

SUMMARY DRILLING REPORT
ON THE
HOME OF BULLION COPPER PROSPECT (EL23186)
BARROW CREEK DISTRICT- MAP SHEET-SF53-6
NORTH EASTERN ARUNTA INLIER,
NORTHERN TERRITORY, AUSTRALIA

PREPARED FOR
GOLDSTAKE EXPLORATIONS INC.
AND
IMPERIAL GRANITE & MINERAL P/L

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SUMMARY

Between June 9th to August 1st, 2006, Goldstake Exploration, Imperial Granite and Minerals conducted a surface soil, rocks geochemical sampling, and diamond drilling programme to test and evaluated the known mineralization zones that exist within the Home of Bullion prospect.

The mineralization targeted in the exploration programme consists of a massive sulphide which have been reported in the past that has been oxidized for the top 30 metres and secondary supergene enriched for the next 30 or more metres. Below this depth a primary sulphides mineralization become increasingly dominant.

Structurally the Home of Bullion mineralization known to be lies within four steep to moderately dipping zones that vary in strike length from few tens of meters to several hundred of meters. Within the Main zone there are at least three cross faults or shear zones that trend northeast-southeast and dipping vertically may have displaced the mineralized zone. Stratigraphically the mineralised zones are hosted in schist-amphibolite facies metamorphosed and pervasively foliated intermediate and mafic rocks and has been folded in series of folds.

A total of fifteen (15) diamond drill holes were completed with total metreage of one thousand four hundreds and six (1406) metres. Eight (8) of these holes; HOB06-1, 2,3,5,6,7,13 and 14 were drilled to test the Main Zone along strike length of approximately 125 metres and at depth of 50 -160 metres below the surface. All of these holes had intersected the mineralized zone along the strike and at depth. One hole HOB06-15 was drilled to test the East zone at depth. This hole had not intersected the mineralized zone. The quartz zone the west extension of the Main zone was tested with four holes HOB06-9, 10, 11 and 12 along strike length of 40 metres. These holes had intersected the quartz zone but failed to intersect the mineralization. HOB06-4 was drilled to test the mineralization on the South-west zone and HOB06-8 was drilled to test the South-east zone and gossan zone both holes failed to intersect the mineralization

In addition to the drilling, Fifty-one (51) rock samples (14 grabs and 37 chips) were collected from the surface expression of the Main, quartz zone the west extension of the main zone, East zone and the scattered rock muck piles. For the locations and assay results of all these rock samples and drill core samples see Figure 1 and (Appendix I & II). A trial soil sampling traverses was carried out in the area between the Main and the South East Zones. The selected soil sampling area was not contaminated by the old mining workings. A total of twenty-five (25) soil samples were collected from above area for location and assay results see Figure 1 (Appendix II).

The June 9th-August 1st, 2006 drilling reveals and confirms the high copper values results that previously reported from the Main zone and obtaining

significant results from the secondary and primary mineralization of this zone.

The Main mineralized zone remains open along the strike mainly to the east and at depth. The South zones both west and east still have to be tested.

Gorey and Cole Drilling Services from Alice Spring undertook the drilling work utilizing a Stanley diamond-drilling rig. All the drill holes started with an HQ core bit (58 mm) in size and drilled up to approximately six (6) metres and rest of the hole was drilled with NQ2 core bit (48 mm) in size. The recovery and especially within the mineralized zones intersected in these drill holes was excellent at an average of 97.5% drill core recovery. All the diamond drill holes coordinates are shown in Table1 (Page 7). For individual core recovery and oxidization zone within each drill holes refer to Table 2 (Page 7) .

The best and significant results from drilling completed on Home Bullion mineralized zones are shown in Table 3 (Page 9) and are summarized below according to their mineralization zones:

Main Zone

HOB06-1

this hole was drilled on section line “ F” Figure 7 to test the Main zone at depth and had intersected the primary mineralization zone at 68 metres below the surface, from 88.9 to 90.0 metres. The assay results from this zone returned **0.460 ppm gold (Au), 14.2 ppm silver (Ag), 3.06% copper (Cu), 1975 ppm lead (Pb) and 6760 ppm zinc (Zn) over 1.10 metres**

HOB06-2

this hole was drilled on section line “F” Figure 7 to test the Main zone at depth. This hole had intersected the primary sulphide mineralization of the Main zone at 112 metres below the surface. This mineralization was intersected in this hole from 113.3 - 117.5 metres and assayed **0.258 ppm gold (Au), 47.2 ppm Silver (Ag), 3.67 % copper (Cu), 1.49% lead (Pb), and 4.59% zinc (Zn), over 4.2 meters.**

HOB06-3

this hole was drilled on section line”D” Figure 5 to test the Main zone at depth. This hole intersected the secondary mineralization at 53 metres below surface from 95.5 to 99.0 metres and assayed **0.196 ppm gold (Au), 23.16 ppm silver (Ag), 1.15% copper (Cu), 3482 ppm lead (Pb), 2.37% zinc (Zn) over 3.5 metres.**

HOB06-5

this hole was drilled on section line” G” Figure 8 to test the Main zone at depth. This hole was not drilled to the target depth because it intersects the mining working at 58.5 metres. This hole had intersected the hanging wall of the mineralized zone at 48 metres below the surface and from 58 to 59 metres and assayed **< 0.030 ppm gold (Au), 8.8 silver (Ag), 1.14% copper (Cu), 2260 ppm lead (Pb) and 3760 ppm zinc (Zn) over 1.0metre. this hole was stopped before reaching the target depth because it had intersected the old underground workings.**

HOB06-6 this hole was drill on section line “G” Figure 8 to test the mineralized section between the Main and East zone at depth. This hole had intersected the secondary mineralization at 78 to 80 metres below the surface. The mineralization zone was intersected in this hole from 80.80 to 83.3 metres and assayed **0.166 ppm gold (Au), 22.2 ppm silver (Ag), 2.56% copper (Cu), 1930 ppm lead (pb), and 1.11% zinc (Zn), over 2.50 metres**

HOB06-7 this hole was drilled on the same section line “F “ Figure 7 of drill holes HOB06-1 & 2 with collar of HOB06-7 only few metres to the northeast of these holes. This hole was drilled to test the primary sulphide mineralization of the Main zone at depth. This hole had intersected the primary sulphide mineralization at 163 metres below the surface. The mineralization was intersected in this hole from 160.8 to 166.1 metres and assayed **0.632 ppm gold (Au), 58.32 ppm silver (Ag), 4.79% copper (Cu), 5389 ppm lead (Pb) and 2.00% zinc (Zn) over 5.3 metres. This is only hole that targeted the primary mineralization at depth**

HOB06-13 this hole was drilled on section line “D” Figure 5 to test the middle section of the Main zone at depth and was drill close to the surface expression of the Main zone. This hole had intersected the secondary mineralization at 53 metres below surface, and in hole from 53.0-57.7 metres, assayed **0.601 ppm gold (Au), 78.72 ppm silver (Ag), 6.22 % copper (Cu), 1.47 % lead (Pb), and 3.8% zinc (Zn) over 4.7 metres. This hole has the highest copper, silver assay results from all the other holes.**

Quartz zone west extension of the Main Zone

HOB 06-9,10,11 and 12 all these holes were drilled to test the quartz zone west extension of the Main zone at depth. These holes had intersected the quartz zone but failed to intersect the mineralized zone.

Southwest and east zone

HOB06-4 & 8 these two holes was drilled to test the South West zone and South East zone and both holes failed to intersect the mineralized zone.

Based on the following recent results of the June 9th-August1st, 2006 programme and untest potential of the prospect area a continued exploration on the Home of Bullion is warranted.

Therefore a two (I and II) phase exploration programmes is recommended and estimated cost of these two programmes will be submitted by company consulting.

1.0 INTRODUCTION

The four main mineralised zones the Main, East, the South West and South East zones and quartz west extension of the Main zone on Home of Bullion prospect were subsequently drilled between June 9th to August 1st, 2006. In addition to drilling of fifteen (15) NQ2 core size drill holes, Goldstake Exploration carried out an exploration programme comprises of rock and soil sampling. A total of fifty-one (51) rock samples (37 chip samples and 14 grab samples) were collected from the Main Zone, quartz west extension, East zone and copper muck piles that are scattered along the Main zone. A twenty-five soil samples were collected from area between the Main and South East zones.

1.1 Terms of references

The writer was specifically contracted to log the drill cores from the surface diamond-drilling programme on the Home of Bullion prospect. The writer visits the prospect area on two occasions in July 8th-13th & July 22- August 2, 2006. During these two visits he supervised the surface rock sampling and logged all the cores from diamond drill holes HOB 06-1 to 15.

The writer was not provided with a detailed geological map, or contour survey map for the prospect area that shows the elevations of the main mineralized zones and topography. These maps were not made available to the writer during the drilling programme. The writer had to construct in the field the cross-sections showing the estimated location of the mineralized zones and plots the drill RL collars locations utilizing a GPS unit with an accuracy of $\pm 3-5$ metres. The writer does not have any interest direct or indirect in this property or other Goldstake properties.

The following report will review the surface sampling and diamond drilling results in details.

2.0 SAMPLING

2.1 Rock Sampling Results and Interpretation

A surface rock-sampling program was conducted on the Main, East and the quartz veining structure of the west extension of the Main zone along the strike to the west. A total of fifty-one (51) surface rock samples (37 chip and 14 grabs) were taken from various locations within the Main Zone. The 37 rock chips samples and were taken from the various mineralized zones and, on both the hanging wall and footwall of the zone. The 10 grab samples were taken from the copper mineralization within the stock muck piles that exist along the Main zone on the prospect area. This was carried out to confirm the

known ore grade from previous mining working and early records. These samples have been analysed for a range of base metals which includes; Cu, Pb, Zn and precious metals Au, Ag and other litho trace elements such as Pt, Pd, As, Bi, Co, and Ni

The results from this work reveal the association of high copper and other base metals grades within known mineralization zones. Nine locations along the Main Zone were chip sampled from the mineralized zone both hanging and footwall material. The assay results from these rocks samples showed that highest copper values ranging between copper **1.11-8.42% copper (Cu), 0.03-1.82 ppm gold (Au), 1- >100 ppm silver (Ag), 1.29-15.95% lead (Pb) and 1.22-3.29% zinc (Zn).**

Ten (10) grab samples were taken from mineralized materials within the scattered stock muck piles around and in vicinity of the Main zone. The highest assay values returned from these samples are **<0.03-0.47 ppm gold (Au), 9.2->100 ppm silver (Ag), 1.07-18.40% copper (Cu), 1.09-1.47% lead (Pb), and zinc (Zn) as high as 1.36%.**

Twelve (12) rock chip samples were taken from the quartz zone structure along the west extension of the Main zone. The highest values from these samples were in sample HOB050 taken from quartz outcrop at 53412243 Northing and 7620924 Easting and assayed **2.42% copper (Cu), 0.15 ppm gold (Au) and 36.0 ppm silver (Ag) over 0.15 metres.** The west extension zone of the Main zone comprises of quartz vein structure, which is exposed on surface for almost 300 metres strike length and width ranges from 0.15-1.0 metres wide. This zone was test on two locations west of section line "A" and on section line "B" holes HOB06-9, 10, HOB 06 11 and 12. Except for hole HOB06-12, all the other three holes had intersected the quartz zone structure at depth but failed to intersect mineralized zone.

Nineteen (19) core samples were taken from drill holes HOB06-1, 2, 3,4,5,6,7,9,12,14 and 15 from both barren rocks units and mineralized rock sections and were sent to Pontifex and Associates Laboratories in Adelaide for petrography examination and studies.

For the detailed assays results and rock samples locations are listed in Appendix I and shown in Figure1.

2.2 Soil sampling Results and Interpretation

A trial geochemistry survey was carried out on small grid area between the Main and South zones. This area was selected because it was not contaminated from the past mining working. A total of twenty-five (25) soil samples were collected at approximately 50 meters line spacing and sample location. The assay results from this survey reveals that the highest and anomalous values for the following elements (Au, Ag, As, Pb, Zn, Fe, Ni,

Mn, Co) were obtained from a soil sample located at 7620700 Easting, 53412500 Northing. The assay results from this sample returned **0.003 ppm gold (Au), <0.5ppm silver (Ag), 78 ppm arsenic (As), 167 ppm copper (Cu), 90 ppm lead (Pb), and 340 ppm Zinc (Zn).**

The rest of the assay results for the soil samples shows that the values for **gold ranges between 0.001-0.003 ppm Au, for arsenic the values ranges from <5 to 78 ppm (As), for copper between 6-167 ppm (Cu), for lead between 8-90 ppm (Pb), and for zinc between 25-340 ppm (Zn).**

For the detailed assay results and locations of these soil samples refer to Figure 1 and Appendix II.

3.0 DRILLING PROGRAMME JUNE 9th-AUGUST 1, 2006

3.1 Drilling

In June 9th, 2006, a diamond-drilling programme was conducted on the Home of Bullion prospect. This program was designed to test the different types of sulphide mineralization along 300 metres strike length on the Main and East zones and 200 metres strike along the South Zone and to pinpoint areas of interest. This was in line with the recommendation in the D. McBride P.Eng. report of January 2006. A total of one thousand and four hundred and six (1406) metres in fifteen (15) diamond drill holes were drilled.

Most of the drill pads and water pits for drilling were constructed with the excavator and a GPS unit with an accuracy of $\pm 3-5$ m were utilized to survey the drill hole collar locations. Following the completion of the drilling programme the actual drill collar locations once again were surveyed using the same GPS.

A summary of the drill holes coordinates for each drill hole is shown on below Table I page 7.

The recovery with oxidization zone intersected in each hole is shown in Table 2 page 7. Excellent recovery was obtained for each hole and especially in the mineralized zone with an average core recovery of 97.5% was obtained.

Table 1: Drill holes coordinates

HOLE ID	EASTING	NORTHING	DIP	AZ	DEPTH (M)	MINERALIZED ZONE
HOB06-1	53412613	7620978	-50	190	95.0	Main Zone
HOB06-2	53412613	7620979	-75	190	122.9	Main Zone
HOB06-3	53412571	7621003	-50	190	115.9	Main Zone
HOB06-4	53412299	7620693	-50	0	109.8	South West Zone
HOB06-5	53412636	7620935	-50	190	59.0	Main Zone
HOB06-6	53412636	7620936	-75	190	149.3	Main Zone
HOB06-7	53412616	7620984	-90	0	220.7	Main Zone
HOB06-8	53412475	7620710	-90	0	26.6	South East Zone
HOB06-9	53412422	7620969	-90	0	59.8	Quartz west extension
HOB06-10	53412422	7620971	-50	190	39.6	Quartz west extension
HOB06-11	53412455	7620965	-50	190	42.5	Quartz west extension
HOB06-12	53412455	7620968	-90	0	95.0	Quartz west extension
HOB06-13	53412548	7620934	-90	0	62.8	Main Zone
HOB06-14	53412587	7620938	-90	0	92.5	Main Zone
HOB06-15	53412651	7620890	-90	0	114.6	East Zone
TOTAL					1406.0	

Table 2: Core recovery and oxidization zone in each hole

HOLE ID	RECOVERY %	OXIDIZATION (M)	MINERALIZED ZONE
HOB06-1	99.3	0-15.5	Main Zone
HOB06-2	99.4	0-21.5	Main Zone
HOB06-3	99.3	0-10.6	Main Zone
HOB06-4	98.3	0-68.9	South West Zone
HOB06-5	99.5	0-16.0	Main Zone
HOB06-6	99.1	0-19.9	Main Zone
HOB06-7	99.5	0-27.0	Main Zone
HOB06-8	87.2	0-15.5	South East Zone
HOB06-9	97.1	0-25.6	Quartz west extension
HOB06-10	97.7	0-24.4	Quartz west extension
HOB06-11	95.1	0-18.8	Quartz west extension
HOB06-12	98.6	0-10.6	Quartz west extension
HOB06-13	98.2	0-19.0	Main zone
HOB06-14	95.8	0-15.0	Main zone
HOB06-15	98.2	0-19	East Zone
AVERAGE	97.5		

Diamond Drilling was carried out on the four mineralised zones the Main, East, the South west and east and quartz west extension zone. Gorey & Cole Drilling Services of Alice Spring, undertook the drilling utilizing a Stanley diamond drill rig starting the hole with an HQ (58mm) size core bit for the length of approximately 6 metres, and then drill the rest hole with NQ2 (48mm) size core bit.

Core samples were collected for sawing from various sections within each hole; this includes geological interesting section, alteration, gossans, and mineralization zones. All the selected samples intervals for core sawing were moved into Mineral Resources Core Facilitating in Alice Spring. Where all those marked interval for sawing were sawed. After sawing the samples were collected in a calico bag marked with sample number and sent to ASL-Chemex Laboratories in Alice Spring for samples preparation and then to ASL-Chemex Laboratories in Perth for analytical assaying. All the core samples from 2006 diamond drilling were stored on the prospect area.

Eight (8) of these holes the HOB06-1, 2 3,5,6,7,13 and 14 for total of 918.1 metres were drill to test the supergene-secondary and primary mineralization within the Main Zone at depth and along the strike of approximately 100 metres. These drill holes had intersected the most significant mineralization and for the results refer to Table 3 page 9.

Drill hole HOB06-15 totalling 114.8 metres was drilled to test the supergene-secondary mineralization of the East Zone at depth. This hole failed to intersect the mineralized zone. Four (4) drill holes HOB06-9, 10, 11 and 12 totalling 237.2 metres were drill to test the supergene-secondary in the quartz veining mineralization of the west extension of the Main zone and at depth. These holes had intersected the quartz zone, but failed to intersect any mineralized zone. Two (2) drill holes HOB06-4 and 8 was drilled to test the South west and east zones along the strike and at depth and failed to intersect mineralized zone.

The all-significant assay results from the June 9th- August 1st, 2006 drilling programme on the mineralized zones are shown on Table 3.

TABLE-3 SIGNIFICANT MINERALIZATION INTERSECTED IN DRILL HOLES

HOLE ID	FROM	TO	INTERVAL (M)	Cu%	Au (ppm)	Ag (ppm)	Pb (ppm)	Zn (ppm)	ZON DESCRIPTION
HOB06-1	88.90	90.0	1.10	3.06	0.460	14.2	1975	6760	ms-blk chalcocite-40%,2%cpy,bronite, slightly magnetic
HOB06-2	113.30	116.50	3.20	4.79	0.328	57.93	6518	5.44%	ms slightly magnetic with cpy-blk chalcocite up to 50%
HOB06-3	95.50	99.00	3.50	1.15	0.196	23.16	3482	2.37%	ms highly magnetic, py, cpy & grn alt at the end of section similar to zone intersected in hole HOB06-6
HOB06-4	85.00	87.00	2.00	0.73	<0.03	2.62	22	146	no significant zone intersected
HOB06-5	58.00	59.00	1.00	1.14	<0.03	8.8	2260	3760	Intersected mining working,ms -blk chalcocite with white alt.
HOB06-6	80.80	83.30	2.50	2.56	0.166	22.2	1930	1.11%	ms u to 60%blk chalcocite, 1.5%cpy, slightly magnetic.
HOB06-7	160.80	166.10	5.30	4.79	0.632	58.32	5389	2.00	ms cpy,py,grn alt at the end of zone
HOB06-12									
HOB06-13	53.00	57.70	4.70	6.22	0.601	78.72	1.47%	3.80	ms cpy,py,blk chalcocite & grn alt zone
HOB06-14	86.00	87.00	1.00	3.14	<0.03	43.6	5810	9210	ms cpy, py zone similar to zone in hole HOB06-5 with slightly magnetic
HOB06-15	-	-	-						

The locations of the above drill holes are shown on Figure 1, the assay results and analytical data for core sampling are listed in Appendix III and geological drill logs descriptions for holes HOB06-1 to HOB06-15 are listed in Appendix IV.

3.2 Core Sampling Preparation and Assaying Techniques

All the saw core samples from June-August 2006 programme, on the Home Bullion prospect were sent to the ASL- Chemex Laboratory in Alice Spring for sample preparation. The pulps from these samples were sent to the ASL- Chemex Laboratory in Perth for analytical assaying.

In Alice Spring the entire core samples were dry & crush to 70% passing 2mm. The samples approximately up to (3.0 kg) were split off and pulverise to 85% passing 75 micron. Retain crushed reject was kept in the original bag and the bulk pulp was stored in new bag.

Because of the nature of the mineralization on the Home Bullion prospect two type of analysis method was applied. First type for the ore grade of (Au, Pt, and Pd) a Fire Assay (FA) and Inductively Coupled Plasma – Mass Spectrometry (ICP-MS) procedures PGM-MS27 was utilized. In this method a 30 grams from the prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax and silica, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead. The bead is digested for 2 minute at high power by microwave in dilute nitric acid. The solution is cooled and hydrochloric acid is added. The solution is digested for an additional 2 minute at half power by microwave. The digested solution is then cooled, diluted to 4 ml with 2%

hydrochloric acid, homogenized and then analysed for gold, platinum and palladium by inductively coupled plasma-mass spectrometry. The lower limit of this method is 0.05 ppm for all three elements (Au, Pt, and Pd) and upper limit is 100 ppm for same three elements.

For second type of analysis and for other elements such as Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Pb and Zn ultra-trace level method using ICP-MS and ICP-AES geochemical procedures-ME-MS61 was utilized. In this method a prepared samples (0.250 g) from the pulp samples is digested with perchloric, nitric and hydrofluoric acids to near dryness was used. The sample is then further digested in a small amount of hydrochloric acid. The solution is made up to a final volume of 12.5ml with 11% hydrochloric acid, homogenized, and analysed by inductively coupled plasma-atomic emission spectrometry. Following this analysis, the result are reviewed for high concentrations of bismuth, mercury, molybdenum, silver and tungsten and diluted accordingly. Samples meeting this criterion are then analysed by inductively coupled plasma-mass spectrometry. Results are corrected for spectral interelement interferences.

3.3 Description of Drill HOB06-1 to HOB06-15

The following are brief descriptions and the summary of the geological logs for each hole drilled and target mineralized zones:-

Main Zone

Drill hole HOB06-1 was sited 60 m north of the Main zone on section line “F” Figure7. The aim of this hole was to test the supergene-oxidized sulphide mineralization in this location and at depth. This hole was drilled at -50°, and at Az 190° for total depth of 95 metres. This hole was collared in very highly oxidized zone of schist with brown to reddish limonite and hematite to depth of 15.0 meters. It continued in fresh schist zone with clay, gouge, and quartz vein and from 65.8 to 82.0 metres with green phenocryst porphyryoblastic texture. This hole intersected a zone of mineralization from 88.9 to 90.0 metres comprises chalcopyrite, pyrite, arsenopyrite and sericite-clay alteration. This zone assayed **0.46 ppm gold (Au), 14.2 ppm silver (Ag), 3.06% copper (Cu), 1975 ppm lead (Pb), 6760 ppm zinc (Zn) over 1.1 metres**. This zone was intersected at 35 metres below the surface in the secondary mineralization. The hole continued to 95.0 metres in schist with dark green phenocryst and white andalusite phenocryst.

Drill hole HOB06-2 this hole was drilled from same site as hole HOB06-1 from section line "F" Figure 7 to test the mineralized intersected in hole HOB06-1 at depth. This hole was drilled at -75°, at Az of 190° for total depth of 122.9 metres. The hole started with highly oxidized schist with associated hematite, clay, gouge, trace of pyrite and chalcopyrite from 0 to 21.5 metres. Below this zone and from 21.5 to 79.1 metres the hole had intersected a zone of light reddish-green schist, foliated, fracture, quartz vein, with trace of pyrite, chalcopyrite. The hole continued in light greyish schist with green phenocryst with fracture, clay-sericite alteration from 79.1 to 113.2 metres. A zone of mineralization was intersected from 113.30 to 116.5 metres, at 112 metres below the surface. **The assay results from this zone return 0.328 ppm gold (Au), 57.93 ppm silver (Ag), 4.79% copper (Cu), 6518 ppm lead (Pb), 5.44% zinc (Zn).** The mineralized zone is comprises massive sulphide, slightly magnetic with chalcopyrite and black chalcocite. This hole continued to 122.9 metres in light grey-green schist with fine-grained, foliated, green phenocrysts and white micaceous.

Drill hole HOB06-3 this hole was drilled to the east of holes HOB06-1, and HOB 06-2 to test the Main zone at depth on section line "D" Figure 5. This hole was drilled at -50°, Az 190° to depth of 115.9 metres. This hole was collared from 0 to 10.6 metres in highly oxidized schist, foliated, fracture with clay, hematite, sericite, limonite, mica and iron staining. A zone of reddish- green schist with quartz vein, massive to stringer hematite, clay, fracture, foliated and trace of pyrite and chalcopyrite was intersected from 10.6 to 94.1metres. From 94.1-96.3 metres this interval comprise greyish schist with light green phenocryst and white andalusite phenocryst. From 95.5 to 99 metres a zone of mineralization comprises massive sulphide, highly magnetic, with green alteration, chalcopyrite and pyrite. **This zone assayed 0.190 ppm gold(Au), 23.16 ppm silver(Ag), 1.15% copper (Cu), 3482 ppm lead (Pb), 2.37% zinc (Zn) over 3.50 metres.** This hole was had intersected the secondary mineralization at 70 to 72 metres below the surface. From 99 to 109.5 metres were a section of greyish schist, light greyish alteration, fracture, and quartz vein. This hole continued to 115.9 metres in light grey-green schist with massive green phenocryst and white andalusite phenocryst.

South West Zone

Drill hole HOB06-4 This hole was drilled from section line "I" Figure 10 to test the mineralization of the South west zone at depth and was drilled from south to north direction. This hole was failed to intersect the mineralized zone because the hole was drilled along the same dip direction of the mineralized zone in the footwall. A zone of highly oxidized schist with hematite, clay, green alteration, trace of pyrite, chalcopyrite was intersected in this hole from surface to 15.5 metres. From depth of 15.5 metres to 30 metres light grey-reddish foliated schist with mica, quartz vein, stringer of chalcopyrite and hematite was intersected. From 30 to 32 metres a small section of azurite, chalcopyrite mineralization with associated the schist. From 32 to 44 metres,

greyish schist with fracture, clay and broken core was intersected. The rest of hole was drilled in schist rock with possible section of amphibolite, and highly chlorite alteration, gossanous, fractured, foliated with quartz vein, hematite and trace of pyrite and chalcopyrite. Quartz vein from 44 to 46.6 metres vein, with trace pyrite-chalcopyrite in a fracture zone, from 46.6 to 59 metre greyish schist with red hematite, fracture and quartz vein, from 59 to 66 metres hematite, with quartz vein and possible amphibolite. From 66 to 84 metres red hematite and from 84 to 87 metres green chlorite alteration with quartz and hematite, foliated, fracture and trace of pyrite and chalcopyrite.

From 84 to 109.8 metres his hole had intersected the same section as from 84 to 87metres greyish schist with foliation, fractures and trace pyrite and chalcopyrite.

Main Zone

Drill hole HOB06-5 this hole was drilled from section line "G" Figure 8 to test the secondary mineralization of the Main zone at depth and along the east extension. This hole was drilled at -55° at AZ 90°. This hole failed to intersect the main mineralization zone because it intersected the underground workings at 59.0 metres, and the hole was stopped at that depth. From 0 to 16 metres this hole had intersected an oxidized zone with foliated, fractured amphibolite with clay, limonite, mica and hematite. A section of greyish foliated schist with mica, small green phenocryst, quartz vein, pyrite and trace of chalcopyrite and green alteration was intersected in this hole from 16 to 35 metres. This hole had intersected; from 35 to 36 metres a green alteration with trace of chalcopyrite, pyrite and greyish mineralization; from 36 to 52.9 metres greyish schist with red-green alteration, with hematite, quartz, traces pyrite, chalcopyrite, and green phenocryst; from 52.9 to 58.5 metres the percentage of small to large phenocryst increases as drilling deep in this hole and from 57.4 to 58.5 metres almost 50% large green phenocryst with trace of pyrite, chalcopyrite within the greyish schist. Because this hole had intersected the underground working therefore part of the mineralized zone was intersected from 58.5-59 metres at 48 metres below the surface.

The assay results for the mineralized zone are <0.03 ppm gold (Au), 8.8 ppm silver (Ag), 1.14% copper (Cu), 2260 ppm lead (Pb) and 3760 ppm zinc (Zn) over 1.0 metres and the zone comprises massive sulphide with black chalcocite with white alteration

Drill hole HOB 06-6 this hole was drill from same set-up of hole HOB-05 on section line "G" Figure 8 to test the secondary mineralized zone intersected in hole HOB06-5. This hole had intersected the same mineralized zone that was targeted in hole HOB06-5 from 80.6 to 82.35 metres and at 78 to 80 metres below the surface. This hole was drilled from surface to 19.9 metres in highly oxidized zone with foliation, fracture, clay, gouge, 10% limonite, quartz vein and reddish hematite. This hole continued in same rock unit from 19.9 to 27.0 metres in light green-greyish schist with foliation, fracture, reddish hematite, trace of pyrite and green phenocryst. From 27 to 28.9 metres this intersected a zone with quartz and trace chalcopyrite, pyrite, hematite and mica assay results from this zone didn't show any significant values. From 28.9 to 80.6 metres a sequence of light grey-green schist with hematite, quartz vein, trace chalcopyrite, pyrite within his zone and from 41.5 to 80.6 metres these rock unit is with associated green phenocryst. From 80.6 to 82.35 metres a mineralized zone was intersected in this hole this zone comprises massive sulphide (pyrite and chalcopyrite) up to 70% sulphide with coarse greyish mineralization, with white alteration and black chalcocite with quartz and slightly magnetite. This zone assayed **0.166 ppm gold (Au), 22.2 ppm silver (Ag), 2.56% copper (Cu), 1930 ppm lead (Pb), 1.11% zinc (Zn) over 2.5 metres**. From 82.35 to the end of hole at 149.3 metres this hole intersected a sequence of schist unit with trace of pyrite, chalcopyrite, quartz vein, with sections of reddish hematite and small green phenocryst up to 10% and white phenocryst andalusite up to 5-10%.

Drill hole HOB 06-7 this hole was drilled on same section line “F” Figure 7 as in holes HOB06-1 and HOB06-2 to test the primary mineralization in this location and at depth. This hole was drilled at -90° for total depth of 220.7 metres. This hole had intersected zone of weak to moderately oxidized brown-green schist, with limonite, mica and trace of pyrite from surface to 27.0 metres. From 27 to 60 metres this hole had intersected a light grey-green amphibolite/schist, slightly fractured, foliated with small green phenocryst, quartz veining and reddish hematite. This hole had intersected sections of schist/amphibolite from 60 to 160.8 metres consists of quartz veining, mica, green phenocryst, hematite and fine to trace to disseminated pyrite and chalcopyrite. This hole had intersected from 160.8 to 166.1 metres a primary mineralized zone which comprises stringer to massive sulphide of chalcopyrite dark grey to white carbonate alteration and highly magnetic. **This zone assayed 0.632 ppm gold (Au), 58.32 ppm silver (Ag), 4.79% copper (Cu), 5389 ppm lead (Pb) and 2.00% zinc (Zn) over 5.30 metres.** This hole continued with the schist unit with quartz veining, trace of pyrite and chalcopyrite from 166.1 to 183 metres. This hole had intersected from 183 to 194.7 metres an altered unit with clay and quartz vein and red hematite. Hole continued in schist with section of dark grey-green and green phenocryst from 194.7 to 217.6 metres and from 217.6 to 220.7-metres light grey schist with foliation and fracture.

South East Zone

Drillhole HOB06-8 this hole was drilled between section line “C” Figure 4 . The aim of this hole was to test the gossan outcrop along the east extension of the South zone at depth. This hole was drilled at -90° for total depth of 26.6metres. This hole has intersected from surface to 14.0 metres a zone of highly oxidized brown gossanous, fractured, foliated, with 20-30% hematite, quartz veining, trace of pyrite and chalcopyrite. From 14-15.5 metres a zone of malachite, azurite and green mineralization was intersected. From 15.5-19.1 metres highly oxidized hematite, limonite, quartz vein, trace pyrite, chalcopyrite. From 19.1-23.4 metres this hole has intersect reddish ferruginous, limonite-clay copper staining with 5% hematite. The hole continued in light brown gossanous unit with limonite, clay and 5% hematite. This hole was stop before reaching the target area because of caving, and lost of water circulation. This hole had not intersect a significant mineralized zone but had intersect various anomalous mineralization mainly from 0 to 8.5 metres zone of anomalous **zinc values ranging from 2230 to 6580 ppm (Zn) and section from 17.5 to 26.6metres with silver values ranging from 7.5 to 49.6 ppm Ag), copper from 1260 to 4880 ppm (Cu).**

Quartz West Extension

Drillhole HOB06-9 this hole was drilled just west of section line "A" Figure 2. The aim of this hole was to test the quartz vein zone along the west extension of the Main zone and at depth. This hole was drilled at -90° for total depth of 59.8metres.

This hole failed to intersect any significant copper mineralization but had intersected the quartz vein zone at several locations mainly from 12.3 to 13.20 metres quartz veins with reddish hematite, and trace of pyrite and chalcopyrite, from 21.1 to 21.8 metres quartz veins with stringer of chalcopyrite and reddish hematite. Most important zone was intersected from 37.3 to 39.70 metres quartz vein with chalcopyrite, greyish mineralization. The hole continued in schist from 39.7 to 59.80 metres light grey-fine grained with small green phenocryst, with scattered quartz vein and disseminated pyrite and chalcopyrite.

Drillhole HOB06-10 this hole was drilled from same location of hole HOB06-9 west of section line "A" Figure 2. The aim of this hole was to test the quartz vein zone at depth. This hole was drilled at -50° and Az of 190° for total depth of 39.6 metres. Several zones of quartz veining were intersected in this hole with no significant values. These quartz veins was intersected from 24.4 to 25.65 metres with hematite, with dark green alteration, with trace of pyrite and chalcopyrite and from 27.9 to 28.4 metres quartz vein with chalcopyrite and brown mineralization and from 28.4 to 32.4 metres quartz vein with hematite, and green alteration , trace of chalcopyrite. This hole continued from 32.4 to 39.6 metres in amphibolite with foliation and 40% white andalusite phenocryst.

Drillhole HOB 06-11 this hole was drilled on section line "B" Figure 3. The aim of this hole was to test the quartz vein zone along the west extension of the Main zone at depth. This hole was drilled at -50° and Az 190° for total depth of 42.5 metres. No significant values were intersected in this hole. A zone of quartz veining with light green schist and hematite was intersected from 27.6 to 31.4 metres. The rest of hole was continued in schist from 31.4 to 42.5 metres with fine grained, light grey to green, foliated, slightly fracture with green phenocryst, white andalusite phenocryst and trace of pyrite, chalcopyrite and hematite.

Drillhole HOB06-12 this hole was drilled on section line "B" Figure 3 at same location of hole HOB06-11. The aim of this hole was to test the quartz vein zone along the west extension of the Main zone at depth. This hole was drilled at -90° for total depth of 95.0 metres. No significant values were intersected in this hole. This hole had intersected a zone of quartz vein from 56.3 to 59.3metres with trace of pyrite and white andalusite phenocryst. The rest of hole from 63.6 to 95.0 metres continued in schist grey-green, foliated, with section of chlorite alteration, green phenocryst and up to 5% white andalusite phenocryst and quartz vein.

Main Zone

Drillhole HOB06-13 this hole was drilled to the west of section line “D” Figure 5. The aim of this hole was to test the secondary mineralization of the Main zone at this location. This hole was drilled at -90° for total depth of 92.5 metres. This hole had started from surface to 19 meters with highly oxidized schist with limonite, hematite, mica, and fracture, foliated and with quartz. This hole intersected from 19 to 53.4 metres amphibolite with green phenocryst, fracture, foliated. This hole had intersected a mineralized zone from 53.00 to 57.70 metres this zone comprises oxidized massive sulphide, dark grey-black chlorite with yellow alteration, with chalcopyrite, with green chlorite, highly magnetite, pyrite. The assay results from this zone return **0.601 ppm gold (Au), 78.72 ppm silver (Ag), 6.22% copper (Cu), 1.47% lead (Pb) and 3.80% zinc (Zn) over 4.7 metres**. This hole continued to 62.8 metres in grey schist, slightly foliated, with mica, quartz, and white andalusite.

Drillhole HOB06-14 this hole was drilled on section line “E” Figure 6. The aim of this hole was to test the secondary mineralization of the Main zone at depth. This hole was drilled at -90° for total depth of 92.5metres. This hole started from surface to 15 metres in highly oxidized, fracture, foliated, mica and reddish hematite. From 15 to 86.4 metres this hole had intersected light grey-green foliated schist, fracture, with 15% green phenocryst, with mica and quartz vein in various locations. Mineralized zone was intersected in this hole from 86.4 to 87.10 metres and comprises massive sulphide with coarse chalcopyrite, dark grey to black chalcocite and quartz vein. This zone **assayed <0.03 ppm gold (Au), 43.6 ppm silver (Ag), 3.14% copper (Cu), 5810 ppm lead (pb) and 9210 ppm zinc (Zn) over 1.0 metre**. This zone is similar to hole HOB06-5 with slightly magnetic. This hole continued to 92.5metres in grey-green schist with foliation, fracture and up to 10% green phenocryst.

East Zone

Drillhole HOB06-15 this hole was drilled on section line “H” Figure 9. The aim of this hole was to test the secondary mineralization of the east extension of Main zone at depth. This hole was drilled at -90° for total depth of 114.6 metres. This hole failed to intersect mineralized values of interest. This hole started from surface to 19 metres with highly oxidized schist with green phenocryst and quartz veins. From 19 to 114.6metres this hole had intersected sections of schist ranging in colour from grey to green, fine to medium grained, with up 50% green phenocryst, quartz vein, with scattered trace of pyrite, reddish hematite, and light green alteration. This hole was stopped short of the target area because of lack of drilling water at the end of the drilling programme.

3.4 Results and Interpretation

The drilling programme had confirmed that the secondary and primary sulphide mineralization exists along the strike and depth of the Main zone, but at different level and closer to surface than what had previous reported. The mineralized zones remain open along to the east and west and at depth.

The sulphide mineralization (precious and base metals) is variable from section to section. The drilling density is currently too widely spaced to be able to define the full potential of the mineralized zones from section to section and between drill holes.

There are few local fault zones or shear zones that had intersected the Main zone in several locations. These faults/shears can be observed along three locations within the Main mineralized zone at the west end and in the middle and at the east end. In general these faults are trending in a north-south direction and dipping sub vertically-vertically. These faults may have played a role in the displacement of the west extension of the Main zone and therefore the holes HOB06-9,10,11 and 12 that drilled to test the west extension had failed to intersect the mineralized zone. This can also apply in case with hole HOB06-14 that intersect only narrow section of the Main zone.

The primary mineralization intersected in hole HOB06-7 has best results in copper and gold mineralization this may suggest that the sulphide mineralization increases with depth.

The Main zone was test with eight drill holes and results of these holes confirm the significant of this zone along the strike and at depth. The South zone east and west was test by two holes and both holes didn't reach the target-mineralized zone. The potential of this zone is still unexplored.

4.0 CONCLUSIONS AND RECOMMENDATIONS

4.1 Conclusions

- Surface rock chip sampling from different locations from the Main zone reveals that high assays exist within the prospect area. The following are assay results from the Main zone which returns high values as 1.82 ppm gold (Au), >100 ppm silver (Ag), 8.42% copper (Cu), 15.95% lead (Pb) and 3.29% zinc (Zn). The highest values from the muck piles were 0.46 ppm gold (Au), > 100 ppm silver (Ag) and 18.4% copper (Cu), 1.47% lead (Pb) and 1.36% zinc (Zn) . The highest assay results from quartz vein structure on the west extension of the Main Zone return as 0.04 ppm gold (Au), 36 ppm silver (Ag) and 2.42% copper (Cu) over 0.15 metre sample width.

- The drilling had revealed that a significant mineralization was intersected in several holes HOB06-1, 2, 3, 5, 6, 7, 13 and 14 in both secondary and primary mineralization zones
- The uncovered gossan zone in the east extension of the South Zone is an important structure warranted further investigation.
- The importance of detailed geological mapping in particular along the Main mineralized zone to map the local fault zones that intersect the Main zone that might have displaced the west and east extension of the Main zone and possibly the South zone. The local faults that intersect the Main zone play a role in displacement of the mineralized zone on Home of Bullion prospect.
- Past mining production history, unexplored potential of the prospect area and encouraging results from 2006 drilling programme reflect the strong indication of the potential of the prospect that warranted a systematic exploration and detailed drilling programme.

4.2 Recommendations

Therefore a two-phase exploration programmes I and II is recommended. Phase-I programme commences with a geological mapping and surface survey of all the old working shafts, cross-cuts, mineralized zones location and its relations to the topography, diamond drill hole collars and RL of all the 2006 drilling programme and other features that exist within the prospect area so that a base map with all these information can be acquired.

Phase-II will be comprises RC and diamond drilling programme of the following areas;

- area to the west of hole HOB06-13 and No.2 shaft
- area to east of East Zone
- area between the South west and South east zone
- east extension area of the South East zone in gossan area
- to test the primary mineralized areas on both side east and west of hole HOB06-7

The RC drilling could be utilized in drilling all the short holes closed to the main mineralized zones and up to depth of 150-200 metres, while the diamond drill is utilized as a tail drilling for testing the deep primary mineralization. Therefore a multi-purpose drill rig is recommended so that the first 150 metres of drilling could drilled be by RC drilling then followed by diamond drilling.

Estimated cost of these two-phase programmes will be submitted by company consulting.

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September 30th, 2006

APPENDICES

Appendix I: Surface Rocks Samples, Location and Assay Results

Appendix II: Soil Samples Location and Assay Results

Appendix III: **Assay and Analytical Results for Core Samples from**
Diamond Drill Holes.

Appendix IV: Diamond Drill Holes Logs for the Holes HOB06-1-15.

Appendix I:

Surface Rocks Samples, Location and Assay Results

SURFACE ROCKS SAMPLING FROM THE MAIN STRUCTURE

SAMPLE ID	NORTHING	EASTING	WIDTH(M)	AU(ppm)	Ag(ppm)	Cu%	Pb %	Zn %	DESCRIPTION
HOB001	53412482	7620924	1.7	0.1	4.3				Dk schist with iron staining
HOB002	"	"	1.0	0.03	9.80				Oxidized schist
HOB003	"	"	0.4	<0.03	6.00			1.22	Dk schist with iron staining
HOB004	"	"	0.9	0.22	29.50	1.11			Oxidized schist with copper staining
HOB005	"	"	0.9	0.17	22.20	2.08			Oxidized schist with qtz vein
HOB006	"	"	1.4	<0.03	4.10				Black schist with qtz veining
HOB007	53412562	7620870	1.0	<0.03	1.00	1.68			Schist at main zone beside the road
HOB008	"	"	0.4	<0.03	4.20				Oxidized schist with qtz vein& iron staining
HOB009	"	"	0.7	0.03	3.90	2.12			Schist
HOB010	53412579	7620886	0.7	0.03	3.70	1.41	1.29	1.47	Schist o/c at main zone
HOB011	"	"	0.5	0.12	46.50	2.15	3.13		Oxidized copper with hem. o/c at main zone
HOB012	"	"	0.9	0.07	3.70	1.29	1.23		Schist
HOB013	53412595	7620882	1.0	<0.03	6.00				Schist 3 m west of shaft
HOB014	"	"	2.0	0.05	49.20	1.35	13.85	1.50	Heavy oxidized with iron staining
HOB015	53412602	7620880	2.6	0.22	>100	2.05	15.95	3.29	Very heavy iron-copper staining
HOB016	53412609	7620869	0.7	0.11	58.10	1.27	13.95	2.98	Schist with qtz vein
HOB017	"	"	0.8	0.05	26.30		6.32	1.43	Dark oxidation with schist in main zone
HOB018	53412631	7620841	0.7	<0.03	4.50				Schist
HOB019	"	"	0.5	0.12	45.80	1.36			Oxidation zone with qtz-copper& iron staining
HOB020	5342653	7620878	0.5	0.04	73.40	1.23			Red schist
HOB021	"	"	0.6	0.72	>100	8.42	2.68		Oxidized zone with iron &copper staining
HOB022	"	"	0.5	1.82	63.00	1.23			Schist
HOB023	53412663	7620838	1.1	0.03	10.40				Schist
HOB024	"	"	1.0	0.29	97.30	1.53	2.64		Main zone oxidized iron & copper staining
HOB025	"	"	0.7	<0.03	5.20				Oxidized with red hematite
HOB026	53412765	7620741		<0.03	0.90				Grab sample at North end
HOB027	"	"		<0.03	9.00				Grab sample at South end
HOB028	53412831	7620642		<0.03	0.50				Grab sample dark volcanic
HOB029	53412751	7620447		<0.03	<0.5				Grab sample from shaft, dk oxidized schist-qtz
HOB030	53412484	7620971		0.19	45.60	3.67			MH#1 grab sample
HOB031	53412491	7620969		0.10	22.40	2.04			MH#2 grab sample
HOB032	53412509	7620952		0.23	29.00	2.29	1.09		MH#3 grab sample
HOB033	53412506	7620922		0.46	47.10	6.09			MH#4 grab sample
HOB034	53412514	7620920		0.30	>100	4.64	1.17		MH#5 grab sample
HOB035	53412519	7620919		0.34	72.70	5.56	1.40	1.35	MH#6 grab sample
HOB036	53412515	7620916		0.31	30.40	2.95	1.16		MH#7 grab sample
HOB037	53412522	7620910		0.47	74.10	6.15			MH#8 grab sample
HOB038	53412530	7620922		0.07	9.20	1.07			MH#9 grab sample
HOB039	53412552	7620930		<0.03	>100	18.40	1.47	1.36	MH#10 grab sample
HOB040	53412369	7620947	0.3	<0.03	6.00				West zone qtz outcrop
HOB041	53412363	7620944	0.5	<0.03	<0.5				West zone qtz outcrop
HOB042	53412350	7620949	1.0	<0.03	<0.5				West zone qtz outcrop
HOB043	53412319	7620961	0.1	<0.03	<0.5				West zone qtz outcrop
HOB044	53412308	7620966	0.8	<0.03	0.50				West zone qtz outcrop
HOB045	53412300	7620972	1.0	<0.03	0.60				West zone qtz outcrop
HOB046	53412297	7620974	0.3	<0.03	3.80				West zone qtz outcrop
HOB047	53412261	7620983	0.3	<0.03	2.80				West zone qtz outcrop
HOB048	53412257	7620977	0.2	<0.03	<0.5				West zone qtz outcrop
HOB049	53412251	7620982	0.3	<0.03	1.20				West zone qtz outcrop
HOB050	53412243	7620991	0.15	0.04	36.00	2.42			West zone qtz outcrop
HOB051	53412220	7621000	0.4	<0.03	9.30				West zone qtz outcrop
HOB052	53412207	7621008	0.3						West zone qtz outcrop

Cu, Pb & Zn only values >1.0%

Appendix II:

Soil Samples Location and Assay Results

SAMPLE ID	Eastings	Northings	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	COMMENTS
HOBSS-001	412500	7620750	0.002	<0.5	6.54	<5	510	1.6	<2	0.06	<0.5	12	61	167	4	3.24	0.45	263	<1	0.1	23	130	30	0.01	<5	43	0.36	70	<10	66	sample with rock fragments
HOBSS-002	412500	7620700	0.003	<0.5	5.3	78	390	1.5	5	0.08	<0.5	35	55	89	9.55	1.74	0.57	1060	4	0.07	34	200	90	0.01	5	47	0.26	111	<10	340	
HOBSS-003	412500	7620650	0.001	<0.5	2.86	12	200	0.8	<2	0.08	<0.5	5	26	21	2.63	1.06	0.16	225	1	0.05	12	120	22	<0.01	<5	28	0.2	44	<10	33	
HOBSS-004	412500	7620600	0.001	<0.5	5.4	<5	360	1.8	<2	0.08	<0.5	7	40	11	3.51	2.33	0.42	367	<1	0.08	19	170	13	<0.01	<5	38	0.27	65	<10	31	
HOBSS-005	412500	7620550	0.001	<0.5	5.15	<5	240	1.5	<2	0.16	<0.5	6	35	9	3.15	1.5	0.33	296	1	0.06	18	170	10	0.01	<5	49	0.26	67	<10	25	
HOBSS-006	412500	7620500	0.002	<0.5	5.83	7	300	1.7	<2	0.31	<0.5	6	41	10	3.46	1.68	0.5	270	<1	0.06	21	190	11	0.01	<5	54	0.29	76	<10	29	creek bed
HOBSS-007	412550	7620430	0.002	<0.5	4.35	6	250	1.2	<2	0.1	<0.5	8	34	11	3.05	1.43	0.28	330	<1	0.06	16	170	14	0.01	<5	47	0.28	63	<10	32	
HOBSS-008	412550	7620470	0.001	<0.5	3.35	5	220	1	<2	0.08	<0.5	5	33	6	3.09	1.38	0.22	367	1	0.04	14	200	10	0.01	<5	37	0.21	56	<10	18	
HOBSS-009	412545	7620537	0.001	<0.5	3.18	<5	250	1	<2	0.07	<0.5	8	27	6	2.7	1.58	0.24	348	1	0.04	13	170	8	0.01	<5	31	0.2	48	<10	17	
HOBSS-010	412552	7620615	0.001	<0.5	4.29	<5	260	1.2	<2	0.04	<0.5	8	37	32	2.94	1.49	0.27	285	1	0.06	15	130	24	<0.01	<5	32	0.29	59	<10	35	
HOBSS-011	412547	7620654	0.001	<0.5	4.24	5	280	1.2	<2	0.07	<0.5	9	37	50	3.09	1.53	0.29	302	1	0.07	15	140	46	0.01	<5	33	0.32	61	<10	34	next to the main creek
HOBSS-012	412547	7620701	0.001	<0.5	4.08	5	720	1.2	<2	0.07	<0.5	7	34	34	2.74	1.47	0.26	257	<1	0.08	15	140	27	0.01	<5	34	0.32	55	<10	32	
HOBSS-013	412606	7620701	0.001	<0.5	3.22	<5	210	0.9	<2	0.06	<0.5	5	30	37	2.41	1.17	0.22	223	<1	0.05	12	130	27	<0.01	<5	26	0.28	48	<10	40	
HOBSS-014	412611	7620654	0.001	<0.5	4.45	<5	280	1.2	<2	0.06	<0.5	8	38	61	3	1.52	0.28	297	<1	0.07	16	140	39	<0.01	<5	33	0.32	63	<10	36	
HOBSS-015	412600	7620600	0.001	<0.5	3.89	<5	260	1.1	<2	0.13	<0.5	7	36	48	3.04	1.53	0.35	367	1	0.07	17	130	32	<0.01	<5	30	0.33	64	<10	37	
HOBSS-016	412650	7620600	0.002	<0.5	4.02	<5	240	1.1	<2	0.07	<0.5	6	32	44	2.64	1.29	0.23	231	<1	0.06	13	140	33	<0.01	<5	32	0.29	55	<10	31	
HOBSS-017	412650	7620650	0.001	<0.5	3.47	<5	220	0.9	<2	0.06	<0.5	6	31	38	2.46	1.19	0.22	219	<1	0.06	13	130	43	<0.01	<5	28	0.29	50	<10	35	
HOBSS-018	412650	7620700	0.001	<0.5	3.79	<5	220	1	<2	0.06	<0.5	6	32	34	2.56	1.2	0.22	195	1	0.05	12	130	36	<0.01	<5	27	0.29	52	<10	40	
HOBSS-019	412650	7620750	0.001	<0.5	5.44	<5	440	1.4	<2	0.07	<0.5	9	42	41	3.34	3.05	0.43	242	<1	0.07	21	120	49	<0.01	<5	47	0.29	60	<10	39	
HOBSS-020	412700	7620754	0.001	<0.5	3.41	<5	240	1	<2	0.06	<0.5	5	30	12	2.28	1.25	0.21	176	<1	0.05	13	120	16	<0.01	<5	27	0.26	40	<10	46	
HOBSS-021	412700	7620700	0.001	<0.5	3.02	<5	190	0.8	<2	0.07	<0.5	5	27	12	2.26	1	0.21	209	<1	0.04	10	110	15	<0.01	<5	24	0.27	50	<10	34	
HOBSS-022	412700	7620650	0.001	<0.5	4.29	6	230	1	<2	0.21	<0.5	9	46	35	3.26	1.22	0.41	314	1	0.08	19	130	37	<0.01	<5	34	0.34	75	<10	43	
HOBSS-023	412700	7620600	0.001	<0.5	3.73	<5	240	1	<2	0.09	<0.5	7	32	30	2.61	1.27	0.25	269	1	0.06	13	150	31	<0.01	<5	33	0.3	56	<10	37	
HOBSS-024	412700	7620550	0.001	<0.5	3.3	<5	230	0.9	<2	0.08	<0.5	7	28	27	2.3	1.19	0.21	261	<1	0.06	13	140	23	<0.01	<5	30	0.27	51	<10	30	
HOBSS-025	412750	7620500	0.001	<0.5	3.55	<5	210	0.9	<2	0.08	<0.5	5	29	22	2.43	1.15	0.22	195	<1	0.05	14	140	17	<0.01	<5	31	0.27	53	<10	25	

Appendix IV:

Assay and Analytical Results for Core Samples
From Diamond Drill Holes.

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-1	14000	27.6	28.6	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	26	15	9	1265				
HOB06-1	14001	28.6	29.6	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	96	23	21	538				
HOB06-1	14002	29.6	30.6	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	54	23	14	124				
HOB06-1	14003	30.6	31.6	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	38	14	10	63				
HOB06-1	14004	31.6	32.6	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	12	62	22	15	79				
HOB06-1	14005	86.0	87.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	16	21	120	707				
HOB06-1	14006	87.0	88.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	88	32	392	1055				
HOB06-1	14007	88.0	88.9	0.9	<0.03	<0.03	<0.03	0.6	13	5	26	474	32	1225	5650				
HOB06-1	14008	88.9	90.0	1.1	0.46	<0.03	<0.03	14.2	7	151	305	>10000	27	1975	6760		3.06		
HOB06-1	14009	90.0	91.0	1.0	0.03	<0.03	<0.03	6.7	<5	49	36	1130	23	2010	6310				
HOB06-1	14010	91.0	92.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	6	18	717	28	268	851				
HOB06-1	14011	92.0	93.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	71	27	376	1220				
HOB06-1	14012	93.0	94.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	30	31	202	808				
HOB06-1	14013	94.0	95.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	20	22	69	525				
HOB06-10	14344	17.0	18.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	97	23	14	73				
HOB06-10	14345	18.0	19.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	14	23	27	14	61				
HOB06-10	14346	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	8	2	16	21	27	12	65				
HOB06-10	14347	20.0	21.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	18	31	24	95				
HOB06-10	14348	21.0	22.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	18	29	33	27	169				
HOB06-10	14349	22.0	23.0	1.0	<0.03	<0.03	<0.03	0.5	14	<2	9	49	22	128	156				
HOB06-10	14350	23.0	24.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	16	33	66	130				
HOB06-10	14351	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	14	62	27	29	124				
HOB06-10	14352	25.0	26.0	1.0	<0.03	<0.03	<0.03	0.8	<5	<2	16	59	31	25	132				
HOB06-10	14353	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	9	15	54	31	18	168				
HOB06-10	14354	27.0	28.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	21	9	41	18	204				
HOB06-10	14355	28.0	29.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	4	20	31	37	14	144				
HOB06-10	14356	29.0	30.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	7	31	11	106				
HOB06-10	14357	30.0	31.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	63	33	16	124				
HOB06-10	14358	31.0	32.0	1.0	<0.03	<0.03	<0.03	<0.5	5	2	16	31	32	14	102				
HOB06-10	14359	32.0	33.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	7	16	9	31	20	112				
HOB06-10	14360	33.0	34.0	1.0	<0.03	<0.03	<0.03	0.5	<5	2	14	58	26	23	108				
HOB06-11	14361	26.5	27.5	1.0	<0.03	<0.03	<0.03	0.5	<5	4	13	23	27	112	609				
HOB06-11	14362	27.5	28.5	1.0	<0.03	<0.03	<0.03	0.5	11	2	21	221	61	256	964				
HOB06-11	14363	28.5	29.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	15	32	33	39	240				
HOB06-11	14364	29.5	30.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	3	37	24	376				

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-11	14365	30.5	31.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	7	30	15	516				
HOB06-11	14366	31.5	32.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	3	17	2	33	10	208				
HOB06-11	14367	32.5	33.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	1	32	11	190				
HOB06-11	14368	41.0	42.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	38	21	16	94				
HOB06-12	14369	6.0	7.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	12	20	14	46				
HOB06-12	14370	7.0	8.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	8	17	14	61				
HOB06-12	14371	8.0	9.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	9	38	22	55				
HOB06-12	14372	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	8	30	15	96				
HOB06-12	14373	25.0	26.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	69	29	29	103				
HOB06-12	14374	30.5	31.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	26	29	20	162				
HOB06-12	14375	31.5	32.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	64	18	57	149				
HOB06-12	14376	32.5	33.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	30	19	208	404				
HOB06-12	14377	33.5	34.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	24	18	28	90				
HOB06-12	14378	34.5	35.5	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	14	54	25	166	392				
HOB06-12	14379	35.5	36.5	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	18	44	53	22	162				
HOB06-12	14380	40.5	41.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	42	19	42	116				
HOB06-12	14381	52.5	53.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	115	39	196	290				
HOB06-12	14382	56.3	57.3	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	17	27	38	28	130				
HOB06-12	14383	57.3	58.3	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	21	31	33	166				
HOB06-12	14384	58.3	60.0	1.7	<0.03	<0.03	<0.03	<0.5	<5	<2	15	7	29	17	148				
HOB06-12	14385	60.0	61.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	7	32	21	140				
HOB06-12	14386	61.0	62.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	8	32	18	149				
HOB06-12	14387	62.0	63.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	11	36	25	190				
HOB06-12	14388	63.0	64.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	15	15	31	27	115				
HOB06-12	14389	64.0	65.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	13	14	29	20	98				
HOB06-12	14390	65.0	66.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	38	29	26	100				
HOB06-12	14391	66.0	67.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	45	30	44	124				
HOB06-12	14392	67.0	68.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	10	26	41	107				
HOB06-12	14393	68.0	69.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	18	38	34	115				
HOB06-12	14394	69.0	70.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	20	34	25	99				
HOB06-12	14395	70.0	71.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	49	24	25	93				
HOB06-12	14396	71.0	72.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	20	27	22	102				
HOB06-12	14397	72.0	73.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	16	18	33	36	112				
HOB06-12	14398	73.0	74.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	43	33	25	110				
HOB06-12	14399	74.0	75.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	24	30	20	102				

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-13	14400	0.0	1.5	1.5	<0.03	<0.03	<0.03	<0.5	8	<2	14	438	36	18	132				
HOB06-13	14401	1.5	3.0	1.5	<0.03	<0.03	<0.03	<0.5	8	<2	13	338	31	12	134				
HOB06-13	14402	3.0	4.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	135	29	10	95				
HOB06-13	14403	4.0	5.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	12	31	16	100				
HOB06-13	14404	5.0	6.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	11	18	28	14	92				
HOB06-13	14405	6.0	7.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	24	31	12	97				
HOB06-13	14406	7.0	8.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	14	14	33	13	94				
HOB06-13	14407	8.0	9.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	12	10	27	10	89				
HOB06-13	14408	16.0	17.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	12	10	32	24	79				
HOB06-13	14409	17.0	18.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	20	27	46	22	164				
HOB06-13	14410	18.0	19.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	25	42	14	139				
HOB06-13	14411	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	13	5	30	15	101				
HOB06-13	14412	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	62	32	18	176				
HOB06-13	14413	33.0	34.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	15	35	20	557				
HOB06-13	14414	48.0	49.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	23	26	82	615				
HOB06-13	14415	49.0	50.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	14	31	81	458				
HOB06-13	14416	50.0	51.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	11	47	24	309	875				
HOB06-13	14417	51.0	52.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	14	8	27	64	468				
HOB06-13	14418	52.0	53.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	12	9	22	154	713				
HOB06-13	14419	53.0	54.0	1.0	0.25	<0.03	<0.03	24.6	30	185	548	>10000	27	1890	8620		2.65		
HOB06-13	14420	54.0	55.0	1.0	0.84	<0.03	<0.03	>100	5	527	558	>10000	26	>10000	>10000	104	7.19	2.06	4.54
HOB06-13	14421	55.0	56.0	1.0	0.63	<0.03	<0.03	>100	37	642	795	>10000	37	>10000	>10000	132	7.48	2.19	7.67
HOB06-13	14422	56.0	57.0	1.0	0.72	<0.03	<0.03	93.2	<5	438	799	>10000	36	>10000	>10000		6.92	1.56	4.33
HOB06-13	14423	57.0	57.7	0.7	0.55	<0.03	<0.03	74.6	23	406	484	>10000	21	>10000	6550		7.16	1.31	
HOB06-13	14424	57.7	58.7	1.0	<0.03	<0.03	<0.03	4.2	<5	17	39	2490	37	947	3340				
HOB06-13	14425	58.7	59.7	1.0	<0.03	<0.03	<0.03	0.8	<5	4	22	770	30	228	1015				
HOB06-13	14426	59.7	60.7	1.0	<0.03	<0.03	<0.03	1.2	6	4	21	1250	34	283	425				
HOB06-13	14427	60.7	61.7	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	13	68	28	40	411				
HOB06-13	14428	61.7	62.8	1.1	<0.03	<0.03	<0.03	<0.5	<5	<2	11	42	23	24	268				
HOB06-14	14429	35.0	36.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	17	164	31	18	328				
HOB06-14	14430	36.0	37.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	21	35	22	434				
HOB06-14	14431	37.0	38.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	16	30	33	19	307				
HOB06-14	14432	38.0	39.0	1.0	<0.03	<0.03	<0.03	<0.5	5	3	18	76	36	19	248				
HOB06-14	14433	39.0	40.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	25	180	41	42	278				
HOB06-14	14434	85.0	86.0	1.0	<0.03	<0.03	<0.03	<0.5	11	<2	16	106	28	302	1160				

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-14	14435	86.0	87.0	1.0	0.17	<0.03	<0.03	43.6	13	209	374	>10000	41	5810	9210		3.14		
HOB06-14	14436	87.0	88.0	1.0	<0.03	<0.03	<0.03	0.8	5	<2	23	405	37	692	2150				
HOB06-14	14437	88.0	89.0	1.0	<0.03	<0.03	<0.03	0.7	11	2	21	226	26	148	1185				
HOB06-15	14438	7.0	7.5	0.5	<0.03	<0.03	<0.03	<0.5	8	2	17	7	37	15	1910				
HOB06-15	14439	7.5	8.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	4	30	8	1220				
HOB06-15	14440	8.5	9.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	2	21	10	850				
HOB06-15	14441	27.6	28.6	1.0	0.1	<0.03	<0.03	<0.5	9	<2	36	51	44	20	3460				
HOB06-15	14442	47.0	48.0	1.0	<0.03	<0.03	<0.03	0.9	27	<2	19	47	28	1020	3490				
HOB06-15	14443	48.0	49.0	1.0	<0.03	<0.03	<0.03	1.1	33	<2	22	113	33	111	796				
HOB06-15	14444	49.0	50.0	1.0	<0.03	<0.03	<0.03	<0.5	11	<2	20	219	32	362	1830				
HOB06-15	14445	50.0	51.0	1.0	<0.03	<0.03	<0.03	<0.5	11	<2	16	119	26	338	664				
HOB06-15	14446	51.0	52.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	16	32	41	494				
HOB06-15	14447	52.0	53.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	9	30	31	341				
HOB06-15	14448	53.0	54.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	10	32	27	383				
HOB06-15	14449	54.0	55.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	17	17	32	20	970				
HOB06-15	14450	55.0	56.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	13	34	20	566				
HOB06-2	14014	39.5	40.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	37	23	15	101				
HOB06-2	14015	40.5	41.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	32	30	15	109				
HOB06-2	14016	41.5	42.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	8	19	18	19	108				
HOB06-2	14017	42.5	43.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	8	10	15	16	138				
HOB06-2	14018	43.5	44.2	0.7	<0.03	<0.03	<0.03	<0.5	<5	<2	12	48	22	24	95				
HOB06-2	14019	77.0	78.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	23	19	16	265				
HOB06-2	14020	78.0	79.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	3	21	29	18	17	1790				
HOB06-2	14021	79.0	80.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	16	21	11	177				
HOB06-2	14022	83.0	84.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	41	23	25	100				
HOB06-2	14023	108.0	109.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	36	24	28	623				
HOB06-2	14024	109.0	110.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	262	28	51	516				
HOB06-2	14025	110.0	111.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	24	29	69	556				
HOB06-2	14026	111.0	112.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	16	30	32	578				
HOB06-2	14027	112.0	113.3	1.3	<0.03	<0.03	<0.03	<0.5	<5	<2	12	25	24	48	842				
HOB06-2	14028	113.3	114.3	1.0	0.3	<0.03	<0.03	30	40	295	533	>10000	36	2330	9760		7.49		
HOB06-2	14029	114.3	115.3	1.0	0.26	<0.03	<0.03	35.4	19	452	541	>10000	46	6530	>10000		2.35		3.94
HOB06-2	14030	115.3	116.5	1.2	0.41	<0.03	<0.03	>100	27	612	469	>10000	38	>10000	>10000	136	4.57	4.16	10.4
HOB06-2	14031	116.5	117.5	1.0	<0.03	<0.03	<0.03	13	<5	91	33	759	23	4170	>10000				1.9
HOB06-2	14032	117.5	118.5	1.0	<0.03	<0.03	<0.03	0.7	<5	6	8	122	24	286	1105				

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HOB06-2	14033	118.5	119.5	1.0	<0.03	<0.03	<0.03	0.8	6	11	18	2150	28	178	924				
HOB06-2	14034	119.5	120.5	1.0	<0.03	<0.03	<0.03	0.6	6	2	19	377	29	162	886				
HOB06-2	14035	120.5	121.5	1.0	<0.03	<0.03	<0.03	2.4	<5	7	19	773	26	693	2140				
HOB06-2	14036	121.5	122.5	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	159	28	40	338				
HOB06-3	14037	0.0	1.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	12	29	13	58				
HOB06-3	14038	1.0	2.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	9	29	7	67				
HOB06-3	14039	2.0	3.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	7	7	13	9	49				
HOB06-3	14040	3.0	4.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	5	17	8	53				
HOB06-3	14041	4.0	5.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	11	22	7	85				
HOB06-3	14042	5.0	6.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	4	31	6	164				
HOB06-3	14043	6.0	7.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	11	27	7	158				
HOB06-3	14044	7.0	8.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	3	21	6	136				
HOB06-3	14045	8.0	9.0	1.3	<0.03	<0.03	<0.03	<0.5	<5	<2	14	4	27	6	421				
HOB06-3	14046	10.0	11.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	9	19	3	417				
HOB06-3	14047	11.0	12.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	14	11	22	6	411				
HOB06-3	14048	12.0	13.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	6	21	20	540				
HOB06-3	14049	13.0	14.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	7	30	40	336				
HOB06-3	14050	14.0	15.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	1	17	28	136				
HOB06-3	14051	15.0	16.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	<1	24	11	293				
HOB06-3	14052	16.0	17.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	15	2	30	8	353				
HOB06-3	14053	17.0	18.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	2	28	6	253				
HOB06-3	14054	18.0	19.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	15	8	29	9	244				
HOB06-3	14055	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	6	30	13	249				
HOB06-3	14056	20.0	21.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	3	30	9	293				
HOB06-3	14057	21.0	22.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	12	<1	24	18	503				
HOB06-3	14058	22.0	23.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	4	28	25	516				
HOB06-3	14059	23.0	24.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	9	31	28	500				
HOB06-3	14060	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	3	17	14	30	31	598				
HOB06-3	14061	25.0	26.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	3	17	15	32	27	377				
HOB06-3	14062	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	21	6	31	19	580				
HOB06-3	14063	27.0	28.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	23	15	36	21	1000				
HOB06-3	14064	28.0	29.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	9	29	24	931				
HOB06-3	14065	29.0	30.0	1.0	<0.03	<0.03	<0.03	0.6	<5	<2	41	18	32	23	1780				
HOB06-3	14066	30.0	31.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	4	25	15	33	20	1755				
HOB06-3	14067	31.0	32.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	<1	30	23	584				

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HOB06-3	14068	32.0	33.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	17	7	31	24	339				
HOB06-3	14069	33.0	34.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	4	32	25	296				
HOB06-3	14070	34.0	35.0	1.0	<0.03	<0.03	<0.03	1.4	<5	<2	21	47	34	24	481				
HOB06-3	14071	35.0	36.0	1.0	<0.03	<0.03	<0.03	0.5	<5	3	21	108	35	29	244				
HOB06-3	14072	36.0	37.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	16	10	30	28	279				
HOB06-3	14073	37.0	38.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	3	18	28	34	28	363				
HOB06-3	14074	38.0	39.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	16	12	28	37	234				
HOB06-3	14075	39.0	40.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	13	12	25	37	106				
HOB06-3	14076	40.0	41.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	27	29	36	148				
HOB06-3	14077	41.0	42.0	1.0	<0.03	<0.03	<0.03	<0.5	8	2	18	50	35	49	176				
HOB06-3	14078	42.0	43.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	36	28	40	122				
HOB06-3	14079	43.0	44.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	17	21	27	119				
HOB06-3	14080	57.0	58.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	3	16	259	33	27	262				
HOB06-3	14081	58.0	59.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	58	31	26	266				
HOB06-3	14082	94.5	95.5	1.0	<0.03	<0.03	<0.03	0.7	13	<2	15	88	34	357	978				
HOB06-3	14083	95.5	97.3	1.8	0.2	<0.03	<0.03	22.3	13	101	321	>10000	20	2890	>10000		1.16		2.49
HOB06-3	14084	97.3	98.0	0.7	0.41	<0.03	<0.03	14.6	9	148	435	>10000	<1	3280	>10000		1.91		2.26
HOB06-3	14085	98.0	99.0	1.0	0.04	<0.03	<0.03	30.7	6	248	422	6320	20	4690	>10000				2.25
HOB06-3	14086	99.0	100.0	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	16	67	27	163	614				
HOB06-3	14087	100.0	101.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	135	25	42	441				
HOB06-3	14088	101.0	102.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	119	27	20	300				
HOB06-4	14089	0.0	1.0	0.9	<0.03	<0.03	<0.03	<0.5	14	<2	18	25	30	25	53				
HOB06-4	14090	1.0	2.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	12	23	27	14	41				
HOB06-4	14091	2.0	3.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	17	25	10	72				
HOB06-4	14092	3.0	4.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	8	10	18	7	43				
HOB06-4	14093	4.0	5.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	7	17	15	9	59				
HOB06-4	14094	5.0	6.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	4	17	11	5	35				
HOB06-4	14095	6.0	7.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	8	33	20	10	48				
HOB06-4	14096	7.0	8.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	6	5	12	6	31				
HOB06-4	14097	8.0	9.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	8	5	18	9	39				
HOB06-4	14098	9.0	10.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	7	5	17	7	33				
HOB06-4	14099	10.0	11.0	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	8	6	18	9	45				
HOB06-4	14100	11.0	12.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	8	14	19	10	53				
HOB06-4	14101	12.0	13.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	8	13	16	15	53				
HOB06-4	14102	13.0	14.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	9	6	17	11	44				

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HOB06-4	14103	14.0	15.0	1.0	<0.03	<0.03	<0.03	<0.5	13	<2	8	8	14	10	44				
HOB06-4	14104	15.0	16.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	20	8	36	30	481				
HOB06-4	14105	16.0	17.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	23	37	43	89	1025				
HOB06-4	14106	17.0	18.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	24	40	38	63	929				
HOB06-4	14107	18.0	19.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	27	62	43	42	647				
HOB06-4	14108	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	20	30	37	27	284				
HOB06-4	14109	20.0	21.0	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	29	60	52	82	756				
HOB06-4	14110	21.0	22.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	24	63	43	44	459				
HOB06-4	14111	22.0	23.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	32	77	76	32	580				
HOB06-4	14112	23.0	24.0	1.0	<0.03	<0.03	<0.03	0.5	<5	<2	21	38	37	19	324				
HOB06-4	14113	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	31	53	57	21	495				
HOB06-4	14114	25.0	26.0	1.0	<0.03	<0.03	<0.03	<0.5	5	2	26	35	36	44	600				
HOB06-4	14115	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	38	58	46	60	657				
HOB06-4	14116	27.0	28.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	29	49	52	49	505				
HOB06-4	14117	28.0	29.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	22	19	44	37	260				
HOB06-4	14118	29.0	30.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	20	15	39	33	206				
HOB06-4	14119	30.0	31.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	17	31	31	153				
HOB06-4	14120	31.0	32.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	14	40	34	188				
HOB06-4	14121	32.0	33.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	20	14	43	39	194				
HOB06-4	14122	33.0	34.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	18	13	31	28	217				
HOB06-4	14123	34.0	35.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	27	18	40	25	340				
HOB06-4	14124	44.0	45.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	21	2	34	8	72				
HOB06-4	14125	45.0	46.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	1	26	6	62				
HOB06-4	14126	46.0	47.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	<1	21	4	49				
HOB06-4	14127	47.0	48.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	<1	23	7	58				
HOB06-4	14128	48.0	49.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	<1	36	2	58				
HOB06-4	14129	49.0	50.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	<1	17	<2	32				
HOB06-4	14130	50.0	51.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	<1	16	2	43				
HOB06-4	14131	51.0	52.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	<1	18	2	37				
HOB06-4	14132	52.0	53.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	<1	14	5	32				
HOB06-4	14133	53.0	54.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	<1	19	4	38				
HOB06-4	14134	80.0	81.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	<1	32	22	83				
HOB06-4	14135	81.0	82.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	<1	31	20	86				
HOB06-4	14136	82.0	83.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	1	31	20	85				
HOB06-4	14137	83.0	84.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	8	38	15	89				

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-4	14138	84.0	85.0	1.0	<0.03	<0.03	<0.03	<0.5	18	<2	18	98	29	11	56				
HOB06-4	14139	85.0	86.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	14	28	1490	42	16	190				
HOB06-4	14140	86.0	87.0	1.0	<0.03	<0.03	<0.03	5.2	192	61	184	>10000	75	29	102		1.31		
HOB06-4	14141	87.0	88.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	76	22	4	55				
HOB06-4	14142	88.0	89.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	12	41	24	5	62				
HOB06-4	14143	89.0	90.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	21	26	4	61				
HOB06-4	14144	90.0	91.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	79	28	6	60				
HOB06-4	14145	91.0	92.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	11	20	4	48				
HOB06-5	14146	0.0	1.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	6	30	7	94				
HOB06-5	14147	1.0	2.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	18	10	34	10	194				
HOB06-5	14148	2.0	3.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	7	29	6	235				
HOB06-5	14149	3.0	4.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	14	25	12	315				
HOB06-5	14150	4.0	5.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	22	30	12	512				
HOB06-5	14151	5.0	6.0	1.0	<0.03	<0.03	<0.03	1	<5	<2	16	35	23	<2	734				
HOB06-5	14152	6.0	7.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	36	24	<2	768				
HOB06-5	14153	7.0	8.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	13	25	5	988				
HOB06-5	14154	8.0	9.0	1.0	<0.03	<0.03	<0.03	<0.5	10	<2	17	7	27	5	708				
HOB06-5	14155	9.0	10.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	9	31	10	605				
HOB06-5	14156	10.0	11.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	13	25	10	462				
HOB06-5	14157	11.0	12.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	6	23	8	334				
HOB06-5	14158	12.0	13.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	6	26	10	375				
HOB06-5	14159	13.0	14.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	6	23	12	348				
HOB06-5	14160	14.0	15.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	5	35	15	178				
HOB06-5	14161	15.0	16.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	4	29	15	201				
HOB06-5	14162	16.0	17.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	11	6	23	12	347				
HOB06-5	14163	17.0	18.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	11	33	14	1280				
HOB06-5	14164	18.0	19.0	1.0	<0.03	<0.03	<0.03	0.5	<5	<2	28	25	56	14	2430				
HOB06-5	14165	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	9	32	18	894				
HOB06-5	14166	20.0	21.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	16	6	30	20	339				
HOB06-5	14167	21.0	22.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	20	6	34	20	834				
HOB06-5	14168	22.0	23.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	20	8	25	23	991				
HOB06-5	14169	23.0	24.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	35	87	29	16	1455				
HOB06-5	14170	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	20	12	39	25	485				
HOB06-5	14171	25.0	26.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	10	30	16	322				
HOB06-5	14172	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	16	30	22	712				

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HOB06-5	14173	27.0	28.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	6	11	15	396				
HOB06-5	14174	28.0	29.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	13	31	16	492				
HOB06-5	14175	33.0	34.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	9	10	15	21	489				
HOB06-5	14176	34.0	35.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	76	25	18	1395				
HOB06-5	14177	35.0	36.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	21	68	33	23	999				
HOB06-5	14178	36.0	37.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	56	28	23	660				
HOB06-5	14179	37.0	38.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	40	27	22	774				
HOB06-5	14180	38.0	39.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	92	28	21	899				
HOB06-5	14181	39.0	40.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	24	24	19	738				
HOB06-5	14182	40.0	41.0	1.0	<0.03	<0.03	<0.03	<0.5	10	<2	16	97	20	31	689				
HOB06-5	14183	41.0	42.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	31	32	19	900				
HOB06-5	14184	56.0	57.0	1.0	<0.03	<0.03	<0.03	<0.5	11	<2	20	82	32	158	2560				
HOB06-5	14185	57.0	58.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	22	341	34	318	1395				
HOB06-5	14186	58.0	59.0	1.0	0.06	<0.03	<0.03	8.8	34	92	430	>10000	29	2260	3760		1.14		
HOB06-6	14310	18.0	19.0	1.0	<0.03	<0.03	<0.03	0.6	12	<2	30	220	36	8	2030				
HOB06-6	14311	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	13	30	25	10	854				
HOB06-6	14312	20.0	21.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	14	24	27	11	566				
HOB06-6	14313	21.0	22.0	1.0	<0.03	<0.03	<0.03	<0.5	10	<2	19	85	31	16	1025				
HOB06-6	14314	22.0	23.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	70	21	12	646				
HOB06-6	14315	23.0	24.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	108	27	16	592				
HOB06-6	14316	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	12	11	26	20	546				
HOB06-6	14317	25.0	26.0	1.0	<0.03	<0.03	<0.03	<0.5	10	3	14	85	26	17	1360				
HOB06-6	14318	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	60	41	16	933				
HOB06-6	14319	27.0	28.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	29	33	21	592				
HOB06-6	14320	28.0	29.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	26	29	17	420				
HOB06-6	14321	29.0	30.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	14	34	20	381				
HOB06-6	14322	30.0	31.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	19	90	37	18	799				
HOB06-6	14323	31.0	32.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	10	38	20	702				
HOB06-6	14324	32.0	33.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	14	55	31	16	612				
HOB06-6	14325	33.0	34.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	23	52	40	26	804				
HOB06-6	14326	34.0	35.0	1.0	<0.03	<0.03	<0.03	<0.5	6	2	21	156	42	18	869				
HOB06-6	14327	35.0	36.0	1.0	<0.03	<0.03	<0.03	<0.5	9	3	15	50	29	28	625				
HOB06-6	14328	36.0	37.0	1.0	<0.03	<0.03	<0.03	<0.5	10	3	17	25	42	26	506				
HOB06-6	14329	37.0	38.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	20	9	45	24	555				
HOB06-6	14187	75.0	76.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	10	30	32	509				

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HOB06-6	14188	76.0	77.0	1.0	<0.03	<0.03	<0.03	<0.5	13	<2	18	44	27	180	1495				
HOB06-6	14189	77.0	78.0	1.0	<0.03	<0.03	<0.03	<0.5	10	<2	21	63	56	215	1220				
HOB06-6	14190	78.0	79.0	1.0	<0.03	<0.03	<0.03	<0.5	11	<2	27	43	68	172	1185				
HOB06-6	14191	79.0	80.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	162	33	642	1805				
HOB06-6	14192	80.0	80.8	0.8	<0.03	<0.03	<0.03	1	6	<2	38	2280	28	1910	4980				
HOB06-6	14193	80.8	81.8	1.0	0.29	<0.03	<0.03	29.9	36	131	873	>10000	40	1675	9070		5.59		
HOB06-6	14194	81.8	82.3	0.5	0.19	<0.03	<0.03	33	32	482	291	>10000	38	2100	>10000		1.37		1.34
HOB06-6	14195	82.3	83.3	1.0	<0.03	<0.03	<0.03	9.1	13	79	100	1375	10	2870	>10000				1.2
HOB06-6	14196	83.3	84.0	0.6	<0.03	<0.03	<0.03	1.5	13	5	21	284	10	969	5390				
HOB06-6	14197	84.0	85.0	1.0	<0.03	<0.03	<0.03	1.1	<5	4	31	1930	27	375	1460				
HOB06-6	14198	85.0	86.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	6	18	284	33	158	609				
HOB06-6	14331	105.4	106.4	1.0	<0.03	<0.03	<0.03	<0.5	<5	151	13	19	32	31	121				
HOB06-6	14332	106.4	107.4	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	16	30	18	104				
HOB06-6	14333	113.0	114.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	17	9	36	14	126				
HOB06-6	14334	114.0	115.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	18	33	15	122				
HOB06-6	14335	115.0	116.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	18	41	40	21	127				
HOB06-6	14336	116.0	117.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	11	40	18	140				
HOB06-6	14337	117.0	118.0	1.0	<0.03	<0.03	<0.03	<0.5	10	<2	16	28	36	31	114				
HOB06-6	14338	118.0	119.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	14	37	40	121				
HOB06-6	14339	119.0	120.0	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	15	48	39	37	120				
HOB06-6	14340	120.0	121.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	15	39	35	38	129				
HOB06-6	14340A	121.0	122.5	1.5	<0.03	<0.03	<0.03	<0.5	5	2	18	43	43	65	136				
HOB06-6	14341	122.5	123.5	1.0	<0.03	<0.03	<0.03	<0.5	7	2	11	47	31	162	162				
HOB06-6	14342	123.5	124.5	1.0	<0.03	<0.03	<0.03	<0.5	18	2	18	12	33	23	68				
HOB06-6	14343	124.5	125.5	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	20	9	40	34	80				
HOB06-6	14330	1044.0	105.4	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	18	38	16	146				
HOB06-7	14199	47.6	48.8	1.2	<0.03	<0.03	<0.03	<0.5	<5	<2	9	26	18	3	64				
HOB06-7	14200	77.7	78.8	1.1	<0.03	<0.03	<0.03	<0.5	<5	<2	16	49	29	41	98				
HOB06-7	14201	104.0	105.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	5	11	20	23	27	76				
HOB06-7	14202	105.0	106.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	41	31	20	104				
HOB06-7	14203	106.0	107.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	53	34	13	106				
HOB06-7	14204	121.3	122.3	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	8	32	14	4	43				
HOB06-7	14205	122.3	123.3	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	11	18	11	64				
HOB06-7	14206	123.3	124.3	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	36	30	19	96				
HOB06-7	14207	155.9	157.1	1.2	<0.03	<0.03	<0.03	<0.5	5	<2	16	16	33	297	342				

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HOB06-7	14208	157.1	158.1	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	16	23	33	243	447				
HOB06-7	14209	158.1	159.0	0.9	<0.03	<0.03	<0.03	<0.5	5	<2	18	25	35	93	308				
HOB06-7	14210	159.0	160.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	23	34	119	678				
HOB06-7	14211	160.0	160.8	0.8	<0.03	<0.03	<0.03	0.6	<5	3	18	526	27	308	1920				
HOB06-7	14212	160.8	162.0	1.2	0.63	<0.03	<0.03	78.6	39	371	772	>10000	41	7380	>10000		5.53		2.72
HOB06-7	14213	162.0	163.0	1.0	0.69	<0.03	<0.03	18	15	68	208	>10000	10	2100	7950		5.93		
HOB06-7	14214	163.0	164.0	1.0	0.8	<0.03	<0.03	22.6	35	83	359	>10000	13	2560	6860		4.81		
HOB06-7	14215	164.0	165.0	1.0	0.52	<0.03	<0.03	64.2	28	486	1115	>10000	29	7060	>10000		5.12		2.81
HOB06-7	14216	165.0	166.1	1.1	0.53	<0.03	<0.03	>100	32	915	680	>10000	45	7260	>10000	116	2.62		2.81
HOB06-7	14217	166.1	167.0	0.9	0.03	<0.03	<0.03	1.1	13	3	26	2430	37	461	976				
HOB06-7	14218	167.0	168.0	1.0	0.03	<0.03	<0.03	1	15	6	32	2130	28	202	1050				
HOB06-7	14219	168.0	169.0	1.0	0.03	<0.03	<0.03	2.6	10	23	67	2470	37	404	2550				
HOB06-7	14220	169.0	170.0	1.0	<0.03	<0.03	<0.03	4.4	<5	39	38	1265	31	362	1735				
HOB06-7	14221	170.0	171.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	18	96	33	35	369				
HOB06-7	14222	171.0	171.6	0.6	<0.03	<0.03	<0.03	<0.5	<5	<2	18	94	30	26	478				
HOB06-7	14223	187.0	188.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	27	126	39	30	180				
HOB06-7	14224	188.0	189.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	16	120	29	52	164				
HOB06-7	14225	189.0	190.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	69	30	17	118				
HOB06-7	14226	202.0	203.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	18	44	38	18	134				
HOB06-7	14227	203.0	204.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	21	36	16	122				
HOB06-7	14228	204.0	205.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	40	34	19	129				
HOB06-8	14229	0.0	1.5	1.5	<0.03	<0.03	<0.03	1.3	104	6	39	125	18	71	2710				
HOB06-8	14230	1.5	2.5	1.0	<0.03	<0.03	<0.03	1.4	98	7	37	126	20	70	2700				
HOB06-8	14231	2.5	3.5	1.0	<0.03	<0.03	<0.03	0.6	10	<2	41	80	29	20	4820				
HOB06-8	14232	3.5	4.5	1.0	<0.03	<0.03	<0.03	<0.5	12	4	39	55	18	19	2860				
HOB06-8	14233	4.5	5.5	1.0	<0.03	<0.03	<0.03	<0.5	19	6	74	60	30	20	4360				
HOB06-8	14234	5.5	6.5	1.0	<0.03	<0.03	<0.03	<0.5	20	8	77	62	28	27	4190				
HOB06-8	14235	6.5	7.5	1.0	<0.03	<0.03	<0.03	0.9	18	4	110	48	38	36	6580				
HOB06-8	14236	7.5	8.5	1.0	<0.03	<0.03	<0.03	0.9	58	10	222	39	39	38	2230				
HOB06-8	14237	8.5	9.5	1.0	<0.03	<0.03	<0.03	0.7	14	11	118	27	28	37	192				
HOB06-8	14238	9.5	10.5	1.0	<0.03	<0.03	<0.03	1	25	6	67	28	18	46	142				
HOB06-8	14239	10.5	11.5	1.0	<0.03	<0.03	<0.03	0.6	19	6	61	27	18	37	134				
HOB06-8	14240	11.5	12.5	1.0	<0.03	<0.03	<0.03	1	53	2	42	37	15	54	158				
HOB06-8	14241	12.5	13.5	1.0	<0.03	<0.03	<0.03	0.7	24	9	132	54	44	51	315				
HOB06-8	14242	13.5	14.5	1.0	<0.03	<0.03	<0.03	0.9	34	11	95	3020	17	42	104				

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-8	14243	14.5	15.5	1.0	<0.03	<0.03	<0.03	0.7	30	3	36	3910	13	81	144				
HOB06-8	14244	15.5	16.5	1.0	<0.03	<0.03	<0.03	4	121	4	9	498	8	58	56				
HOB06-8	14245	16.5	17.5	1.0	<0.03	<0.03	<0.03	6.8	152	16	14	1530	9	84	95				
HOB06-8	14246	17.5	18.5	1.0	<0.03	<0.03	<0.03	7.5	785	15	10	1260	4	81	49				
HOB06-8	14247	18.5	19.5	1.0	<0.03	<0.03	<0.03	48.4	1015	192	20	3620	6	323	43				
HOB06-8	14248	19.5	20.5	1.0	<0.03	<0.03	<0.03	49.6	2630	227	61	4880	4	382	56				
HOB06-8	14249	20.5	23.5	1.5	<0.03	<0.03	<0.03	19	2640	30	2	2210	<1	130	46				
HOB06-8	14250	23.5	26.6	1.5	<0.03	<0.03	<0.03	30.6	2860	57	<1	1185	<1	194	25				
HOB06-9	14251	0.0	2.0	2.0	<0.03	<0.03	<0.03	<0.5	10	<2	14	14	35	18	52				
HOB06-9	14252	2.0	3.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	7	24	7	46				
HOB06-9	14253	3.0	4.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	11	4	27	8	55				
HOB06-9	14254	4.0	5.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	7	26	9	52				
HOB06-9	14255	5.0	6.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	19	8	35	6	62				
HOB06-9	14256	6.0	7.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	2	11	4	26	7	65				
HOB06-9	14257	7.0	8.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	5	26	10	66				
HOB06-9	14258	8.0	9.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	11	5	22	6	74				
HOB06-9	14259	9.0	10.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	6	18	7	60				
HOB06-9	14260	10.0	11.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	13	5	27	8	62				
HOB06-9	14261	11.0	12.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	6	31	9	132				
HOB06-9	14262	12.0	13.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	11	9	19	9	231				
HOB06-9	14263	13.0	14.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	2	33	9	152				
HOB06-9	14264	14.0	15.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	5	26	11	222				
HOB06-9	14265	15.0	16.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	5	31	13	306				
HOB06-9	14266	16.0	17.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	18	7	38	14	371				
HOB06-9	14267	17.0	18.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	9	35	14	400				
HOB06-9	14268	18.0	19.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	5	29	11	412				
HOB06-9	14269	19.0	20.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	35	31	16	456				
HOB06-9	14270	20.0	21.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	12	26	26	15	340				
HOB06-9	14271	21.0	22.0	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	14	182	24	16	417				
HOB06-9	14272	22.0	23.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	9	60	19	14	243				
HOB06-9	14273	23.0	24.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	13	28	25	20	279				
HOB06-9	14274	24.0	25.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	12	27	10	188				
HOB06-9	14275	25.0	26.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	15	48	31	15	315				
HOB06-9	14276	26.0	27.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	18	40	37	12	519				
HOB06-9	14277	27.0	28.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	23	27	34	9	1455				

HOLE ID	SAMP ID	FROM (m)	TO (m)	REC (m)	Au ppm	Pt ppm	Pd ppm	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	Zn ppm	Ag ppm	Cu %	Pb %	Zn %
HOB06-9	14278	28.0	29.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	14	13	12	23	8	629				
HOB06-9	14279	29.0	30.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	10	8	17	4	430				
HOB06-9	14280	30.0	31.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	11	12	21	7	276				
HOB06-9	14281	31.0	32.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	20	26	11	447				
HOB06-9	14282	32.0	33.0	1.0	<0.03	<0.03	<0.03	<0.5	11	<2	15	38	27	110	625				
HOB06-9	14283	33.0	34.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	18	42	32	24	353				
HOB06-9	14284	34.0	35.0	1.0	<0.03	<0.03	<0.03	<0.5	6	<2	16	34	31	32	140				
HOB06-9	14285	35.0	36.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	60	33	37	166				
HOB06-9	14286	36.0	37.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	15	27	29	56	184				
HOB06-9	14287	37.0	38.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	13	51	29	38	123				
HOB06-9	14288	38.0	39.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	15	52	33	25	129				
HOB06-9	14289	39.0	40.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	55	33	25	122				
HOB06-9	14290	40.0	41.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	27	27	20	106				
HOB06-9	14291	41.0	42.0	1.0	<0.03	<0.03	<0.03	<0.5	10	<2	18	22	36	35	131				
HOB06-9	14292	42.0	43.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	19	52	42	36	150				
HOB06-9	14293	43.0	44.0	1.0	<0.03	<0.03	<0.03	<0.5	8	<2	17	7	34	24	132				
HOB06-9	14294	44.0	45.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	16	8	33	31	136				
HOB06-9	14295	45.0	46.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	17	5	37	17	121				
HOB06-9	14296	46.0	47.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	5	38	15	117				
HOB06-9	14297	47.0	48.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	16	85	32	13	108				
HOB06-9	14298	48.0	49.0	1.0	<0.03	<0.03	<0.03	<0.5	9	8	16	51	36	16	138				
HOB06-9	14299	49.0	50.0	1.0	<0.03	<0.03	<0.03	<0.5	25	2	13	26	34	21	94				
HOB06-9	14300	50.0	51.0	1.0	<0.03	<0.03	<0.03	<0.5	7	<2	12	48	41	18	83				
HOB06-9	14301	51.0	52.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	14	38	36	23	90				
HOB06-9	14302	52.0	53.0	1.0	<0.03	<0.03	<0.03	<0.5	23	<2	18	77	39	31	114				
HOB06-9	14303	53.0	54.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	5	14	128	35	20	108				
HOB06-9	14304	54.0	55.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	12	18	31	25	99				
HOB06-9	14305	55.0	56.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	<2	14	5	32	24	97				
HOB06-9	14306	56.0	57.0	1.0	<0.03	<0.03	<0.03	<0.5	9	<2	14	35	34	22	97				
HOB06-9	14307	57.0	58.0	1.0	<0.03	<0.03	<0.03	<0.5	<5	4	14	32	33	28	108				
HOB06-9	14308	58.0	59.0	1.0	<0.03	<0.03	<0.03	<0.5	5	<2	18	46	42	26	118				
HOB06-9	14309	59.0	59.8	0.8	<0.03	<0.03	<0.03	<0.5	<5	<2	19	29	47	26	148				

Appendix V:

Diamond Drill Holes Logs for the Holes
HOB06-1 to HOB06 -15.