1.70	20	300	<5	0.35	<1	15	9	27	2.88	<10	0.43	1014	1	<0.01	25	640	32	<5	<20	5	0.04	<10	18	<10	12	57
383	BOLO7 17+00E	<5	0.2	1.60	20	320	<5	0.12	<1	8	8	19	2.78	<10	0.33	751	2	<0.01	17	610	26	<5	<20	4	0.04	<10	18	<10	5	52
384	BOLO7 17+25E	5	0.2	0.69	15	45	<5	0.11	<1	9	7	27	2.53	<10	0.45	442	2	<0.01	13	150	22	<5	<20	<1	<0.01	<10	10	<10	10	32
385	BOLO7 17+50E	5	0.2	1.56	25	250	<5	0.17	<1	12	8	26	2.89	<10	0.30	1223	2	<0.01	19	730	30	<5	<20	5	0.04	<10	23	<10	7	64
386	BOLO7 17+75E	<5	0.2	1.86	40	280	5	0.15	<1	23	10	31	3.30	<10	0.31	1290	2	<0.01	25	1990	30	<5	<20	10	0.06	<10	25	<10	8	75
387	BOLO7 18+00E	<5	0.3	1.62	45	215	<5	0.15	<1	17	9	31	2.83	<10	0.26	834	1	<0.01	23	540	26	<5	<20	8	0.05	<10	22	<10	5	48
388	BOLO7 18+25E	5	<0.2	1.72	25	185	<5	0.21	<1	9	8	17	2.78	<10	0.31	593	<1	0.02	18	520	26	<5	<20	10	0.07	<10	21	<10	15	72
389	BOLO7 18+50E	<5	<0.2	1.57	15	130	<5	0.22	<1	10	8	19	2.34	<10	0.18	615	1	<0.01	11	460	22	<5	<20	8	0.05	<10	20	<10	11	48
390	BOLO7 18+75E	5	0.2	1.88	20	155	<5	0.17	<1	10	8	31	2.21	<10	0.17	740	<1	<0.01	12	660	24	<5	<20	9	0.07	<10	24	<10	12	56
391	BOLO7 19+00E	5	0.2	1.73	20	310	<5	0.09	<1	7	8	18	1.98	<10	0.16	656	<1	<0.01	10	780	26	<5	<20	5	0.07	<10	23	<10	10	50
392	BOLO7 19+25E	5	0.2	1.99	15	350	<5	0.14	<1	7	9	20	2.24	<10	0.20	662	<1	<0.01	12	780	28	<5	<20	4	0.07	<10	26	<10	18	57

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
393	BOLO7 19+50E	5	0.2	1.55	15	405	<5	0.15	<1	7	8	15	2.01	<10	0.19	744	<1	<0.01	10	470	24	<5	<20	5	0.06	<10	24	<10	8	52
394	DDB05002	5	0.7	0.41	<5	225	<5	1.02	<1	5	7	7	1.26	<10	0.44	407	<1	<0.01	8	370	28	<5	<20	11	0.02	<10	9	<10	4	442
395	DDB05003	<5	0.3	0.55	15	230	<5	0.18	<1	12	8	22	2.71	<10	0.21	704	2	<0.01	17	380	52	<5	<20	5	0.02	<10	16	<10	4	119
396	DDB05004	5	<0.2	0.84	5	130	<5	1.91	<1	13	18	29	2.39	<10	1.47	413	<1	<0.01	12	300	20	10	<20	24	0.06	<10	42	<10	7	46

QC DATA:**Repeat:**

1	BOL06 00+25W	5	0.8	1.56	30	720	<5	0.25	<1	10	12	39	3.32	<10	0.77	1970	1	<0.01	21	610	80	<5	<20	5	0.04	<10	23	<10	22	278
10	BOL06 2+50W	5	0.4	1.57	30	180	<5	0.13	<1	7	11	14	2.20	<10	0.53	1330	1	0.01	12	260	62	<5	<20	4	0.05	<10	31	<10	<1	238
20	BOL06 5+00W	10	0.4	2.18	45	290	<5	0.43	<1	8	18	16	2.96	<10	0.50	211	4	0.02	11	300	66	<5	<20	11	0.06	30	33	<10	20	84
28	BOL11 1+75E	5	0.6	2.44	15	320	<5	0.15	<1	9	12	21	2.38	<10	0.31	1136	<1	0.02	17	1400	24	<5	<20	8	0.11	<10	41	<10	3	123
36	BOL11 3+75E	<5	<0.2	1.04	5	95	5	0.15	<1	10	13	20	2.07	<10	0.73	138	<1	<0.01	13	290	12	<5	<20	4	0.08	<10	35	<10	<1	92
45	BOL11 6+00E	5	0.3	2.93	25	450	<5	0.18	<1	11	13	27	2.70	<10	0.34	451	<1	0.02	26	1280	28	<5	<20	10	0.10	<10	38	<10	1	156
54	BOL11 8+25E	<5	0.3	1.79	15	520	<5	0.22	<1	10	14	38	3.05	<10	0.53	1007	<1	0.02	18	1130	48	<5	<20	8	0.08	<10	42	<10	6	296
63	BOL11 10+50E	<5	1.1	3.51	25	365	<5	0.17	<1	7	9	15	2.32	<10	0.17	900	<1	0.02	15	2040	26	<5	<20	9	0.12	<10	31	<10	5	213
71	BOL11 12+50E	<5	0.5	1.82	20	460	<5	0.19	<1	7	11	14	2.40	<10	0.34	700	<1	0.02	15	1220	34	<5	<20	7	0.05	<10	26	<10	<1	302
80	BOL11 14+75E	20	0.3	1.34	15	140	<5	0.09	<1	10	10	17	2.08	<10	0.31	774	<1	0.01	14	1010	30	<5	<20	3	0.05	<10	27	<10	2	84
89	BOL11 17+00E	<5	0.3	3.77	30	130	<5	0.37	<1	9	10	17	2.66	<10	0.27	337	<1	0.03	15	1330	16	<5	<20	13	0.11	<10	30	<10	4	68
98	BOL06 1+25E	5	0.6	1.71	30	275	<5	0.11	2	11	11	19	3.07	<10	0.23	1586	1	0.01	18	1140	152	<5	<20	5	0.05	<10	28	<10	5	682
107	BOL06 3+50E	5	0.3	0.91	15	180	<5	0.06	<1	11	10	23	2.54	<10	0.29	263	1	<0.01	17	350	20	<5	<20	3	0.02	<10	21	<10	2	127
115	BOL06 5+50E	5	0.7	1.94	20	215	<5	0.13	<1	14	11	48	3.25	<10	0.32	726	2	<0.01	27	1020	26	<5	<20	10	0.04	<10	27	<10	4	78
124	BOL06 7+75E	5	0.5	1.33	30	230	<5	0.14	<1	18	17	29	2.86	<10	0.25	887	1	<0.01	32	750	40	<5	<20	10	0.03	<10	21	<10	4	119
133	BOL06 10+00E		<0.2	0.70	15	80	<5	0.06	<1	9	12	22	2.23	<10	0.32	282	2	<0.01	15	260	22	<5	<20	2	<0.01	<10	13	<10	<1	52
134	BOL06 10+25E	5																												
141	BOL06 12+00E	5	0.3	2.20	25	555	<5	0.06	<1	11	17	27	2.97	10	0.30	487	1	0.01	31	1250	48	<5	<20	6	0.05	<10	27	<10	8	196
150	BOL06 14+25E	<5	<0.2	1.70	15	520	5	0.31	<1	9	12	17	2.72	10	0.33	1768	<1	0.01	18	1240	44	<5	<20	10	0.05	<10	24	<10	7	181
159	BOL05 1+25E	5	0.8	1.29	20	195	<5	0.10	<1	11	10	18	2.85	10	0.22	671	2	<0.01	18	610	30	<5	<20	6	0.02	<10	24	<10	<1	116
168	BOL05 3+50E	<5	0.7	2.54	20	350	5	0.25	<1	11	11	24	2.79	<10	0.21	381	<1	0.02	33	2360	28	<5	<20	16	0.09	<10	32	<10	8	85
176	BOL05 5+50E	5	0.2	2.11	15	260	<5	0.19	<1	12	12	17	2.68	<10	0.26	322	<1	0.02	25	720	24	<5	<20	13	0.05	<10	28	<10	3	58
185	BOL05 7+75E	5	0.2	1.74	25	505	<5	0.34	<1	24	13	28	3.60	<10	0.26	3427	2	0.01	39	1110	54	<5	<20	28	0.05	<10	33	<10	6	91
194	BOL05 10+00E	5	0.4	1.72	20	265	5	0.08	<1	13	14	26	2.85	10	0.27	483	<1	<0.01	24	660	34	<5	<20	6	0.04	<10	24	<10	4	77
203	BOL05 12+25E	5	0.3	0.70	15	170	<5	0.06	<1	7	7	13	2.09	20	0.17	343	2	<0.01	11	230	16	<5	<20	3	<0.01	<10	11	<10	<1	46
211	BOL05 14+25E	<5	0.5	1.81	15	485	<5	0.14	<1	8	11	21	2.69	<10	0.23	750	1	<0.01	26	540	28	<5	<20	8	0.03	<10	21	<10	2	118
220	BOL05 16+50E	<5	0.4	1.76	15	690	<5	0.21	2	8	10	19	2.55	<10	0.31	1702	6	0.01	27	2520	48	20	<20	10	0.04	<10	23	<10	8	135
229	BOL07 1+50E	5	0.4	1.21	15	170	<5	0.06	<1	9	10	24	2.41	<10	0.28	310	2	<0.01	13	710	26	<5	<20	4	0.02	<10	24	<10	<1	77
238	BOL07 3+75E	5	0.5	1.21	15	300	<5	0.06	<1	9	8	12	2.18	<10	0.16	984	<1	<0.01	15	1310	26	<5	<20	4	0.02	<10	21	<10	<1	84
246	BOL07 5+75E	5	0.6	1.92	15	455	5	0.11	<1	10	10	17	2.41	<10	0.17	2355	<1	0.01	22	1720	32	<5	<20	6	0.07	<10	26	<10	10	100
255	BOL07 8+00E	5	0.3	0.88	20	210	<5	0.11	<1	9	8	18	2.43	<10	0.14	440	2	<0.01	14	940	20	<5	<20	7	0.01	<10	15	<10	<1	56
264	BOL07 10+25E	5	0.4	1.50	20	340	<5	0.11	<1	9	10	19	2.48	<10	0.18	1296	1	<0.01	14	1470	38	<5	<20	5	0.04	<10	21	<10	6	88
273	BOL07 12+50E	5	0.6	1.95	25	460	<5	0.15	<1	9	10	20	2.57	<10	0.22	869	<1	0.01	21	1150	46	<5	<20	8	0.07	<10	23	<10	8	99
281	BOL13 1+00E	5	<0.2	1.16	10	210	<5	0.10	<1	7	8	10	1.95	<10	0.20	1357	<1	0.01	11	880	28	<5	<20	5	0.04	<10	21	<10	1	135
290	BOL13 3+25E	5	0.3	1.82	15	250	<5	0.21	<1	7	8	12	1.97	<10	0.22	758	<1	0.02	17	1340	38	<5	<20	6	0.06	<10	22	<10	2	119
299	BOL03 00+75E	5	1.7	1.78	10	940	<5	0.18	<1	5	14	16	2.31	<10	0.18	1696	<1	0.01	20	3960	36	<5	<20	9	0.06	<10	24	<10	5	131
308	BOL03 3+00E	5	0.2	1.46	15	515	5	0.17	<1	11	12	22	2.69	<10	0.35	1342	<1	0.01	19	1010	50	<5	<20	5	0.04	<10	21	<10	3	106
316	BOL03 5+00E	<5	<0.2	1.33	15	420	<5	0.14	<1	7	9	22																		

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
325	BOL03 7+25E	5	<0.2	0.78	15	275	<5	0.16	<1	10	12	29	2.47	<10	0.48	504	2	<0.01	16	440	36	<5	<20	2	0.02	<10	16	<10	19	55
334	BOL12 2+00W	5	0.2	1.03	10	545	<5	0.17	<1	11	18	21	2.63	<10	0.81	414	<1	<0.01	15	290	24	<5	<20	6	0.07	<10	35	<10	4	144
343	BOL12 4+25W	5	0.5	2.91	25	265	<5	0.12	<1	7	8	11	2.18	<10	0.16	329	<1	0.02	14	1650	44	<5	<20	6	0.10	<10	28	<10	4	99
351	BOLO7 1+25W	5	0.3	0.80	20	405	<5	1.00	<1	14	15	33	3.17	<10	1.08	982	<1	<0.01	16	540	52	<5	<20	11	0.05	<10	33	<10	10	106
360	BOLO7 3+50W	5	<0.2	1.67	10	140	<5	0.72	<1	17	31	69	3.65	<10	1.83	556	<1	0.02	21	410	24	<5	<20	12	0.12	<10	69	<10	17	53
369	BOLO7 13+50E	5	0.4	1.74	20	465	<5	0.12	<1	7	11	14	2.13	<10	0.21	2150	<1	0.01	17	2450	58	<5	<20	6	0.07	<10	23	<10	6	206
378	BOLO7 15+75E	5	<0.2	1.62	10	245	<5	0.22	<1	7	9	15	2.15	<10	0.87	412	<1	<0.01	14	800	24	<5	<20	4	0.06	<10	16	<10	10	83
386	BOLO7 17+75E	<5	0.2	1.87	40	270	<5	0.15	<1	23	10	30	3.29	<10	0.32	1281	<1	<0.01	25	1960	32	<5	<20	8	0.06	<10	25	<10	8	78

Standard:

GEO '05	140	1.5	1.45	60	140	<5	1.29	<1	18	54	84	3.53	<10	0.75	553	<1	0.02	24	600	22	<5	<20	48	0.10	<10	80	<10	8	72
GEO '05	135	1.6	1.51	65	145	<5	1.31	<1	17	56	86	3.63	<10	0.77	562	<1	0.02	25	580	24	<5	<20	51	0.10	<10	83	<10	7	74
GEO '05	135	1.5	1.45	65	140	<5	1.26	<1	19	53	86	3.53	<10	0.74	551	<1	0.02	25	590	26	<5	<20	48	0.11	<10	80	<10	7	75
GEO '05	135	1.6	1.42	60	140	<5	1.26	<1	18	53	85	3.51	<10	0.75	544	<1	0.02	23	570	22	<5	<20	46	0.12	<10	79	<10	8	74
GEO '05	130	1.5	1.46	60	155	<5	1.30	<1	19	56	86	3.70	<10	0.74	553	<1	0.02	25	600	24	<5	<20	50	0.12	<10	81	<10	9	74
GEO '05	135	1.5	1.41	60	145	<5	1.30	<1	18	56	86	3.70	<10	0.73	553	<1	0.02	24	610	22	<5	<20	47	0.10	<10	81	<10	9	73
GEO '05	140	1.6	1.42	60	150	<5	1.23	<1	18	49	86	3.49	<10	0.67	541	<1	0.02	24	610	22	<5	<20	44	0.12	<10	70	<10	10	74
GEO '05	140	1.5	1.43	60	145	<5	1.23	<1	18	49	87	3.50	<10	0.65	544	<1	0.02	24	590	22	<5	<20	46	0.10	<10	70	<10	10	73
GEO '05	140	1.5	1.42	60	140	<5	1.23	<1	19	51	86	3.52	<10	0.64	534	<1	0.02	25	610	24	<5	<20	45	0.12	<10	71	<10	10	74
GEO '05	140	1.6	1.44	60	145	<5	1.23	<1	19	55	87	3.57	<10	0.64	538	<1	0.02	25	590	22	<5	<20	47	0.10	<10	75	<10	9	74
GEO '05	135	1.5	1.42	65	140	<5	1.27	<1	20	55	88	3.69	<10	0.63	558	<1	0.02	25	600	24	<5	<20	46	0.10	<10	76	<10	9	74
GEO '05	135	1.5	1.43	60	145	<5	1.23	<1	19	49	88	3.49	<10	0.65	543	<1	0.02	24	560	22	<5	<20	46	0.10	<10	69	<10	9	72

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-776

BOOTLEG EXPLORATION INC.

#200, 16-11TH Ave S.

Cranbrook, BC

V1C 2P1

Phone: 250-573-5700

Fax : 250-573-4557

No. of samples received: 309

Sample type: Soil

Project #: n/a

Shipment #: B005-004

Samples submitted by: Chuck Downie

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	BOL 19 00+25E	5	0.6	1.10	15	50	<5	0.03	<1	4	6	8	2.24	<10	0.07	327	<1	0.03	4	310	40	<5	<20	3	0.11	<10	42	<10	5	36
2	BOL 19 00+50E	5	1.2	1.03	30	75	<5	0.04	<1	9	7	12	2.62	<10	0.29	2208	<1	0.03	9	440	196	<5	<20	3	0.07	<10	26	<10	2	193
3	BOL 19 00+75E	10	1.3	0.82	20	85	<5	0.04	<1	6	6	10	1.90	<10	0.16	2132	<1	0.04	4	390	146	<5	<20	3	0.08	<10	31	<10	3	106
4	BOL 19 1+00E	<5	2.3	1.30	60	85	<5	0.05	<1	6	6	23	3.09	<10	0.14	2028	2	0.02	9	580	184	<5	<20	3	0.04	<10	25	<10	2	85
5	BOL 19 1+25E	5	0.2	0.84	55	50	<5	0.02	<1	7	7	18	2.96	<10	0.12	1040	2	0.02	6	370	200	<5	<20	1	0.03	<10	33	<10	<1	53
6	BOL 19 1+50E	5	0.8	1.46	10	105	<5	0.03	<1	13	12	22	4.26	<10	0.55	2505	<1	0.03	10	670	122	<5	<20	3	0.12	<10	98	<10	4	87
7	BOL 19 1+75E	5	0.3	0.63	<5	45	<5	0.02	<1	4	4	8	2.00	<10	0.02	98	<1	0.02	3	330	24	<5	<20	2	0.15	<10	51	<10	8	20
8	BOL 19 2+00E	5	0.5	4.24	30	35	<5	0.02	<1	4	8	20	2.79	<10	0.06	117	<1	0.02	5	1050	14	<5	<20	3	0.09	<10	39	<10	5	29
9	BOL 19 2+25E	5	0.2	0.76	5	60	<5	0.02	<1	19	10	47	3.79	<10	0.14	128	1	0.04	9	340	12	<5	<20	3	0.07	<10	98	<10	3	46
10	BOL 19 2+50E	5	0.5	2.19	15	50	<5	0.02	<1	4	6	9	2.34	<10	0.03	303	<1	0.03	3	530	14	<5	<20	3	0.09	<10	45	<10	5	19
11	BOL 19 2+75E	5	0.9	3.82	20	35	<5	0.03	<1	5	7	14	2.79	<10	0.05	168	<1	0.04	4	590	6	<5	<20	2	0.10	<10	39	<10	6	19
12	BOL 19 3+00E	5	0.2	2.77	15	50	<5	0.04	<1	5	7	14	2.32	<10	0.07	178	<1	0.03	4	750	10	<5	<20	4	0.11	<10	46	<10	8	23
13	BOL 19 3+25E	5	0.3	2.23	15	60	<5	0.03	<1	5	9	12	2.88	<10	0.08	188	<1	0.03	6	780	18	<5	<20	3	0.11	<10	50	<10	5	40
14	BOL 19 3+50E	5	<0.2	2.00	10	80	<5	0.03	<1	7	10	14	2.68	<10	0.13	1464	1	0.04	7	590	20	<5	<20	4	0.06	<10	40	<10	4	49
15	BOL 19 3+75E	5	<0.2	2.29	15	55	<5	0.03	<1	6	10	14	3.43	<10	0.12	310	<1	0.04	6	610	10	<5	<20	3	0.10	<10	50	<10	5	34
16	BOL 19 4+00E	5	<0.2	3.46	30	65	<5	0.04	<1	13	8	27	2.46	<10	0.12	663	<1	0.05	10	540	12	<5	<20	5	0.12	<10	42	<10	13	45
17	BOL 18 00+25E	5	0.8	1.90	15	110	<5	0.05	<1	10	9	20	3.08	<10	0.25	1987	<1	0.02	10	480	78	<5	<20	4	0.10	<10	53	<10	6	130
18	BOL 18 00+50E	5	1.6	1.74	20	100	<5	0.03	<1	12	9	28	3.02	<10	0.22	3040	<1	0.03	7	520	94	<5	<20	4	0.09	<10	51	<10	6	94
19	BOL 18 00+75E	5	1.2	1.63	10	90	<5	0.03	<1	16	9	25	3.88	<10	0.24	1383	<1	0.03	7	430	64	<5	<20	3	0.09	<10	61	<10	3	114
20	BOL 18 1+00E	5	0.8	1.28	40	115	<5	0.04	<1	12	8	17	2.82	<10	0.35	2323	<1	0.02	9	340	68	<5	<20	4	0.07	<10	38	<10	3	157
21	BOL 18 1+25E	5	1.7	1.76	20	110	<5	0.03	<1	11	8	22	2.42	<10	0.11	2975	<1	0.03	7	520	42	<5	<20	3	0.09	<10	41	<10	8	68
22	BOL 18 1+50E	5	0.6	1.09	10	110	<5	0.02	<1	7	7	26	2.18	<10	0.11	2548	2	0.03	9	440	36	<5	<20	3	0.04	<10	30	<10	3	63
23	BOL 18 1+75E	5	0.6	0.95	5	170	<5	0.12	<1	9	6	44	2.77	<10	0.09	4265	1	0.02	10	360	22	<5	<20	4	0.04	<10	25	<10	5	79
24	BOL 18 2+00E	5	0.3	0.77	10	125	<5	0.03	<1	25	6	82	3.02	<10	0.08	4563	2	0.02	10	490	28	<5	<20	2	0.03	<10	25	<10	3	85
25	BOL 18 2+25E	5	<0.2	0.95	5	145	<5	0.05	<1	19	7	57	2.98	<10	0.22	4715	2	0.02	12	1180	22	<5	<20	3	0.04	<10	42	<10	2	108

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
26	BOL 18 2+50E	5	0.5	1.49	<5	155	<5	0.06	<1	21	15	83	5.02	<10	0.81	2951	1	0.02	20	640	14	<5	<20	4	0.13	<10	118	<10	3	116
27	BOL 18 3+00E	5	0.3	0.92	5	45	<5	0.01	<1	4	4	7	1.79	<10	0.06	359	1	0.02	3	240	70	<5	<20	2	0.03	<10	35	<10	1	33
28	BOL 18 3+25E	5	<0.2	0.88	10	50	<5	0.02	<1	4	6	8	2.12	10	0.10	255	<1	0.02	4	320	20	<5	<20	3	0.05	<10	39	<10	3	43
29	BOL 18 3+50E	5	0.2	1.04	5	100	<5	0.03	<1	7	8	12	3.08	<10	0.09	1825	<1	0.03	6	470	20	<5	<20	3	0.12	<10	56	<10	5	44
30	BOL 18 3+75E	<5	0.4	1.18	15	70	<5	0.04	<1	10	7	19	2.72	<10	0.12	1207	<1	0.03	7	490	20	<5	<20	5	0.05	<10	35	<10	5	43
31	BOL 18 4+00E	5	0.2	1.32	15	70	<5	0.03	<1	8	10	14	2.36	<10	0.14	597	<1	0.02	7	390	16	<5	<20	3	0.07	<10	42	<10	5	45
32	BOL 15 00+00W	5	<0.2	1.11	15	275	<5	0.11	<1	9	10	36	2.59	<10	0.43	377	1	0.04	18	230	40	<5	<20	8	0.04	<10	24	<10	5	106
33	BOL 15 00+25W	5	<0.2	1.32	10	375	<5	0.15	<1	9	9	18	2.77	<10	0.41	1040	1	0.03	18	520	36	<5	<20	7	0.05	<10	24	<10	5	137
34	BOL 15 00+50W	5	<0.2	1.73	10	350	<5	0.21	<1	10	14	24	2.99	<10	0.43	367	<1	0.04	18	1080	30	<5	<20	10	0.06	<10	28	<10	22	141
35	BOL 15 00+75W	5	<0.2	1.17	10	360	<5	0.10	<1	6	7	10	1.67	<10	0.27	291	<1	0.03	14	890	20	<5	<20	7	0.04	<10	19	<10	4	97
36	BOL 15 1+00W	5	0.2	1.44	10	435	<5	0.14	<1	6	9	21	2.13	<10	0.32	619	<1	0.02	14	810	18	<5	<20	10	0.06	<10	22	<10	10	112
37	BOL 15 1+25W	<5	0.5	1.91	15	650	<5	0.18	<1	6	18	12	2.27	<10	0.30	1000	<1	0.02	15	640	44	<5	<20	17	0.07	<10	22	<10	7	106
38	BOL 15 1+50W	<5	0.5	1.90	20	320	<5	0.15	<1	7	10	14	2.14	<10	0.22	394	<1	0.02	16	980	30	<5	<20	12	0.08	<10	28	<10	7	209
39	BOL 15 1+75W	5	0.2	0.95	10	325	<5	0.15	<1	7	10	25	2.28	10	0.49	1184	1	0.01	14	440	54	<5	<20	9	0.03	<10	22	<10	5	159
40	BOL 15 2+00W	<5	0.4	0.95	10	410	<5	0.14	<1	6	10	19	2.08	10	0.32	1437	<1	0.01	14	530	42	<5	<20	10	0.03	<10	23	<10	5	185
41	BOL 15 2+25W	<5	0.4	1.27	10	395	<5	0.13	<1	5	9	10	1.81	<10	0.23	1166	<1	0.02	13	830	18	<5	<20	11	0.05	<10	25	<10	3	233
42	BOL 15 2+50W	<5	0.3	0.65	15	125	<5	0.15	<1	11	9	35	2.23	20	0.45	290	<1	0.01	14	160	32	<5	<20	7	0.04	<10	24	<10	7	74
43	BOL 15 2+75W	5	0.3	0.79	15	295	<5	0.13	<1	9	9	37	2.63	10	0.37	378	<1	0.01	13	330	38	<5	<20	10	0.04	<10	26	<10	8	108
44	BOL 15 3+00W	<5	0.3	1.06	10	285	<5	0.14	<1	10	9	22	2.43	<10	0.27	498	<1	0.02	15	490	22	<5	<20	9	0.04	<10	27	<10	3	130
45	BOL 15 3+25W	<5	0.5	1.13	15	335	<5	0.07	<1	8	9	24	2.32	10	0.26	396	<1	0.01	13	540	20	<5	<20	7	0.05	<10	27	<10	5	134
46	BOL 15 3+50W	<5	0.4	1.03	15	330	<5	0.12	<1	7	8	17	2.05	<10	0.22	668	<1	0.02	13	680	16	<5	<20	12	0.04	<10	23	<10	3	151
47	BOL 15 3+75W	<5	0.3	1.24	15	290	<5	0.12	<1	8	8	23	2.26	<10	0.27	586	<1	0.02	15	920	28	<5	<20	11	0.03	<10	23	<10	1	134
48	BOL 15 4+00W	20	0.3	1.18	15	295	<5	0.07	<1	6	8	22	2.26	<10	0.25	707	<1	0.02	14	700	22	<5	<20	7	0.04	<10	27	<10	3	116
49	BOL 15 4+25W	5	0.5	0.90	15	215	<5	0.07	<1	7	7	15	2.18	10	0.21	114	<1	0.01	12	260	52	<5	<20	5	0.03	<10	22	<10	<1	122
50	BOL 15 4+50W	5	0.4	2.42	25	405	<5	0.16	<1	7	10	20	2.53	<10	0.23	667	<1	0.02	23	1500	18	<5	<20	11	0.08	<10	30	<10	5	193
51	BOL 15 4+75W	<5	0.5	1.90	25	325	<5	0.13	<1	7	10	15	2.66	<10	0.25	708	<1	0.02	20	1210	76	<5	<20	9	0.07	<10	30	<10	3	430
52	BOL 15 5+00W	35	0.2	1.70	15	380	<5	0.07	<1	8	10	12	1.97	<10	0.16	1398	<1	0.02	21	1350	24	<5	<20	7	0.06	<10	26	<10	4	196
53	BOL 14 00+00W	<5	0.3	1.55	15	255	<5	0.15	<1	7	9	20	2.19	<10	0.31	458	<1	0.02	15	1010	22	<5	<20	10	0.04	<10	24	<10	3	115
54	BOL 14 00+25W	5	0.3	1.12	10	315	<5	0.14	<1	5	10	11	1.75	<10	0.36	771	<1	0.01	13	360	32	<5	<20	7	0.03	<10	18	<10	2	150
55	BOL 14 00+50W	<5	0.4	1.92	20	225	<5	0.09	<1	8	9	28	2.35	<10	0.27	185	<1	0.02	15	1630	26	<5	<20	10	0.06	<10	24	<10	12	127
56	BOL 14 00+75W	5	0.3	2.10	25	295	<5	0.15	<1	8	10	22	2.40	<10	0.29	298	<1	0.03	20	890	20	<5	<20	15	0.07	<10	26	<10	4	151
57	BOL 14 1+00W	5	0.3	1.38	15	315	<5	0.12	<1	8	10	23	2.59	<10	0.32	792	<1	0.02	18	740	30	<5	<20	8	0.04	<10	23	<10	5	145
58	BOL 14 1+25W	<5	0.4	1.93	25	280	<5	0.10	<1	8	10	42	2.57	<10	0.38	228	<1	0.03	18	630	18	5	<20	11	0.06	<10	26	<10	12	124
59	BOL 14 1+50W	<5	<0.2	0.87	10	135	<5	0.12	<1	7	9	19	1.91	<10	0.44	191	<1	0.01	12	240	14	<5	<20	6	0.02	<10	18	<10	2	81
60	BOL 14 1+75W	<5	<0.2	1.96	20	300	<5	0.21	<1	8	11	21	2.39	<10	0.45	569	<1	0.02	19	390	20	<5	<20	14	0.05	<10	25	<10	6	159
61	BOL 14 2+00W	25	0.2	1.46	30	355	<5	0.15	<1	8	9	28	2.51	<10	0.29	486	<1	0.02	17	780	32	<5	<20	10	0.04	<10	24	<10	3	133
62	BOL 14 2+25W	<5	0.2	1.10	15	245	<5	0.09	<1	6	8	11	1.91	<10	0.20	540	<1	0.02	12	930	18	<5	<20	7	0.04	<10	24	<10	2	128
63	BOL 14 2+50W	<5	0.2	0.78	20	170	<5	0.07	<1	9	9	29	2.55	<10	0.31	130	<1	0.01	17	230	22	<5	<20	8	0.03	<10	22	<10	3	88
64	BOL 14 2+75W	<5	0.4	2.81	30	295	<5	0.16	<1	6	10	16	2.13	<10	0.22	565	<1	0.03	17	2930	4	<5	<20	13	0.09	<10	31	<10	5	185
65	BOL 14 3+00W	5	<0.2	1.01	15	125	<5	0.05	<1	6	7	16	1.85	<10	0.32	111	1	0.01	12	230	18	<5	<20	3	0.02	<10	20	<10	<1	69

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
66	BOL 14 3+25W	<5	<0.2	0.81	15	140	<5	0.07	<1	9	8	26	2.30	<10	0.30	249	<1	0.01	12	380	24	<5	<20	4	0.02	<10	21	<10	<1	110
67	BOL 14 3+50W	<5	0.2	1.41	20	280	<5	0.09	<1	8	9	16	2.26	<10	0.22	976	<1	0.01	15	1410	24	<5	<20	6	0.06	<10	24	<10	3	192
68	BOL 14 3+75W	<5	0.3	1.69	20	265	<5	0.20	<1	7	11	12	2.33	<10	0.22	677	<1	0.02	14	1680	26	<5	<20	12	0.07	<10	26	<10	4	158
69	BOL 14 4+00W	<5	0.2	1.65	20	195	<5	0.16	<1	6	10	12	2.14	<10	0.25	541	<1	0.02	15	1700	34	<5	<20	8	0.05	<10	22	<10	3	183
70	BOL 14 4+25W	35	<0.2	1.84	15	235	<5	0.15	<1	8	15	14	2.27	<10	0.47	376	<1	0.02	15	150	48	<5	<20	9	0.04	<10	23	<10	3	166
71	BOL 14 4+50W	5	0.4	2.07	15	275	<5	0.26	<1	7	14	13	1.97	<10	0.31	298	<1	0.03	14	210	48	<5	<20	23	0.06	<10	21	<10	8	112
72	BOL 14 4+75W	5	0.6	2.47	20	195	5	0.12	<1	9	10	21	2.09	<10	0.19	558	<1	0.04	5	1340	26	<5	<20	20	0.07	<10	18	<10	6	130
73	BOL 14 5+00W	5	0.6	0.42	95	<5	<5	0.02	<1	4	3	7	0.92	<10	0.08	114	<1	0.02	14	1230	34	<5	<20	10	<0.01	<10	8	<10	2	367
74	BOL 09 00+00E	<5	0.6	0.64	60	<5	<5	0.02	<1	5	3	24	1.27	<10	0.35	96	<1	0.02	12	2040	6	<5	<20	5	0.02	<10	23	<10	<1	237
75	BOL 09 00+25E	<5	0.2	1.78	20	120	<5	0.21	<1	13	20	26	4.10	<10	0.84	1410	<1	<0.01	18	930	38	<5	<20	6	0.09	<10	53	<10	4	115
76	BOL 09 00+50E	<5	0.2	2.29	20	130	<5	0.29	1	13	22	22	3.93	<10	0.72	1474	<1	<0.01	20	400	44	<5	<20	8	0.09	<10	53	<10	8	85
77	BOL 09 00+75E	<5	<0.2	2.15	15	95	<5	0.11	<1	15	25	35	3.57	<10	1.19	262	<1	<0.01	24	310	26	<5	<20	3	0.11	<10	55	<10	<1	68
78	BOL 09 1+00E	<5	<0.2	2.02	20	145	<5	0.39	<1	13	23	31	3.14	<10	1.31	508	<1	<0.01	20	360	28	15	<20	7	0.10	<10	48	<10	3	62
79	BOL 09 1+25E	<5	<0.2	1.92	20	65	<5	0.14	<1	12	23	28	3.11	<10	0.91	271	<1	<0.01	21	620	36	5	<20	3	0.09	<10	47	<10	2	136
80	BOL 09 1+50E	<5	<0.2	1.98	20	95	<5	0.11	<1	10	18	15	2.69	<10	0.58	351	<1	<0.01	18	1330	40	<5	<20	4	0.09	<10	39	<10	<1	142
81	BOL 09 1+75E	<5	<0.2	1.25	10	55	<5	0.13	<1	13	20	24	2.94	<10	0.90	290	<1	<0.01	17	660	32	5	<20	3	0.07	<10	42	<10	2	96
82	BOL 09 2+00E	5	<0.2	1.51	10	95	<5	0.11	<1	12	21	24	3.01	<10	0.90	357	<1	<0.01	19	450	34	5	<20	4	0.08	<10	43	<10	4	117
83	BOL 09 2+25E	5	<0.2	1.77	30	90	<5	0.26	<1	19	34	53	3.57	<10	1.70	450	<1	<0.01	27	530	32	10	<20	2	0.11	<10	62	<10	2	89
84	BOL 09 2+50E	10	<0.2	1.35	20	55	<5	0.16	<1	15	25	34	3.12	<10	1.10	659	<1	<0.01	21	500	34	10	<20	<1	0.09	<10	49	<10	1	91
85	BOL 09 2+75E	5	<0.2	1.04	20	60	<5	0.21	3	15	23	30	2.63	<10	0.91	558	7	<0.01	29	490	40	55	<20	6	0.04	<10	45	<10	4	86
86	BOL 09 3+00E	10	<0.2	1.51	20	65	<5	0.10	2	11	17	16	2.72	<10	0.62	215	5	<0.01	22	540	40	30	<20	3	0.05	<10	35	<10	<1	104
87	BOL 09 3+50E	5	<0.2	1.39	20	85	<5	0.13	3	12	15	13	2.64	<10	0.38	271	10	<0.01	26	1010	46	50	<20	4	0.04	<10	35	<10	<1	150
88	BOL 09 3+75E	5	0.2	1.17	20	65	<5	0.06	2	8	9	7	1.84	<10	0.14	726	6	<0.01	15	2770	44	35	<20	3	0.04	<10	23	<10	2	172
89	BOL 09 4+00E	<5	<0.2	1.92	30	145	<5	0.13	2	11	18	18	2.56	<10	0.39	436	10	<0.01	28	6120	60	55	<20	4	0.04	<10	34	<10	<1	173
90	BOL 09 4+25E	<5	<0.2	2.21	35	150	<5	0.13	<1	10	15	12	2.54	<10	0.27	840	<1	<0.01	17	5910	68	<5	<20	6	0.08	<10	31	<10	2	203
91	BOL 09 4+50E	<5	0.4	1.54	25	130	<5	0.11	2	9	13	13	2.06	<10	0.22	1037	6	<0.01	21	4150	54	30	<20	8	0.05	<10	28	<10	3	189
92	BOL 09 4+75E	<5	0.2	0.93	15	280	<5	0.19	<1	7	11	9	1.70	<10	0.13	2042	<1	<0.01	10	6530	46	<5	<20	13	0.06	<10	21	<10	3	204
93	BOL 09 5+00E	<5	<0.2	1.59	25	95	<5	0.12	2	10	14	12	2.38	<10	0.25	603	7	<0.01	22	2000	46	35	<20	3	0.05	<10	34	<10	<1	185
94	BOL 09 5+25E	10	<0.2	0.99	15	100	<5	0.17	<1	9	14	18	2.21	<10	0.45	396	<1	<0.01	12	1840	42	<5	<20	4	0.07	<10	33	<10	<1	159
95	BOL 09 5+50E	5	<0.2	0.88	15	60	<5	0.10	<1	6	9	5	1.56	<10	0.13	731	<1	<0.01	8	1930	36	<5	<20	<1	0.07	<10	25	<10	1	90
96	BOL 09 5+75E	<5	0.2	2.12	25	85	<5	0.08	<1	9	12	21	2.27	<10	0.30	483	<1	<0.01	16	2200	54	<5	<20	2	0.08	<10	30	<10	4	187
97	BOL 09 6+00E	<5	0.2	2.03	30	75	<5	0.11	<1	11	14	23	2.46	<10	0.30	418	<1	<0.01	15	2910	56	<5	<20	4	0.10	<10	33	<10	<1	180
98	BOL 09 6+25E	<5	0.7	1.82	35	95	<5	0.10	<1	9	12	9	2.37	<10	0.17	897	<1	<0.01	14	5000	56	<5	<20	3	0.08	<10	29	<10	<1	227
99	BOL 09 6+50E	<5	0.3	1.88	30	85	<5	0.10	<1	9	13	15	2.25	<10	0.27	1077	<1	<0.01	18	2930	58	<5	<20	3	0.08	<10	31	<10	<1	207
100	BOL 09 6+75E	<5	0.5	1.77	25	205	<5	0.14	<1	8	12	17	2.08	<10	0.29	2507	<1	<0.01	14	2880	44	<5	<20	6	0.08	<10	28	<10	1	193
101	BOL 09 7+00E	<5	<0.2	0.98	15	65	<5	0.09	<1	8	13	24	1.86	<10	0.34	173	<1	<0.01	12	590	32	<5	<20	<1	0.05	<10	28	<10	2	102
102	BOL 09 7+25E	<5	<0.2	1.21	20	55	<5	0.09	<1	9	13	14	2.09	<10	0.25	485	<1	<0.01	14	1750	40	<5	<20	1	0.05	<10	30	<10	<1	148
103	BOL 09 7+50E	<5	0.2	1.24	20	85	<5	0.09	<1	9	13	14	1.95	<10	0.31	1371	<1	<0.01	14	1990	42	<5	<20	2	0.07	<10	28	<10	<1	174
104	BOL 09 7+75E	<5	0.5	1.22	25	75	<5	0.09	<1	7	9	9	1.81	<10	0.20	826	<1	<0.01	9	2460	38	<5	<20	1	0.07	<10	26	<10	1	129
105	BOL 09 8+00E	<5	0.4	2.62	35	55	<5	0.05	<1	9	10	14	2.20	<10	0.18	312	<1	<0.01	15	3130	64	<5	<20	<1	0.09	<10	28	<10	<1	170

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
106	BOL 09 8+25E	<5	0.2	2.35	<5	175	<5	0.12	<1	13	11	25	3.00	<10	0.54	544	<1	0.01	16	1650	32	<5	<20	8	0.12	<10	56	<10	3	107
107	BOL 09 8+50E	<5	0.5	3.93	5	225	<5	0.16	<1	12	10	18	2.85	<10	0.39	501	<1	0.02	17	1310	28	5	<20	14	0.17	<10	45	<10	3	122
108	BOL 09 8+75E	<5	0.3	2.62	<5	265	<5	0.12	<1	12	<1	18	2.80	<10	0.39	1891	1	0.02	15	2640	34	<5	<20	9	0.14	<10	45	<10	4	134
109	BOL 09 9+00E	<5	0.5	4.29	<5	195	<5	0.23	<1	13	18	18	2.95	<10	0.35	257	1	0.02	16	1690	34	5	<20	14	0.15	<10	44	<10	3	145
110	BOL 09 9+25E	<5	<0.2	2.18	5	170	<5	0.17	<1	15	10	18	2.88	20	0.47	559	<1	0.01	16	410	22	<5	<20	10	0.12	<10	52	<10	3	82
111	BOL 09 9+50E	<5	1.4	4.90	15	1035	5	0.92	<1	22	18	134	5.93	20	0.99	1374	2	0.04	33	730	70	5	<20	34	0.15	<10	84	<10	30	130
112	BOL 09 9+75E	<5	<0.2	1.22	5	170	<5	0.28	<1	13	15	18	2.42	10	0.78	339	<1	<0.01	15	220	18	<5	<20	10	0.08	<10	47	<10	3	56
113	BOL 09 10+00E	<5	0.2	3.45	10	375	<5	0.14	<1	15	7	48	3.42	10	0.65	806	<1	0.02	22	870	36	<5	<20	12	0.12	<10	49	<10	10	154
114	BOL 09 10+25E	<5	1.3	3.32	10	635	<5	1.02	<1	11	20	26	2.40	<10	0.73	489	<1	0.03	16	630	34	<5	<20	31	0.13	<10	40	<10	7	63
115	BOL 09 10+50E	<5	<0.2	3.83	10	510	<5	0.31	<1	14	17	24	3.95	<10	0.64	736	<1	0.02	19	1250	44	5	<20	14	0.16	<10	67	<10	4	121
116	BOL 09 10+75E	<5	<0.2	1.30	5	185	<5	0.31	<1	15	10	32	2.65	10	1.32	673	<1	0.01	18	400	26	<5	<20	10	0.12	<10	42	<10	11	48
117	BOL 09 11+00E	<5	<0.2	1.41	5	230	<5	0.79	<1	15	6	33	3.04	20	1.31	830	<1	0.01	17	590	36	<5	<20	15	0.09	<10	46	<10	14	63
118	BOL 16 00+25E	<5	0.9	1.42	45	135	<5	0.04	<1	14	<1	25	3.78	20	0.32	3622	<1	<0.01	15	550	244	<5	<20	4	0.06	<10	26	<10	3	183
119	BOL 16 00+50E	<5	1.1	2.03	35	185	<5	0.04	<1	15	<1	35	3.41	20	0.48	3512	1	0.02	20	590	260	<5	<20	6	0.08	<10	25	<10	8	257
120	BOL 16 00+75E	<5	0.5	1.15	20	190	<5	0.03	<1	10	<1	20	2.84	10	0.23	5112	<1	<0.01	10	480	112	<5	<20	4	0.05	<10	20	<10	3	119
121	BOL 16 1+00E	<5	0.5	1.13	10	125	<5	0.03	<1	5	<1	11	1.73	10	0.16	1693	<1	0.01	6	650	94	<5	<20	4	0.11	<10	26	<10	2	63
122	BOL 16 1+25E	<5	1.2	2.18	10	90	<5	0.05	<1	11	<1	17	3.29	<10	0.26	1153	1	0.01	11	710	86	<5	<20	6	0.12	<10	44	<10	5	74
123	BOL 16 1+50E	<5	1.3	1.71	<5	60	<5	0.02	<1	4	12	8	2.47	10	0.16	194	<1	0.01	4	570	54	<5	<20	4	0.09	<10	37	<10	3	59
124	BOL 16 1+75E	<5	0.4	1.47	10	50	<5	0.03	<1	9	2	10	2.12	10	0.26	487	<1	<0.01	10	630	28	<5	<20	4	0.05	<10	30	<10	3	64
125	BOL 16 2+00E	<5	<0.2	0.99	10	35	<5	0.10	<1	19	10	9	2.91	10	0.14	321	<1	<0.01	11	500	18	<5	<20	6	0.09	<10	46	<10	2	34
126	BOL 16 2+25E	<5	0.4	2.76	5	55	<5	0.02	<1	8	<1	21	2.29	10	0.14	671	1	0.01	7	580	22	<5	<20	3	0.09	<10	34	<10	8	39
127	BOL 16 2+50E	<5	0.6	2.29	5	60	<5	0.03	<1	6	13	14	2.72	10	0.21	307	1	0.01	7	620	26	<5	<20	5	0.11	<10	37	<10	10	48
128	BOL 16 2+75E	<5	0.4	1.90	10	95	<5	0.07	<1	16	<1	18	3.20	10	0.32	2703	<1	0.01	17	400	40	<5	<20	7	0.12	<10	45	<10	11	77
129	BOL 17 00+25E	<5	0.5	1.43	70	195	<5	0.05	1	21	<1	24	3.23	10	0.30	7842	<1	<0.01	20	810	308	<5	<20	6	0.07	<10	30	<10	4	191
130	BOL 17 00+50E	<5	0.2	1.80	100	115	<5	0.02	<1	20	<1	46	3.49	10	0.46	5022	<1	<0.01	21	1120	114	<5	<20	3	0.08	<10	39	<10	5	115
131	BOL 17 00+75E	<5	<0.2	1.14	20	330	10	0.11	<1	27	<1	40	6.85	10	0.24	>10000	1	<0.01	31	960	60	<5	<20	4	0.04	<10	30	<10	22	64
132	BOL 17 1+00E	5	0.2	0.89	25	345	15	0.18	<1	64	<1	37	7.93	10	0.17	>10000	2	<0.01	47	1150	70	<5	<20	5	0.03	<10	22	<10	32	65
133	BOL 17 1+25E	<5	0.4	1.66	20	120	10	0.02	<1	51	<1	35	6.05	10	0.22	6338	1	<0.01	36	1040	56	<5	<20	4	0.06	<10	35	<10	13	84
134	BOL 17 1+50E	<5	<0.2	1.41	5	50	<5	0.02	<1	8	<1	12	3.01	10	0.17	773	<1	<0.01	7	1120	46	<5	<20	3	0.07	<10	42	<10	2	58
135	BOL 17 1+75E	<5	0.6	1.81	<5	50	<5	0.02	<1	6	<1	11	2.10	<10	0.13	788	1	<0.01	5	680	80	<5	<20	4	0.07	<10	34	<10	4	77
136	BOL 17 2+00E	<5	0.3	1.10	5	115	<5	0.12	6	11	<1	15	1.90	20	0.22	2601	<1	<0.01	11	490	60	<5	<20	8	0.05	<10	26	<10	15	172
137	BOL 17 2+25E	<5	<0.2	2.10	5	70	<5	0.03	<1	17	<1	21	3.78	<10	0.64	1504	1	<0.01	19	1620	30	<5	<20	5	0.13	<10	67	<10	4	108
138	BOL 17 2+50E	<5	<0.2	2.31	<5	60	<5	0.08	<1	16	16	21	3.77	<10	0.84	1188	<1	<0.01	21	990	22	<5	<20	5	0.17	<10	80	<10	4	80
139	BOL 17 2+75E	<5	<0.2	2.45	5	55	<5	0.06	<1	13	9	18	3.23	<10	0.53	861	1	<0.01	16	1180	20	<5	<20	5	0.14	<10	58	<10	3	63
140	BOL 17 3+00E	<5	<0.2	1.60	5	55	<5	0.03	<1	8	5	12	2.06	20	0.19	379	<1	<0.01	9	400	16	<5	<20	3	0.05	<10	28	<10	5	51
141	BOL 17 3+25E	<5	0.2	1.31	10	65	<5	0.07	<1	18	<1	13	2.79	10	0.22	1265	<1	<0.01	15	380	34	<5	<20	6	0.04	<10	32	<10	7	72
142	BOL 17 3+50E	<5	0.2	1.15	10	65	<5	0.04	<1	9	<1	12	2.20	20	0.22	1001	<1	<0.01	9	330	22	<5	<20	3	0.03	<10	26	<10	4	60
143	BOL 17 3+75E	<5	<0.2	1.12	5	115	<5	0.22	<1	10	<1	11	2.07	20	0.24	2119	<1	<0.01	10	560	26	<5	<20	8	0.02	<10	26	<10	6	68
144	BOL 17 4+00E	<5	0.2	1.78	10	80	<5	0.07	<1	9	<1	13	2.47	20	0.32	1417	<1	<0.01	10	710	34	<5	<20	6	0.05	<10	35	<10	9	71
145	BOL 08 00+00E	<5	<0.2	3.31	5	185	<5	0.33	<1	20	29	69	4.36	<10	1.58	515	<1	0.01	27	510	30	<5	<20	11	0.17	<10	88	<10	5	65

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
146	BOL 08 00+25E	<5	<0.2	2.73	5	125	<5	0.20	<1	21	35	109	4.19	<10	1.38	269	<1	0.01	28	880	24	<5	<20	17	0.17	<10	78	<10	3	65
147	BOL 08 00+50E	<5	0.2	2.86	<5	135	<5	0.16	<1	18	25	62	3.65	<10	1.41	464	<1	0.01	27	710	24	<5	<20	10	0.15	<10	64	<10	3	86
148	BOL 08 00+75E	<5	<0.2	3.31	5	170	<5	0.18	<1	16	<1	51	3.30	<10	0.71	966	<1	0.02	24	2290	26	<5	<20	16	0.15	<10	53	<10	3	105
149	BOL 08 1+00E	<5	<0.2	2.87	<5	240	<5	0.16	<1	18	<1	50	3.62	<10	0.84	1453	<1	0.02	25	2370	28	<5	<20	10	0.14	<10	59	<10	3	117
150	BOL 08 1+25E	<5	<0.2	2.64	5	205	<5	0.30	<1	26	12	160	3.98	<10	1.51	965	<1	0.01	33	720	24	<5	<20	18	0.16	<10	85	<10	5	91
151	BOL 08 1+50E	<5	<0.2	2.86	<5	175	<5	0.38	<1	20	26	58	3.83	<10	1.38	540	<1	0.01	27	350	22	<5	<20	14	0.20	<10	90	<10	3	85
152	BOL 08 1+75E	<5	<0.2	3.34	<5	205	<5	0.39	<1	17	16	47	3.58	<10	1.30	671	<1	0.01	23	2130	24	<5	<20	16	0.15	<10	70	<10	3	116
153	BOL 08 2+00E	<5	<0.2	4.34	<5	165	<5	0.30	<1	14	16	37	3.34	<10	1.02	528	<1	0.02	19	1580	28	5	<20	14	0.18	<10	61	<10	4	93
154	BOL 08 2+25E	<5	<0.2	3.11	<5	205	<5	0.45	<1	17	9	56	3.77	10	1.78	991	<1	0.02	24	660	32	<5	<20	19	0.15	<10	77	<10	14	96
155	BOL 08 2+50E	<5	<0.2	3.04	5	160	<5	0.12	<1	15	<1	27	3.47	<10	0.90	1165	<1	0.02	21	1390	28	<5	<20	9	0.16	<10	58	<10	3	128
156	BOL 08 2+75E	<5	<0.2	2.68	<5	120	<5	0.13	<1	12	2	18	3.04	<10	0.75	892	<1	0.01	17	1680	26	<5	<20	8	0.15	<10	52	<10	3	98
157	BOL 08 3+00E	<5	<0.2	2.68	<5	155	<5	0.34	<1	20	25	97	3.95	10	1.61	590	<1	0.01	27	480	28	<5	<20	14	0.16	<10	78	<10	12	74
158	BOL 08 3+25E	<5	<0.2	2.19	<5	115	<5	0.17	<1	13	6	24	3.31	<10	0.90	882	<1	0.01	16	930	26	<5	<20	11	0.14	<10	58	<10	2	100
159	BOL 08 3+50E	<5	<0.2	2.01	<5	135	<5	0.25	<1	17	25	60	3.75	10	1.56	582	<1	<0.01	23	440	22	<5	<20	13	0.13	<10	71	<10	5	60
160	BOL 08 3+75E	<5	<0.2	3.91	5	150	<5	0.12	<1	14	23	22	3.49	<10	0.73	333	1	0.02	22	1140	34	<5	<20	9	0.17	<10	53	<10	3	102
161	BOL 08 4+00E	<5	<0.2	2.23	<5	160	<5	0.21	<1	13	<1	18	3.10	<10	0.81	1995	<1	0.01	17	470	26	<5	<20	10	0.13	<10	50	<10	3	82
162	BOL 08 4+25E	<5	<0.2	2.73	5	160	<5	0.38	<1	20	26	57	4.05	<10	2.20	840	<1	0.01	29	510	30	<5	<20	10	0.17	<10	74	<10	6	83
163	BOL 08 4+50E	<5	<0.2	2.39	<5	130	<5	0.11	<1	13	<1	23	3.27	<10	0.90	1229	<1	0.01	18	1140	28	<5	<20	8	0.15	<10	55	<10	3	96
164	BOL 08 4+75E	<5	<0.2	3.84	5	160	<5	0.10	<1	14	2	19	3.42	<10	0.62	905	1	0.02	21	1350	34	5	<20	8	0.17	<10	52	<10	3	120
165	BOL 08 5+00E	<5	<0.2	3.00	5	170	<5	0.29	<1	12	<1	15	3.20	<10	0.59	1435	<1	0.02	17	1120	30	<5	<20	15	0.16	<10	51	<10	2	92
166	BOL 08 5+25E	<5	<0.2	3.22	<5	150	<5	0.12	<1	14	<1	15	3.72	<10	0.53	1005	1	0.01	16	1790	32	<5	<20	10	0.17	<10	57	<10	3	111
167	BOL 08 5+50E	<5	<0.2	4.41	5	160	<5	0.11	<1	13	<1	17	3.27	<10	0.57	1031	1	0.02	19	1500	30	10	<20	9	0.17	<10	48	<10	4	155
168	BOL 08 5+75E	<5	<0.2	3.69	5	175	<5	0.15	<1	15	22	38	3.47	<10	0.99	434	<1	0.02	23	880	34	5	<20	10	0.16	<10	53	<10	5	112
169	BOL 08 6+00E	<5	0.5	5.05	10	190	<5	0.11	<1	14	30	31	3.56	10	0.44	149	1	0.02	18	460	38	10	<20	9	0.16	<10	48	<10	13	58
170	BOL 08 6+25E	<5	0.2	4.52	10	155	<5	0.18	<1	16	26	18	4.24	<10	0.39	256	1	0.02	18	1500	36	5	<20	9	0.19	<10	58	<10	3	200
171	BOL 08 6+50E	<5	<0.2	2.55	5	150	<5	0.15	<1	16	21	29	3.26	<10	0.57	342	<1	0.01	18	900	30	<5	<20	7	0.10	<10	52	<10	3	137
172	BOL 08 6+75E	<5	0.3	5.36	10	110	<5	0.21	<1	10	22	20	3.62	<10	0.15	132	2	0.02	10	4290	36	10	<20	12	0.22	<10	49	<10	4	75
173	BOL 02 00+25W	<5	0.4	2.34	10	850	<5	0.35	<1	16	<1	22	2.90	10	0.36	3315	<1	0.01	29	1940	36	<5	<20	16	0.07	<10	29	<10	8	91
174	BOL 02 00+50W	<5	0.3	2.37	15	565	<5	0.22	<1	18	<1	21	3.10	20	0.39	2103	<1	0.01	25	2270	34	<5	<20	10	0.06	<10	27	<10	5	108
175	BOL 02 00+75W	<5	0.5	2.66	10	710	<5	0.33	<1	22	<1	22	2.82	10	0.35	1960	<1	0.02	28	850	32	<5	<20	14	0.08	<10	32	<10	6	94
176	BOL 02 1+00W	<5	0.5	2.32	20	540	<5	0.24	<1	20	<1	26	3.12	20	0.38	1554	<1	0.01	25	790	38	<5	<20	11	0.08	<10	32	<10	9	86
177	BOL 02 1+25W	<5	0.6	2.34	15	450	<5	0.23	<1	24	<1	28	3.31	20	0.38	1294	1	0.01	29	560	40	<5	<20	12	0.07	<10	31	<10	12	112
178	BOL 02 1+50W	<5	0.4	2.35	10	445	<5	0.17	3	15	<1	25	2.59	10	0.23	3559	<1	0.02	21	1190	40	<5	<20	12	0.07	<10	30	<10	6	372
179	BOL 02 1+75W	<5	0.5	2.40	10	440	<5	0.17	3	15	<1	26	2.57	10	0.23	3848	<1	0.02	22	1160	40	<5	<20	12	0.07	<10	29	<10	6	389
180	BOL 02 2+00W	<5	0.5	1.97	10	405	<5	0.17	<1	12	<1	12	2.42	10	0.20	2139	<1	0.01	18	1310	38	<5	<20	13	0.05	<10	31	<10	3	118
181	BOL 02 2+25W	<5	0.7	2.56	10	375	<5	0.09	<1	14	<1	23	2.75	10	0.23	1905	1	0.01	31	740	36	<5	<20	9	0.09	<10	31	<10	7	105
182	BOL 02 2+50W	5	0.4	2.44	20	320	<5	0.09	<1	15	<1	21	3.17	10	0.31	1296	<1	0.01	24	1260	42	<5	<20	7	0.05	<10	32	<10	3	86
183	BOL 02 2+75W	<5	0.4	2.28	10	425	<5	0.08	<1	14	<1	19	2.81	10	0.30	2026	<1	0.01	24	840	38	<5	<20	7	0.06	<10	30	<10	4	96
184	BOL 02 3+00W	<5	0.5	2.42	15	310	<5	0.07	<1	15	<1	17	2.72	10	0.24	1667	1	0.01	24	710	36	<5	<20	9	0.07	<10	30	<10	4	76
185	BOL 02 3+25W	<5	0.6	2.25	10	405	<5	0.11	<1	16	<1	20	2.88	20	0.32	1148	<1	0.01	24	600	38	<5	<20	11	0.06	<10	31	<10	4	77

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
186	BOL 02 3+50W	<5	0.9	2.26	25	375	<5	0.08	<1	23	<1	27	4.18	20	0.46	1278	1	<0.01	34	460	40	<5	<20	8	0.04	<10	51	<10	4	82
187	BOL 02 3+75W	<5	0.6	2.14	25	290	<5	0.07	<1	20	<1	23	3.43	20	0.35	1570	1	<0.01	26	560	40	<5	<20	6	0.05	<10	35	<10	4	78
188	BOL 02 4+00W	<5	0.7	2.20	15	230	<5	0.07	<1	14	10	27	3.02	20	0.34	439	1	<0.01	23	480	36	<5	<20	8	0.05	<10	29	<10	4	63
189	BOL 02 4+25W	<5	0.4	1.83	20	195	<5	0.07	<1	14	<1	23	3.03	20	0.32	703	1	<0.01	21	540	32	<5	<20	7	0.04	<10	30	<10	3	64
190	BOL 02 4+50W	<5	0.6	2.00	15	215	<5	0.13	<1	14	<1	24	2.87	10	0.31	1769	<1	<0.01	22	680	34	<5	<20	9	0.05	<10	27	<10	4	67
191	BOL 02 4+75W	<5	0.6	2.19	20	190	<5	0.07	<1	18	6	20	3.98	10	0.41	726	1	<0.01	25	1060	32	<5	<20	7	0.07	<10	47	<10	4	81
192	BOL 02 5+00W	<5	0.6	2.10	15	145	<5	0.07	<1	20	<1	26	3.43	20	0.36	964	1	<0.01	24	820	36	<5	<20	7	0.05	<10	34	<10	4	68
193	BOL 02 5+25W	<5	0.6	1.86	15	240	<5	0.06	<1	16	<1	26	3.35	20	0.30	1906	1	<0.01	25	730	32	<5	<20	6	0.05	<10	31	<10	4	68
194	BOL 02 5+50W	<5	1.6	1.74	20	285	<5	0.09	<1	14	<1	20	3.26	30	0.25	3323	<1	<0.01	25	1340	62	<5	<20	10	0.04	<10	22	<10	15	96
195	BOL 02 5+75W	<5	0.5	1.95	10	330	<5	0.20	<1	14	<1	20	3.22	20	0.24	5956	<1	0.01	18	1290	32	<5	<20	19	0.04	<10	30	<10	10	72
196	BOL 02 6+00W	<5	0.3	2.18	10	235	<5	0.09	<1	20	<1	30	2.97	10	0.26	3163	1	0.01	43	450	30	<5	<20	13	0.06	<10	29	<10	4	52
197	BOL 02 6+25W	<5	1.1	2.19	15	180	<5	0.09	<1	19	<1	34	3.31	10	0.28	1465	1	0.01	29	570	32	<5	<20	10	0.05	<10	31	<10	4	59
198	BOL 02 6+50W	<5	0.4	2.31	20	125	<5	0.08	<1	27	<1	47	3.83	20	0.27	905	2	<0.01	39	690	38	<5	<20	9	0.05	<10	28	<10	4	66
199	BOL 02 6+75W	<5	0.3	1.82	20	200	<5	0.11	<1	23	<1	28	3.53	20	0.28	1816	<1	<0.01	29	570	42	<5	<20	11	0.04	<10	29	<10	3	81
200	BOL 02 7+00W	<5	0.3	1.87	20	195	<5	0.08	<1	22	<1	32	3.56	20	0.27	2038	1	<0.01	25	520	34	<5	<20	9	0.03	<10	29	<10	3	71
201	BOL 02 7+25W	<5	0.2	1.75	20	180	<5	0.14	<1	20	<1	27	3.85	20	0.29	1523	<1	<0.01	24	780	32	<5	<20	10	0.02	<10	25	<10	3	72
202	BOL 02 7+50W	<5	0.2	1.80	20	110	<5	0.13	<1	19	7	28	4.85	10	0.45	749	<1	<0.01	26	1020	24	<5	<20	9	0.01	<10	23	<10	4	54
203	BOL 02 7+75W	<5	0.4	1.64	15	285	<5	0.13	<1	22	<1	23	4.44	20	0.38	1524	1	<0.01	28	1110	28	<5	<20	10	0.02	<10	22	<10	4	51
204	BOL 02 8+00W	<5	0.4	2.08	30	235	<5	0.20	<1	21	<1	40	3.82	20	0.32	1047	<1	0.01	35	510	40	<5	<20	13	0.05	<10	24	<10	6	49
205	BOL 02 8+25W	<5	0.4	1.78	30	405	<5	0.30	<1	22	<1	33	3.55	20	0.27	2968	<1	<0.01	31	2060	54	<5	<20	18	0.04	<10	22	<10	5	87
206	BOL 02 8+50W	<5	0.6	1.54	25	380	<5	0.19	<1	22	<1	25	3.52	20	0.32	2533	<1	<0.01	26	1410	68	<5	<20	14	0.02	<10	26	<10	4	115
207	BOL 02 8+75W	<5	0.4	1.70	25	220	<5	0.16	<1	26	<1	30	3.40	20	0.37	2143	<1	0.02	31	1210	42	<5	<20	11	0.02	<10	22	<10	4	80
208	BOL 05 00+25W	<5	0.2	2.77	20	190	<5	0.43	<1	14	<1	30	2.97	10	0.52	1481	<1	0.03	20	1570	54	<5	<20	27	0.12	<10	22	<10	11	195
209	BOL 05 00+50W	5	0.7	1.98	50	205	<5	1.07	<1	18	<1	39	3.17	<10	0.70	2518	<1	0.02	25	1400	64	<5	<20	33	0.10	<10	23	<10	11	159
210	BOL 05 00+75W	<5	<0.2	2.60	70	125	<5	0.21	<1	23	1	47	4.43	<10	0.94	918	<1	0.01	34	640	48	<5	<20	12	0.14	<10	46	<10	9	157
211	BOL 05 1+00W	5	<0.2	1.52	100	80	<5	0.35	<1	17	<1	36	3.10	10	0.83	1193	<1	<0.01	26	540	56	<5	<20	13	0.07	<10	17	<10	6	92
212	BOL 05 1+25W	5	<0.2	1.50	100	85	<5	0.35	<1	18	<1	40	3.18	10	0.82	1204	<1	<0.01	26	450	58	<5	<20	13	0.07	<10	17	<10	6	87
213	BOL 05 1+50W	5	0.2	2.50	85	80	<5	0.19	<1	16	15	39	3.18	10	0.71	358	<1	0.01	30	570	32	<5	<20	11	0.12	<10	27	<10	7	104
214	BOL 05 1+75W	<5	0.7	2.29	95	245	<5	0.47	<1	20	<1	23	3.27	10	0.60	2753	<1	0.03	34	800	48	<5	<20	18	0.11	<10	32	<10	5	156
215	BOL 05 2+00W	<5	0.3	3.12	70	140	<5	0.22	<1	26	16	74	5.17	<10	1.23	760	<1	<0.01	37	380	52	<5	<20	11	0.18	<10	70	<10	6	141
216	BOL 05 2+25W	5	0.3	2.21	30	170	<5	0.34	<1	14	<1	19	2.67	<10	0.81	2156	1	0.01	20	210	118	<5	<20	14	0.12	<10	30	<10	3	415
217	BOL 05 2+50W	<5	0.2	1.50	55	80	<5	0.26	<1	11	15	12	2.40	20	0.82	235	1	0.01	13	110	44	<5	<20	7	0.04	<10	17	<10	3	166
218	BOL 05 2+75W	5	0.4	2.12	30	175	<5	0.22	<1	11	<1	20	2.67	10	0.57	957	<1	0.01	18	830	52	<5	<20	11	0.09	<10	25	<10	5	359
219	BOL 05 3+00W	5	0.5	2.62	15	230	<5	0.24	<1	10	<1	13	2.52	10	0.45	1311	1	0.02	16	630	54	<5	<20	12	0.13	<10	31	<10	6	489
220	BOL 05 3+25W	5	1.2	2.14	40	275	<5	0.27	1	9	<1	14	2.49	<10	0.43	2320	1	0.01	13	930	328	<5	<20	12	0.10	<10	26	<10	8	712
221	BOL 05 3+50W	5	0.6	2.38	40	415	<5	0.48	<1	18	<1	47	3.60	<10	0.76	2338	<1	0.01	23	370	50	<5	<20	16	0.12	<10	54	<10	4	225
222	BOL 05 3+75W	<5	0.3	1.67	30	270	<5	0.26	<1	14	<1	29	2.84	10	0.48	1346	<1	0.01	17	580	36	<5	<20	12	0.07	<10	31	<10	5	163
223	BOL 05 4+00W	<5	0.4	1.68	20	255	<5	0.22	<1	9	<1	15	1.80	10	0.25	611	1	0.01	11	170	26	<5	<20	7	0.03	<10	17	<10	5	50
224	BOL 05 4+25W	15	0.6	1.39	30	345	<5	2.65	2	16	<1	60	3.93	10	2.14	3822	<1	<0.01	18	990	300	<5	<20	22	0.04	<10	26	<10	28	523
225	BOL 05 4+50W	5	0.2	1.63	20	280	<5	0.22	<1	13	<1	25	3.04	<10	0.90	1225	<1	0.01	18	1180	132	<5	<20	7	0.06	<10	27	<10	4	646

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
226	BOL 05 4+75W	<5	<0.2	1.81	5	310	<5	0.35	<1	10	<1	16	2.52	10	1.28	1447	<1	<0.01	15	520	70	<5	<20	15	0.07	<10	25	<10	5	486
227	BOL 05 5+00W	<5	0.5	2.32	5	490	<5	0.22	<1	15	<1	24	3.25	10	0.61	2579	<1	0.01	25	880	52	<5	<20	11	0.10	<10	35	<10	5	174
228	BOL 05 5+25W	<5	0.8	2.83	5	295	<5	0.14	<1	13	<1	31	3.35	10	0.66	1164	1	0.01	24	860	40	<5	<20	8	0.12	<10	37	<10	5	144
229	BOL 05 5+50W	5	0.5	1.88	5	245	<5	0.19	<1	10	<1	14	2.54	<10	0.71	1302	<1	<0.01	15	390	44	<5	<20	8	0.08	<10	24	<10	5	213
230	BOL 05 5+75W	5	0.2	1.10	5	230	<5	0.24	<1	10	<1	23	2.89	20	0.47	2205	<1	<0.01	13	540	40	<5	<20	10	0.04	<10	17	<10	10	89
231	BOL 05 6+00W	5	0.3	1.37	10	230	<5	0.15	<1	11	<1	27	3.11	10	0.30	1334	<1	<0.01	16	470	48	<5	<20	9	0.06	<10	19	<10	9	108
232	BOL 05 6+25W	10	0.4	2.09	20	315	<5	0.12	<1	13	<1	26	3.25	10	0.54	989	<1	0.01	21	800	58	<5	<20	7	0.08	<10	26	<10	4	211
233	BOL 05 6+50W	5	0.4	1.47	10	375	<5	0.22	<1	12	<1	17	2.68	10	0.30	3805	<1	<0.01	18	1010	36	<5	<20	9	0.06	<10	25	<10	4	162
234	BOL 05 6+75W	5	0.4	2.17	15	365	<5	0.19	<1	14	<1	27	3.13	10	0.30	2050	<1	0.01	20	800	46	<5	<20	9	0.10	<10	31	<10	10	113
235	BOL 05 7+00W	5	1.3	1.83	25	375	<5	0.28	<1	17	<1	42	3.76	20	0.28	3290	<1	<0.01	22	770	58	<5	<20	13	0.07	<10	26	<10	31	104
236	BOL 05 7+25W	15	0.4	2.47	20	330	<5	0.37	<1	14	<1	35	3.20	10	0.35	2878	<1	0.02	23	790	44	<5	<20	21	0.12	<10	32	<10	10	119
237	BOL 05 7+50W	5	0.4	1.74	20	250	<5	0.10	<1	13	<1	19	2.92	10	0.35	2895	<1	<0.01	17	700	32	<5	<20	7	0.07	<10	28	<10	3	127
238	BOL 05 7+75W	5	0.2	1.62	40	170	<5	0.10	<1	18	<1	57	3.13	10	0.47	1078	<1	<0.01	25	690	32	<5	<20	6	0.06	<10	27	<10	5	78
239	BOL 05 8+00W	5	0.5	1.97	15	370	<5	0.18	<1	13	<1	25	3.07	<10	0.34	5659	<1	0.01	19	940	32	<5	<20	10	0.08	<10	34	<10	4	131
240	BOL 05 8+25W	5	0.4	1.71	15	445	<5	0.20	<1	13	<1	19	2.84	10	0.35	5087	<1	0.01	19	1180	36	<5	<20	11	0.08	<10	30	<10	4	143
241	BOL 05 8+50W	5	0.2	1.98	10	265	<5	0.16	<1	13	<1	24	3.04	<10	0.39	753	<1	0.01	20	820	38	<5	<20	9	0.09	<10	30	<10	3	166
242	BOL 05 8+75W	5	0.7	2.20	15	490	<5	0.22	<1	14	<1	20	3.05	10	0.41	2793	<1	0.01	21	1000	64	<5	<20	11	0.09	<10	31	<10	6	264
243	BOL 05 9+00W	5	0.7	1.99	15	330	<5	0.22	<1	11	<1	23	2.59	10	0.39	2787	<1	0.01	17	670	40	<5	<20	11	0.09	<10	25	<10	8	161
244	BSB05003	5	0.3	1.06	5	125	<5	2.85	<1	17	22	37	3.04	<10	2.19	431	<1	<0.01	20	540	20	<5	<20	40	0.08	<10	58	<10	6	38
245	BOL 10 00+00E	15	0.2	2.55	<5	215	<5	0.26	<1	15	1	29	3.29	<10	1.90	1404	<1	0.01	23	780	38	<5	<20	9	0.13	<10	64	<10	3	120
246	BOL 10 00+25E	<5	0.3	3.07	15	165	<5	0.36	<1	13	36	35	4.20	<10	1.69	948	<1	0.02	19	700	28	10	<20	13	0.16	<10	63	<10	20	82
247	BOL 10 00+50E	<5	3.1	2.41	15	265	<5	3.18	<1	16	40	59	3.43	<10	1.63	573	<1	0.04	27	350	52	10	<20	19	0.12	<10	66	<10	14	210
248	BOL 10 00+75E	<5	<0.2	1.88	<5	115	<5	3.77	<1	13	27	16	2.53	<10	3.27	685	<1	0.01	17	440	10	20	<20	36	0.12	<10	42	<10	16	45
249	BOL 10 1+00E	<5	<0.2	2.17	10	145	<5	0.56	<1	16	25	17	3.28	<10	2.66	1050	<1	0.01	27	720	<2	10	<20	8	0.11	<10	45	<10	19	45
250	BOL 10 1+25E	<5	<0.2	3.07	5	195	<5	0.46	<1	16	38	9	4.19	<10	4.12	936	<1	<0.01	26	460	4	15	<20	14	0.18	<10	53	<10	8	50
251	BOL 10 1+50E	<5	<0.2	2.70	15	165	<5	0.13	<1	10	14	11	3.14	<10	0.41	200	<1	0.02	15	1830	10	<5	<20	7	0.14	<10	49	<10	7	58
252	BOL 10 1+75E	<5	<0.2	1.95	10	185	<5	0.15	<1	17	22	53	3.20	<10	1.10	532	<1	0.01	21	550	12	<5	<20	9	0.12	<10	56	<10	6	75
253	BOL 10 2+00E	<5	<0.2	3.28	20	175	<5	0.13	<1	11	14	18	2.66	<10	0.54	572	<1	0.02	18	1730	10	<5	<20	8	0.13	<10	41	<10	7	93
254	BOL 10 2+25E	<5	<0.2	1.89	5	200	<5	0.17	<1	15	20	33	3.19	<10	0.56	1362	<1	0.02	18	1540	12	<5	<20	11	0.11	<10	57	<10	5	86
255	BOL 10 2+50E	<5	<0.2	1.69	5	230	<5	0.23	<1	18	22	83	3.70	<10	0.80	781	<1	0.02	23	1220	10	<5	<20	15	0.10	<10	71	<10	4	80
256	BOL 10 2+75E	<5	<0.2	2.21	5	155	<5	0.20	<1	16	21	55	3.46	<10	0.69	615	<1	0.03	22	1120	14	<5	<20	15	0.12	<10	65	<10	5	81
257	BOL 10 3+00E	<5	0.2	2.65	10	235	<5	0.20	<1	15	20	68	3.45	<10	0.58	864	<1	0.04	23	4130	10	<5	<20	13	0.12	<10	65	<10	7	99
258	BOL 10 3+25E	<5	<0.2	2.23	5	230	<5	0.20	<1	22	22	64	3.66	<10	0.57	1104	<1	0.03	21	1960	10	<5	<20	11	0.12	<10	69	<10	6	95
259	BOL 10 3+50E	<5	<0.2	2.02	5	230	<5	0.19	<1	16	25	59	3.51	<10	0.81	864	<1	0.03	22	1590	14	<5	<20	10	0.12	<10	70	<10	5	63
260	BOL 10 3+75E	<5	0.2	2.65	10	235	<5	0.22	<1	18	25	41	3.49	<10	0.89	518	<1	0.02	20	1890	12	<5	<20	13	0.13	<10	64	<10	7	85
261	BOL 10 4+00E	15	0.2	2.79	15	380	<5	0.26	<1	10	17	29	2.89	10	0.42	1189	<1	0.02	16	4800	10	<5	<20	15	0.12	<10	51	<10	8	96
262	BOL 10 4+25E	<5	0.3	2.55	15	305	<5	0.17	<1	13	20	37	3.23	<10	0.59	974	<1	0.03	16	2740	18	<5	<20	10	0.12	<10	66	<10	6	110
263	BOL 10 4+50E	15	0.2	2.68	10	230	<5	0.17	<1	10	15	28	2.61	<10	0.29	1163	<1	0.02	16	2160	16	<5	<20	11	0.13	<10	48	<10	9	97
264	BOL 10 4+75E	30	0.2	3.01	20	230	<5	0.15	<1	9	13	22	2.55	<10	0.26	663	<1	0.03	16	2100	12	<5	<20	12	0.13	<10	44	<10	7	100
265	BOL 10 5+00E	15	<0.2	2.44	10	395	<5	0.22	<1	13	24	30	3.43	<10	0.58	707	<1	0.03	19	2590	16	<5	<20	13	0.13	<10	64	<10	7	116

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
266	BOL 10 5+25E	5	0.4	2.52	10	275	<5	0.12	<1	12	18	28	3.09	<10	0.51	435	<1	0.01	19	820	26	<5	<20	8	0.13	<10	55	<10	7	167
267	BOL 10 5+50E	10	0.2	2.18	10	365	<5	0.19	<1	14	22	38	3.54	<10	0.67	1294	<1	0.03	21	2180	32	<5	<20	13	0.12	<10	68	<10	5	185
268	BOL 10 5+75E	10	<0.2	2.29	10	290	<5	0.17	<1	14	20	32	3.27	<10	0.53	641	<1	0.01	21	1460	22	<5	<20	9	0.12	<10	60	<10	5	162
269	BOL 10 6+00E	10	<0.2	2.21	10	275	<5	0.19	<1	18	17	30	3.63	<10	0.48	599	<1	0.01	22	860	22	<5	<20	9	0.14	<10	63	<10	5	119
270	BOL 10 6+25E	<5	0.2	2.31	15	240	<5	0.16	<1	13	14	24	2.88	<10	0.47	438	<1	0.01	16	1450	24	<5	<20	7	0.11	<10	47	<10	7	123
271	BOL 10 6+50E	<5	<0.2	2.46	15	280	<5	0.13	<1	15	20	36	3.42	<10	0.54	614	<1	0.01	24	1390	28	<5	<20	7	0.11	<10	60	<10	6	115
272	BOL 10 6+75E	<5	<0.2	1.51	10	360	<5	0.15	<1	12	18	22	2.89	<10	0.33	2287	<1	0.01	16	1590	24	<5	<20	7	0.10	<10	52	<10	4	132
273	BOL 10 7+00E	<5	0.2	1.38	5	155	<5	0.19	<1	18	26	83	3.55	<10	0.87	267	<1	0.01	23	220	34	<5	<20	5	0.14	<10	70	<10	9	60
274	BOL 10 7+25E	<5	<0.2	1.66	10	280	<5	0.20	<1	14	17	27	3.17	<10	0.44	1399	<1	0.03	17	2280	34	<5	<20	10	0.12	<10	55	<10	5	119
275	BOL 10 7+50E	<5	0.3	2.57	20	300	<5	0.16	<1	13	16	29	3.00	<10	0.36	457	<1	0.03	21	1690	28	<5	<20	8	0.12	<10	48	<10	8	158
276	BOL 10 7+75E	<5	0.3	1.47	10	510	<5	0.21	<1	10	16	19	2.74	<10	0.38	2010	<1	0.03	15	2620	30	<5	<20	10	0.09	<10	43	<10	4	124
277	BOL 10 8+25E	<5	0.2	1.93	10	320	<5	0.18	<1	13	18	31	3.12	<10	0.46	784	<1	0.02	20	1620	32	<5	<20	7	0.11	<10	51	<10	5	190
278	BOL 10 8+50E	<5	0.2	2.27	15	405	<5	0.11	<1	9	12	15	2.49	<10	0.24	505	<1	0.02	18	1300	38	<5	<20	6	0.11	<10	38	<10	6	198
279	BOL 10 8+75E	<5	0.3	1.63	15	325	<5	0.12	<1	9	13	18	2.43	<10	0.28	1444	<1	0.03	16	1300	36	<5	<20	6	0.10	<10	38	<10	6	145
280	BOL 10 9+00E	<5	0.3	1.66	15	540	<5	0.10	<1	7	11	12	2.51	<10	0.21	1765	<1	0.01	15	1060	32	<5	<20	4	0.08	<10	33	<10	4	121
281	BOL 10 9+25E	5	0.6	3.51	15	420	<5	0.19	<1	6	9	12	2.16	<10	0.20	834	<1	0.03	15	1610	12	<5	<20	12	0.13	<10	37	<10	10	129
282	BOL 10 9+50E	<5	0.7	3.12	15	315	<5	0.13	<1	9	12	15	2.70	<10	0.24	566	<1	0.02	14	3530	22	<5	<20	7	0.12	<10	42	<10	5	167
283	BOL 10 9+75E	5	0.6	1.90	5	275	<5	0.12	<1	9	11	14	2.28	<10	0.29	925	<1	0.02	12	1730	18	<5	<20	5	0.10	<10	38	<10	5	147
284	BOL 10 10+00E	10	0.5	2.46	10	275	<5	0.13	<1	9	12	27	2.38	<10	0.33	1076	<1	0.02	14	2160	12	<5	<20	5	0.11	<10	41	<10	7	128
285	BOL 10 10+25E	15	0.3	2.97	15	235	<5	0.14	<1	8	10	11	2.19	<10	0.21	806	<1	0.02	12	1790	16	<5	<20	7	0.11	<10	36	<10	6	160
286	BOL 10 10+50E	20	0.2	2.51	10	425	<5	0.29	<1	10	15	37	2.74	<10	0.53	1402	<1	0.05	17	2120	38	<5	<20	13	0.11	<10	47	<10	5	226
287	BOL 10 10+75E	5	0.3	2.75	15	315	<5	0.15	<1	13	16	44	3.00	<10	0.68	469	<1	0.02	19	1860	38	<5	<20	6	0.11	<10	53	<10	5	181
288	BOL 10 11+00E	<5	0.2	2.48	15	255	<5	0.22	<1	11	16	25	2.85	<10	0.50	653	<1	0.03	15	1790	30	<5	<20	9	0.10	<10	47	<10	7	297
289	BOL 10 11+25E	<5	0.5	1.99	10	330	<5	0.20	<1	11	16	44	2.78	<10	0.60	861	<1	0.03	17	990	28	<5	<20	8	0.11	<10	51	<10	6	183
290	BOL 10 11+50E	5	0.3	2.58	10	215	<5	0.08	<1	9	11	10	2.35	<10	0.20	1061	<1	0.02	11	3750	18	<5	<20	3	0.12	<10	37	<10	6	146
291	BOL 10 11+75E	<5	0.7	2.90	10	370	<5	0.14	1	10	14	27	2.89	<10	0.39	1515	<1	0.02	15	2730	24	<5	<20	7	0.11	<10	45	<10	7	173
292	BOL 10 12+00E	5	1.2	3.21	20	385	<5	0.10	<1	9	13	16	2.62	<10	0.29	2547	<1	0.05	12	1630	30	<5	<20	5	0.14	<10	42	<10	10	246
293	BOL 10 12+25E	5	0.5	2.64	15	305	<5	0.21	<1	14	24	42	3.16	<10	0.84	691	<1	0.02	18	680	22	<5	<20	9	0.15	<10	61	<10	14	107
294	BOL 10 12+50E	5	0.6	4.18	15	215	5	0.10	<1	12	16	38	2.95	<10	0.39	208	<1	0.02	17	2810	24	<5	<20	6	0.14	<10	50	<10	11	246
295	BOL 10 12+75E	<5	0.5	2.70	10	280	<5	0.10	<1	12	16	21	2.77	<10	0.34	2650	<1	0.04	14	2950	34	<5	<20	5	0.11	<10	45	<10	7	294
296	BOL 10 13+00E	<5	0.6	4.88	20	190	<5	0.11	<1	12	14	28	3.01	<10	0.33	399	<1	0.03	16	2210	14	<5	<20	6	0.17	<10	49	<10	13	158
297	BOL 10 13+25E	5	0.6	4.42	25	210	<5	0.14	<1	10	11	20	2.47	<10	0.22	784	<1	0.04	14	1270	16	<5	<20	7	0.13	<10	41	<10	13	175
298	BOL 10 13+50E	<5	0.5	4.16	20	260	<5	0.13	<1	9	13	17	2.67	<10	0.29	978	<1	0.02	14	2680	18	<5	<20	7	0.13	<10	46	<10	10	194
299	BOL 10 13+75E	<5	0.3	1.54	10	185	<5	0.10	<1	9	12	15	2.27	<10	0.40	796	<1	0.01	12	670	26	<5	<20	3	0.08	<10	33	<10	4	105
300	BOL 10 14+00E	<5	0.2	1.30	5	140	<5	0.15	<1	12	16	27	2.70	<10	0.73	209	<1	<0.01	15	330	20	<5	<20	4	0.07	<10	38	<10	4	102
301	BOL 10 14+25E	5	0.2	2.12	15	220	<5	0.13	<1	10	12	16	2.66	<10	0.42	604	<1	0.01	13	880	26	<5	<20	3	0.08	<10	33	<10	6	182
302	BOL 10 15+50E	5	0.2	2.53	10	420	5	0.19	<1	17	43	48	3.98	<10	1.26	600	<1	0.02	22	810	24	<5	<20	9	0.15	<10	89	<10	16	103
303	BOL 10 15+75E	5	0.2	1.61	10	395	<5	0.18	<1	9	14	15	2.60	<10	0.30	2621	<1	0.03	11	1180	26	<5	<20	8	0.05	<10	33	<10	1	95
304	BOL 10 16+00E	<5	0.2	1.98	15	375	<5	0.08	<1	9	13	21	2.62	10	0.46	1056	<1	0.01	18	1330	22	<5	<20	4	0.05	<10	26	<10	6	104
305	BOL 10 16+25E	5	<0.2	1.19	10	330	<5	0.15	<1	4	11	5	1.98	<10	0.32	356	<1	0.01	8	710	14	<5	<20	4	0.03	<10	27	<10	<1	69

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
306	BOL 10 16+50E	5	0.2	2.01	15	475	<5	0.12	<1	10	12	18	2.67	<10	0.37	565	<1	0.02	18	1180	32	<5	<20	4	0.04	<10	28	<10	4	155
307	BOL 10 16+75E	5	0.2	1.97	20	450	<5	0.10	<1	9	10	27	2.48	10	0.34	146	<1	0.02	16	580	26	<5	<20	5	0.05	<10	25	<10	11	79
308	BOL 10 17+00E	10	0.3	1.33	20	415	<5	0.12	<1	10	9	29	3.11	10	0.34	1528	2	0.01	16	540	30	<5	<20	4	0.04	<10	19	<10	13	79
309	BOL 09 03+25E	5	<0.2	2.23	<5	120	<5	0.19	<1	11	9	17	2.54	<10	0.56	534	<1	0.01	15	570	26	<5	<20	12	0.11	<10	42	<10	3	73

QC DATA:**Repeat:**

1	BOL 19 00+25E	5	0.6	1.14	15	55	<5	0.03	<1	5	7	9	2.32	<10	0.07	340	<1	0.03	2	290	38	<5	<20	2	0.12	<10	47	<10	7	31
10	BOL 19 2+50E	10	0.5	2.26	15	50	<5	0.03	<1	4	6	10	2.37	<10	0.03	328	<1	0.04	3	520	12	<5	<20	2	0.10	<10	47	<10	5	18
19	BOL 18 00+75E	5	1.2	1.56	15	90	<5	0.03	<1	15	9	24	3.97	<10	0.23	1343	<1	0.02	9	420	64	<5	<20	3	0.09	<10	61	<10	3	123
28	BOL 18 3+25E	5	<0.2	0.87	5	50	<5	0.02	<1	4	6	7	2.10	10	0.10	257	<1	0.02	5	320	18	<5	<20	3	0.04	<10	38	<10	2	42
36	BOL 15 1+00W	<5	0.2	1.55	10	415	<5	0.13	<1	7	9	24	2.08	10	0.34	612	<1	0.02	14	790	16	<5	<20	11	0.06	<10	23	<10	9	105
45	BOL 15 3+25W	<5	0.5	1.19	25	310	<5	0.08	<1	10	11	24	2.53	<10	0.30	415	<1	0.02	18	591	22	<5	<20	5	0.05	<10	29	<10	4	133
54	BOL 14 00+25W	<5	0.2	1.19	10	340	<5	0.15	<1	6	11	13	1.89	<10	0.37	786	<1	0.01	13	380	34	<5	<20	7	0.03	<10	20	<10	2	155
63	BOL 14 2+50W	<5	0.2	0.78	20	180	<5	0.08	<1	10	10	30	2.65	<10	0.29	139	1	<0.01	16	270	22	<5	<20	6	0.04	<10	23	<10	4	96
71	BOL 14 4+50W	<5	0.4	1.96	25	270	<5	0.24	<1	7	13	10	1.89	<10	0.33	283	<1	0.01	14	270	54	<5	<20	19	0.05	<10	19	<10	5	110
80	BOL 09 1+50E	5	<0.2	1.81	25	90	<5	0.12	2	10	17	15	2.71	<10	0.51	351	<1	<0.01	19	1430	48	<5	<20	3	0.08	<10	36	<10	<1	147
89	BOL 09 4+00E	<5	<0.2	1.85	30	140	<5	0.12	<1	10	17	17	2.35	<10	0.39	414	<1	<0.01	29	6180	52	<5	<20	1	0.04	<10	32	<10	<1	166
98	BOL 09 6+25E	<5	1.0	1.86	30	105	<5	0.09	<1	10	11	9	2.16	<10	0.17	894	<1	<0.01	14	5150	54	<5	<20	5	0.07	<10	29	<10	<1	212
106	BOL 09 8+25E	<5	0.2	2.45	<5	180	<5	0.13	<1	15	11	26	3.16	<10	0.58	588	<1	0.01	18	1660	32	<5	<20	9	0.13	<10	59	<10	3	114
115	BOL 09 10+50E	<5	<0.2	3.87	10	515	<5	0.32	<1	15	18	24	4.06	<10	0.66	731	1	0.02	19	1230	44	<5	<20	14	0.17	<10	69	<10	4	122
124	BOL 16 1+75E	<5	0.5	1.50	10	55	<5	0.03	<1	9	2	10	2.16	10	0.26	515	<1	<0.01	10	620	28	<5	<20	3	0.05	<10	30	<10	3	67
133	BOL 17 1+25E	<5	0.3	1.64	20	115	10	0.02	<1	53	<1	35	6.02	10	0.21	6355	1	<0.01	37	1030	56	<5	<20	4	0.06	<10	34	<10	12	82
141	BOL 17 3+25E	<5	<0.2	1.35	10	70	<5	0.07	<1	20	<1	13	2.82	20	0.23	1318	<1	<0.01	16	410	30	<5	<20	6	0.05	<10	32	<10	7	73
142	BOL 17 3+50E	<5																												
150	BOL 08 1+25E	<5	<0.2	2.70	<5	205	<5	0.30	<1	26	13	158	4.05	<10	1.51	956	<1	0.01	33	690	24	<5	<20	18	0.16	<10	86	<10	5	93
159	BOL 08 3+50E	<5	<0.2	2.10	<5	140	<5	0.25	<1	17	25	60	3.77	10	1.58	612	<1	0.01	23	410	24	<5	<20	13	0.14	<10	71	<10	5	63
160	BOL 08 3+75E	<5																												
168	BOL 08 5+75E	<5	<0.2	3.67	5	180	<5	0.16	<1	16	21	38	3.53	<10	0.99	447	<1	0.02	23	960	34	5	<20	10	0.17	<10	54	<10	5	111
176	BOL 02 1+00W	<5	0.5	2.20	15	510	<5	0.23	<1	20	<1	24	2.98	10	0.36	1504	<1	0.01	25	810	36	<5	<20	10	0.07	<10	31	<10	9	84
181	BOL 02 2+25W	<5																												
185	BOL 02 3+25W	<5	0.5	2.14	15	390	<5	0.10	<1	15	<1	19	2.78	10	0.30	1113	<1	0.01	23	570	36	<5	<20	10	0.05	<10	30	<10	4	72
186	BOL 02 3+50W	<5																												
194	BOL 02 5+50W	<5	1.6	1.66	20	275	<5	0.09	<1	14	<1	19	3.18	20	0.24	3224	<1	<0.01	25	1280	62	<5	<20	9	0.04	<10	22	<10	14	93
203	BOL 02 7+75W	<5	0.4	1.57	15	280	<5	0.13	<1	21	<1	23	4.33	10	0.37	1457	<1	<0.01	26	1040	26	<5	<20	10	0.01	<10	21	<10	4	50
211	BOL 05 1+00W	<5	<0.2	1.59	105	85	<5	0.36	<1	17	<1	38	3.25	20	0.84	1240	<1	<0.01	26	550	60	<5	<20	13	0.08	<10	18	<10	6	93
220	BOL 05 3+25W	<5	1.2	2.20	40	275	<5	0.27	1	8	<1	14	2.46	10	0.44	2141	1	0.01	12	890	318	<5	<20	12	0.11	<10	27	<10	7	704
229	BOL 05 5+50W	5	0.5	1.96	5	280	<5	0.22	<1	12	<1	15	2.56	10	0.80	1305	<1	0.01	17	390	50	<5	<20	9	0.09	<10	26	<10	6	227
238	BOL 05 7+75W	5	0.2	1.66	45	170	<5	0.11	<1	17	<1	56	3.09	10	0.48	1081	<1	<0.01	25	720	32	<5	<20	7	0.06	<10	26	<10	5	76
246	BOL 10 00+25E	<5	0.2	3.15	15	165	<5	0.37	<1	13	36	36	4.26	<10	1.74	976	<1	0.02	17	680	26	10	<20	12	0.16	<10	64	<10	21	81
255	BOL 10 2+50E	15	<0.2	1.66	5	220	<5	0.22	<1	17	22	79	3.51	<10	0.79	722	<1	0.02	21	1170	8	<5	<20	14	0.10	<10	68	<10	4	78
264	BOL 10 4+75E	<5	0.2	2.86	20	220	<5	0.15	<1	10	13	21	2.55	<10	0.26	665	<1	0.02	17	2120	20	<5	<20	10	0.13	<10	43	<10	8	107

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
273	BOL 10 7+00E	<5	<0.2	1.33	10	150	<5	0.18	<1	17	26	78	3.45	<10	0.85	262	<1	0.01	22	220	34	<5	<20	5	0.13	<10	68	<10	8	58
281	BOL 10 9+25E	5	0.7	3.59	20	425	<5	0.19	<1	6	10	12	2.16	<10	0.21	861	<1	0.04	17	1620	16	<5	<20	11	0.13	<10	37	<10	10	133
290	BOL 10 11+50E		0.3	2.63	10	220	<5	0.08	<1	9	11	10	2.36	<10	0.20	1095	<1	0.02	10	3930	18	<5	<20	3	0.12	<10	37	<10	6	145
291	BOL 10 11+75E	5																												
299	BOL 10 13+75E	5	0.2	1.52	10	185	<5	0.10	<1	10	12	15	2.29	<10	0.40	839	<1	0.01	12	670	26	<5	<20	2	0.07	<10	33	<10	4	104
308	BOL 10 17+00E	<5																												

Standard:

GEO '05		135	1.5	1.35	55	155	<5	1.52	<1	15	56	90	3.58	<10	0.70	655	<1	0.05	28	510	22	<5	<20	59	0.09	<10	74	<10	12	76
GEO '05		140	1.5	1.69	60	140	<5	1.51	<1	15	55	89	3.58	<10	0.85	634	<1	0.03	27	620	20	<5	<20	60	0.10	<10	70	<10	9	74
GEO '05		130	1.5	1.71	55	135	<5	1.53	<1	19	51	86	3.78	<10	0.91	689	<1	0.02	30	720	24	<5	<20	58	0.12	<10	74	<10	10	76
GEO '05		135	1.5	1.78	55	140	<5	1.58	<1	19	54	88	3.91	<10	0.94	705	<1	0.03	30	690	24	<5	<20	59	0.12	<10	70	<10	11	79
GEO '05		130	1.5	1.65	55	140	<5	1.55	<1	19	57	89	3.65	<10	0.90	708	<1	0.02	29	730	22	<5	<20	55	0.11	<10	76	<10	10	73
GEO '05		140	1.5	1.67	55	135	<5	1.53	<1	19	53	88	3.51	<10	0.90	630	<1	0.02	29	660	20	<5	<20	55	0.12	<10	74	<10	10	72
GEO '05		130	1.5	1.62	55	150	<5	1.51	<1	16	56	87	3.64	<10	0.84	560	<1	0.05	28	610	20	<5	<20	54	0.10	<10	73	<10	12	73
GEO '05		135	1.5	1.43	65	155	<5	1.52	<1	17	61	82	4.05	<10	0.75	609	<1	0.03	30	620	20	<5	<20	56	0.10	<10	74	<10	12	75

JJ/bs
df/n776/776/776F/767RUSH
XLS/05

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

APPENDIX V
SAMPLE LOCATIONS AND DESCRIPTIONS

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL01 00+00	HC	6/2/2005	534068.94149	5455614.69578	brown	NA	0 - 20	15	B	5	LINE_START	ABOVE_ROAD
BOL01 00+25E	BS	6/3/2005	534093.75483	5455601.78722	brown	NA	0 - 20	5	B	4	LINE_START	N/A
BOL01 00+25W	HC	6/2/2005	534043.98553	5455628.70591	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL01 00+50E	BS	6/3/2005	534118.40608	5455588.96298	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL01 00+50W	HC	6/2/2005	534020.54041	5455645.09368	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL01 00+75E	BS	6/3/2005	534142	5455576	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL01 00+75W	HC	6/2/2005	533997.50414	5455661.33442	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL01 01+00E	BS	6/3/2005	534167.70858	5455563.31451	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL01 01+00W	HC	6/2/2005	533979.55550	5455681.54849	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL01 01+25E	BS	6/3/2005	534192.35983	5455550.49028	brown	light	0 - 20	15	B	4	N/A	N/A
BOL01 01+25W	HC	6/2/2005	533966.25679	5455706.85645	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL01 01+50E	BS	6/3/2005	534217.01108	5455537.66604	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL01 01+50W	HC	6/2/2005	533955.42228	5455733.34372	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 01+75E	BS	6/3/2005	534239	5455526	brown	black	0 - 20	5	B	4	N/A	N/A
BOL01 01+75W	HC	6/2/2005	533943.54652	5455759.37643	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL01 02+00E	BS	6/3/2005	534261.55	5455514.93	brown	beige	0 - 20	15	B	4	N/A	N/A
BOL01 02+00W	HC	6/2/2005	533930.74707	5455784.97533	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL01 02+25E	BS	6/3/2005	534281.09075	5455504.33009	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL01 02+25W	HC	6/2/2005	533916.67262	5455809.87884	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 02+50E	BS	6/3/2005	534299.66758	5455494.66593	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 02+50W	HC	6/2/2005	533902.42591	5455834.69943	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL01 02+75E	BS	6/3/2005	534318.2444	5455485.00177	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 02+75W	HC	6/2/2005	533890.88668	5455860.86731	brown	NA	40 - 60	5	B	4	ROCKY	N/A
BOL01 03+00E	BS	6/3/2005	534336.82122	5455475.33762	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 03+00W	HC	6/2/2005	533882.22167	5455888.1411	brown	NA	40 - 60	5	B	4	ROCKY	N/A
BOL01 03+25E	BS	6/3/2005	534355.39804	5455465.67346	brown	black	20 - 40	15	B	4	N/A	N/A
BOL01 03+25W	HC	6/2/2005	533876.63172	5455915.99513	brown	NA	40 - 60	5	B	4	ROCKY	N/A
BOL01 03+50E	BS	6/3/2005	534373.97487	5455456.0093	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL01 03+50W	HC	6/2/2005	533875.48644	5455944.59264	brown	NA	40 - 60	5	B	5	N/A	N/A
BOL01 03+75E	BS	6/3/2005	534392.55169	5455446.34514	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL01 03+75W	HC	6/3/2005	533873	5455973								
BOL01 04+00E	BS	6/3/2005	534411	5455436	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 04+00W	HC	6/3/2005	533870	54560010								
BOL01 04+25E	BS	6/3/2005	534429.70533	5455427.01683	brown	NA	> 60	15	B	4	ROCKY	N/A
BOL01 04+50E	BS	6/3/2005	534448.28216	5455417.35267	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL01 04+75E	BS	6/3/2005	534466.85898	5455407.68851	brown	NA	40 - 60	15	B	5	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL01 05+00E	BS	6/3/2005	534488	5455401	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL01 05+25E	BS	6/3/2005	534506.56736	5455386.39576	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL01 05+50E	BS	6/3/2005	534528.05032	5455374.58435	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL01 05+75E	BS	6/3/2005	534549.53328	5455362.77295	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL01 06+00E	BS	6/3/2005	534571.01624	5455350.96154	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL01 06+25E	BS	6/3/2005	534592.49920	5455339.15013	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL01 06+50E	BS	6/3/2005	534613.98216	5455327.33873	brown	NA	> 60	15	B	5	N/A	N/A
BOL01 06+75E	BS	6/3/2005	534635.46512	5455315.52732	NA	NA	> 60	15	B	5	TALUS	N/A
BOL01 07+00E	BS	6/3/2005	534656.94809	5455303.71591	NA	NA	> 60	15	B	5	TALUS	N/A
BOL01 07+25E	BS	6/3/2005	534678.43105	5455291.90451	NA	NA	> 60	15	B	5	TALUS	N/A
BOL01 07+50E	BS	6/3/2005	534699.91401	5455280.0931	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL01 07+75E	BS	6/3/2005	534721.39697	5455268.28169	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 08+00E	BS	6/3/2005	534742.87993	5455256.47029	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 08+25E	BS	6/3/2005	534764.36289	5455244.65888	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 08+50E	BS	6/3/2005	534785.84585	5455232.84748	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 08+75E	BS	6/3/2005	534807.32882	5455221.03607	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL01 09+00E	BS	6/3/2005	534831	5455209	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL02 00+25E	JC	6/3/2005	534165.38562	5455151.375361	brown	NA	20 - 40	25	B	5	LINE_START	N/A
BOL02 00+25W	BR	6/29/2005	534135.63977	5455150.20856	brown	NA	20 - 40	15	B	4	LINE_START	N/A
BOL02 00+50E	JC	6/3/2005	534184.80179	5455140.150939	grey	NA	20 - 40	25	B	5	N/A	N/A
BOL02 00+50W	BR	6/29/2005	534115.46209	5455135.47086	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 00+75E	JC	6/3/2005	534204.21797	5455128.926516	grey	NA	20 - 40	25	B	5	N/A	N/A
BOL02 00+75W	BR	6/29/2005	534092.91233	5455125.05106	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 01+00E	JC	6/3/2005	534223.63414	5455117.702094	brown	NA	20 - 40	25	B	5	N/A	N/A
BOL02 01+00W	BR	6/29/2005	534070.06817	5455114.85361	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL02 01+25E	JC	6/3/2005	534243.05031	5455106.477671	brown	NA	20 - 40	25	B	5	N/A	N/A
BOL02 01+25W	BR	6/29/2005	534047.00016	5455105.28951	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL02 01+50E	JC	6/3/2005	534262.46648	5455095.253248	brown	NA	20 - 40	25	B	5	N/A	N/A
BOL02 01+50W	BR	6/29/2005	534022.65639	5455099.52388	brown	NA	0 - 20	15	B	4	ORGANIC	N/A
BOL02 01+75E	JC	6/3/2005	534281.88265	5455084.028826	brown	NA	20 - 40	25	B	4	N/A	N/A
BOL02 01+75W	BR	6/29/2005	533998.20712	5455099.75858	brown	NA	0 - 20	15	B	2	ORGANIC	N/A
BOL02 02+00E	JC	6/3/2005	534301.29882	5455072.804403	brown	NA	20 - 40	25	B	4	N/A	N/A
BOL02 02+00W	BR	6/29/2005	533973.84665	5455105.24474	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 02+25E	JC	6/3/2005	534320.71499	5455061.579980	brown	NA	20 - 40	25	B	4	N/A	N/A
BOL02 02+25W	BR	6/29/2005	533950.57675	5455114.43023	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL02 02+50E	JC	6/3/2005	534340.13116	5455050.355558	brown	NA	20 - 40	25	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL02 02+50W	BR	6/29/2005	533929.38416	5455127.09755	brown	black	0 - 20	15	B	3	N/A	N/A
BOL02 02+75E	JC	6/3/2005	534359.54733	5455039.131135	brown	NA	40 - 60	25	B	4	N/A	N/A
BOL02 02+75W	BR	6/29/2005	533914.57154	5455146.53547	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 03+00E	JC	6/3/2005	534378.96350	5455027.906713	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 03+00W	BR	6/29/2005	533907.14371	5455170.346	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL02 03+25E	JC	6/3/2005	534398	5455016	brown	NA	40 - 60	25	B	5	N/A	N/A
BOL02 03+25W	BR	6/29/2005	533899.98443	5455194.29282	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 03+50E	JC	6/3/2005	534417.79585	5455005.457867	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 03+50W	BR	6/29/2005	533891.43497	5455217.80385	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 03+75E	JC	6/3/2005	534437.21202	5454994.233445	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 03+75W	BR	6/29/2005	533881.61566	5455240.76868	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL02 04+00E	JC	6/3/2005	534456.62819	5454983.009022	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 04+00W	BR	6/29/2005	533871.0333	5455263.41676	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 04+25E	JC	6/3/2005	534476.04436	5454971.784599	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 04+25W	BR	6/29/2005	533863.81492	5455287.32182	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL02 04+50E	JC	6/3/2005	534495.46053	5454960.560177	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 04+50W	BR	6/29/2005	533857.67627	5455311.57243	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL02 04+75E	JC	6/3/2005	534514.87670	5454949.335754	brown	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 04+75W	BR	6/29/2005	533852.63147	5455336.07573	brown	NA	0 - 20	25	B	3	ROCKY	N/A
BOL02 05+00E	JC	6/3/2005	534534.29287	5454938.111331	grey	NA	40 - 60	25	B	4	ROCKY	N/A
BOL02 05+00W	BR	6/29/2005	533846.49213	5455360.31495	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 05+25E	JC	6/3/2005	534553.70904	5454926.886909	brown	orange	20 - 40	25	B	4	N/A	N/A
BOL02 05+25W	BR	6/29/2005	533840.26003	5455384.53989	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 05+50E	JC	6/3/2005	534573.12521	5454915.662486	brown	NA	20 - 40	25	B	4	ROCKY	ABOVE_ROAD
BOL02 05+50W	BR	6/29/2005	533835.49575	5455409.05098	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL02 05+75E	JC	6/3/2005	534592.54138	5454904.438064	brown	NA	20 - 40	25	B	4	ROCKY	BELOW_ROAD
BOL02 05+75W	BR	6/29/2005	533833.41818	5455433.98179	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL02 06+00E	JC	6/3/2005	534611.95756	5454893.213641	brown	NA	20 - 40	25	B	4	ROCKY	BELOW_ROAD
BOL02 06+00W	BR	6/29/2005	533832.46015	5455458.97433	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL02 06+25E	JC	6/3/2005	534631.37373	5454881.989218	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL02 06+25W	BR	6/29/2005	533832.70702	5455483.95398	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL02 06+50E	JC	6/3/2005	534650.7899	5454870.764796	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL02 06+50W	BR	6/29/2005	533834.92204	5455508.87296	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL02 06+75E	JC	6/3/2005	534670.20607	5454859.540373	grey	NA	20 - 40	15	B	4	ROCKY	N/A
BOL02 06+75W	BR	6/29/2005	533836.96048	5455533.80641	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL02 07+00E	JC	6/3/2005	534689.62224	5454848.315950	grey	NA	20 - 40	15	B	4	ROCKY	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL02 07+00W	BR	6/29/2005	533838.83152	5455558.75357	brown	NA	20 - 40	15	B	2	ROCKY	N/A
BOL02 07+25E	JC	6/3/2005	534709.03841	5454837.091528	brown	NA	40 - 60	15	B	3	ORGANIC	CROSSED_CREEK
BOL02 07+25W	BR	6/29/2005	533838.26604	5455583.75265	brown	NA	20 - 40	15	B	2	ROCKY	N/A
BOL02 07+50E	JC	6/3/2005	534728.45458	5454825.867105	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 07+50W	BR	6/29/2005	533834.50483	5455608.39722	brown	NA	20 - 40	15	B	2	ROCKY	N/A
BOL02 07+75E	JC	6/3/2005	534747.87075	5454814.642682	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 07+75W	BR	6/29/2005	533828.16997	5455632.47645	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL02 08+00E	JC	6/3/2005	534767.28692	5454803.41826	brown	NA	20 - 40	15	B	4	LINE_END	N/A
BOL02 08+00W	BR	6/29/2005	533817.94502	5455655.27147	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL02 08+25W	BR	6/29/2005	533809.69144	5455678.8783	brown	NA	20 - 40	15	B	2	ROCKY	N/A
BOL02 08+50W	BR	6/29/2005	533803.23923	5455703.04798	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL02 08+75W	BR	6/29/2005	533796.95071	5455727.22383	brown	NA	20 - 40	15	B	2	ROCKY	LINE_END
BOL02 09+00W	HC	6/3/2005	533775	5455750	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL02 09+25W	HC	6/3/2005	533775.61524	5455775.85781	brown	red	40 - 60	15	B	5	N/A	N/A
BOL02 09+50W	HC	6/3/2005	533766.16301	5455797.60014	brown	red	40 - 60	15	B	5	N/A	N/A
BOL02 09+75W	HC	6/3/2005	533757.57994	5455819.51548	brown	red	40 - 60	15	B	5	N/A	N/A
BOL02 10+00W	HC	6/3/2005	533751.32686	5455842.3498	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 10+25W	HC	6/3/2005	533744.71919	5455865.12137	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 10+50W	HC	6/3/2005	533738.69866	5455888.05879	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 10+75W	HC	6/3/2005	533732.98114	5455911.07545	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 11+00W	HC	6/3/2005	533727.46974	5455934.14119	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 11+25W	HC	6/3/2005	533722.58310	5455957.34841	brown	dark	40 - 60	15	B	5	N/A	N/A
BOL02 11+50W	HC	6/3/2005	533718.36822	5455980.66143	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 11+75W	HC	6/3/2005	533727	5456012	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 12+00W	HC	6/3/2005	533695.92286	5455999.86842	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 12+25W	HC	6/3/2005	533680.18768	5455985.03692	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 12+50W	HC	6/3/2005	533662.08989	5455973.18948	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 12+75W	HC	6/3/2005	533643.34646	5455962.37563	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 13+00W	HC	6/3/2005	533628.19463	5455947.06628	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 13+25W	HC	6/3/2005	533613.98731	5455930.74308	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 13+50W	HC	6/3/2005	533597.92238	5455916.38408	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 13+75W	HC	6/3/2005	533580.58973	5455903.4289	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 14+00W	HC	6/3/2005	533563.03208	5455890.7791	brown	NA	40 - 60	25	B	2	ROCKY	N/A
BOL02 14+25W	HC	6/3/2005	533545.10714	5455878.66584	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL02 14+50W	HC	6/3/2005	533526.67946	5455867.32051	brown	NA	40 - 60	15	B	3	ROCKY	N/A
BOL02 14+75W	HC	6/3/2005	533508.02134	5455856.36212	brown	NA	40 - 60	15	B	4	ROCKY	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL02 15+00W	HC	6/3/2005	533491	5455844	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL02 15+25W	HC	6/3/2005	533469.00098	5455839.0377	brown	NA	40 - 60	15	B	3	ROCKY	N/A
BOL02 15+50W	HC	6/3/2005	533450.95013	5455849.3943	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 15+75W	HC	6/3/2005	533433.53054	5455861.94466	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 16+00W	HC	6/3/2005	533421.50164	5455879.1683	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 16+25W	HC	6/3/2005	533411.83132	5455898.33737	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 16+50W	HC	6/3/2005	533402.48767	5455917.66209	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 16+75W	HC	6/3/2005	533394	5455936	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 17+00W	HC	6/3/2005	533384.44684	5455960.09168	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL02 17+25W	HC	6/3/2005	533374.33646	5455982.55605	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 17+50W	HC	6/3/2005	533363.59052	5456004.72649	brown	red	40 - 60	15	B	5	N/A	N/A
BOL02 17+75W	HC	6/3/2005	533352.89074	5456026.91924	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL02 18+00W	HC	6/3/2005	533343.81234	5456049.78658	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL02 18+25W	HC	6/3/2005	533336.18550	5456073.20677	brown	red	20 - 40	15	B	5	N/A	N/A
BOL02 18+50W	HC	6/3/2005	533329.4995	5456096.91954	brown	red	20 - 40	15	B	5	N/A	N/A
BOL02 18+75W	HC	6/3/2005	533329	5456120	brown	NA	20 - 40	15	B	5	LINE_END	N/A
BOL03 00+00	DD	6/4/2005	534168	5454835	brown	NA	0 - 20	15	B	4	LINE_START	BELOW_ROAD
BOL03 00+25E	DD	6/4/2005	534186.32731	5454824.79771	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 00+50E	DD	6/4/2005	534207.27037	5454812.72517	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 00+75E	DD	6/4/2005	534228.21343	5454800.65262	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 01+00E	DD	6/4/2005	534249.15649	5454788.58007	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 01+25E	DD	6/4/2005	534270.09955	5454776.50752	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 01+50E	DD	6/4/2005	534291.04261	5454764.43497	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL03 01+75E	DD	6/4/2005	534311.98567	5454752.36242	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 02+00E	DD	6/4/2005	534332.92873	5454740.28987	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 02+25E	DD	6/4/2005	534353.87179	5454728.21732	brown	NA	0 - 20	15	B	4	N/A	STUMP_SAMPLE
BOL03 02+50E	DD	6/4/2005	534374.81485	5454716.14477	brown	NA	0 - 20	15	B	3	N/A	ROCKY
BOL03 02+75E	DD	6/4/2005	534395.75791	5454704.07223	brown	NA	0 - 20	15	B	3	N/A	ROCKY
BOL03 03+00E	DD	6/4/2005	534416.70097	5454691.99968	brown	NA	0 - 20	15	B	3	N/A	ROCKY
BOL03 03+25E	DD	6/4/2005	534437.64403	5454679.92713	brown	NA	0 - 20	15	B	3	N/A	ROCKY
BOL03 03+50E	DD	6/4/2005	534458.58709	5454667.85458	brown	NA	0 - 20	15	B	3	N/A	ROCKY
BOL03 03+75E	DD	6/4/2005	534479.53014	5454655.78203	brown	NA	0 - 20	15	B	3	N/A	ROCKY
BOL03 04+00E	DD	6/4/2005	534500.47320	5454643.70948	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 04+25E	DD	6/4/2005	534521.41626	5454631.63693	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 04+50E	DD	6/4/2005	534542.35932	5454619.56438	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 04+75E	DD	6/4/2005	534563.30238	5454607.49183	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL03 05+00E	DD	6/4/2005	534584.24544	5454595.41929	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL03 05+25E	DD	6/4/2005	534605.18850	5454583.34674	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 05+50E	DD	6/4/2005	534626.13156	5454571.27419	brown	NA	0 - 20	15	B	3	ROCKY	SMALL_SAMPLE
BOL03 05+75E	DD	6/4/2005	534647.07462	5454559.20164	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL03 06+00E	DD	6/4/2005	534668.01768	5454547.12909	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL03 06+25E	DD	6/4/2005	534688.96074	5454535.05654	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 06+50E	DD	6/4/2005	534709.90380	5454522.98399	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL03 06+75E	DD	6/4/2005	534730.84686	5454510.91144	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL03 07+00E	DD	6/4/2005	534751.78992	5454498.83889	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL03 07+25E	DD	6/4/2005	534775	5454485	brown	NA	0 - 20	15	B	4	LINE_END	BELOW_ROAD
BOL04 00+00	HC	6/4/2005	533615	5455770	brown	NA	40 - 60	15	B	5	LINE_START	N/A
BOL04 00+25E	HC	6/4/2005	533620.35201	5455748.34318	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL04 00+25W	BS	6/4/2005	533587.85916	5455760.17325	brown	NA	40 - 60	15	B	5	LINE_START	N/A
BOL04 00+50E	HC	6/4/2005	533629.99784	5455727.60463	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL04 00+50W	BS	6/4/2005	533571.17996	5455743.19796	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 00+75E	HC	6/4/2005	533641.81	5455708.13346	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL04 00+75W	BS	6/4/2005	533554.57898	5455726.16271	brown	light	40 - 60	15	B	4	ROCKY	N/A
BOL04 01+00E	HC	6/4/2005	533655.15926	5455689.56103	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL04 01+00W	BS	6/4/2005	533535.59009	5455711.8283	brown	red	40 - 60	15	B	4	ROCKY	BASE OF CLIFF
BOL04 01+25E	HC	6/4/2005	533655.01268	5455668.30926	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 01+25W	BS	6/4/2005	533515.17117	5455699.57129	brown	light	40 - 60	15	B	4	ROCKY	N/A
BOL04 01+50E	HC	6/4/2005	533648.26066	5455646.82463	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 01+50W	BS	6/4/2005	533494.00796	5455688.62481	brown	light	40 - 60	5	B	4	ROCKY	N/A
BOL04 01+75E	HC	6/4/2005	533652.56534	5455625.19972	dark	brown	20 - 40	15	B	4	N/A	N/A
BOL04 01+75W	BS	6/4/2005	533473.19588	5455677.03608	brown	NA	40 - 60	5	B	4	N/A	N/A
BOL04 02+00E	HC	6/4/2005	533663	5455606	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 02+00W	BS	6/4/2005	533452.62938	5455665.02099	brown	NA	40 - 60	5	B	4	TALUS	N/A
BOL04 02+25E	HC	6/4/2005	533678.76015	5455588.07093	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 02+25W	BS	6/4/2005	533432.76884	5455651.91282	brown	NA	40 - 60	5	B	4	ROCKY	N/A
BOL04 02+50E	HC	6/4/2005	533693.24357	5455570.36897	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 02+50W	BS	6/4/2005	533412.0513	5455640.14498	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL04 02+75E	HC	6/4/2005	533697.2156	5455549.18579	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL04 02+75W	BS	6/4/2005	533391.41304	5455628.23829	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL04 03+00E	HC	6/4/2005	533689.39228	5455527.71276	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL04 03+00W	BS	6/4/2005	533373.25035	5455642.14246	brown	NA	40 - 60	15	B	3	ROCKY	N/A
BOL04 03+25E	HC	6/4/2005	533683.80986	5455505.56336	brown	NA	20 - 40	15	B	4	ROCKY	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL04 03+25W	BS	6/4/2005	533363.47074	5455663.46862	brown	NA	40 - 60	15	B	3	N/A	N/A
BOL04 03+50E	HC	6/4/2005	533684.27835	5455482.82478	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL04 03+50W	BS	6/4/2005	533355.27563	5455685.80893	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 03+75E	HC	6/4/2005	533686.28087	5455460.04521	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL04 03+75W	BS	6/4/2005	533345.03178	5455707.32103	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 04+00E	HC	6/4/2005	533688	5455437.26502	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL04 04+00W	BS	6/4/2005	533334.85498	5455728.86432	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 04+25E	HC	6/4/2005	533680	5455413	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL04 04+25W	BS	6/4/2005	533324.91052	5455750.51474	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 04+50E	HC	6/4/2005	533690.13329	5455389.20061	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL04 04+50W	BS	6/4/2005	533312	5455770	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 04+75E	HC	6/4/2005	533692.00035	5455363.99839	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 04+75W	BS	6/4/2005	533296.70179	5455788.70636	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 05+00E	HC	6/4/2005	533697.40075	5455339.31085	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL04 05+00W	BS	6/4/2005	533280.30847	5455806.27062	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 05+25E	HC	6/4/2005	533707.91222	5455316.60616	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL04 05+25W	BS	6/4/2005	533262.23976	5455822.02671	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 05+50E	HC	6/4/2005	533719.69584	5455294.25472	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 05+50W	BS	6/4/2005	533243.65653	5455837.2534	brown	red	40 - 60	15	B	4	N/A	N/A
BOL04 05+75E	HC	6/4/2005	533727.6919	5455270.54052	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 05+75W	BS	6/4/2005	533229.93771	5455856.859	brown	dark	40 - 60	15	B	4	N/A	N/A
BOL04 06+00E	HC	6/4/2005	533731.67475	5455245.60203	brown	NA	20 - 40	15	B	5	ROCKY	N/A
BOL04 06+00W	BS	6/4/2005	533218.01753	5455877.71933	brown	red	40 - 60	15	B	3	ROCKY	N/A
BOL04 06+25E	HC	6/4/2005	533734.45144	5455220.48563	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 06+25W	BS	6/4/2005	533206.23384	5455898.65018	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 06+50E	HC	6/4/2005	533736.33458	5455195.29733	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 06+50W	BS	6/4/2005	533196.11626	5455920.44189	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 06+75E	HC	6/4/2005	533736.60338	5455170.05071	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 06+75W	BS	6/4/2005	533186.4585	5455942.43972	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 07+00E	HC	6/4/2005	533734.84574	5455144.84303	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 07+00W	BS	6/4/2005	533176.90653	5455964.48516	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 07+25E	HC	6/4/2005	533731.50579	5455119.79341	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 07+25W	BS	6/4/2005	533167.23037	5455986.47643	brown	NA	40 - 60	15	B	3	ROCKY	N/A
BOL04 07+50E	HC	6/4/2005	533728.25574	5455094.732	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 07+50W	BS	6/4/2005	533159.38855	5456009.15192	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL04 07+75E	HC	6/4/2005	533727	5455069.54138	brown	NA	20 - 40	15	B	5	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL04 07+75W	BS	6/4/2005	533151	5456036	brown	red	40 - 60	15	B	5	N/A	N/A
BOL04 08+00E	HC	6/4/2005	533727.81958	5455044.29649	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 08+00W	BS	6/4/2005	533142	5456056	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 08+25E	HC	6/4/2005	533733	5455020	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL04 08+25W	BS	6/4/2005	533137.64206	5456076.72651	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 08+50E	HC	6/4/2005	533733.96552	5454994.22065	brown	NA	20 - 40	15	B	5	BELOW_ROAD	ROCKY
BOL04 08+50W	BS	6/4/2005	533132.10537	5456099.56534	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL04 08+75E	HC	6/4/2005	533741.90722	5454970.27834	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 08+75W	BS	6/4/2005	533127.94748	5456122.69412	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 09+00E	HC	6/4/2005	533750.33843	5454946.50078	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 09+00W	BS	6/4/2005	533122.48973	5456145.53994	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL04 09+25E	HC	6/4/2005	533758.07862	5454922.4945	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 09+25W	BS	6/4/2005	533116	5456170	brown	NA	40 - 60	15	B	5	N/A	N/A
BOL04 09+50E	HC	6/4/2005	533768.8689	5454899.88518	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 09+50W	BS	6/4/2005	533112	5456191	brown	NA	40 - 60	15	B	4	ROCKY	N/A
BOL04 09+75E	HC	6/4/2005	533783.40667	5454879.30702	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 10+00E	HC	6/4/2005	533800.56471	5454861.05564	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 10+25E	HC	6/4/2005	533820.16083	5454845.1669	brown	light	0 - 20	15	B	5	N/A	N/A
BOL04 10+50E	HC	6/4/2005	533840.6835	5454830.56505	brown	light	0 - 20	15	B	5	ROCKY	N/A
BOL04 10+75E	HC	6/4/2005	533861.96752	5454817.02067	brown	light	0 - 20	15	B	5	N/A	N/A
BOL04 11+00E	HC	6/4/2005	533883.34872	5454803.63155	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 11+25E	HC	6/4/2005	533904.8345	5454790.40954	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 11+50E	HC	6/4/2005	533924.68634	5454774.9643	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 11+75E	HC	6/4/2005	533943.7206	5454758.40661	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 12+00E	HC	6/4/2005	533963.10986	5454742.29485	brown	tan	0 - 20	15	B	4	ROCKY	N/A
BOL04 12+25E	HC	6/4/2005	533983.51278	5454727.45636	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 12+50E	HC	6/4/2005	534001.61495	5454709.92532	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 12+75E	HC	6/4/2005	534019.45395	5454692.08632	brown	NA	0 - 20	15	B	5	BELOW_ROAD	N/A
BOL04 13+00E	HC	6/4/2005	534037.36	5454674.54	brown	NA	0 - 20	15	B	5	ABOVE_ROAD	N/A
BOL04 13+25E	HC	6/4/2005	534056.19011	5454657.51806	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 13+50E	HC	6/4/2005	534075.57731	5454641.38517	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 13+75E	HC	6/4/2005	534091.91091	5454622.33001	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 14+00E	HC	6/4/2005	534106.2463	5454601.61229	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 14+25E	HC	6/4/2005	534119.34144	5454580.04896	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 14+50E	HC	6/4/2005	534134.97705	5454560.34687	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 14+75E	HC	6/4/2005	534151.58992	5454541.36074	brown	NA	0 - 20	15	B	5	ABOVE_ROAD	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL04 15+00E	HC	6/4/2005	534166.77863	5454521.2474	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 15+25E	HC	6/4/2005	534180.97947	5454500.44684	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 15+50E	HC	6/4/2005	534191.75206	5454477.63431	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 15+75E	HC	6/4/2005	534202.52464	5454454.82178	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 16+00E	HC	6/4/2005	534208.84331	5454430.65669	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 16+25E	HC	6/4/2005	534212.57536	5454405.7061	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL04 16+50E	HC	6/4/2005	534216.30740	5454380.75551	brown	NA	0 - 20	15	B	5	ROCKY	N/A
BOL04 16+75E	HC	6/4/2005	534220	5454356	brown	NA	0 - 20	15	B	4	ROCKY	LINE_END
BOL05 00+00	BS	6/23/2005	533512	5455557	grey	brown	20 - 40	15	B	3	LINE_START	ROCKY
BOL05 00+25E	BS	6/23/2005	533519.22897	5455535.34566	brown	light	20 - 40	15	B	3	ROCKY	N/A
BOL05 00+25W	BR	7/6/2005	533486.47208	5455551.99673	brown	NA	0 - 20	15	B	2	LINE_START	ROCKY
BOL05 00+50E	BS	6/23/2005	533527.00669	5455514.42986	brown	grey	20 - 40	15	B	3	ROCKY	N/A
BOL05 00+50W	BR	7/6/2005	533465.52710	5455536.48371	brown	NA	0 - 20	15	B	2	N/A	ROCKY
BOL05 00+75E	BS	6/23/2005	533529.36522	5455492.21097	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 00+75W	BR	7/6/2005	533444.65525	5455520.8726	brown	NA	20 - 40	15	B	2	N/A	ROCKY
BOL05 01+00E	BS	6/23/2005	533529.36522	5455469.84524	brown	light	20 - 40	15	B	4	N/A	N/A
BOL05 01+00W	BR	7/6/2005	533424.16029	5455504.7897	brown	NA	20 - 40	15	B	2	N/A	ROCKY
BOL05 01+25E	BS	6/23/2005	533527.1486	5455447.59586	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 01+25W	BR	7/6/2005	533404.37319	5455487.8247	brown	NA	20 - 40	15	B	2	N/A	ROCKY
BOL05 01+50E	BS	6/23/2005	533523.97516	5455425.45917	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 01+50W	BR	7/6/2005	533385.45178	5455469.89914	brown	NA	20 - 40	15	B	2	N/A	ROCKY
BOL05 01+75E	BS	6/23/2005	533522.95861	5455403.16926	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 01+75W	BR	7/6/2005	533365.09948	5455453.66917	brown	NA	20 - 40	15	B	3	N/A	ROCKY
BOL05 02+00E	BS	6/23/2005	533524.31938	5455380.88825	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 02+00W	BR	7/6/2005	533344.43942	5455437.78137	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 02+25E	BS	6/23/2005	533527.28096	5455358.72642	brown	NA	20 - 40	15	B	4	ORGANIC	N/A
BOL05 02+25W	BR	7/6/2005	533320.20469	5455431.42846	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 02+50E	BS	6/23/2005	533531.84255	5455336.83082	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 02+50W	BR	7/6/2005	533297.24093	5455442.80727	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 02+75E	BS	6/23/2005	533539.37994	5455315.87253	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 02+75W	BR	7/6/2005	533279.30242	5455461.46393	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL05 03+00E	BS	6/23/2005	533548.19023	5455295.31518	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 03+00W	BR	7/6/2005	533266.88846	5455484.38202	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL05 03+25E	BS	6/23/2005	533556.64541	5455274.60942	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 03+25W	BR	7/6/2005	533259.1841	5455509.1885	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 03+50E	BS	6/23/2005	533565.26772	5455253.97495	brown	NA	20 - 40	15	B	3	ROCKY	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL05 03+50W	BR	7/6/2005	533251.77888	5455534.17647	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 03+75E	BS	6/23/2005	533573.77884	5455233.33978	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL05 03+75W	BR	7/6/2005	533241.7899	5455558.15412	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 04+00E	BS	6/23/2005	533578.05548	5455211.50053	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 04+00W	BR	7/6/2005	533228.93600	5455580.78862	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 04+25E	BS	6/23/2005	533577.12099	5455189.21758	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 04+25W	BR	7/6/2005	533214.41324	5455602.40368	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 04+50E	BS	6/23/2005	533573.18931	5455167.20015	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL05 04+50W	BR	7/6/2005	533198.34963	5455622.92941	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 04+75E	BS	6/23/2005	533570.02816	5455145.06777	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 04+75W	BR	7/6/2005	533182.64657	5455643.73139	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL05 05+00E	BS	6/23/2005	533567.37193	5455122.86035	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 05+00W	BR	7/6/2005	533168.14032	5455665.32299	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 05+25E	BS	6/23/2005	533564.93653	5455100.63077	brown	NA	20 - 40	15	B	4	STUMP_SAMPLE	N/A
BOL05 05+25W	BR	7/6/2005	533155.07512	5455687.86423	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 05+50E	BS	6/23/2005	533563.28433	5455078.32615	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 05+50W	BR	7/6/2005	533140.39217	5455709.39922	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 05+75E	BS	6/23/2005	533562.67961	5455055.98279	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 05+75W	BR	7/6/2005	533125.09121	5455730.49713	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 06+00E	BS	6/23/2005	533562.78279	5455033.62508	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL05 06+00W	BR	7/6/2005	533107.7089	5455749.90996	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 06+25E	BS	6/23/2005	533566.23554	5455011.52747	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL05 06+25W	BR	7/6/2005	533091.87737	5455770.53906	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 06+50E	BS	6/23/2005	533570.53463	5454989.66205	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 06+50W	BR	7/6/2005	533077.4992	5455792.26207	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 06+75E	BS	6/23/2005	533578.84106	5454968.89599	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 06+75W	BR	7/6/2005	533065.01828	5455815.14376	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 07+00E	BS	6/23/2005	533586.54169	5454947.90356	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 07+00W	BR	7/6/2005	533055.25210	5455839.29304	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 07+25E	BS	6/23/2005	533593.37629	5454926.62932	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 07+25W	BR	7/6/2005	533045.65130	5455863.5245	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 07+50E	BS	6/23/2005	533610	5454904	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 07+50W	BR	7/6/2005	533035.97128	5455887.72455	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 07+75E	BR	6/25/2005	533607.02017	5454881.56723	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 07+75W	BR	7/6/2005	533028.37573	5455912.60636	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 08+00E	BR	6/25/2005	533615.37617	5454858.20137	brown	NA	0 - 20	15	B	4	ROCKY	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL05 08+00W	BR	7/6/2005	533021.88466	5455937.84941	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 08+25E	BR	6/25/2005	533623.73218	5454834.8355	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 08+25W	BR	7/6/2005	533014.22321	5455962.75934	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 08+50E	BR	6/25/2005	533631.92497	5454811.41207	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL05 08+50W	BR	7/6/2005	533007.18866	5455987.82872	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 08+75E	BR	6/25/2005	533640.07722	5454787.97434	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 08+75W	BR	7/6/2005	533002.33902	5456013.40882	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 09+00E	BR	6/25/2005	533649.9358	5454765.2032	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 09+00W	BR	7/6/2005	533001	5456040	brown	NA	0 - 20	15	B	4	LINE_END	N/A
BOL05 09+25E	BR	6/25/2005	533660.27829	5454742.69696	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL05 09+50E	BR	6/25/2005	533674.50879	5454722.36768	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 09+75E	BR	6/25/2005	533688.75325	5454702.0482	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 10+00E	BR	6/25/2005	533703.03414	5454681.7543	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL05 10+25E	BR	6/25/2005	533717.31504	5454661.4604	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 10+50E	BR	6/25/2005	533733.32164	5454642.52834	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL05 10+75E	BR	6/25/2005	533749.91516	5454624.09009	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 11+00E	BR	6/25/2005	533767.90606	5454606.99874	brown	NA	20 - 40	15	B	3	CROSSED_CREEK	ORGANIC
BOL05 11+25E	BR	6/25/2005	533785.91661	5454589.9286	brown	NA	20 - 40	15	B	2	CROSSED_CREEK	ORGANIC
BOL05 11+50E	BR	6/25/2005	533804.31786	5454573.27986	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 11+75E	BR	6/25/2005	533822.7191	5454556.63111	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL05 12+00E	BR	6/25/2005	533841.12035	5454539.98236	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 12+25E	BR	6/25/2005	533859.52159	5454523.33362	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL05 12+50E	BR	6/25/2005	533878.23050	5454507.03292	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 12+75E	BR	6/25/2005	533897.0111	5454490.81331	grey	NA	20 - 40	15	B	3	N/A	N/A
BOL05 13+00E	BR	6/25/2005	533914.33123	5454473.11222	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 13+25E	BR	6/25/2005	533930.81745	5454454.56523	grey	NA	20 - 40	15	B	2	ROCKY	N/A
BOL05 13+50E	BR	6/25/2005	533945.03137	5454434.26441	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 13+75E	BR	6/25/2005	533958.79628	5454413.61705	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 14+00E	BR	6/25/2005	533972.74941	5454393.10458	brown	NA	20 - 40	15	B	3	ABOVE_ROAD	N/A
BOL05 14+25E	BR	6/25/2005	533987.87941	5454373.43558	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 14+50E	BR	6/25/2005	534003.00941	5454353.76658	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL05 14+75E	BR	6/25/2005	534019.62257	5454335.38146	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 15+00E	BR	6/25/2005	534036.92060	5454317.5892	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 15+25E	BR	6/25/2005	534054.21864	5454299.79694	brown	NA	0 - 20	15	B	2	ABOVE_ROAD	N/A
BOL05 15+50E	BR	6/25/2005	534071.51667	5454282.00467	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 15+75E	BR	6/25/2005	534089.51746	5454264.92602	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL05 16+00E	BR	6/25/2005	534107.57263	5454247.90258	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 16+25E	BR	6/25/2005	534125.62779	5454230.87914	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL05 16+50E	BR	6/25/2005	534143.24661	5454213.42629	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL05 16+75E	BR	6/25/2005	534159.97864	5454195.10074	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL05 17+00E	BR	6/25/2005	534188	5454187	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL06 00+00	BR	6/23/2005	533360	5455140	brown	NA	20 - 40	15	B	3	LINE_START	
BOL06 00+25E	BR	6/23/2005	533342.72450	5455118.9452	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL06 00+25W	BS	6/29/2005	533337.45154	5455168.12385	brown	NA	0 - 20	5	B	4	LINE_START	N/A
BOL06 00+50E	BR	6/23/2005	533334.55629	5455096.45695	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL06 00+50W	BS	6/29/2005	533315.06346	5455173.17922	brown	beige	0 - 20	5	B	4	N/A	N/A
BOL06 00+75E	BR	6/23/2005	533330.15752	5455075.10585	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL06 00+75W	BS	6/29/2005	533292.72023	5455178.42714	brown	NA	0 - 20	5	B	4	N/A	N/A
BOL06 01+00E	BR	6/23/2005	533343.18177	5455054.91826	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL06 01+00W	BS	6/29/2005	533270.50803	5455177.80779	brown	NA	0 - 20	5	B	4	ROCKY	N/A
BOL06 01+25E	BR	6/23/2005	533356.70979	5455035.06857	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL06 01+25W	BS	6/29/2005	533248.09993	5455174.56846	brown	NA	0 - 20	5	B	4	N/A	N/A
BOL06 01+50E	BR	6/23/2005	533370.43339	5455015.34992	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 01+50W	BS	6/29/2005	533229.06052	5455187.2254	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 01+75E	BR	6/23/2005	533381.95765	5454994.35059	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 01+75W	BS	6/29/2005	533215.09596	5455205.44006	brown	NA	0 - 20	5	B	4	N/A	N/A
BOL06 02+00E	BR	6/23/2005	533391.06397	5454972.12123	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 02+00W	BS	6/29/2005	533202.53833	5455224.55153	brown	NA	0 - 20	5	B	4	N/A	N/A
BOL06 02+25E	BR	6/23/2005	533399.8202	5454949.75288	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 02+25W	BS	6/29/2005	533191.53977	5455244.68467	brown	NA	0 - 20	5	B	4	N/A	N/A
BOL06 02+50E	BR	6/23/2005	533411.13443	5454928.57377	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 02+50W	BS	6/29/2005	533179.48975	5455264.21503	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 02+75E	BR	6/23/2005	533420.75614	5454906.569	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 02+75W	BS	6/29/2005	533166.56019	5455283.17839	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 03+00E	BR	6/23/2005	533429.25508	5454884.11062	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 03+00W	BS	6/29/2005	533152.78355	5455301.53409	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL06 03+25E	BR	6/23/2005	533437.51424	5454861.56581	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 03+25W	BS	6/29/2005	533138.83578	5455319.76125	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL06 03+50E	BR	6/23/2005	533447.63082	5454839.77938	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL06 03+50W	BS	6/29/2005	533124.67727	5455337.82556	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL06 03+75E	BR	6/23/2005	533459.75317	5454819.0443	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL06 03+75W	BS	6/29/2005	533110.52013	5455355.89094	brown	NA	0 - 20	15	B	3	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL06 04+00E	BR	6/23/2005	533468.33198	5454796.67006	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL06 04+00W	BS	6/29/2005	533096.37478	5455373.96556	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL06 04+25E	BR	6/23/2005	533478.93962	5454775.12077	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL06 04+25W	BS	6/29/2005	533080.25589	5455390.25833	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL06 04+50E	BR	6/23/2005	533490.02886	5454753.81367	brown	NA	0 - 20	15	B	4	ROCKY	ABOVE_ROAD
BOL06 04+50W	BS	6/29/2005	533063.77312	5455406.22688	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL06 04+75E	BR	6/23/2005	533500.14027	5454732.02162	brown	NA	0 - 20	15	B	4	ROCKY	ABOVE_ROAD
BOL06 04+75W	BS	6/29/2005	533047.54378	5455422.45622	brown	grey	0 - 20	15	B	3	N/A	N/A
BOL06 05+00E	BR	6/23/2005	533522	5454712	brown	NA	0 - 20	15	B	4	ROCKY	ABOVE_ROAD
BOL06 05+00W	BS	6/29/2005	533031.41136	5455438.78125	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 05+25E	DD	6/28/2005	533524.75939	5454685.70728	brown	NA	0 - 20	15	B	4	ROCKY	ABOVE_ROAD
BOL06 05+25W	BS	6/29/2005	533017	5455454	brown	NA	0 - 20	15	B	3	LINE_END	ROCKY
BOL06 05+50E	DD	6/28/2005	533537.4241	5454662.78785	brown	NA	0 - 20	15	B	4	ROCKY	ABOVE_ROAD
BOL06 05+75E	DD	6/28/2005	533549.76084	5454639.6896	brown	NA	0 - 20	15	B	4	ROCKY	BELOW_ROAD
BOL06 06+00E	DD	6/28/2005	533564.43436	5454618.29202	brown	NA	0 - 20	15	B	4	ROCKY	BELOW_ROAD
BOL06 06+25E	DD	6/28/2005	533581.23106	5454598.28897	brown	NA	0 - 20	15	B	3	ROCKY	LINE_START
BOL06 06+50E	DD	6/28/2005	533595.6029	5454576.42007	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 06+75E	DD	6/28/2005	533607.42071	5454553.17988	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 07+00E	DD	6/28/2005	533616.14835	5454528.51583	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 07+25E	DD	6/28/2005	533630.26453	5454506.45931	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 07+50E	DD	6/28/2005	533646.08178	5454485.61584	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 07+75E	DD	6/28/2005	533662.74439	5454465.42044	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 08+00E	DD	6/28/2005	533679.78663	5454445.53782	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 08+25E	DD	6/28/2005	533696.07507	5454425.03359	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 08+50E	DD	6/28/2005	533712.34751	5454404.51616	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 08+75E	DD	6/28/2005	533728.61994	5454383.99874	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 09+00E	DD	6/28/2005	533744.51222	5454363.18615	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 09+25E	DD	6/28/2005	533762.32652	5454344.1264	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 09+50E	DD	6/28/2005	533781.3629	5454326.16382	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 09+75E	DD	6/28/2005	533798.47281	5454306.34224	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 10+00E	DD	6/28/2005	533815.09470	5454286.10688	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 10+25E	DD	6/28/2005	533828.05928	5454263.52957	brown	rusty	0 - 20	15	B	5	N/A	N/A
BOL06 10+50E	DD	6/28/2005	533839.83886	5454240.15819	brown	rusty	0 - 20	15	B	5	N/A	N/A
BOL06 10+75E	DD	6/28/2005	533853.31194	5454217.70305	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL06 11+00E	DD	6/28/2005	533868.03167	5454196.06528	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 11+25E	DD	6/28/2005	533881.59752	5454173.7149	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL06 11+50E	DD	6/28/2005	533891.70742	5454149.631	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 11+75E	DD	6/28/2005	533902.04338	5454125.58951	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 12+00E	DD	6/28/2005	533915.0084	5454102.91627	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 12+25E	DD	6/28/2005	533931.24798	5454082.55143	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 12+50E	DD	6/28/2005	533949.10887	5454063.47028	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 12+75E	DD	6/28/2005	533964.87313	5454042.56647	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL06 13+00E	DD	6/28/2005	533980.24708	5454021.44376	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 13+25E	DD	6/28/2005	533995.12852	5454000.00045	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 13+50E	DD	6/28/2005	534012.10989	5453980.06581	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 13+75E	DD	6/28/2005	534030.10479	5453961.04526	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 14+00E	DD	6/28/2005	534049.84323	5453943.93084	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 14+25E	DD	6/28/2005	534070.31186	5453927.59949	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 14+50E	DD	6/28/2005	534091.02152	5453911.62639	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL06 14+75E	DD	6/28/2005	534113.09316	5453897.538	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL06 15+00E	DD	6/28/2005	534138	5453887	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 00+00	BS	6/21/2005	533196	5454804	brown	NA	0 - 20	15	B	4	LINE_START	BELOW_ROAD
BOL07 00+25E	BS	6/21/2005	533214.87919	5454785.18306	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 00+25W	DD	6/4/2005	533176.64889	5454824.27618	brown	Select	0 - 20	15	B	3	LINE_START	
BOL07 00+50E	BS	6/21/2005	533233.50374	5454772.37869	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 00+50W	DD	6/4/2005	533158.68875	5454844.45062	brown	Select	0 - 20	15	B	3	N/A	N/A
BOL07 00+75E	BS	6/21/2005	533252.14433	5454759.59772	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 00+75W	DD	6/4/2005	533140.72860	5454864.62506	brown	Select	0 - 20	15	B	3	ROCKY	N/A
BOL07 01+00E	BS	6/21/2005	533270.79747	5454746.83505	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 01+00W	DD	6/4/2005	533122.76846	5454884.79949	brown	Select	0 - 20	15	B	3	ROCKY	N/A
BOL07 01+25E	BS	6/21/2005	533289.45061	5454734.07237	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL07 01+25W	DD	6/4/2005	533104.80831	5454904.97393	brown	Select	0 - 20	15	B	3	ROCKY	N/A
BOL07 01+50E	BS	6/21/2005	533305.34569	5454718.26532	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 01+50W	DD	6/4/2005	533086.84817	5454925.14837	brown	Select	0 - 20	15	B	3	ROCKY	N/A
BOL07 01+75E	BS	6/21/2005	533319.88276	5454700.95928	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL07 01+75W	DD	6/4/2005	533068.88802	5454945.32281	brown	Select	0 - 20	15	B	4	N/A	N/A
BOL07 02+00E	BS	6/21/2005	533334.41984	5454683.65324	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL07 02+00W	DD	6/4/2005	533050.92788	5454965.49725	brown	Select	0 - 20	15	B	3	N/A	N/A
BOL07 02+25E	BS	6/21/2005	533348.95691	5454666.3472	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 02+25W	DD	6/4/2005	533032.96773	5454985.67169	brown	Select	0 - 20	15	B	1	CROSSED_CREEK	N/A
BOL07 02+50E	BS	6/21/2005	533360.97137	5454647.38426	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 02+50W	DD	10/4/2005	533015.00759	5455005.84613	brown	Select	0 - 20	15	B	4	STUMP_SAMPLE	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL07 02+75E	BS	6/21/2005	533371.07905	5454627.16891	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 02+75W	DD	6/4/2005	532997.04744	5455026.02057	brown	Select	0 - 20	15	B	4	N/A	N/A
BOL07 03+00E	BS	6/21/2005	533381.18672	5454606.95356	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL07 03+00W	DD	6/4/2005	532979.0873	5455046.19501	brown	Select	0 - 20	15	B	4	N/A	N/A
BOL07 03+25E	BS	6/21/2005	533391.2944	5454586.73821	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 03+25W	DD	6/4/2005	532961.12715	5455066.36944	brown	Select	0 - 20	15	B	4	N/A	N/A
BOL07 03+50E	BS	6/21/2005	533402.13777	5454566.94027	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 03+50W	DD	6/4/2005	532943.16701	5455086.54388	brown	Select	0 - 20	15	B	2	ROCKY	N/A
BOL07 03+75E	BS	6/21/2005	533414.30614	5454547.89412	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL07 03+75W	DD	6/4/2005	532925.3456	5455106.9834	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 04+00E	BS	6/21/2005	533426.47452	5454528.84796	brown	tan	0 - 20	15	B	3	ROCKY	N/A
BOL07 04+00W	DD	6/4/2005	532907.24672	5455126.89276	grey	Select	0 - 20	15	B	2	ROCKY	N/A
BOL07 04+25E	BS	6/21/2005	533438.6429	5454509.8018	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 04+25W	DD	6/4/2005	532889.28657	5455147.0672	grey	Select	0 - 20	15	B	2	ROCKY	N/A
BOL07 04+50E	BS	6/21/2005	533450.81128	5454490.75565	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 04+50W	DD	6/4/2005	532871.32643	5455167.24164	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL07 04+75E	BS	6/21/2005	533462.97966	5454471.70949	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 04+75W	DD	6/4/2005	532853.36628	5455187.41608	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL07 05+00E	BS	6/21/2005	533475.16293	5454452.67286	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 05+00W	DD	6/4/2005	532835.40614	5455207.59052	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL07 05+25E	BS	6/21/2005	533487.34632	5454433.6363	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 05+25W	DD	10/4/2005	532817.44599	5455227.76496	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL07 05+50E	BS	6/21/2005	533499.52971	5454414.59975	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 05+50W	DD	10/4/2005	532800	5455245	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL07 05+75E	BS	6/21/2005	533511.847	5454395.65144	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 06+00E	BS	6/21/2005	533524.53774	5454376.94929	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 06+25E	BS	6/21/2005	533537.22849	5454358.24714	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 06+50E	BS	6/21/2005	533549.91923	5454339.54499	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL07 06+75E	BS	6/21/2005	533562.58814	5454320.82927	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 07+00E	BS	6/21/2005	533573.73094	5454301.16551	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 07+25E	BS	6/21/2005	533584.87374	5454281.50174	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 07+50E	BS	6/21/2005	533596.01653	5454261.83798	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 07+75E	BS	6/21/2005	533607.15933	5454242.17422	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 08+00E	BS	6/21/2005	533618.35042	5454222.53794	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 08+25E	BS	6/21/2005	533629.56388	5454202.91438	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 08+50E	BS	6/21/2005	533640.77734	5454183.29083	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL07 08+75E	BS	6/21/2005	533651.9908	5454163.66728	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL07 09+00E	BS	6/21/2005	533663.52143	5454144.23042	brown	grey	0 - 20	15	B	3	ROCKY	N/A
BOL07 09+25E	BS	6/21/2005	533675.23580	5454124.90171	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL07 09+50E	BS	6/21/2005	533686.95017	5454105.573	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL07 09+75E	BS	6/21/2005	533698.66454	5454086.24429	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL07 10+00E	BS	6/21/2005	533710.37891	5454066.91558	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 10+25E	BS	6/21/2005	533721.15860	5454047.0583	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 10+50E	BS	6/21/2005	533731.68515	5454027.05787	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 10+75E	BS	6/21/2005	533742.21169	5454007.05743	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 11+00E	BS	6/21/2005	533752.73824	5453987.057	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 11+25E	BS	6/21/2005	533763.26478	5453967.05656	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 11+50E	BS	6/21/2005	533773.81038	5453947.06619	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 11+75E	BS	6/21/2005	533785.49127	5453927.77174								
BOL07 12+00E	BS	6/21/2005	533797.31684	5453907.65291								
BOL07 12+25E	BS	6/21/2005	533809.14242	5453887.53407								
BOL07 12+50E	BS	6/21/2005	533820.96799	5453867.41524								
BOL07 12+75E	BS	6/21/2005	533832.79357	5453847.2964								
BOL07 13+00E	BS	6/21/2005	533844.61914	5453827.17757								
BOL07 13+25E	BS	6/21/2005	533856.44471	5453807.05873								
BOL07 13+50E	BS	6/21/2005	533867.89508	5453786.73575	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 13+75E	DD	1/4/2005	533884.07483	5453767.02467	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL07 14+00E	DD	1/4/2005	533900.25458	5453747.31359	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 14+25E	DD	1/4/2005	533917.57974	5453728.76835	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 14+50E	DD	1/4/2005	533937.57384	5453712.93969	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 14+75E	DD	1/4/2005	533957.56795	5453697.11102	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 15+00E	DD	1/4/2005	533977.56205	5453681.28235	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 15+25E	DD	1/4/2005	533999.22872	5453667.87228	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 15+50E	DD	1/4/2005	534021.09582	5453654.75202	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 15+75E	DD	1/4/2005	534042.96291	5453641.63177	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 16+00E	DD	1/4/2005	534065.84837	5453630.50319	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 16+25E	DD	1/4/2005	534089.28767	5453620.45777	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 16+50E	DD	1/4/2005	534112.72696	5453610.41236	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 16+75E	DD	1/4/2005	534136.07662	5453600.16709	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 17+00E	DD	1/4/2005	534159.16690	5453589.34351	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 17+25E	DD	1/4/2005	534182.25719	5453578.51994	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL07 17+50E	DD	1/4/2005	534205.34747	5453567.69637	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL07 17+75E	DD	1/4/2005	534228.75073	5453557.63831	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 18+00E	DD	1/4/2005	534252.81009	5453549.18502	brown	NA	0 - 20	15	B	2	ROCKY	N/A
BOL07 18+25E	DD	1/4/2005	534276.86945	5453540.73173	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 18+50E	DD	1/4/2005	534300.92881	5453532.27844	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 18+75E	DD	1/4/2005	534324.98817	5453523.82515	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 19+00E	DD	1/4/2005	534348.98471	5453515.19522	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 19+25E	DD	1/4/2005	534372.97846	5453506.55747	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL07 19+50E	DD	1/4/2005	534400	5453497	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL08 00+00	BS	7/6/2005	532560	5455007	brown	NA	20 - 40	15	B	4	LINE_START	N/A
BOL08 00+25E	BS	7/6/2005	532582.11859	5454994.30376	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 00+50E	BS	7/6/2005	532604.43228	5454981.47269	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 00+75E	BS	7/6/2005	532626.74598	5454968.64161	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 01+00E	BS	7/6/2005	532649.05968	5454955.81053	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 01+25E	BS	7/6/2005	532671.37337	5454942.97945	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 01+50E	BS	7/6/2005	532693.68707	5454930.14837	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL08 01+75E	BS	7/6/2005	532716.00077	5454917.31729	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 02+00E	BS	7/6/2005	532738.31446	5454904.48621	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 02+25E	BS	7/6/2005	532760.62816	5454891.65513	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 02+50E	BS	7/6/2005	532782.94186	5454878.82405	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL08 02+75E	BS	7/6/2005	532805.25556	5454865.99297	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL08 03+00E	BS	7/6/2005	532827.56925	5454853.16189	brown	grey	20 - 40	15	B	3	ROCKY	N/A
BOL08 03+25E	BS	7/6/2005	532849.88295	5454840.33081	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL08 03+50E	BS	7/6/2005	532872.19665	5454827.49974	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 03+75E	BS	7/6/2005	532894.51034	5454814.66866	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 04+00E	BS	7/6/2005	532916.82404	5454801.83758	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 04+25E	BS	7/6/2005	532939.13774	5454789.0065	brown	tan	20 - 40	15	B	4	N/A	N/A
BOL08 04+50E	BS	7/6/2005	532961.45143	5454776.17542	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 04+75E	BS	7/6/2005	532983.76513	5454763.34434	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 05+00E	BS	7/6/2005	533006.07883	5454750.51326	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 05+25E	BS	7/6/2005	533028.39252	5454737.68218	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 05+50E	BS	7/6/2005	533050.70622	5454724.8511	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 05+75E	BS	7/6/2005	533073.01992	5454712.02002	brown	NA	20 - 40	15	B	5	N/A	N/A
BOL08 06+00E	BS	7/6/2005	533095.33361	5454699.18894	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 06+25E	BS	7/6/2005	533117.64731	5454686.35786	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 06+50E	BS	7/6/2005	533139.96101	5454673.52679	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 06+75E	BS	7/6/2005	533162.27471	5454660.69571	brown	NA	20 - 40	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL08 07+00E	BS	7/6/2005	533184.58840	5454647.86463	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL08 07+25E	BS	7/6/2005	533207	5454635	brown	NA	20 - 40	15	B	4	LINE_END	N/A
BOL09 00+00	BR	7/5/2005	532388	5454834	brown	NA	20 - 40	15	B	4	LINE_START	ROCKY
BOL09 00+25E	BR	7/5/2005	532406.95273	5454822.3262	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 00+50E	BR	7/5/2005	532427.58103	5454811.0169	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 00+75E	BR	7/5/2005	532448.20932	5454799.70761	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 01+00E	BR	7/5/2005	532468.83761	5454788.39832	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL09 01+25E	BR	7/5/2005	532489.4659	5454777.08903	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 01+50E	BR	7/5/2005	532510.09419	5454765.77974	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 01+75E	BR	7/5/2005	532530.72248	5454754.47045	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 02+00E	BR	7/5/2005	532551.35077	5454743.16116	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL09 02+25E	BR	7/5/2005	532571.97906	5454731.85187	brown	NA	40 - 60	15	B	4	N/A	N/A
BOL09 02+50E	BR	7/5/2005	532592.60735	5454720.54258	brown	NA	40 - 60	15	B	3	CROSSED_CREEK	N/A
BOL09 02+75E	BR	7/5/2005	532613.23564	5454709.23329	brown	NA	20 - 40	15	B	3	CROSSED_CREEK	N/A
BOL09 03+00E	BR	7/5/2005	532633.86393	5454697.924	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 03+25E	BR	7/5/2005	532654.49222	5454686.61471	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 03+50E	BR	7/5/2005	532675.12051	5454675.30542	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 03+75E	BR	7/5/2005	532695.74880	5454663.99612	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 04+00E	BR	7/5/2005	532716.37709	5454652.68683	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL09 04+25E	BR	7/5/2005	532737.00539	5454641.37754	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 04+50E	BR	7/5/2005	532757.63368	5454630.06825	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 04+75E	BR	7/5/2005	532778.26197	5454618.75896	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 05+00E	BR	7/5/2005	532798.89026	5454607.44967	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 05+25E	BR	7/5/2005	532819.51855	5454596.14038	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 05+50E	BR	7/5/2005	532840.14684	5454584.83109	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 05+75E	BR	7/5/2005	532860.77513	5454573.5218	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 06+00E	BR	7/5/2005	532881.40342	5454562.21251	brown	NA	0 - 20	15	B	4	BELOW_ROAD	N/A
BOL09 06+25E	BR	7/5/2005	532902.03171	5454550.90322	brown	NA	0 - 20	15	B	4	BELOW_ROAD	N/A
BOL09 06+50E	BR	7/5/2005	532922.66000	5454539.59393	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 06+75E	BR	7/5/2005	532943.28829	5454528.28464	brown	NA	0 - 20	15	B	2	ABOVE_ROAD	N/A
BOL09 07+00E	BR	7/5/2005	532963.91658	5454516.97534	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 07+25E	BR	7/5/2005	532984.54487	5454505.66605	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 07+50E	BR	7/5/2005	533005.17316	5454494.35676	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 07+75E	BR	7/5/2005	533025.80145	5454483.04747	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 08+00E	BR	7/5/2005	533046.42974	5454471.73818	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 08+25E	BR	7/5/2005	533067.05804	5454460.42889	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL09 08+50E	BR	7/5/2005	533087.68633	5454449.1196	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 08+75E	BR	7/5/2005	533108.31462	5454437.81031	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 09+00E	BR	7/5/2005	533128.94291	5454426.50102	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 09+25E	BR	7/5/2005	533149.5712	5454415.19173	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 09+50E	BR	7/5/2005	533170.19949	5454403.88244	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 09+75E	BR	7/5/2005	533190.82778	5454392.57315	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 10+00E	BR	7/5/2005	533211.45607	5454381.26386	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL09 10+25E	BR	7/5/2005	533232.08436	5454369.95457	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL09 10+50E	BR	7/5/2005	533252.71265	5454358.64527	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL09 10+75E	BR	7/5/2005	533273.34094	5454347.33598	brown	NA	0 - 20	15	B	2	ORGANIC	ROCKY
BOL09 11+00E	BR	7/5/2005	533294	5454336	brown	NA	0 - 20	15	B	2	ORGANIC	ROCKY
BOL10 00+00	DD	7/5/2005	532276	5454671	brown	NA	0 - 20	15	B	4	LINE_START	N/A
BOL10 00+25E	DD	7/5/2005	532297.44682	5454658.5675	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 00+50E	DD	7/5/2005	532319.05179	5454646.04836	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL10 00+75E	DD	7/5/2005	532340.65676	5454633.52923	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL10 01+00E	DD	7/5/2005	532362.26174	5454621.0101	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 01+25E	DD	7/5/2005	532383.86671	5454608.49097	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 01+50E	DD	7/5/2005	532405.47168	5454595.97183	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 01+75E	DD	7/5/2005	532427.07666	5454583.4527	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 02+00E	DD	7/5/2005	532448.68163	5454570.93357	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 02+25E	DD	7/5/2005	532470.28660	5454558.41444	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 02+50E	DD	7/5/2005	532491.89157	5454545.89531	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 02+75E	DD	7/5/2005	532513.49655	5454533.37617	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 03+00E	DD	7/5/2005	532535.10152	5454520.85704	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 03+25E	DD	7/5/2005	532556.70649	5454508.33791	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL10 03+50E	DD	7/5/2005	532578.31147	5454495.81878	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 03+75E	DD	7/5/2005	532599.91644	5454483.29965	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 04+00E	DD	7/5/2005	532621.52141	5454470.78051	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 04+25E	DD	7/5/2005	532643.12639	5454458.26138	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 04+50E	DD	7/5/2005	532664.73136	5454445.74225	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 04+75E	DD	7/5/2005	532686.33633	5454433.22312	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 05+00E	DD	7/5/2005	532707.94130	5454420.70399	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 05+25E	DD	7/5/2005	532729.54628	5454408.18485	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 05+50E	DD	7/5/2005	532751.15125	5454395.66572	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 05+75E	DD	7/5/2005	532772.75622	5454383.14659	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 06+00E	DD	7/5/2005	532794.3612	5454370.62746	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL10 06+25E	DD	7/5/2005	532815.96617	5454358.10832	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 06+50E	DD	7/5/2005	532837.57114	5454345.58919	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 06+75E	DD	7/5/2005	532859.17612	5454333.07006	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 07+00E	DD	7/5/2005	532880.78109	5454320.55093	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 07+25E	DD	7/5/2005	532902.38606	5454308.0318	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL10 07+50E	DD	7/5/2005	532923.99103	5454295.51266	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 07+75E	DD	7/5/2005	532945.59601	5454282.99353	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 08+00E	DD	7/5/2005	532967.20098	5454270.4744	brown	NA	0 - 20	15	B	1	TALUS	N/A
BOL10 08+25E	DD	7/5/2005	532988.80595	5454257.95527	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 08+50E	DD	7/5/2005	533010.41093	5454245.43614	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 08+75E	DD	7/5/2005	533032.0159	5454232.917	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 09+00E	DD	7/5/2005	533053.62087	5454220.39787	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 09+25E	DD	7/5/2005	533075.22585	5454207.87874	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 09+50E	DD	7/5/2005	533096.83082	5454195.35961	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 09+75E	DD	7/5/2005	533118.43579	5454182.84047	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 10+00E	DD	7/5/2005	533140.04076	5454170.32134	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 10+25E	DD	7/5/2005	533161.64574	5454157.80221	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 10+50E	DD	7/5/2005	533183.25071	5454145.28308	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 10+75E	DD	7/5/2005	533204.85568	5454132.76395	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 11+00E	DD	7/5/2005	533226.46066	5454120.24481	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 11+25E	DD	7/5/2005	533248.06563	5454107.72568	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 11+50E	DD	7/5/2005	533269.67060	5454095.20655	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL10 11+75E	DD	7/6/2005	533291.27558	5454082.68742	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 12+00E	DD	7/6/2005	533312.88055	5454070.16829	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 12+25E	DD	7/6/2005	533334.48552	5454057.64915	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 12+50E	DD	7/6/2005	533356.09049	5454045.13002	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 12+75E	DD	7/6/2005	533377.69547	5454032.61089	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 13+00E	DD	7/6/2005	533399.30044	5454020.09176	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 13+25E	DD	7/6/2005	533420.90541	5454007.57262	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 13+50E	DD	7/6/2005	533442.51039	5453995.05349	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 13+75E	DD	7/6/2005	533464.11536	5453982.53436	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL10 14+00E	DD	7/6/2005	533485.72033	5453970.01523	brown	tan	0 - 20	15	B	4	ROCKY	N/A
BOL10 14+25E	DD	7/6/2005	533507.32531	5453957.4961	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL10 14+50E	DD	7/6/2005	533528.93028	5453944.97696	brown	tan	0 - 20	15	B	1	N/A	N/A
BOL10 14+75E	DD	7/6/2005	533550.53525	5453932.45783	brown	tan	0 - 20	15	B	1	N/A	N/A
BOL10 15+00E	DD	7/6/2005	533572.14022	5453919.9387	brown	tan	0 - 20	15	B	1	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL10 15+25E	DD	7/6/2005	533593.7452	5453907.41957	brown	tan	0 - 20	15	B	1	N/A	N/A
BOL10 15+50E	DD	7/6/2005	533615.35017	5453894.90044	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL10 15+75E	DD	7/6/2005	533636.95514	5453882.3813	brown	tan	0 - 20	15	B	2	ROCKY	ORGANIC
BOL10 16+00E	DD	7/6/2005	533658.56012	5453869.86217	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL10 16+25E	DD	7/6/2005	533680.16509	5453857.34304	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL10 16+50E	DD	7/6/2005	533701.77006	5453844.82391	brown	tan	0 - 20	15	B	4	ROCKY	N/A
BOL10 16+75E	DD	7/6/2005	533723.37504	5453832.30478	brown	tan	0 - 20	15	B	4	ROCKY	N/A
BOL10 17+00E	DD	7/6/2005	533747	5453819	brown	tan	0 - 20	15	B	3	ROCKY	LINE_END
BOL11 00+00	BR	6/14/2005	532720	5454175	brown	Select	20 - 40	5	B	4	LINE_START	STUMP_SAMPLE
BOL11 00+25E	BS	6/19/2005	532741.4172	5454167.45098	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 00+25W	DD	1/5/2005	532700.50865	5454189.52556	brown	NA	40 - 60	25	B	3	N/A	N/A
BOL11 00+50E	BS	6/19/2005	532762.42219	5454155.32166	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 00+50W	BR	6/14/2005	532680.60515	5454199.47082	brown	rusty	20 - 40	15	B	4	N/A	N/A
BOL11 00+75E	BS	6/19/2005	532783.42718	5454143.19233	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 00+75W	DD	1/5/2005	532660.70155	5454209.41607	brown	NA	40 - 60	25	B	4	N/A	N/A
BOL11 01+00E	BS	6/19/2005	532804.43218	5454131.063	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 01+00W	BR	6/14/2005	532640.798	5454219.36132	brown	grey	20 - 40	15	B	3	ROCKY	N/A
BOL11 01+25E	BS	6/19/2005	532825.43717	5454118.93367	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 01+25W	DD	1/5/2005	532620.89445	5454229.30657	brown	NA	20 - 40	25	B	4	ROCKY	N/A
BOL11 01+50E	BS	6/19/2005	532846.44216	5454106.80434	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 01+50W	BR	6/14/2005	532600.99089	5454239.25182	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL11 01+75E	BS	6/19/2005	532867.44716	5454094.67501	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 01+75W	DD	1/5/2005	532581.08734	5454249.19707	brown	NA	20 - 40	25	B	3	ROCKY	N/A
BOL11 02+00E	BS	6/19/2005	532888.45215	5454082.54568	brown	NA	0 - 20	15	B	5	STUMP_SAMPLE	N/A
BOL11 02+00W	BR	6/14/2005	532561.18379	5454259.14232	brown	NA	20 - 40	5	B	3	N/A	N/A
BOL11 02+25E	BS	6/19/2005	532909.45714	5454070.41636	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 02+25W	DD	1/5/2005	532541.28024	5454269.08758	brown	NA	20 - 40	25	B	2	ROCKY	SMALL_SAMPLE
BOL11 02+50E	BS	6/19/2005	532930.46214	5454058.28703	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL11 02+50W	BR	6/14/2005	532521.3766	5454279.03283	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL11 02+75E	BS	6/19/2005	532951.46713	5454046.1577	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 02+75W	DD	1/5/2005	532501.47314	5454288.97808	brown	NA	20 - 40	25	B	3	ROCKY	ORGANIC
BOL11 03+00E	BS	6/19/2005	532972.47212	5454034.02837	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 03+00W	BR	6/14/2005	532481.56959	5454298.92333	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL11 03+25E	BS	6/19/2005	532993.47712	5454021.89904	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL11 03+25W	DD	1/5/2005	532461.66603	5454308.86858	brown	NA	20 - 40	25	B	4	ROCKY	N/A
BOL11 03+50E	BS	6/19/2005	533014.48211	5454009.76971	brown	tan	0 - 20	15	B	3	ROCKY	N/A

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Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL11 03+50W	BR	6/14/2005	532441.76248	5454318.81383	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL11 03+75E	BS	6/19/2005	533035.48710	5453997.64038	tan	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL11 03+75W	DD	1/5/2005	532421.85893	5454328.75908	brown	NA	20 - 40	25	B	3	ROCKY	N/A
BOL11 04+00E	BS	6/19/2005	533056.4921	5453985.51106	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 04+00W	BR	6/14/2005	532401.95538	5454338.70434	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 04+25E	BS	6/19/2005	533077.49709	5453973.38173	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 04+25W	DD	1/5/2005	532382.05183	5454348.64959	brown	tan	20 - 40	15	B	5	N/A	N/A
BOL11 04+50E	BS	6/19/2005	533099	5453961	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL11 04+50W	BR	6/14/2005	532362.14828	5454358.59484	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 04+75E	BS	6/19/2005	533119.76163	5453949.393	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	BELOW_ROAD
BOL11 04+75W	DD	1/5/2005	532342.24472	5454368.54009	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 05+00E	BS	6/19/2005	533141.02117	5453937.53361	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 05+00W	BR	6/14/2005	532322.34117	5454378.48534	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 05+25E	BS	6/19/2005	533162.28071	5453925.67421	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 05+25W	DD	1/5/2005	532302.43762	5454388.43059	black	NA	20 - 40	35	B	4	N/A	N/A
BOL11 05+50E	BS	6/19/2005	533183.54025	5453913.81481	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL11 05+50W	BR	6/14/2005	532282.53407	5454398.37584	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 05+75E	BS	6/19/2005	533204.79979	5453901.95542	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 05+75W	DD	1/5/2005	532262.63052	5454408.3211	black	NA	20 - 40	15	B	5	N/A	N/A
BOL11 06+00E	BS	6/19/2005	533226.05934	5453890.09602	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL11 06+00W	BR	6/14/2005	532242.72697	5454418.26635	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 06+25E	BR	6/14/2005	533247.31888	5453878.23662	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 06+25W	BR	6/14/2005	532222.82342	5454428.2116	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL11 06+50E	BS	6/20/2005	533268.57842	5453866.37723	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 06+50W	DD	1/5/2005	532202.91986	5454438.15685	black	NA	20 - 40	15	B	4	N/A	N/A
BOL11 06+75E	BS	6/20/2005	533289.83796	5453854.51783	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL11 06+75W	DD	1/5/2005	532184	5454447	brown	NA	20 - 40	15	B	4	LINE_END	N/A
BOL11 07+00E	BS	6/20/2005	533311.09751	5453842.65843	brown	NA	0 - 20	15	B	5	STUMP_SAMPLE	N/A
BOL11 07+25E	BS	6/20/2005	533332.35705	5453830.79904	brown	NA	0 - 20	15	B	5	STUMP_SAMPLE	N/A
BOL11 07+50E	BS	6/20/2005	533353.61659	5453818.93964	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 07+75E	BS	6/20/2005	533374.87613	5453807.08024	brown	NA	0 - 20	15	B	5	STUMP_SAMPLE	N/A
BOL11 08+00E	BS	6/20/2005	533396.13567	5453795.22085	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 08+25E	BS	6/20/2005	533417.39522	5453783.3614	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 08+50E	BS	6/20/2005	533438.65476	5453771.50205	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 08+75E	BS	6/20/2005	533459.91430	5453759.64266	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 09+00E	BS	6/20/2005	533481.17384	5453747.78326	brown	NA	0 - 20	15	B	5	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL11 09+25E	BS	6/20/2005	533502.43339	5453735.92386	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 09+50E	BS	6/20/2005	533523.69293	5453724.06447	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 09+75E	BS	6/20/2005	533544.95247	5453712.20507	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 10+00E	BS	6/20/2005	533566	5453700	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 10+25E	BS	6/20/2005	533586.39627	5453689.08611	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 10+50E	BS	6/20/2005	533606.58053	5453677.82655	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 10+75E	BS	6/20/2005	533626.76478	5453666.56699	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 11+00E	BS	6/20/2005	533646.94904	5453655.30743	brown	NA	0 - 20	15	B	5	STUMP_SAMPLE	N/A
BOL11 11+25E	BS	6/20/2005	533667.13329	5453644.047	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL11 11+50E	BS	6/20/2005	533687.3175	5453632.78831	brown	NA	0 - 20	15	B	4	STUMP_SAMPLE	N/A
BOL11 11+75E	BS	6/20/2005	533707.50181	5453621.52875	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 12+00E	BS	6/20/2005	533727.68606	5453610.26919	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 12+25E	BS	6/20/2005	533747.87032	5453599.00963	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 12+50E	BS	6/20/2005	533768.05458	5453587.75007	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 12+75E	BS	6/20/2005	533788.23883	5453576.49051	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 13+00E	BS	6/20/2005	533808.42309	5453565.23095	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL11 13+25E	BS	6/20/2005	533828.60734	5453553.97139	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 13+50E	BS	6/20/2005	533848.79160	5453542.71183	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 13+75E	BS	6/20/2005	533868.97586	5453531.45227	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 14+00E	BS	6/20/2005	533889.16011	5453520.19271	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL11 14+25E	BS	6/20/2005	533909.34437	5453508.93315	brown	NA	0 - 20	15	B	3	ROCKY	N/A
BOL11 14+50E	BS	6/20/2005	533929.52863	5453497.67359	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL11 14+75E	BS	6/20/2005	533950	5453486	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL11 15+00E	BS	6/20/2005	533973.21030	5453474.46767	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 15+25E	BS	6/20/2005	533996.70772	5453462.52132	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 15+50E	BS	6/20/2005	534020.20514	5453450.57497	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL11 15+75E	BS	6/20/2005	534043.70256	5453438.62862	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 16+00E	BS	6/20/2005	534067.19998	5453426.68227	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 16+25E	BS	6/20/2005	534090.6974	5453414.73592	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 16+50E	BS	6/20/2005	534114.19482	5453402.78957	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL11 16+75E	BS	6/20/2005	534137.69224	5453390.84322	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 17+00E	BS	6/20/2005	534161.18966	5453378.89686	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL11 17+25E	BS	6/20/2005	534184.68708	5453366.95051	brown	grey	0 - 20	15	B	3	N/A	N/A
BOL11 17+50E	BS	6/20/2005	534208.1845	5453355.00416	brown	grey	0 - 20	15	B	4	ROCKY	N/A
BOL11 17+75E	BS	6/20/2005	534232	5453343	brown	NA	0 - 20	15	B	3	LINE_END	ABOVE_ROAD
BOL12 00+00	BR	6/18/2005	534263	5453058	brown	NA	20 - 40	15	B	2	LINE_START	ABOVE_ROAD

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL12 00+25W	BR	6/18/2005	534239.16217	5453070.85692	brown	tan	20 - 40	15	B	4	N/A	N/A
BOL12 00+50W	BR	6/18/2005	534217.13657	5453082.68247	brown	grey	20 - 40	15	B	4	N/A	N/A
BOL12 00+75W	BR	6/18/2005	534195.11098	5453094.50802	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL12 01+00W	BR	6/18/2005	534173.08539	5453106.33357	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL12 01+25W	BR	6/18/2005	534151.0598	5453118.15912	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL12 01+50W	BR	6/18/2005	534129.03421	5453129.98467	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL12 01+75W	BR	6/18/2005	534107.00861	5453141.81022	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL12 02+00W	BR	6/18/2005	534084.98302	5453153.63576	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL12 02+25W	BR	6/18/2005	534062.95743	5453165.46131								
BOL12 02+50W	BR	6/18/2005	534040.93184	5453177.28686	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL12 02+75W	BR	6/18/2005	534018.90625	5453189.11241	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL12 03+00W	BR	6/18/2005	533996.88065	5453200.93796	brown	NA	20 - 40	15	B	4	LINE_END	N/A
BOL12 03+25W	BR	6/19/2005	533974.85506	5453212.76351	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL12 03+50W	BR	6/19/2005	533952.82947	5453224.58905	brown	tan	0 - 20	15	B	4	N/A	N/A
BOL12 03+75W	BR	6/19/2005	533930.80388	5453236.4146	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL12 04+00W	BR	6/19/2005	533908.77829	5453248.2401	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL12 04+25W	BR	6/19/2005	533886.7526	5453260.0657	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL12 04+50W	BR	6/19/2005	533864.7271	5453271.89125	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL12 04+75W	BR	6/19/2005	533842.70151	5453283.7168	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL12 05+00W	BR	6/19/2005	533822	5453295	brown	NA	0 - 20	15	B	5	LINE_END	N/A
BOL13 00+00	BS	6/18/2005	534153	5452889	brown	NA	0 - 20	15	B	4	LINE_START	ABOVE_ROAD
BOL13 00+25W	BS	6/18/2005	534129.23019	5452902.1797	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 00+50W	BS	6/18/2005	534107.37933	5452914.28255	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 00+75W	BS	6/18/2005	534085.52848	5452926.38541	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 01+00W	BS	6/18/2005	534063.67762	5452938.48826	brown	light	0 - 20	15	B	4	N/A	N/A
BOL13 01+25W	BS	6/18/2005	534041.82677	5452950.59112	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 01+50W	BS	6/18/2005	534019.97591	5452962.69397	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 01+75W	BS	6/18/2005	533998.12506	5452974.79682	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 02+00W	BS	6/18/2005	533976.4205	5452986.89968	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 02+25W	BS	6/18/2005	533954.42335	5452999.00253	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 02+50W	BS	6/18/2005	533932.5725	5453011.10539	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 02+75W	BS	6/18/2005	533910.72164	5453023.20824	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 03+00W	BS	6/18/2005	533888.87079	5453035.3111	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 03+25W	BS	6/18/2005	533867.01993	5453047.41395	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 03+50W	BS	6/18/2005	533845.16908	5453059.51681	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 03+75W	BS	6/18/2005	533823.31822	5453071.61966	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL13 04+00W	BS	6/18/2005	533801.46737	5453083.72251	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 04+25W	BS	6/18/2005	533779.61651	5453095.82537	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL13 04+50W	BS	6/18/2005	533759	5453107	brown	NA	0 - 20	15	B	4	LINE_END	N/A
BOL14 00+00	BR	7/4/2005	534050	5452710	brown	NA	20 - 40	15	B	4	LINE_START	N/A
BOL14 00+25W	BR	7/4/2005	534025.92538	5452722.54709	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 00+50W	BR	7/4/2005	534001.92297	5452735.10006	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 00+75W	BR	7/4/2005	533977.92056	5452747.65302	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 01+00W	BR	7/4/2005	533953.91816	5452760.20598	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 01+25W	BR	7/4/2005	533929.91575	5452772.75895	brown	NA	20 - 40	15	B	4	BELOW_ROAD	N/A
BOL14 01+50W	BR	7/4/2005	533905.91334	5452785.31191	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 01+75W	BR	7/4/2005	533881.91094	5452797.86487	brown	NA	20 - 40	15	B	4	CROSSED_CREEK	N/A
BOL14 02+00W	BR	7/4/2005	533857.90853	5452810.41784	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 02+25W	BR	7/4/2005	533833.90612	5452822.9708	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 02+50W	BR	7/4/2005	533809.90372	5452835.52376	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 02+75W	BR	7/4/2005	533785.90131	5452848.07673	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 03+00W	BR	7/4/2005	533761.89890	5452860.62969	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 03+25W	BR	7/4/2005	533737.8965	5452873.18265	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 03+50W	BR	7/4/2005	533713.89409	5452885.73562	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 03+75W	BR	7/4/2005	533689.89168	5452898.28858	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 04+00W	BR	7/4/2005	533665.88928	5452910.84154	brown	NA	20 - 40	15	B	4	ABOVE_ROAD	N/A
BOL14 04+25W	BR	7/4/2005	533641.88687	5452923.39451	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 04+50W	BR	7/4/2005	533617.88446	5452935.94747	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 04+75W	BR	7/4/2005	533593.88206	5452948.50043	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL14 05+00W	BR	7/4/2005	533570	5452961	brown	NA	20 - 40	15	B	4	LINE_END	ABOVE_ROAD
BOL15 00+00	BS	7/4/2005	533944	5452574	brown	NA	0 - 20	15	B	4	LINE_START	N/A
BOL15 00+25W	BS	7/4/2005	533921.27462	5452586.8388	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 00+50W	BS	7/4/2005	533898.67794	5452599.69435	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 00+75W	BS	7/4/2005	533876.08127	5452612.54991	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 01+00W	BS	7/4/2005	533853.48459	5452625.40547	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 01+25W	BS	7/4/2005	533830.88792	5452638.26102	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 01+50W	BS	7/4/2005	533808.29124	5452651.11658	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 01+75W	BS	7/4/2005	533785.69457	5452663.97213	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 02+00W	BS	7/4/2005	533763.09789	5452676.82769	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL15 02+25W	BS	7/4/2005	533740.50122	5452689.68324	brown	NA	0 - 20	15	B	4	ORGANIC	N/A
BOL15 02+50W	BS	7/4/2005	533717.90454	5452702.5388	brown	NA	0 - 20	15	B	4	ABOVE_ROAD	N/A
BOL15 02+75W	BS	7/4/2005	533695.30787	5452715.39436	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL15 03+00W	BS	7/4/2005	533672.71119	5452728.24991	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 03+25W	BS	7/4/2005	533650.11452	5452741.10547	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 03+50W	BS	7/4/2005	533627.51784	5452753.96102	brown	grey	0 - 20	15	B	4	N/A	N/A
BOL15 03+75W	BS	7/4/2005	533604.92117	5452766.81658	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 04+00W	BS	7/4/2005	533582.32449	5452779.67214	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 04+25W	BS	7/4/2005	533559.72782	5452792.52769	brown	grey	0 - 20	15	B	4	ABOVE_ROAD	N/A
BOL15 04+50W	BS	7/4/2005	533537.13114	5452805.38325	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 04+75W	BS	7/4/2005	533514.53447	5452818.2388	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL15 05+00W	BS	7/4/2005	533492	5452831	brown	NA	0 - 20	15	B	4	LINE_END	N/A
BOL16 00+00	DD	6/2/2005	533615	5457975.5	brown	NA	0 - 20	25	B	3	LINE_START	BELOW_ROAD
BOL16 00+25E	BR	7/7/2005	533638.99197	5457967.37349	brown	NA	40 - 60	15	B	4	LINE_START	ROCKY
BOL16 00+25W	DD	6/2/2005	533594.77656	5457981.15001	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 00+50E	BR	7/7/2005	533662.98808	5457959.23821	brown	NA	40 - 60	15	B	4	N/A	ROCKY
BOL16 00+50W	DD	6/2/2005	533569.33962	5457987.56521	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 00+75E	BR	7/7/2005	533686.9842	5457951.10292	brown	NA	40 - 60	15	B	4	N/A	ROCKY
BOL16 00+75W	DD	6/2/2005	533543.90268	5457993.98041	brown	NA	0 - 20	25	B	3	ORGANIC	N/A
BOL16 01+00E	BR	7/7/2005	533710.98031	5457942.96764	brown	NA	20 - 40	15	B	4	N/A	ROCKY
BOL16 01+00W	DD	6/2/2005	533518.46574	5458000.39561	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 01+25E	BR	7/7/2005	533734.97642	5457934.83236	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL16 01+25W	DD	6/2/2005	533493.02879	5458006.81081	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 01+50E	BR	7/7/2005	533758.97254	5457926.69708	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL16 01+50W	DD	6/2/2005	533467.59185	5458013.22602	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL16 01+75E	BR	7/7/2005	533782.96865	5457918.5618	brown	NA	0 - 20	15	B	3	N/A	N/A
BOL16 01+75W	DD	6/2/2005	533442.15491	5458019.64122	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 02+00E	BR	7/7/2005	533806.96477	5457910.42651	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL16 02+00W	DD	6/2/2005	533416.71797	5458026.05642	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 02+25E	BR	7/7/2005	533830.96088	5457902.29123	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL16 02+25W	DD	6/2/2005	533391.28103	5458032.47162	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 02+50E	BR	7/7/2005	533854.95699	5457894.15595	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL16 02+50W	DD	6/2/2005	533365.84408	5458038.88683	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 02+75E	BR	7/7/2005	533879	5457886	brown	NA	0 - 20	15	B	4	LINE_END	N/A
BOL16 02+75W	DD	6/2/2005	533340.40714	5458045.302	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL16 03+00W	DD	6/2/2005	533314.9702	5458051.71723	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 03+25W	DD	6/2/2005	533289.53326	5458058.13243	brown	tan	0 - 20	25	B	3	N/A	N/A
BOL16 03+50W	DD	6/2/2005	533264.09632	5458064.54763	brown	NA	0 - 20	25	B	3	ORGANIC	N/A
BOL16 03+75W	DD	6/2/2005	533238.76	5458071.12	brown	NA	0 - 20	25	B	5	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL16 04+00W	DD	6/2/2005	533213.22243	5458077.37804	brown	NA	0 - 20	25	B	3	ORGANIC	N/A
BOL16 04+25W	DD	6/2/2005	533191	5458085	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 04+50W	DD	6/2/2005	533165.33	5458089.48	brown	NA	0 - 20	25	B	3	ORGANIC	N/A
BOL16 04+75W	DD	1/5/2005	533147.53231	5458093.9451	brown	NA	0 - 20	25	B	3	ROCKY	N/A
BOL16 05+00W	DD	1/5/2005	533127.40571	5458099.02103	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL16 05+25W	DD	1/5/2005	533107.27912	5458104.09696	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL16 05+50W	DD	1/5/2005	533087.15253	5458109.17289	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 05+75W	DD	1/5/2005	533067.02594	5458114.24882	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL16 06+00W	DD	6/13/2005	533046.18	5458119.44	brown	NA	0 - 20	25	B	3	ROCKY	N/A
BOL16 06+25W	DD	1/5/2005	533026.77276	5458124.40068	brown	NA	20 - 40	25	B	4	N/A	N/A
BOL16 06+50W	DD	1/5/2005	533006.64617	5458129.47661	brown	NA	40 - 60	25	B	4	N/A	N/A
BOL16 06+75W	DD	1/5/2005	532986.51958	5458134.55255	brown	NA	40 - 60	25	B	2	ROCKY	SMALL_SAMPLE
BOL16 07+00W	DD	1/5/2005	532967	5458138	brown	NA	40 - 60	35	B	4	LINE_END	N/A
BOL17 00+00	DD	1/4/2005	533566.32	5458208.9	brown	NA	20 - 40	15	B	3	LINE_START	ABOVE_ROAD
BOL17 00+25E	BS	7/7/2005	533590.13273	5458200.43878	brown	NA	20 - 40	15	B	3	LINE_START	ORGANIC
BOL17 00+25W	DD	1/4/2005	533547.32702	5458215.77172	brown	rusty	20 - 40	15	B	4	N/A	N/A
BOL17 00+50E	BS	7/7/2005	533614.43801	5458191.94927	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 00+50W	DD	1/4/2005	533528.8266	5458222.61514	brown	NA	20 - 40	15	B	2	ORGANIC	N/A
BOL17 00+75E	BS	7/7/2005	533638.74329	5458183.45976	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 00+75W	DD	1/4/2005	533510.32617	5458229.45857	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL17 01+00E	BS	7/7/2005	533663.04857	5458174.97025	brown	NA	> 60	15	B	3	ORGANIC	N/A
BOL17 01+00W	DD	1/4/2005	533491.82575	5458236.30199	brown	NA	0 - 20	15	B	2	ORGANIC	N/A
BOL17 01+25E	BS	7/7/2005	533687.35386	5458166.48074	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 01+25W	DD	1/4/2005	533473.32532	5458243.14542	brown	NA	0 - 20	15	B	4	ORGANIC	N/A
BOL17 01+50E	BS	7/7/2005	533711.65914	5458157.99123	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 01+50W	DD	1/4/2005	533454.8249	5458249.98884	brown	NA	0 - 20	15	B	2	ROCKY	N/A
BOL17 01+75E	BS	7/7/2005	533735.96442	5458149.50172	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 01+75W	DD	1/4/2005	533436.32447	5458256.83227	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL17 02+00E	BS	7/7/2005	533760.26970	5458141.01221	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 02+00W	DD	1/4/2005	533417.82405	5458263.67569	brown	NA	0 - 20	15	B	2	ROCKY	ORGANIC
BOL17 02+25E	BS	7/7/2005	533784.57498	5458132.52269	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 02+25W	DD	1/4/2005	533399.32362	5458270.51912	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL17 02+50E	BS	7/7/2005	533808.88027	5458124.03318	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL17 02+50W	DD	1/4/2005	533380.8232	5458277.36254	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL17 02+75E	BS	7/7/2005	533833.18555	5458115.54367	brown	NA	20 - 40	15	B	4	STUMP_SAMPLE	N/A
BOL17 02+75W	DD	1/4/2005	533362.32277	5458284.20597	brown	NA	0 - 20	15	B	3	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL17 03+00E	BS	7/7/2005	533857.49083	5458107.05416	brown	NA	20 - 40	15	B	4	STUMP_SAMPLE	N/A
BOL17 03+00W	DD	1/4/2005	533343.82235	5458291.04939	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL17 03+25E	BS	7/7/2005	533881.79611	5458098.56465	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 03+25W	DD	1/4/2005	533325.32192	5458297.89282	brown	black	0 - 20	15	B	3	N/A	N/A
BOL17 03+50E	BS	7/7/2005	533906.10139	5458090.07514	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 03+50W	DD	1/4/2005	533306.8215	5458304.73624	brown	NA	0 - 20	15	B	5	N/A	N/A
BOL17 03+75E	BS	7/7/2005	533930.40668	5458081.58563	brown	NA	20 - 40	15	B	4	ROCKY	N/A
BOL17 03+75W	DD	6/3/2005	533288.32107	5458311.57967	brown	NA	0 - 20	15	B	4	ROCKY	N/A
BOL17 04+00E	BS	7/7/2005	533955	5458073	brown	NA	20 - 40	15	B	4	LINE_END	ROCKY
BOL17 04+00W	DD	7/7/2005	533267.11	5458322.02								
BOL17 04+25W	BS	6/12/2005	533247	5458333	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 04+50W	BS	6/12/2005	533228.38021	5458334.09808	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 04+75W	BS	6/12/2005	533206.7266	5458342.2467	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 05+00W	BS	6/12/2005	533185.07299	5458350.39532	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 05+25W	BS	6/12/2005	533163.41938	5458358.54395	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 05+50W	BS	6/12/2005	533141.76577	5458366.69257	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL17 05+75W	BS	6/12/2005	533120.11216	5458374.84119	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 06+00W	BS	6/12/2005	533098.45855	5458382.98982	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 06+25W	BS	6/12/2005	533076.80494	5458391.13844	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 06+50W	BS	6/12/2005	533055.15133	5458399.28706	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 06+75W	BS	6/12/2005	533033.49772	5458407.43569	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 07+00W	BS	6/12/2005	533011.84412	5458415.58431	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 07+25W	BS	6/12/2005	532990.19051	5458423.73293	brown	grey	20 - 40	15	B	4	N/A	N/A
BOL17 07+50W	BS	6/12/2005	532968.5369	5458431.88155	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 07+75W	BS	6/12/2005	532946.88329	5458440.03018	brown	grey	20 - 40	15	B	4	N/A	N/A
BOL17 08+00W	BS	6/12/2005	532925.22968	5458448.1788	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 08+25W	BS	6/12/2005	532903.57607	5458456.32742	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL17 08+50W	BS	6/12/2005	532881.92246	5458464.47605	brown	brown	20 - 40	15	B	4	N/A	N/A
BOL17 08+75W	BS	6/12/2005	532860.26885	5458472	brown	brown	20 - 40	15	B	5	N/A	N/A
BOL17 09+00W	BS	6/12/2005	532840	5458480	brown	NA	20 - 40	15	B	4	LINE_START	N/A
BOL18 00+00	BS	6/11/2005	533570	5458425	brown	orange	0 - 20	15	B	4	LINE_START	N/A
BOL18 00+25E	DD	7/7/2005	533596.93771	5458415.31348	brown	NA	0 - 20	15	B	3	LINE_START	ORGANIC
BOL18 00+25W	BS	6/11/2005	533546.79606	5458431.67495	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 00+50E	DD	7/7/2005	533623.87565	5458405.62681	brown	NA	0 - 20	15	B	3	N/A	ORGANIC
BOL18 00+50W	BS	6/11/2005	533524.24010	5458437.62972	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 00+75E	DD	7/7/2005	533650.81359	5458395.94013	brown	NA	0 - 20	15	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL18 00+75W	BS	6/11/2005	533501.68415	5458443.58449	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 01+00E	DD	7/7/2005	533677.75154	5458386.25345	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 01+00W	BS	6/11/2005	533479.12819	5458449.53927	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 01+25E	DD	7/7/2005	533704.68948	5458376.56678	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 01+25W	BS	6/11/2005	533456.57224	5458455.49404	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 01+50E	DD	7/7/2005	533731.62742	5458366.8801	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 01+50W	BS	6/11/2005	533434.01628	5458461.44881	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 01+75E	DD	7/7/2005	533758.56537	5458357.19343	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 01+75W	BS	6/11/2005	533411.46033	5458467.40358	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL18 02+00E	DD	7/7/2005	533785.50331	5458347.50675	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 02+00W	BS	6/11/2005	533388.90437	5458473.35835	brown	rusty	0 - 20	15	B	4	N/A	N/A
BOL18 02+25E	DD	7/7/2005	533812.44125	5458337.82007	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 02+25W	BS	6/11/2005	533366.34841	5458479.31313	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL18 02+50E	DD	7/7/2005	533839.37919	5458328.1334	brown	NA	0 - 20	15	B	1	ORGANIC	SMALL_SAMPLE
BOL18 02+50W	BS	6/11/2005	533343.79246	5458485.2679	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL18 02+75E	DD	7/7/2005	533866.31714	5458318.44672	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 02+75W	BS	6/11/2005	533321.23650	5458491.22267	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL18 03+00E	DD	7/7/2005	533893.25508	5458308.76005	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 03+00W	BS	6/11/2005	533298.68055	5458497.17744	brown	NA	20 - 40	15	B	4	N/A	N/A
BOL18 03+25E	DD	7/7/2005	533920.19302	5458299.07337	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 03+25W	BS	6/11/2005	533276.12459	5458503.13222	brown	tan	20 - 40	15	B	4	N/A	N/A
BOL18 03+50E	DD	7/7/2005	533947.13096	5458289.38669	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 03+50W	BS	6/11/2005	533253.56864	5458509.08699	brown	grey	20 - 40	15	B	4	N/A	N/A
BOL18 03+75E	DD	7/7/2005	533974.06891	5458279.70002	brown	NA	0 - 20	15	B	3	ORGANIC	N/A
BOL18 03+75W	BS	6/11/2005	533231.01268	5458515.04176	brown	orange	20 - 40	15	B	4	N/A	N/A
BOL18 04+00E	DD	7/7/2005	534001	5458270	brown	NA	0 - 20	15	B	4	ORGANIC	N/A
BOL18 04+00W	BS	6/11/2005	533208.5	5458521	brown	orange	20 - 40	15	B	4	LINE_END	N/A
BOL19 00+00	DD	6/3/2005	533632	5458615	brown	rusty	0 - 20	15	B	4	LINE_START	ABOVE_ROAD
BOL19 00+25E	BS	7/5/2005	533653.16639	5458606.74455	brown	NA	0 - 20	15	B	3	LINE_START	N/A
BOL19 00+25W	DD	6/3/2005	533609.96036	5458625.35802	brown	orange	0 - 20	15	B	4	N/A	N/A
BOL19 00+50E	BS	7/5/2005	533675.81839	5458598.35455	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL19 00+50W	DD	6/3/2005	533588.59011	5458634.8052	brown	orange	0 - 20	15	B	4	N/A	N/A
BOL19 00+75E	BS	7/5/2005	533698.47039	5458589.96456	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL19 00+75W	DD	6/3/2005	533567.21986	5458644.25239	brown	grey	0 - 20	25	B	3	N/A	N/A
BOL19 01+00E	BS	7/5/2005	533721.12239	5458581.57457	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL19 01+00W	DD	6/3/2005	533545.84961	5458653.69957	brown	NA	0 - 20	25	B	4	N/A	N/A

Appendix 5.1 - Soil Sample Locations and Descriptions

Sample Number	Sampler	Date (m/d/y)	UTM - East	UTM - North	Colour - 1	Colour - 2	Slope - Degrees	Depth (cm)	Soil Horizon	Quality (1-5)	Note - 1	Note - 2
BOL19 01+25E	BS	7/5/2005	533743.77439	5458573.18457	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL19 01+25W	DD	6/3/2005	533524.47936	5458663.14675	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL19 01+50E	BS	7/5/2005	533766.42639	5458564.79458	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL19 01+50W	DD	6/3/2005	533503.10910	5458672.59393	brown	orange	0 - 20	25	B	4	N/A	N/A
BOL19 01+75E	BS	7/5/2005	533789.07839	5458556.40459	brown	grey	20 - 40	15	B	3	ORGANIC	N/A
BOL19 01+75W	DD	6/3/2005	533481.73885	5458682.04111	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL19 02+00E	BS	7/5/2005	533811.7304	5458548.01459	brown	NA	20 - 40	15	B	3	ORGANIC	N/A
BOL19 02+00W	DD	6/3/2005	533460.3686	5458691.4883	brown	orange	0 - 20	25	B	4	ROCKY	N/A
BOL19 02+25E	BS	7/5/2005	533834.3824	5458539.6246	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL19 02+25W	DD	6/3/2005	533438.99835	5458700.93548	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL19 02+50E	BS	7/5/2005	533857.0344	5458531.23461	brown	dark	20 - 40	15	B	3	ROCKY	N/A
BOL19 02+50W	DD	6/3/2005	533417.6281	5458710.38266	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL19 02+75E	BS	7/5/2005	533879.6864	5458522.84461	brown	NA	20 - 40	15	B	3	N/A	N/A
BOL19 02+75W	DD	6/3/2005	533396.25785	5458719.82984	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL19 03+00E	BS	7/5/2005	533902.3384	5458514.45462	brown	grey	20 - 40	15	B	4	N/A	N/A
BOL19 03+00W	DD	6/3/2005	533374.88759	5458729.27702	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL19 03+25E	BS	7/5/2005	533924.9904	5458506.06463	brown	dark	20 - 40	15	B	3	ORGANIC	N/A
BOL19 03+25W	DD	6/3/2005	533353.51734	5458738.7242	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL19 03+50E	BS	7/5/2005	533947.6424	5458497.67463	brown	NA	20 - 40	15	B	3	ROCKY	N/A
BOL19 03+50W	DD	6/3/2005	533332.14709	5458748.17139	brown	NA	0 - 20	25	B	3	N/A	N/A
BOL19 03+75E	BS	7/5/2005	533970.2944	5458489.28464	brown	NA	0 - 20	15	B	4	N/A	N/A
BOL19 03+75W	DD	6/3/2005	533310.77684	5458757.61857	brown	NA	0 - 20	25	B	4	N/A	N/A
BOL19 04+00E	BS	7/5/2005	533993	5458481	brown	NA	0 - 20	15	B	4	LINE_END	TOP OF CLIFF
BOL19 04+00W	DD	7/5/2005	533291	5458766	brown	NA	0 - 20	25	B	4	LINE_END	N/A

Appendix 5.2 - Silt Sample Locations and Descriptions

<i>Sample Number</i>	<i>Sampler</i>	<i>Date (m/d/y)</i>	<i>UTM - East</i>	<i>UTM - North</i>	<i>Turbidity</i>	<i>Depth (cm)</i>	<i>Size (1-5)</i>	<i>Quality (1-5)</i>
BRBOS001	BR	6/14/2005	532316	5454394	LOW	5	4	4
BSBOS001	BS	6/3/2005	534785	5455233	MED		3	4
BSBOS002	BS	6/12/2005	532849	5458522	HIGH	0 - 10	3	3
BSBOS003	BS	7/6/2005	532903	5454796	MED	0 - 10	4	3
DDBOS002	DD	6/19/2005	534098	5453093	LOW	5	3	3
DDBOS003	DD	6/19/2005	532943	5453402	MED	15	4	3
DDBOS004	DD	6/23/2005	532959	5455124	LOW	0 - 10	5	5
HCBOS001	HC	6/3/2005	533723	5456010	MED	15	4	4
HCBOS002	HC	6/4/2005	533615	5455770	MED	15	4	4
HCBOS003	HC	6/4/2005	533670	5455625	VERY LOW	5	3	2
HCBOS004	HC	6/4/2005	533922	5454795	LOW	5	4	4
JCBOS001	JC	6/3/2005	534668	5454860	MED	5	5	5
JCBOS002	JC	6/3/2005	534690	5454655	MED	15	5	5