

ASSESSMENT REPORT

on the

EH #1-#17, #19-#26 Mineral Claims

Liard Mining Division

British Columbia

NTS 104 I/6E and 104 I/11E

Latitude 58° 30' N; Longitude 129°10'W

Map 1041045

for

E.S. Peters and J.R. Poloni

Owners

&

Carmax Explorations Ltd.

by

JOHN R. POLONI, B.Sc., P. Eng.

December 31, 2006

MINERAL TITLES BRANCH Rec'd. FEB 12 2007 L.I.# _____ File _____ VANCOUVER, B.C.
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GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

28,852

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3.0 Summary

The EH (1-17, 19-26) mineral claims consisting of 492 cells and 4 mineral units (9358.69 hectares) are located in the Liard Mining Division, approximately 48 kilometers east of Dease Lake at Latitude 58°30'N. and Longitude 129°10' W. The property is owned by J.R. Poloni and E.S. Peters by purchase from C.R. Poloni and J.J. Poloni. Carmax Explorations Ltd. has entered into an option to purchase agreement with the owners.

The claims cover the Eaglehead Copper-Molybdenum-Gold property previously explored by Kennco Explorations Ltd., Nuspar Resources Ltd., Esso Minerals Canada Ltd., and Homestake Canada Ltd.

The claims are underlain by the Jurassic granodiorite Eaglehead batholith, which lies in fault contact with the Upper Triassic Kutcho Formation volcanic and sedimentary rocks.

The 2006 work program consisted of the establishment of road access from the Turnagin River for a total of 16km (11.8km. of new road and 4.2km. of refurbishment of an old placer road). In addition ten (10) diamond drill holes were completed for a total of 3,095.36m. (10,155.4 ft.).

Outcrop exposure of the mineralized zones presently known is restricted, in most cases, to the active main drainage, thus limiting detailed rock sampling.

Significant, although sub economic, tonnages of copper/molybdenum/gold/silver mineralization are indicated which could be classified as a mineral resource. These are in the Camp, Pass, Bornite and the East Zones.

4.0 Introduction and Terms of Reference

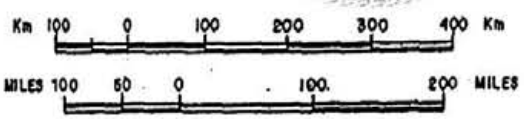
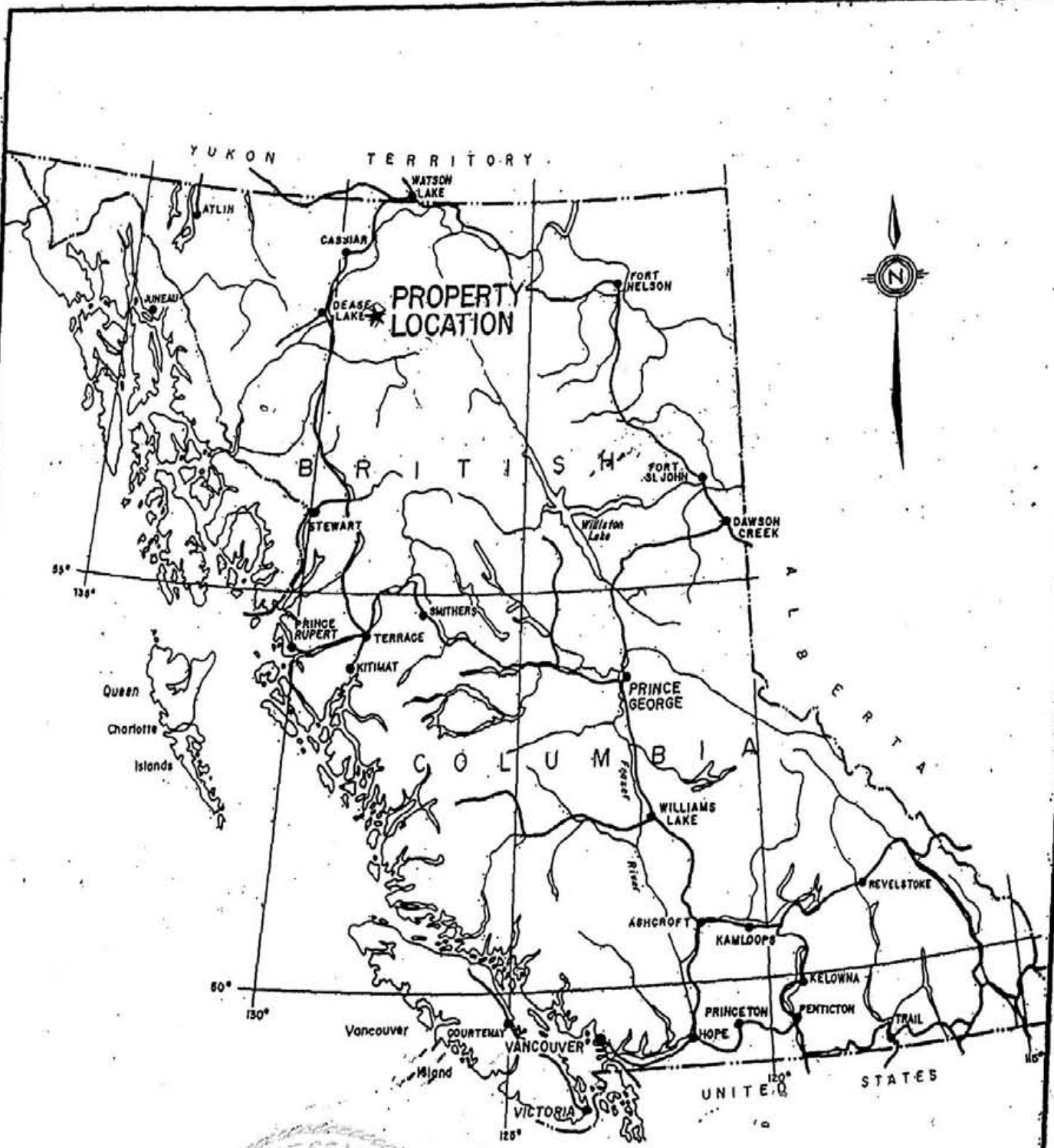
The author was involved in organizing the field program, with camp establishment, access road planning and completion, location, logging and sampling of the drill holes, cooking and camp maintenance. Camp set up was initiated on June 21, 2006 with move out on September 22, 2006. The field crew consisted of J.J. Poloni, C.R. Poloni, C. Poloni, J. Delany, and G. Edwards. Road and drill constructing services were provided by D.J. Drilling (2004) Ltd.

4.1.0 Claim Data, Accessibility, Climate, Local Resources, Infrastructure and

Physiography

4.1.1 Claim Data

The EH (#1-17, #19-26) claims consisting of 492 cells and 4 mineral units are located in the Liard Mining Division, approximately 48 kilometers east of Dease Lake at Latitude 58° 30' N. and Longitude 129° 10' W. The property is owned by J.R. Poloni and E.S. Peters by purchase agreement. Carmax Explorations Ltd. has an option on the claims.



PROPERTY LOCATION MAP		
EH (1-17, 19-26)		
Mineral Claims		
Liard M.D., B.C.		
JOHN R. POLONI & ASSOCIATES LTD.		
Drawn: J.R.P.	Checked: J.R.P.	PLAN No.
Scale: As shown	Dec. 31, 2006	1

Table #1 Claim Data

Claim data is as follows:

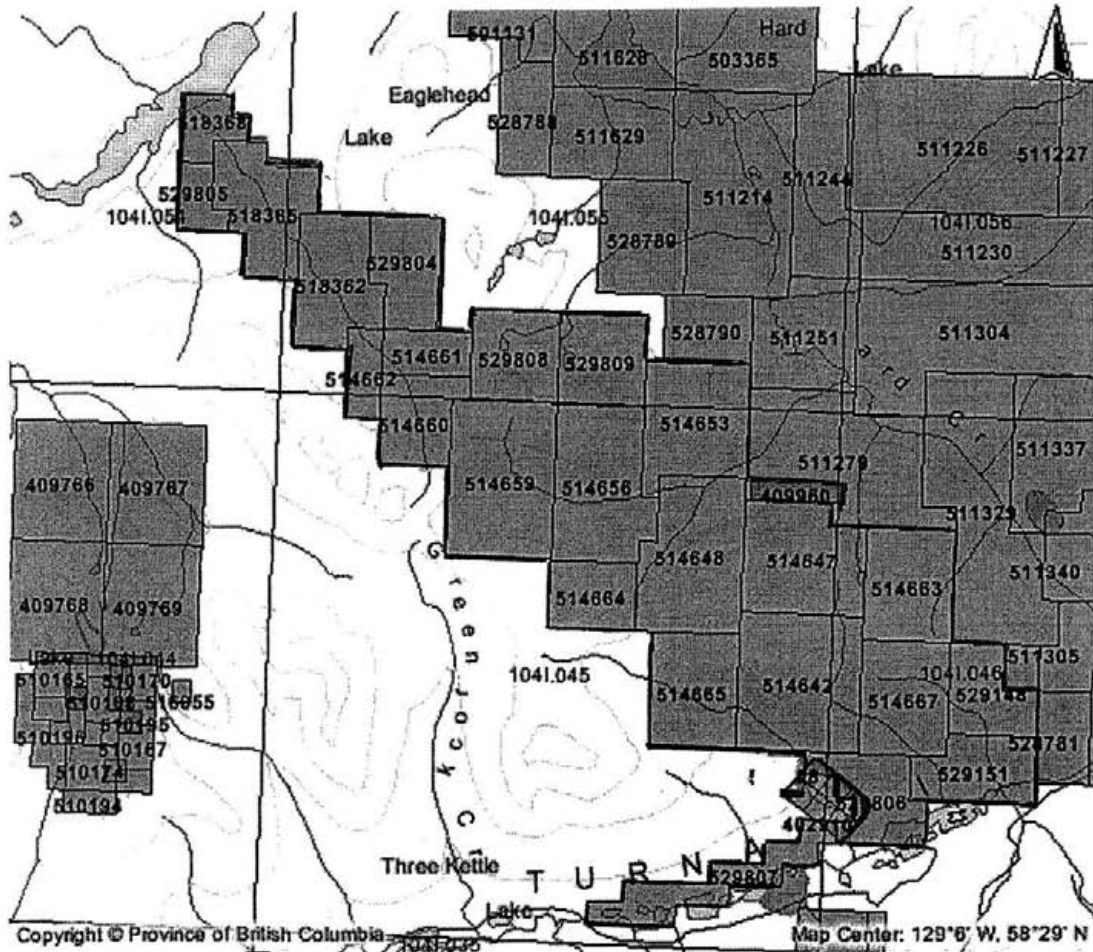
Carmax – Work Program – 2006 – Claim Status

<u>Claim Name</u>	<u>Tenure #</u>	<u>Cells</u>	<u>Area (Hectares)</u>	<u>Expiry Dates</u>
EH #1	514659	36	710.71	Feb.11, 2011
2	514656	30	626.11	Feb.11, 2011
3	514648	36	660.19	Feb.11, 2011
4	514660	14	287.58	Feb.11, 2011
5	514662	7	135.30	Feb.11, 2011
6	514647	27	558.60	Feb.11, 2011
7	514663	20	423.24	Feb.11, 2011
8	514642	26	711.41	Feb.11, 2011
9	409960	4 units	100.00	Feb.11, 2011
10	514653	25	524.39	Feb.11, 2011
11	514664	15	253.97	Feb.11, 2011
12	514665	25	423.48	Feb.11, 2011
13	514661	8	169.10	Feb.11, 2011
14	514667	25	423.48	Feb.11, 2011
15	518362	25	422.61	Feb.11, 2011
16	518365	25	422.45	Feb.11, 2011
17	518368	9	152.02	Feb.11, 2011
19	529148	16	271.03	Feb.11, 2011
20	529151	19	321.96	Feb.11, 2011
21	529804	18	304.25	Feb.11, 2011
22	529805	7	118.28	Feb.11, 2011
23	529806	19	322.01	Feb.11, 2011
24	529807	20	339.12	Feb.11, 2011
25	529808	20	338.20	Feb.11, 2011
26	529809	20	<u>339.20</u>	Feb.11, 2011
			9,357.69	

The claims cover previously discovered mineral occurrences which were extensively explored during the period 1963-1991. These are known as the West Zone, Camp Zone, Pass Zone, Bornite Zone, East Zone and the Far East Zone.

4.1.2 Accessibility

The claims are accessible from Dease Lake by direct helicopter flights by Pacific Western Helicopters taking approximately 30 minutes. The route used for access during the current program consists of a Delta vehicle access from Dease Lake easterly via Zubak Creek, Cariboo Creek, Tumble Creek, beyond Three Kettle Lake to Boulder City Lake from where the camp was flown by helicopter to the claims, a distance of approximately 10 km. Two ATV's were flown to the site for use in local travel and this proved to be an efficient mode of access for transportation of drill crews and core to and from the drill sites to the camp.



Eaglehead Property
Scale: 1:150,000

4.1.3 Climate

Climate conditions are typical of this area of north central British Columbia with temperatures ranging from a low of -25C in January to a high of +25C in July. The average annual precipitation at Dease Lake is recorded at 421.0mm. Snowfall on the property can accumulate to a depth of greater than 3m. in valley bottoms. During the summer months unsettled weather is common when precipitation is maximum. Snow fall occurred each month during the exploration program.

4.1.4 Local Resources and Infrastructure

Local resources and infrastructure in close proximity to the claims are minimal. Placer mining equipment and a permanent summer camp are maintained at Boulder City Lake, which also was maintenance and equipment site for D.J. Drilling in the area.

4.1.5 Physiography

The claims occupy a north westerly trending drift filled valley flanked by southeast-northwest trending ridges reaching elevations of greater than 1800 metres. The highest elevation is on the southwest corner of EH#1 at 1845m.

Ridges with elevations greater than 1800 metres are dissected by cirques to the north and are rounded and more gently sloping to the south.

Extensive drift, characterized by kames, kettle holes, and eskers cover the valley floor. Outcrop exposure within the valley floor is restricted to drainage patterns and is minimal. Vegetation consists principally as "bunch grass" and buck brush" with a fringe of alpine spruce and balsam occurring on lower ridge slopes.

4.2.0 Property Definition, History, Owner/Operator, Economic Assessment

4.2.1 Property Definition

The EH(#1-17, 19-26) claims "Eaglehead Property" lies within the Cry Lake map sheet near the junction of the Intermontane Belt and the Omineca Belt at the southern margin of the Quesnellia close to its fault-bounded contact with the Cache Creek terrain.

The property lies along the southeast flank of an early Jurassic batholith consisting of biotite-hornblende quartz monzonite, granodiorite and quartz diorite which is bounded by the Kutcho fault to the northeast and the Thibert and Eaglehead faults to the southwest.

4.2.2 History

Kennco Explorations Ltd. discovered mineralized granitic float near Eaglehead Lake in 1963 which initiated a program of exploration including the completion of four short drill holes. The property was allowed to lapse in 1970. Imperial Oil Ltd. optioned the property from Spartan Exploration Ltd. in 1971 completing additional surveys and the diamond drilling of 30 holes in the Camp, Pass and Bornite Zones, Nuspar Resources Limited (formerly Spartan Exploration Ltd.) resumed work and completed an additional 25 diamond drill holes between 1979-1981. Esso Minerals Canada Limited (formerly Imperial Oil) reassumed control of the property in 1982 re-evaluated previous results and explored the potential of the Bornite Zone and the Far East Zone.

No further work of significance was undertaken after 1982 but the property was taken over by Homestake Canada Inc. In 1990 a geochemical survey was undertaken by Homestake Canada Ltd. to evaluate the potential for shear hosted gold and silver mineralization. The main core of the claim units, the Eagle 8 (18 units) were only allowed to expire Oct. 22, 2001.

During July 2002, a program consisting of grid establishment, rock sampling, drill core examination and sampling, was completed and filed as assessment work, Report Number 17,054.

During the period July 23-August 4, 2004, survey grid establishment and soil sampling was undertaken on the Far East Zone, and filed as assessment on January 10, 2005 as #3222472.

During August – October, 2005, a line grid of 25.4km. was completed and a 3-D induced polarization survey undertaken over the Bornite and East Zones, These surveys were filed as assessment.

4.2.3 Owners/Operators

The EH#1 (20 units) and the EH#2 (20 units) were located by C.R. Poloni and J.J. Poloni on February 11, 2002 to cover the main showing areas, the Pass, Camp, and Bornite Zones. The EH#3 (20 units), EH#4 (9 units) and the EH#5 (6 units) were located between July 23-26, 2002 by J.J. Poloni when the exploration camp was established on the property. Additional claims were located during April 2004. A bill of sale was registered June 7, 2004 transferring the claims to J.R. Poloni (50%) and E.S. Peters (50%). During 2005 the claims were converted to cells as required by Governmental regulations except for EH#9 which remained as 4 units.

Carmax Explorations Ltd. has an option to purchase the property.

4.2.4 Economic Assessment

Six mineralized zones are recognized, the West Zone, Camp Zone, Pass Zone, Bornite Zone, East Zone and the Far East Zone with the principal amount of exploration being completed on the Camp, Pass, and Bornite Zones.

As described by Britten R.M. and Marr J.M. Special Volume 46 G.I.M.M., 1995, in evaluating tonnage estimates prepared by various operators, geological resource estimates for the Camp and Pass zone are 2.72 million tonnes grading 0.45% Cu and 11.5 million tonnes grading 0.52% Cu respectively and for the Bornite Zone, 16.0 million tonnes grading 0.65% Cu equivalent using molybdenum credits. These resources were considered sub economic at that time.

Considered to be significant, a high grade intercept obtained in drill hole #55 of 16.2m at 2.93% Cu, 0.024% Mo, 14.9 Ag g/t and 0.670 Au g/t may indicate the potential for smaller high grade tonnages of vein style mineralization.

Soil geochemistry completed in 2004 had extended the previously obtained historical anomalous zones further towards the east a distance of approximately 1.4 kilometers.

Induced Polarization undertaken in 2005 has outlined conductive zones over the Bornite East and Far East Zones in better detail than previously indicated in historical exploration (pre 1980).

4.3.0 Road Access and Diamond Drilling

4.3.1 Road Access

An application was made to the Ministry of Energy, Mines and Petroleum Resource to establish road access to the property from Bobner Creek and the Tournagin River so as to facilitate a diamond drill program. A permit was received dated Dec. 12, 2005 after a bond was posted. Road access work was initiated the end of June and completed July 19, 2006 with the drilling started on July 23, 2006.

4.3.2 Diamond Drilling

A total of 3,095.36M (10,155.4 ft) of drilling was completed in ten holes using a Longyear 38 machine taking NQ core. The program terminated September 18, 2006 with the camp being moved out September 19, 2006

Copies of the drill logs with assay intervals are included in Section 9.0 Additions, as part of the report.

<u>Drill Hole</u>	<u>Zone</u>	<u>Location</u>		<u>Azimuth</u>	<u>Dip</u>	<u>Depth</u>
		<u>North</u>	<u>East</u>			
60A	East	3+00	15+94	North	-72°	385.9
61	East	3+00	16+80	North	-55°	419.4
62	East	2+47	18+00	North	-55°	240.2
63	East	3+37	15+00		-90°	245.7
64	Bornite	5+20	7+00	North	-62°	410.3
65	Far East	2+08	1+77	N45°E	-75°	247.8
66	Far East	7+10	1+60	S45°W	-70°	254.8
67	Far East	6+00	1+61	S45°W	-70°	166.4
68	Far East	2+80	1+61	N45°E	-80°	239.6
69A	East	2+55	16+27	North	-57.5°	443.2

5.0 Conclusions and Recommendations

The 2006 Diamond Drill program was designed to explore areas of the Bornite, East, and Far East Zones which had been outlined in the 3D induced polarization survey completed in 2005. All drill holes intersected significant copper, molybdenum, silver and gold mineralization.

Further drill testing, geochemistry, and induced polarization are required in particular in the East and Far East Zones.

6.0 Statement of CostsLogistics: Period June 21-September 24, 2006

**Carmax Explorations Ltd
Eaglehead Project
Program Cost Breakdown
2006**

DisbursementsPacific Western Helicopters:

#34111, 34113, 34116	5,531.68	
#34158	414.16	
#34162	826.92	
#34170, 34826, 34842, 34848		
35002, 35006, 35013, 35014	3,826.10	
#35022, 35025, 35027, 35031		
335035, 35044, 35049, 35052		
35059, 35062, 35067, 35071		
35075, 34855, 34865	6,513.94	
#34870, 34875, 34879, 34891		
34901	2,586.42	
#35932, 35935, 35763, 35770		
35777, 35780, 35786, 35789		
35794	6,787.09	
#34911, 34913, 34918, 34922		
35753, 35755, 35758	<u>3,723.27</u>	
	30,209.58	30,209.58

Lakelse:

#1461	4,659.23	4,659.23
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NTA, Air Canada:

NTA	347.68	
Air Canada #994	<u>325.07</u>	
	672.75	672.75

Acme Laboratories Ltd.:

#A605070	2,574.52	
#A605353	2,972.53	
#A606083	6,009.42	
#A607036	4,817.57	
#A607046	<u>4,414.85</u>	
	20,788.89	20,788.89

Truck Rental:

#1644	3,500.00	
#1658	3,500.00	
# 1670	<u>3,500.00</u>	
	10,500.00	10,500.00

Globalstar:

#1626 June 20	120.79	
#1655 Aug. 20	380.56	
#1669 Sept. 25	1,128.43	
#1682 Oct. 16.	<u>1,477.05</u>	
	3,106.83	3,106.83

Supervalu Deese Lake:

#1647	95.98	
#1664	1,668.02	
Additional	268.66	
Additional	<u>146.76</u>	
	2,179.42	2,179.42

Bandstra:

#9800	2,089.11	
#4037	<u>331.92</u>	
	2,421.03	2,421.03

CIBC Visa J. R. Poloni:

#1632	3,614.32	
#1641	4,843.15	
#1677	2,283.00	
#1689	<u>1,090.61</u>	
	11,831.08	11,831.08

Miscellaneous:

Westcoast Canvas	142.50	
Postal	2.24	
Hillside Bread	55.00	
Film	6.99	
Staples	10.00	
Husky Propane	139.00	
Digi Print	13.34	
Parking	73.75	
Esso	37.68	
Shell	44.44	
Hudson Bay Lodge	874.28	
Food	1304.23	
Artic Propane	64.00	
McLoed	<u>64.41</u>	
	2,813.94	2,813.94

<u>BK Radio:</u>	216.60	216.60
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Contract Services:

D.J. Drilling (2004) Ltd.

#226	127,218.30	
#230	174,352.93	
#235	128,254.47	
#236	<u>148,976.31</u>	
	578,802.01	578,802.01

Camp Cost:

Cost includes: five tents & tarps, heaters, trailer, two quads, freezer & fridge, stove & bbq, shower, water pump, chain saws, shovels, axes etc.

Period: June-Sept. 100 days @350.00		35,000.00
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Personnel:

J.J. Poloni, Technician: Period June 15-Sept. 24

Mob, Demob, camp, field, core

#1612 Supplies	7,962.72	
#1652 Air, Supplies, Wages	7,688.32	
#1673 Supplies, Air, Wages	<u>9,341.57</u>	
	24,992.61	24,992.61

C.R. Poloni, Technician: Period June 15-Sept. 24

Mob, Demob, camp, field, core

#1613 Supplies	4,318.15	
#1643 Supplies, Wages	7,250.60	
#1674 Travel, Wages, Repairs	<u>8,148.80</u>	
	19,717.55	19,717.55

Connor Poloni, Labour

#1653 7 days	700.00	700.00
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Jeff Delany, Technician

CMX #2 9 days	3,150.00	
CMX #3 Air, 8 days	<u>3,125.07</u>	
	6,275.07	6,275.07

Glen Edward, Labour

#1642 8 days	2,400.00	2,400.00
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John R. Poloni P. Eng Period May 3 – Nov. 8
Project Management etc.

A) Period May 3 – June 20/06
Meetings; DVD; D.J. Drilling Contacts; Drill Contract;
Supplies (Deakin etc.); Preparation of Drill Forms,
Maps & Mobilization for Project
Total Time 32 hr. = 4 days

B) Period June 21 – July 23, 2006
Mobilization of Camp to Dease Lake and the Property,
Camp setup and Maintenance, Awaiting Road Completion
for Diamond Drill arrival; Location of proposed drill holes
Total Time 33 days

C) Period July 24 – Sept. 8/06
Logging and splitting of Drill Core, camp maintenance,
Supplies, cooking, sample preparation and shipping to
Acme Laboratories
Total Time 47 Days

D) Period Sept. 15 – Sept. 22
Completion of Drill Program, Demobilization of camp to Boulder;
(Part of camp left in Storage at Boulder), Travel from Dease Lake to
Home
Total of 8 Days

E) Period Sept. 24 – Nov. 8/06
Calculations relating to Assay Averages & Cu Eq.;
Samples to Acme and News Release
Total of 12.75 Days; Total Time: Period May 3/06 – Nov. 8/06
104.75 Days @ \$600.00 62,850.00
GST @ 6% 3,771.00
66,621.00 66,621.00
Total Cost 823,925.59

Respectfully Submitted,

J.R. Poloni P. Eng.



7.0 References

Assessment Reports #3476, 4256, 5353, 6086, 6192, 7661, 7826, 8754, 10816, 20856, 8754 and 7826

CIMM Special Volume 46 – Britten RM and Marr, J.M. Paper 33 – The Eaglehead porphyry copper prospect northern British Columbia

J.R. Poloni, Nov. 30, 2002 Assessment Report

J. R. Poloni, Nov. 30, 2004 Assessment Report

J.R. Poloni, Dec. 20, 2005 Assessment Report

8.0 Certificate of Author

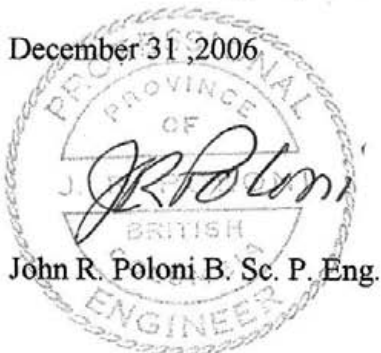
John R. Poloni
John R. Poloni & Associates Ltd.
2110 – 150 A. Street
Surrey, BC V4A 9J6
Ph/Fax: 604-541-8828
Email: cj.poloni@telus.net

I, John R. Poloni, P. Eng. Do hereby certify that:

- 1.0 I am a consulting geologist with a degree of Bachelor of Science from McGill University in 1964.
- 2.0 I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia with membership number #7849.
- 3.0 I have personally visited the property on February 11, 2002; July 22-27, 2002; April 16-17, 2004 and July 25-August 2, 2004; August 27-31, Sept. 10-13, Oct. 21-23, 2005; June 21-September 8, Sept. 15-Sept. 22, 2006.
- 4.0 I have prepared the accompanying report "Assessment Report on the EH#1-17, 19-26 Mineral Claims Liard Mining Division British Columbia dated December 31 2006

Certified at Surrey, BC, Canada

December 31, 2006



John R. Poloni B. Sc. P. Eng.

9.0 Additions:

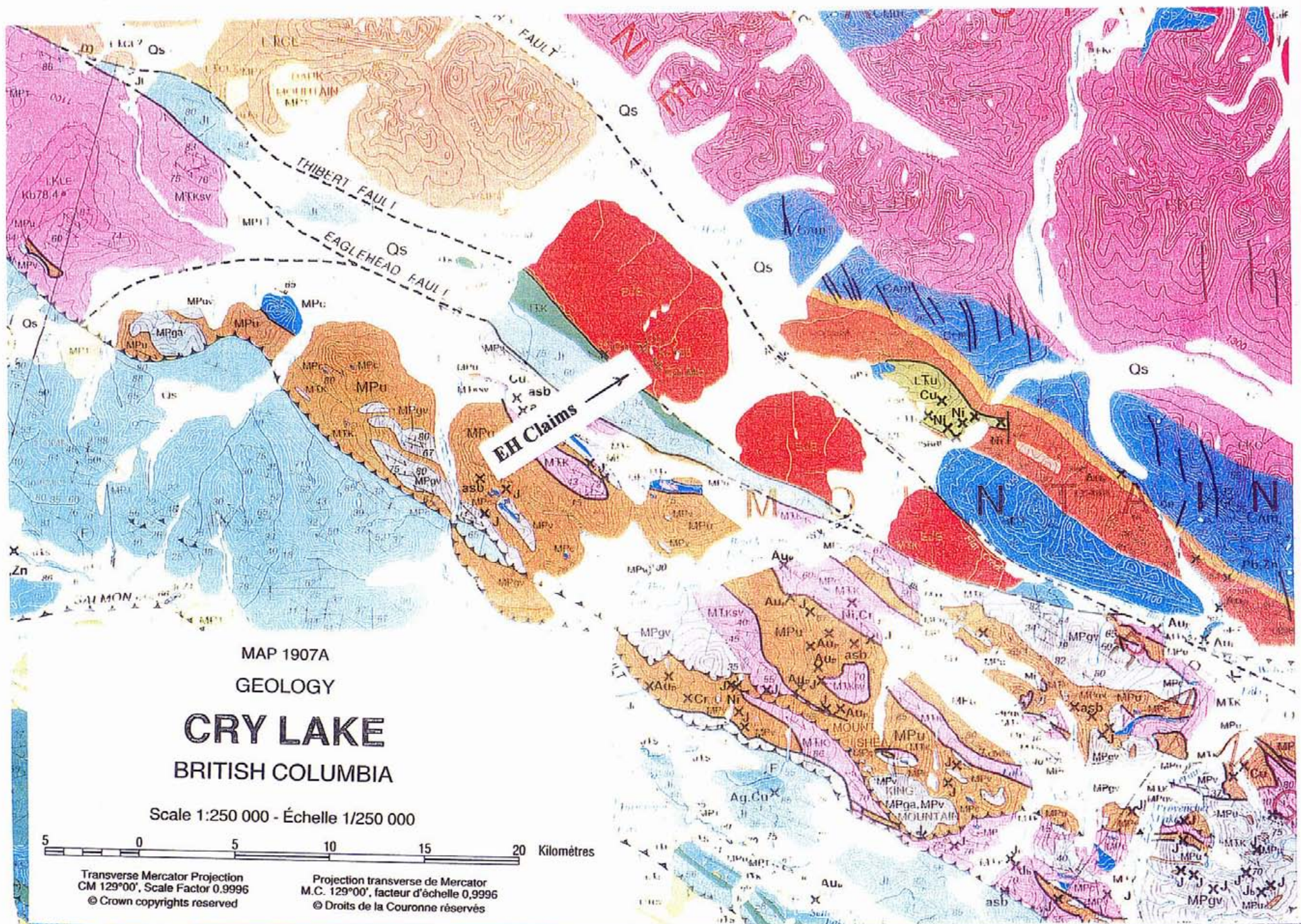
Diamond Drill Logs #60-69A

Assay Data Certificates

Minerals Titles Work Summary

Diamond Drill Sections

Access Road Plan

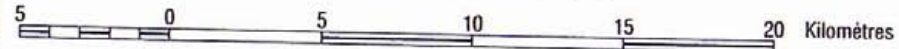


MAP 1907A

GEOLOGY

CRY LAKE BRITISH COLUMBIA

Scale 1:250 000 - Échelle 1/250 000



Transverse Mercator Projection
CM 129°00', Scale Factor 0.9996
© Crown copyrights reserved

Projection transverse de Mercator
M.C. 129°00', facteur d'échelle 0,9996
© Droits de la Couronne réservés

MIDDLE JURASSIC (BAJOCIAN, in part)

mJBL BOWSER LAKE GROUP, undivided: conglomerate, siltstone, shale, andesite flows, tuff, breccia, agglomerate; marine and nonmarine; mJBLv, dominantly volcanic; mJBLs, dominantly sedimentary; may be, in part, younger than Middle Jurassic

STIKINIA

JURASSIC

EARLY TO MIDDLE JURASSIC

MJTS THREE SISTERS PLUTON: MJTSp, potassic marginal phase: biotite-hornblende quartz monzonite, granite, syenite; MJTSC, central phase: biotite-hornblende quartz monzodiorite, quartz monzonite; MJTsm, mafic phase: biotite-hornblende quartz diorite, diorite, gabbro; MJTsl, fine grained phase: clinopyroxene-biotite-hornblende quartz diorite, diorite, and quartz monzodiorite

MJgd Hornblende granodiorite, diorite

EJMR McBRIDE RIVER PLUTON: hornblende-biotite granodiorite

gjd Granodiorite

LOWER JURASSIC

TAKWAHONI FORMATION (IJTcg-IJTv)

IJT Undivided greywacke, shale, siltstone, conglomerate, tuff, sandy limestone, arkosic, calcareous sandstone, basal conglomerate

IJTs Conglomerate, shale, tuff; Toarcian

IJTgw Greywacke, shale, minor conglomerate; mainly Pliensbachian

IJTv Grey to green andesitic breccia and tuff; age uncertain, may be Bajocian

IJTst Dark grey and black shale, siltstone, tuff, minor greywacke; Sinemurian

IJTcg Coarse, polymictic conglomerate; Sinemurian; may be partly Toarcian

IJv Maroon and green epiclastic sandstone, pyroclastic volcanic rocks, agglomerate, flows; age uncertain

TRIASSIC AND (?) JURASSIC

TJv Grey and maroon plagioclase porphyry, andesite, volcanic conglomerate, tuffaceous mudstone, breccia, rhyolite; minor siltstone, shale; TJvr, rhyolite, breccia, welded tuff

TRIASSIC

UPPER TRIASSIC

uTc Massive limestone; minor calcareous shale; very minor greywacke and siltstone

uTST STUHINI GROUP, upper part: massive and pillowed porphyritic augite basalt and coarse-bladed feldspar porphyry, aphanitic basalt; local basal granitic-cobble conglomerate; uTSTv, volcanic breccia with granitoid clasts

LATE TRIASSIC

LTrc BEGGERLAY CREEK PLUTON: biotite-hornblende diorite, gabbro, monzodiorite, pyroxenite

LTrb GNAT LAKES ULTRAMAFITE: hornblende clinopyroxenite, hornblende

MPv Mafic volcanics, greenstone, age unknown

MPga Coarse grained to pegmatitic gabbro, diorite; MPgv, fine grained, foliated gabbro, greenstone; may include small serpentinite bodies

MPu Peridotite, dunite, pyroxenite, generally serpentinized; locally includes pods of nephrite jade and small bodies of listwanite, rodingite, and talc

QUESNELLIA

JURASSIC

MIDDLE JURASSIC(?)

MJgd Pink-weathering biotite-hornblende quartz monzonite, granodiorite, granite; age uncertain

EARLY JURASSIC

EJgd EAGLEHEAD PLUTON: biotite-hornblende quartz monzonite, granodiorite, quartz diorite

EJgd Biotite-hornblende quartz monzonite, granodiorite, quartz diorite; age uncertain

TRIASSIC

LATE TRIASSIC

LTrcl COW LAKES PLUTON: hornblende granodiorite, hornblende diorite; commonly foliated; may be in part of Early Jurassic age

LTrgd Foliated hornblende granodiorite, age uncertain

LTrkgd Hornblende granodiorite, hornblende diorite; commonly foliated, includes irregular bodies of EKg and MJgd

LTru Peridotite, dunite, serpentinite (Alaskan-type ultramafic body); LTrb, basalt sill

UPPER TRIASSIC

uTSH SHONEKTAW FORMATION: augite porphyry, feldspar porphyry, tuff, agglomerate, pyroxenite; minor shale, siltstone, and greywacke; may include some LTrgd

UPPER PALEOZOIC(?) AND/OR TRIASSIC(?)

uPT Mafic to felsic volcanics, tuff, chert, phyllite, argillite, quartz-sericite schist, crystalline limestone; terrane assignment uncertain

SLIDE MOUNTAIN TERRANE

DEVONIAN TO PERMIAN

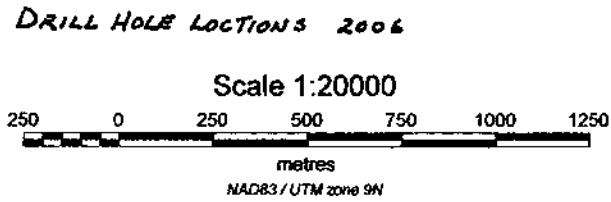
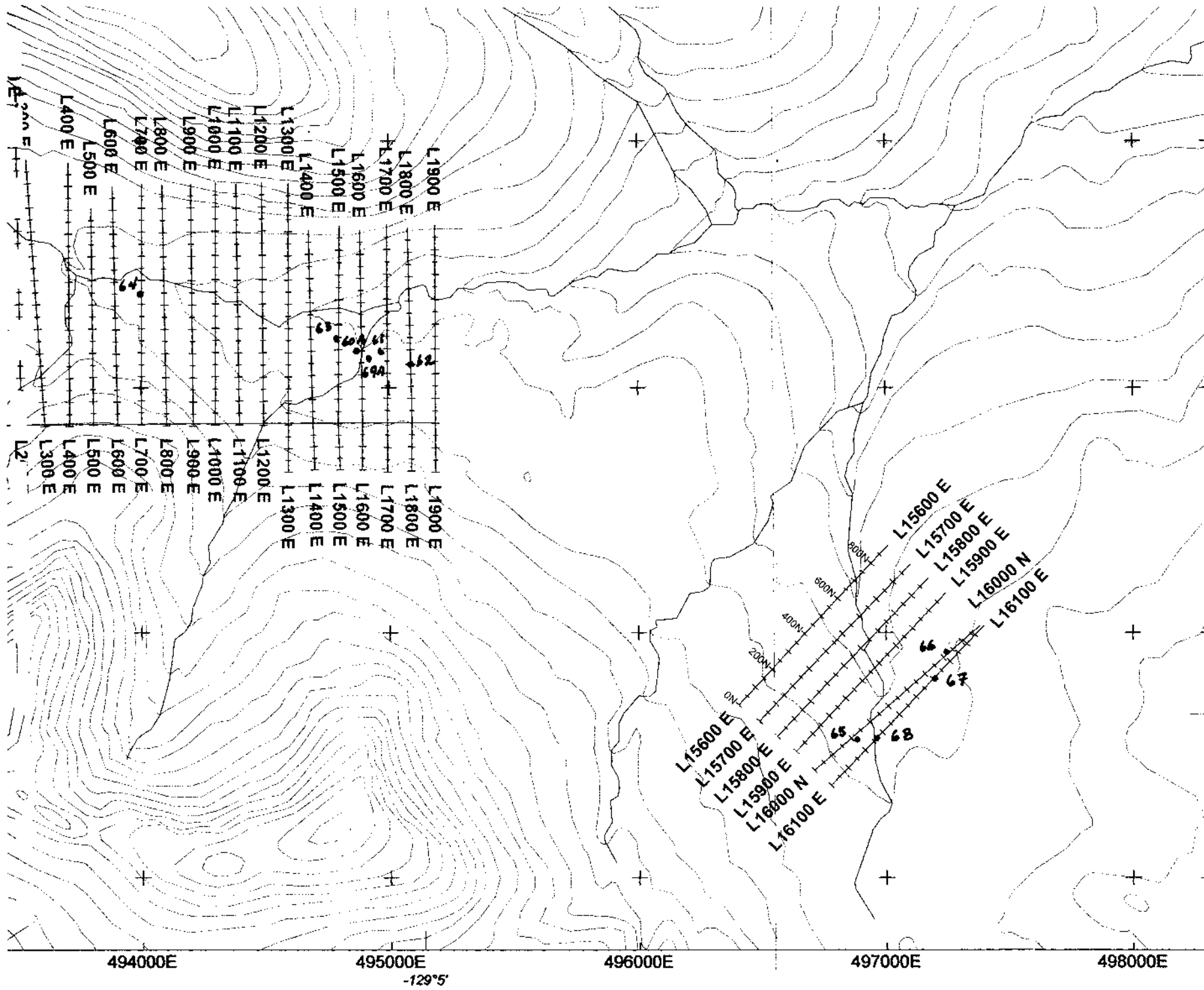
UPPER DEVONIAN(?) TO UPPER PERMIAN SYLVESTER COMPLEX (DMch - DPS)

DPS Undivided sedimentary and mafic volcanic rocks, may include minor diorite and gabbro

DPSS Dominantly chert, argillite, slate, chert and quartz arenite, feldspathic arenite

DPSq Chert, limestone, coarse quartz arenite

DPSp Black argillite, chert arenite



CARMAX EXPLORATIONS LTD.	
EAGLEHEAD PROJECT 2005 IP GEOPHYSICAL SURVEY Figure - Grid Map	
NTS: 104106 Datum: NAD83 Date: November 10 2005	Mining Division: Liarc Projection: UTM Zone 9N Job: CMX-05-001-BC
AURORA GEOSCIENCES LTD.	

DIAMOND DRILL RECORD

COLLAR
 NORTH 3+00N
 EAST L 15492.9 E
 ELEVATION _____
 AZIMUTH NORTH
 DIPS -72°, @ 110(189) -75°; @ 1266(385.9) -73°
 CASING 81.3 (2478m)

COMPANY CARMAX EXPLORATIONS LTD
 PROPERTY EAGLE HEAD
 LOCATION EAST ZONE

HOLE 60 A
 STARTED JULY 25/06
 FINISHED AUG 2/06
 DEPTH 1266' (385.9m)
 PURPOSE EAST ZONE 3-D EXPL
 LOGGED BY J.R.P.

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Ag	Ag	Cu	Mo		
	0.0	81.3	OVERBURDEN					PPB	g/c	%	%		
	81.3	84.4	BASIC DIKE										
	84.4	85.2	PORPHYRY THIN FRACTURES @ 60°										
	85.2	876.0	BIOTITE QUARTZ DIORITE, ALT PINK CAST										
			GRADING TO FRESHER B'D, WITH HAL STAIN @ 96.0 (29.26); THIN SEAMS CHALCO, CHALCOITE @ 30°, SPECKLED CU IN MUD SEAMS. @ 121.0 (36.9) APLITE DIB; SOUTH K-FELD. @ 157.0 (46.02) STE STR @ 15° CO BLEND, HEMATITE IN THIN FRAC	13701	86.0	96.0	10.0	44	<2	0.956	0.003		
			@ 162.5 (49.53) PY RICH STE STR 22 PARALLEL TO CORE; @ 174.0 (53.03) PY RICH STR.	13702	162.5	164.5	2.0	15	<2	0.256	0.001		
			@ 171.0 (52.1) - 206.0 (62.8) PY IN FILMS 1-3% @ 210.0 (64.0) LIMONITE SEAM WITH PY @ 210.5 (64.16) BASIC DIKE WITH CU STAIN IN F.C.										
			@ 220.0 (67.06) - 233.0 (71.01) SILICIFIED ZONE, K-FELD PY/CU WITH LIMONITE	13703	221.0	233.0	2.0	2	<2	0.075	0.001		
			@ 233.0 (71.01) FRESH B'D, BROKEN CORB, STE STR @ 254.0 (77.41) WITH CU	13704	266.0	274.5	8.5	8	<2	0.063	0.001		
			@ 266.0 (81.08) - 274.5 (83.67) SIL ZONE WITH CU, CHALCO/CHALCOITE; @ 285.7 (87.08) Mo SHEAR ALONG SEAM	13705	274.5	280.9	6.4	10	<2	0.249	0.001		
			@ 285.5 (87.02) - 297.0 (90.52) AZURITE/MO	13706	285.5	297.0	11.5	13	<2	0.240	0.003		
				13708	297.0	306.0	9.0	5	<2	0.164	0.003		
					90.52	93.27	2.74						

DIAMOND DRILL RECORD

COLLAR _____ COMPANY _____
 NORTH _____
 EAST _____
 ELEVATION _____
 AZIMUTH _____
 DIPS _____

PROPERTY _____
 LOCATION _____

HOLE 60A PAGE 3
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Cope Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mo			
Box 23	431.0 131.36	447.5 136.4	BQD, AS ABOVE, FRESH, APLITE DIKE @ 431.3 (131.46) CS BLEND; @ 439.0 (133.8) THIN PY SEAM @ 10° OCCASIONAL PY FILLED SEAMS											
Box 24	447.5 136.4	446.3 142.1	AS ABOVE TO 447.7 (136.45) THEN PPHY TO END OF BOX	13713	447.5 136.4	456.1 139.0	0.6 2.62	11	<2	0.078	0.001			
Box 25	466.3 142.1	481.3 146.7	PPHY @ 466.3 (142.1) - 472.3 (143.92) THEN BQD WITH APLITE DIKE (470.0 (142.6) - 475.0 (144.8))											
Box 26	481.3 146.7	496.7 151.4	BQD AS ABOVE; APLITE DIKES 481.3 (146.7) - 483.5 (147.3) @ 15-20°; FAULT GOUGE @ 488.0 (148.7) - 489.0 (149.0) 2 // TO CORE; THIN PY FILMS WITH Mo											
Box 27	496.7 151.4	514.1 155.7	BQD AS ABOVE, FRESH MINOR SECT ⁿ K-FELD											
Box 28	514.1 155.7	521.7 162.1	AS ABOVE, WITH EPIDOTE, THIN PY FILMS											
Box 29	531.7 162.1	550.0 167.6	AS ABOVE, FRESH, WITH EPIDOTE; @ 546.0 (166.4) SIL ZONE WITH K-FELD FOR 0.5 (0.15)											
Box 30	550.0 167.6	566.6 172.7	AS ABOVE, MINOR K-FELD ALT.; pphy @ 557.1 (176) - 565.5 (172.4) CS BLEND											
Box 31	566.6 172.7	584.0 178.0	AS ABOVE, FRESH, TIGHT FRACT. WITH K-FELD AT RANDOM ORIENTATION; @ 566.6 0.7 (0.21) GOOD CU	13714	566.6 172.7	587.3 172.9	0.7 0.21	20	<2	0.670	0.018			
Box 32	584.0 178.0	601.0 183.2	AS ABOVE, ALT, SILICIFIED, CU/PY IN THIN FILM L TO CORE, Mo ON FRACTURES											
Box 33	601.0 183.2	618.2 188.4	AS ABOVE, ALT, FINE STR WITH Mo @ 602.0 (185.5)	13715	584.7 178.2	587.7 179.1	3.0 0.91	8	<2	0.065	0.029			

DIAMOND DRILL RECORD

COLLAR _____ COMPANY _____
 NORTH _____ PROPERTY _____
 EAST _____ LOCATION _____
 ELEVATION _____
 AZIMUTH _____
 DIPS _____

HOLE 60A PAGE 4
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Core Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	As	Ag	Cu	Mn			
Box 34	618.2 180.4	634.7 199.5	BQD, AS ABOVE, FRESH, WITH EPIDOTE, THIN FILMS, MINOR PY/CU	13716	577.7 174.1	591.0 180.1	3.3 1.00	2	<2	0.187	0.001			
Box 35	644.7 193.5	649.1 197.8	AS ABOVE, FRESH, THIN SULF SEAM ⊥ TO CORE	13717	591.0 180.1	600.1 182.9	9.1 2.77	13	<2	0.595	0.008			
Box 36	649.1 197.8	666.2 203.1	AS ABOVE, K-FELD, PY/CU, Mo IN SEAMS, STR STR. PY/CU	13101	602.0 183.48	602.2 182.55	0.2 0.06	2	<2	0.001	0.247			
Box 37	666.2 203.1	681.0 209.4	AS ABOVE ALT., K-FELD / THIN FILMS WITH PY/CU OCCASIONAL Mo, STR @ 35-40° MUD SEAM @ 670.2 (204.3)	13718	652.0 198.7	660.1 201.2	8.1 2.47	13	<2	0.091	0.002			
Box 38	681.0 207.6	698.0 212.8	AS ABOVE, ALT, SECTN EPIDOTE, MASSIVE SULF @ 681.3 (207.7) FOR 0.8' (0.24); GOUGE @ 686.2 (209.2) and 692.1 (210.0) FOR 0.9' (0.27)	13719	665.0 202.7	672.3 204.9	7.3 1.01	23	<2	0.270	0.003			
				13720	672.3 204.9	681.0 207.6	8.7 2.65	63	<2	0.429	0.006			
Box 39	698.0 212.8	711.0 216.7	AS ABOVE, ALT. WITH HEM @ 702.0 (214.0), EPIDOTE CU @ 694.7 (212.4); SECTN CU/MO 706.5 (215.3) - 709.0 (216.1); MASSIVE CHALCO @ 708.5 (216.0)	13721	681.0 207.6	685.1 208.8	4.1 1.25	468	5	1.433	0.025			
				13722	685.1 208.8	690.2 210.4	5.1 1.55	34	<2	0.336	0.001			
Box 40	711.0 216.7	726.0 221.3	AS ABOVE, BQD, FRESH, @ 720.1 (219.5) - 722.0 (220.0) FAULT GOUGE @ 55°, CU IN THIN FILMS @ 714.0 (217.6)	13723	690.2 210.4	694.0 211.5	3.8 1.16	457	4	1.068	0.029			
				13724	694.0 211.5	697.1 212.5	3.1 0.94	180	6	0.354	0.001			
Box 41	726.0 221.3	741.1 225.9	AS ABOVE, HEMATITE SMEAR											
Box 42	741.1 225.9	755.2 230.2	AS ABOVE, FRESH TO 741.1 (225.9) THEN FRACT BQD TO 752.5 (229.1); SECTN MASSIVE CHALCO @ 743.1 (226.5) ⊥ TO CORE @ 0.2' (0.06); @ 754.0 (229.8) 0.8' (0.24) CU @ 15°	13725	706.5 215.3	709.0 216.1	2.5 0.76	14	2	0.940	0.013			
Box 43	755.2 230.2	771.3 235.1	AS ABOVE, BROKEN CORE, HEMATITE POSS. FAULT GOUGE @ 766.0 (233.5)	13726	711.3 216.8	714.0 217.6	2.7 0.82	21	<2	0.325	0.011			

DIAMOND DRILL RECORD

COLLAR _____ COMPANY _____
 NORTH _____ PROPERTY _____
 EAST _____ LOCATION _____
 ELEVATION _____
 AZIMUTH _____
 DIPS _____

HOLE 60A PAGE 6
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Core Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mo			
Box 55	968.1 229.6	979.0 248.4	CONTINUATION OF PPHY TO 968.0 (295.0) THEN BAD TO 976.0 (297.9); THEN PPHY TO END OF BOX											
Box 56	979.0 298.4	996.2 307.6	BAD TO 982.0 (299.8) THEN PPHY FOR 11' (0.36)											
Box 57	996.2 307.6	1012.0 308.5	BAD, FRESH TO 1008.5 (307.4) THEN ALT ₂ AND FRAC ₂ TO KIND OF BOX, 5' HIGH OF HO ON FRACT. @ 996.2 (308.64)											
Box 58	1012.0 308.5	1030.0 313.9	BAD ALT ₂ CU @ 1020 (310.9); 1024.8 (312.4) AND 1026.0 (312.9) AS THIN FILTS	13735	1040.0 316.99	1043.1 317.94	3.1 0.94	7	<2	0.031	0.001			
Box 59	1030.0 313.9	1048.0 319.4	AS ABOVE, 50% OF PY IN CRUSHED CORE											
Box 60	1048.0 319.4	1063.0 326.0	AS ABOVE, FRESH, MINOR PY AND K-FELD ALT ₁											
Box 61	1063.0 326.0	1078.0 328.6	AS ABOVE ALT ₂ DARK LITHONITE STAIN ON FRAC ₂ K-FELD 1076 (327.8) - 1078 (328.6)											
Box 62	1078.0 328.6	1095.0 333.8	AS ABOVE, HEM, EPIDOTE, K-FELD											
Box 63	1095.0 333.8	1111.0 338.6	AS ABOVE, ALT ₂ K-FELD, HO ON SLIPS, CU IN QTZ FILTS WITH HO	13736	1095.6 333.93	1097.2 334.42	4.6 0.49	8	<2	0.363	0.022			
Box 64	1111.0 338.6	1127.5 343.7	AS ABOVE, ALT ₂ K-FELD, 50% OF PY ON FRAC ₂ EPIDOTE, SLICKENSIDES FAULT GOUGE	13737	1112.5 339.1	1117.0 340.5	4.5 1.37	19	<2	0.142	0.004			
Box 65	1127.5 343.7	1143.0 348.4	AS ABOVE, VERY ALT ₂ , GOOD M+CU, SLICKENSIDES WITH MUSHY FAULT GOUGE											
Box 66	1143.0 348.4	1157.6 353.1	AS ABOVE, VERY ALT ₂ , THIN M+CU FAULT GOUGE	13738	1131.0 344.7	1143.0 348.4	12.0 3.66	32	<2	0.551	0.037			
Box 67	1157.6 353.1	1165.5 364.4	AS ABOVE, ALT ₂ @ 1161.0 (359.9) GOOD M+CU NATIVE FOR 5' (1.52) AND THIN FILTS OF PY/Cu	13739	1149.0 348.4	1157.0 352.7	14.0 4.27	14	<2	0.244	0.008			
				13740	1161.0 353.9	1166.0 355.4	5.0 1.52	311	7	1.000	0.133			

DIAMOND DRILL RECORD

COLLAR NORTH 3+00N
 EAST L 16+80E
 ELEVATION _____
 AZIMUTH NORTH
 DIPS 5° @ 66' (20299) - 60° @ 1246' (3798) - 58°
 CASING 430' (13.1)

COMPANY CARMAX EXPLORATIONS LTD
 PROPERTY EAGLEHEAD
 LOCATION EAST ZONE

HOLE 61
 STARTED Aug 3/06
 FINISHED Aug 6/06
 DEPTH 1376' (419.4m)
 PURPOSE EAST ZONE 3-D I.P.
 LOGGED BY JRP

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
								PPb	g/t	%	%		
Box 1	43.0 13.1	60.0 18.29	PPHY/BQD - 43.0 (13.1) - 50.5 (15.89) PPHY DARK/CU THEN BQD TO END OF BOX, CORE BROKEN/CU	13741	43.0 13.1	50.5 15.39	7.8 2.29	11	<2	0.145	0.001		
Box 2	60.0 18.29	74.0 22.6	BQD ALT. BROKEN CORE, MALACHITE	13742	50.5 15.39	60.0 18.29	9.5 2.89	14	<2	0.284	<0.001		
Box 3	74.0 22.6	83.0 27.12	AS ABOVE, RUSTY SECTN WITH MAL BROKEN CORE	13744	65.5 19.96	68.0 20.73	2.5 0.76	18	<2	0.183	0.001		
Box 4	83.0 27.12	108.5 33.1	AS ABOVE, BROKEN CORE, MALACHITE + Fe STAIN	13743	73.0 22.3	79.0 23.47	4.0 1.22	31	<2	0.358	<0.001		
Box 5	108.5 33.1	128.0 39.01	AS ABOVE ALT BQD, SECTN MASSIVE CHALCO @ 114.5 (34.89) - 120.0 (35.97) IN GOUGE	13745	77.0 23.47	85.5 26.01	8.5 2.59	16	<2	0.134	<0.001		
Box 6	128.0 39.01	147.0 44.81	DIKE FINE GRAINED 128.0 (39.01) - 129.9 (39.59) THEN BQD ALT K-FELD TO END OF BOX	13746	85.5 26.01	101.0 30.78	15.5 4.72	9	<2	0.138	<0.001		
Box 7	147.0 44.81	162.0 49.37	AS ABOVE BQD CONTINUES, K-FELD ALT. MALACHITE	13747	101.0 30.78	111.0 33.93	10.0 3.048	17	<2	0.344	0.001		
Box 8	162.0 49.37	177.0 53.95	AS ABOVE, K-FELD WITH MAL/CHALCO	13748	111.0 33.93	114.5 34.90	3.5 1.07	12	4	0.896	0.021		
Box 9	177.0 53.95	201.5 61.42	AS ABOVE, ALTERED BQD, SILICIFIED, SAND FAULT GOUGE, MAL	13749	114.5 34.90	117.0 35.66	2.5 0.76	303	54	3.078	0.065		
Box 10	201.5 61.42	219.0 66.75	AS ABOVE, K-FELD MAL STAIN	13750	117.0 35.66	121.0 36.88	4.0 1.22	85	5	1.217	0.007		
ERRA Box 11/1	219.0 66.75	244.0 74.37	AS ABOVE. BUL MARKING ERROR BOLD/11 GRAY SIL ZONE, PPHY (PINK) MAL/CU MESH										
Box 12	244.0 74.37	260.0 79.35	BQD AS ABOVE, FRESHER, CU IN THIN FILTS	13102	146.5 44.65	157.0 46.63	6.5 1.98	5	<2	0.137	<0.001		
Box 13	260.0 79.35	279.0 85.04	AS ABOVE, THIN FILTS CUM PPHY; @ 279.0 (84.48) GOOD FLSZ	13103	153.0 46.63	163.0 49.68	10.0 3.048	2	<2	0.151	<0.001		
Box 14	279.0 85.04	280.0 90.83	AS ABOVE CU STAIN THROUGHOUT. SIL SECTN 280.0 (86.6) - 285.0 (86.8)	13104	163.0 49.68	170.0 51.82	7.0 2.13	7	<2	0.156	0.001		

DIAMOND DRILL RECORD

COLLAR _____ COMPANY _____
 NORTH _____ PROPERTY _____
 EAST _____ LOCATION _____
 ELEVATION _____
 AZIMUTH _____
 DIPS _____

HOLE 61 PAGE 2
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 15	296.0 90.83	314.0 95.70	BQD ALT. MAL STAIN AS ABOVE, @ 313.0 (95.40) - 314.0 (95.70) pphy	13105	170.0 57.82	177.0 53.95	7.0 2.13	No ASSAY	??	605T			
				13106	177.0 53.95	193.0 58.82	16.0	2	<2	0.057	0.001		
Box 16	314.0 95.70	332.0 101.2	BQD, AS ABOVE, FRESHER WITH MAL.	13107	193.0 58.82	201.5 61.42	8.5 2.87	11	<2	0.130	0.001		
Box 17	332.0 101.2	347.0 105.8	AS ABOVE, FRESH. @ 334.0 (102.4) - 347.0 (105.8) pphy.	13108	201.5 61.42	211.0 64.31	9.5 2.89	7	<2	0.223	0.001		
Box 18	347.0 105.8	366.0 111.56	AS ABOVE, ALT. TO FRESH; @ 347.9 (106.08) - 352.0 (107.3) K-FELD ALT WITH CU.	13109	211.0 64.31	219.0 66.75	8.0 2.44	7	<2	0.164	0.001		
Box 19	366.0 111.56	389.0 116.7	AS ABOVE FRESH, MAL + MINOR CHALC										
Box 20	389.0 116.7	399.5 121.77	AS ABOVE, K-FELD ALT MINOR, EPIDOTE	13110	226.0 68.9	234.0 71.32	8.0 2.44	5	<2	0.195	0.001		
Box 21	399.5 121.77	416.0 126.79	AS ABOVE, MAL/CHALC FILMS IN FRACTURED RX.	13111	234.0 71.32	243.0 74.07	9.0 2.74	3	<2	0.127	0.001		
Box 22	416.0 126.79	433.0 131.93	AS ABOVE, SILICIFIED, SECTN OF PPHY, HEM. STRAINING; @ 429.0 (130.3) FAULT GOUGE ALSO K FELD / CU	13112	243.0 74.07	247.0 75.29	4.0 1.22	3	<2	0.295	0.004		
				13113	247.0 75.29	269.0 81.99	22.0 6.71	17	<2	0.338	0.004		
Box 23	433.0 131.93	449.0 136.85	AS ABOVE TO 436.5 (133.04) THEN PPHY TO 441.5 (134.58); CU IN FILMS THEN BQD TO END OF BOX	13114	269.0 81.99	279.0 85.04	10.0 3.048	33	3	0.582	0.001		
				13115	279.0 85.04	289.0 88.09	10.0 3.048	20	<2	0.144	0.001		
Box 24	449.0 136.85	462.0 140.82	AS ABOVE, SLIGHT ALT, GOOD CU IN STR + FRACTURES, RANDOM ORIENTATION	13116	289.0 88.09	298.0 90.83	9.0 2.74	12	<2	0.139	0.004		
Box 25	462.0 140.82	482.3 147.06	AS ABOVE, FRESH, MAL, EPIDOTE	13117	298.0 90.83	307.0 93.57	9.0 2.74	15	<2	0.221	0.001		
Box 26	482.3 147.00	500.0 152.4	AS ABOVE ALT, GREY SIL ROCK, HEM STAIN GOOD CU AS PPHY	13118	307.0 93.57	313.0 95.40	6.0 1.82	4	<2	0.054	0.001		

DIAMOND DRILL RECORD

COLLAR _____ COMPANY _____
 NORTH _____ PROPERTY _____
 EAST _____ LOCATION _____
 ELEVATION _____
 AZIMUTH _____
 DIPS _____

HOLE 61 PAGE 3
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 27	500.0 152.4	513.0 157.6	BQD, FRESH, EPIDOTE, HEMATITE STAIN, MINOR CU ON THIN FRAC	13119	313.0 95.40	329.0 100.28	16.0 4.88	12	<2	0.192	<0.001		
Box 28	517.0 157.6	526.0 163.4	FRESH, CHALC IN FRACTURES BETWEEN 531.0 (161.8) - 534.0 (162.8)	13120	333.0 101.5	340.0 103.6	7.0 2.13	9	<2	0.217	0.001		
Box 29	536.0 163.4	533.0 168.6	AS ABOVE, SLIGHT K-FELD, MINOR CU	13121	347.9 106.03	354.5 108.1	6.6 2.01	28	<2	0.549	0.003		
Box 30	533.0 168.6	573.0 174.7	AS ABOVE, K-FELD ALT, NUMEROUS SECTN OF CU IN FILMS	13122	354.5 108.1	361.0 110.03	6.5 1.98	11	<2	0.184	<0.001		
Box 31	573.0 174.7	572.0 180.4	AS ABOVE, WITH CU IN THIN FRACTURES	13123	373.1 113.72	374.2 114.06	1.1 0.33	15	<2	0.160	<0.001		
Box 32	572.0 180.4	610.0 185.93	AS ABOVE K-FELD ALT, SECTIONS OF FRESHER BQD, CU @ 608.5 (185.5)	13124	381.1 116.2	384.0 117.04	2.9 0.88	8	<2	0.067	<0.001		
Box 33	610.0 185.93	628.0 191.4	AS ABOVE, FRESH, MINOR CU IN THIN FILMS										
Box 34	628.0 191.4	646.0 196.9	AS ABOVE, ALT, K-FELD, THIN CU IN FILMS	13125	407.1 124.08	410.2 125.03	3.1 0.94	24	<2	0.316	<0.001		
Box 35	646.0 196.9	663.0 202.1	AS ABOVE										
Box 36	663.0 202.1	681.0 207.6	AS ABOVE ALT, GRYSILICIFIED, @ 676.5 (206.2) - 681.0 (207.6) MoS ₂	13126	429.0 130.6	431.5 131.52	2.5 0.76	20	<2	0.356	0.001		
Box 37	681.0 207.6	697.0 212.4	AS ABOVE ALT BQD WITH SEAMS Mo @ 25-30°										
Box 38	697.0 212.4	712.0 217.0	CONTINUES FROM ABOVE WITH MoS ₂	13127	441.5 134.57	442.5 134.87	1.0 0.30	11	<2	0.259	0.001		
Box 39	712.0 217.0	731.0 222.8	AS ABOVE, NB TWO SECTN OF LOST CORE FOR 5.0 (1.52m)	13128	449.0 136.9	454.8 138.6	5.8 1.76	25	<2	0.401	<0.001		
Box 40	731.0 222.8	770.0 228.6	BQD - FRESH - MUD GRAY SECT 739.0 (225.2) - 7400 (225.5) FAULT	13129	485.0 147.8	491.0 149.7	6.0 1.83	42	<2	0.345	0.001		
Box 41	770.0 228.6	789.0 234.4	BQD / PPHY BQD TO 758.0 (229.5) THEN DUNE THAT FRACTURED PPHY TO 755.0 (231.3) @ 45°	13130	491.0 149.7	496.0 151.2	5.0 1.52	29	<2	0.359	0.006		

DIAMOND DRILL RECORD

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% Core Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mo			
Box 42	767.0 234.4	786.0 239.6	BQD ALT. K-FELD, GOOD SECTN CHALCO @ 770.0 (234.7)-776.0(236.5)	13131	496.0 157.2	499.1 152.1	3.1 0.94	14	<2	0.128	<0.001			
				13132	531.0 161.8	534.0 162.8	3.0 0.91	17	<2	0.110	<0.001			
Box 43	786.0 239.6	804.5 245.2	AS ABOVE, FRACTURED, ALT K-FELD, MINOR CU	13133	553.0 168.6	558.0 170.1	5.0 1.52	360	7	0.709	0.076			
Box 44	804.5 245.2	822.5 250.7	AS ABOVE, FRACTURED, K-FELD ALT, MINOR CU	13134	580.0 170.7	583.0 172.8	7.0 2.13	50	<2	0.279	0.003			
Box 45	822.5 250.7	839.1 255.8	AS ABOVE, MINOR CU	13135	582.0 177.4	585.0 178.3	3.0 0.91	21	<2	0.211	0.001			
Box 46	839.1 255.8	857.0 261.2	ALT, BUFF BROWN, INCREASE IN QTZ, TWO MUD SEAMS. @ 847.5(258.8) MINOR CU	13136	589.5 179.7	598.0 182.3	8.5 2.59	55	<2	0.354	0.062			
Box 47	857.0 261.2	872.0 265.8	MASSIVE CHALCO @ 866.5(264.1)-867.1(264.3) @ 20°	13137	609.0 185.6	611.0 186.2	2.0 0.61	6	<2	0.131	0.004			
				13138	620.0 189.0	628.0 191.4	8.0 2.43	3	<2	0.100	<0.004			
Box 48	872.0 265.8	887.5 270.5	AS ABOVE, K-FELD, THIN FILMS WITH CU/MO @ 45°	13139	628.0 191.4	635.0 193.6	7.0 2.13	<2	<2	0.061	<0.001			
Box 49	887.5 270.5	904.5 275.7	AS ABOVE BQD ALT FRACTURED, SECTN MO S ₂	13140	640.0 195.1	642.5 195.8	2.5 0.76	12	<2	0.090	0.001			
Box 50	904.5 275.7	921.0 280.7	ALT BQD AS ABOVE	13141	642.5 195.8	646.0 196.9	3.5 1.07	5	<2	0.084	0.001			
Box 51	921.0 280.7	935.5 285.1	K-FELD BQD, FRACTURED, QTZ STR @ 40° @ 931.5(283.9) CU - BOX WEAKLY MINERALIZED	13142	650.5 198.1	654.0 199.3	3.5 1.07	6	<2	0.100	0.001			
Box 52	935.5 285.1	952.0 290.1	TIGHTLY FRACTURED BQD, MO @ 939.9(286.5); CU @ 951.0(289.9)	13143	663.0 202.1	670.0 204.2	7.0 2.13	31	<2	0.178	0.003			
Box 53	952.0 290.1	968.5 295.2	AS ABOVE, FRACTURES RANDOM	13144	670.0 204.2	676.5 206.2	6.5 1.98	10	<2	0.062	0.003			
Box 54	968.5 295.2	986.2 300.6	ALT BQD K-FELD BETTER CU	13145	676.5 206.2	681.0 207.6	4.5 1.37	28	<2	0.170	0.022			

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 55	986.2 300.6	1005.5 306.5	BQD ALT, NUMEROUS THIN FILMS WITH CU	13146	684.5 208.6	686.0 209.1	1.5 0.46	5	<2	0.041	0.022		
Box 56	1006.5 306.5	1021.0 311.2	AS ABOVE, ALT. TO FRESH, CU @ 400 IN SEAM	13147	696.0 311.8	696.5 312.3	1.5 0.46	15	<2	0.123	0.042		
Box 57	1021.0 311.2	1038.0 316.4	AS ABOVE, K-FELD, CU IN FILMS, Mo @ 1028.0 (318.3)	13148	699.5 213.2	700.1 213.4	0.6 0.18	14	<2	0.043	0.109		
Box 58	1038.0 316.4	1056.0 321.9	AS ABOVE, K-FELD ALT., CU IN FRACTURES	13149	710.0 216.4	713.0 217.3	3.0 0.91	25	<2	0.053	0.005		
Box 59	1056.0 321.9	1072.5 326.9	AS ABOVE, ALT. TO FRESH, QTZ STR. @ 400 @ 1062.0 (323.7)	13150	725.5 221.1	731.0 222.8	5.5 1.68	54	<2	0.294	0.109		
Box 60	1072.5 326.9	1089.1 332.0	FRESHER BRD, H&M ON FRAC, K-FELD FILMS @ 40-45°	13151	770.5 234.8	776.0 236.5	5.5 1.68	42	<2	0.712	0.001		
Box 61	1089.1 332.0	1106.0 336.8	AS ABOVE, ALT., K-FELD, H&M. M. NOR CU IN FRACTURES	13152	776.0 236.5	780.7 238.0	4.7 1.43	9	<2	0.113	0.001		
Box 62	1106.0 336.8	1121.3 341.8	ALT TO 1111.0 (338.6) THEN SIL. PPHY TO 1125.0 (339.9), THEN BROKEN CORE WITH H&M.	13153	814.0 248.1	817.0 249.0	3.0 0.91	<2	<2	0.145	0.001		
Box 63	1121.3 341.8	1138.0 346.9	BQD FRESHER WITH PPHY @ 1135.2 (346.0) TO END OF BOX. CU IN FILMS	13154	847.5 258.3	851.0 259.4	3.5 1.07	12	2	0.223	0.017		
Box 64	1138.0 346.9	1152.5 351.3	BQD AS ABOVE	13155	866.5 264.1	867.1 264.3	0.6 0.18	48	2	1.936	0.017		
Box 65	1152.5 351.3	1169.0 356.3	GOOD BOX WITH PPHY (1152.5 (351.3) - 1162.2 (353.9), CU IN FRAC, NATIVE CU IN QTZ STR. + VEINS	13156	872.0 268.8	874.2 266.5	2.2 0.67	81	<2	0.484	0.011		
				13157	882.0 268.8	883.5 269.3	1.5 0.46	44	<2	0.285	0.045		
Box 66	1169.0 356.3	1186.0 361.5	PPHY MOSTLY, WITH QTZ STR. @ 15°, NATIVE CU; @ 1176 (358.4) - 1180 (359.7) Mo/Cu NATIVE, C& BLEND TO SHARP	13158	884.5 269.6	889.0 271.0	4.5 1.37	32	<2	0.265	0.002		
				13159	889.0 271.0	892.1 271.9	2.1 0.64	130	4	0.446	0.170		
Box 67	1186.0 361.5	1200.0 365.8	PPHY FRACTURED, CU IN THIN FILMS	13160	892.1 271.9	895.6 273.0	2.8 1.07	40	2	0.198	0.009		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 68	1200.0 365.8	1219.0 371.4	BQD ALT; QTZ STR @ 1211.0 (369.1) WITH CU	13161	904.0 275.5	904.9 275.8	0.9 0.27	5	<2	0.154	0.001		
Box 69	1219.0 371.6	1235.0 376.4	AS ABOVE, ALT, CU @ 1230.0 (374.9); BROKEN CORE, PPHY	13162	943.7 282.6	946.0 288.3	2.3 0.70	26	<2	0.242	0.015		
Box 70	1235.0 376.4	1246.0 379.8	PPHY GREY AS ABOVE @ 1244.0 (379.7) BUFF	13163	951.1 289.9	952.0 290.1	0.9 0.27	16	<2	0.541	0.001		
Box 71	1246.0 379.8	1262.0 384.7	COLOURED ALT TO 1246.0 (379.8) AS ABOVE GREY PPHY; MINOR QTZ STR @ 15-20°	13164	967.5 294.9	970.0 295.7	2.5 0.76	<2	<2	0.091	0.001		
				13165	974.0 296.9	976.2 297.5	2.2 0.67	6	<2	0.134	0.001		
Box 72	1262.0 384.7	1277.0 389.2	MUSHY CONTAMINATED CORE 1262.0 (384.7) - 1264.0 (385.5) WITH CU; THEN BRD TO 1277.0 (389.2)	13166	978.5 298.2	982.5 299.5	4.0 1.22	25	<2	0.160	0.001		
				13167	988.1 299.65	986.3 300.6	3.2 0.98	33	<2	0.290	0.001		
Box 73	1277.0 389.2	1291.0 393.5	BQD ALT TO BUFF BROWN; QTZ STR. WITH CU/MO @ 1290.0 (393.2) @ 15-20°	13168	988.0 301.1	997.0 303.9	9.0 2.74	6	<2	0.064	0.001		
Box 74	1291.0 393.5	1310.0 399.3	ALT. K-FIELD; QTZ STR @ 45°, WITH CU, RX GRADDES TO DARK WITH QTZ/CU. GOOD SECTN 1308.0 (398.6) - 1310.0 (399.3)	13169	997.0 303.9	1002.5 305.6	5.5 1.68	9	<2	0.164	0.001		
				13170	1002.5 305.6	1006.2 306.7	3.7 1.13	54	<2	0.440	0.001		
Box 75	1310.0 399.3	1327.0 404.5	ALT. CU STR. + SPLASH	13171	1011.0 308.2	1015.7 309.6	4.7 1.43	26	<2	0.127	0.002		
Box 76	1327.0 404.5	1348.0 410.9	ALT. AS ABOVE; MINOR QTZ FILMS/CU	13172	1020.5 311.05	1021.5 311.4	1.0 0.30	94	3	0.193	0.001		
				13173	1025.9 312.7	1030.5 314.1	4.6 1.40	42	<2	0.480	0.008		
Box 77	1348.0 410.9	1366.0 416.4	ALT. BUFF COLOURED GRADING TO FRESH.	13174	1035.9 315.5	1037.0 316.1	2.0 0.61	22	<2	0.148	0.001		
				13175	1041.5 317.4	1047.0 319.1	5.5 1.68	45	<2	0.222	0.001		

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% Cores Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	As	Ag	Cu	Mo		
BOX 78	1366.0 416.4	1376.0 419.4	BQD FRESH TO MOTTLED, MUSHY CORE,	13176	1136.0 346.3	1137.5 346.71	1.5 0.46	20	<2	0.234	0.001		
			POSSIBLE FAULT AT END. Good Cu for	13177	1137.5 346.71	1139.5 347.3	2.0 0.61	43	<2	0.767	<0.001		
			0.81 (0.24) AT END OF BOX	13178	1150.5 350.67	1150.9 350.79	0.4 0.12	18	<2	0.250	<0.001		
			END OF HOLE 1376' (419.4m)	13179	1164.0 351.7	1161.0 353.9	2.0 2.13	29	<2	0.137	<0.001		
				13180	1161.0 353.9	1164.5 354.9	3.5 1.07	169	6	1.557	0.032		
				13181	1164.5 354.9	1167.0 355.7	2.5 0.76	13	<2	0.116	<0.001		
				13182	1167.0 355.7	1169.6 356.5	2.6 0.79	41	12	5.126	0.002		
				13183	1169.6 356.5	1172.0 357.2	2.4 0.73	10	<2	0.090	0.002		
				13184	1172.0 357.2	1176.0 358.4	4.0 1.22	6	<2	0.121	<0.001		
				13185	1176.0 358.4	1180.0 359.7	4.0 1.22	65	<2	0.252	0.017		
				13186	1180.0 359.7	1186.0 361.5	6.0 1.83	7	<2	0.064	0.001		
				13187	1186.0 361.5	1196.0 364.5	10.0 3.048	3	<2	0.037	<0.001		
				13188	1196.0 364.5	1206.0 367.6	10.0 3.048	4	<2	0.064	<0.001		
				13189	1206.0 367.6	1211.0 369.11	5.0 1.52	7	<2	0.082	<0.001		
				13190	1211.0 369.11	1214.5 370.2	3.5 1.07	7	<2	0.100	<0.001		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
				13191	1214.5 370.2	1217.0 370.9	2.5 0.76	8	<2	0.029	<0.001		
				13192	1217.0 370.9	1222.0 372.5	5.0 1.52	13	<2	0.331	<0.001		
				13193	1222.0 372.5	1226.5 373.8	4.5 1.37	5	<2	0.082	<0.001		
				13194	1226.5 373.8	1231.5 379.9	5.0 1.52	41	<2	0.240	<0.001		
				13195	1231.5 375.9	1234.0 376.1	2.5 0.76	9	<2	0.058	<0.001		
				13196	1262.0 384.7	1264.0 385.3	2.0 0.61	36	<2	0.252	0.003		
				13197	1280.0 390.1	1285.0 391.7	5.0 1.52	26	<2	0.140	<0.001		
				13198	1285.0 391.7	1287.5 392.4	2.5 0.76	22	<2	0.239	0.009		
				13199	1292.0 393.8	1294.0 394.4	2.0 0.61	141	<2	0.224	0.026		
				13200	1292.0 395.6	1306.0 398.1	8.0 2.44	12	<2	0.171	<0.001		
				13201	1306.0 398.1	1309.0 398.98	3.0 0.91	12	<2	0.157	<0.001		
				13202	1309.0 398.98	1317.0 401.4	8.0 2.44	23	<2	0.608	0.001		
				13203	1317.0 401.4	1326.0 404.2	9.0 2.74	17	<2	0.190	0.006		
				13204	1375.3 419.19	1376.0 419.40	0.7 0.21	130	13	1.313	<0.001		

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COLLAR
 NORTH 2447 N
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 DIPS -55° No ACID DIP TEST BECAUSE
OF CAVING CONDITIONS
CASING 0-45' (13.7m)

COMPANY CARMAX EXPLORATIONS LTD
 PROPERTY EAGLE HEAD
 LOCATION EAST ZONE AREA

HOLE 62
 STARTED AUG 9/06
 FINISHED AUG 13/06
 DEPTH 788' (240.2)
 PURPOSE TO CHECK 3.0 GR.
 LOGGED BY J.R.P.

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
								PP6	g/c	%	%		
Box 1	15.0 13.71	73.0 22.3	BROKEN CORE BQD/PPHY, MINOR MALACHITE										
Box 2	73.0 22.3	93.5 28.5	BROKEN CORE BQD MOSTLY, PPHY @ 85.0 (25.9); QTZ VEIN	13205	78.0 23.8	79.2 24.14	1.2 0.365	7	2	0.126	0.001		
			78.0 (23.8) - 79.2 (24.1) WITH MALACHITE, ALSO @	13206	125.5 38.25	128.5 39.17	3.0 0.914	8	<2	0.126	0.001		
			92.0 (28.00)	13207	134.0 40.84	137.0 41.76	2.0 0.914	23	<2	0.241	<0.001		
Box 3	93.5 28.5	118.0 35.96	PORPHYRY IN BROKEN CORE, QTZ STR 116.2 (35.4) -	13208	142.0 43.28	147.5 44.96	5.5 1.68	28	<2	0.283	<0.001		
			116.5 (35.5); CU STAIN @ 94.0 (28.5)	13209	147.5 44.96	150.5 45.87	3.0 0.914	14	<2	0.452	<0.001		
Box 4	118.0 35.96	140.0 42.67	BQD/PPHY IN BROKEN CORE, QTZ VEIN @	13210	150.5 45.87	153.5 46.79	3.0 0.914	32	3	1.573	<0.001		
			125.5 (38.25) - 126.5 (38.55), MALACHITE @ 137.0 (41.4)	13211	153.5 46.79	157.0 48.46	5.5 1.68	80	5	0.900	0.036		
Box 5	140.0 42.67	156.3 47.64	BQD WITH MAL STAIN, SOFT MUDDY CORE, SECTN OF	13212	159.0 48.46	165.5 50.44	6.5 1.98	13	<2	0.716	0.001		
			CHALCOCITE 146.5 (44.65) - 153.0 (46.63)	13213	165.5 50.44	173.0 52.73	7.5 2.29	17	<2	0.326	<0.001		
Box 6	156.3 47.64	175.3 53.43	PPHY - GREEN DENSE, CU IN FILMS GENERALLY ⊥	13214	175.5 53.49	181.5 55.32	6.0 1.83	12	<2	0.232	0.001		
			TO CORE BY LESS THAN 1%; FAULT @										
			156.3 (47.6) - 156.5 (47.70); BQD 174.0 (53.0)										
Box 7	175.3 53.43	189.0 57.60	BQD FRESH, K-FIELD ALT. WITH THIN FILMS CU	13215	181.5 55.32	182.5 55.93	2.0 0.61	8	<2	0.427	0.002		
Box 8	189.0 57.60	206.0 62.79	BQD, CONSISTENT CU FILMS + PATCHES WITH QTZ STR.	13216	183.5 55.93	189.0 57.60	5.5 1.68	5	<2	0.223	<0.001		
				13217	189.0 57.60	195.0 59.44	6.0 1.83	9	<2	0.306	<0.001		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 9	206.0 62.39	221.0 67.36	BQD AS ABOVE FILMS + SEAMS Cu + Mo?	13218	195.0 59.44	206.0 62.79	11.0 3.35	21	<2	0.960	0.001		
Box 10	221.0 67.36	235.0 72.24	BQD AS ABOVE WITH K-FOLD ALT. DARK GREEN UNIT	13219	206.0 62.79	210.5 64.16	4.5 1.37	15	<2	0.466	0.002		
Box 11	235.0 72.24	253.0 77.11	AS ABOVE FINE GRAINED, NUMEROUS THIN FILMS WITH CU	13220	216.5 64.16	221.0 67.36	10.5 3.20	<2	<2	0.057	0.002		
Box 12	253.0 77.11	272.0 82.90	BQD AS ABOVE GREEN CAST, CU IN QTZ STR. @	13221	226.5 68.4	227.5 69.3	3.0 0.91	18	<2	0.420	0.008		
Box 13	272.0 82.9	281.0 88.7	10-15°, 45°	13222	223.0 71.02	235.0 71.62	2.0 0.61	44	<2	0.325	0.006		
			AS ABOVE, DARK GREEN CAST, CU IN QTZ STR. @ 15-20°, @ 276.0 (84.1) - 276.7 (84.9) MASSIVE CU IN QTZ VEIN @ 25°	13223	235.0 71.62	245.0 74.67	10.0 3.048	16	<2	0.245	0.007		
Box 14	281.0 88.7	308.5 93.1	BQD FRESH 291.0 (88.2) - 308.0 (92.4) THEN PPHY TO END OF BOX, CU FILMS @ 14.0 (38.2) @ 10°	13224	245.0 74.67	254.0 77.42	9.0 2.74	13	<2	0.378	0.002		
Box 15	308.5 93.1	324.0 98.6	BQD FRESH 308.5 (93.3) - 314.3 (95.8); THEN PPHY TO END OF BOX, CU IN THIN FILMS, Mo	13225	254.0 77.42	262.0 79.9	8.0 2.44	13	<2	0.309	0.003		
			IN THIN SEAMS @ 319.2 (97.3)	13226	262.0 79.9	272.0 82.91	10.0 3.048	11	<2	0.258	0.008		
Box 16	324.0 98.6	331.0 100.9	AS ABOVE FRESH; CU/PPHY IN THIN QTZ FILMS @ 325.5 (99.2) ALMOST II TO CORE; PPHY @ 328.1 (100.1) @ 1.1 (0.34) THEN BQD TO END OF BOX	13227	272.0 82.91	276.0 84.12	4.0 1.22	10	<2	0.463	0.002		
				13228	276.0 84.12	278.7 84.94	2.7 0.82	93	H	3.203	0.020		
Box 17	331.0 100.9	357.1 107.9	BQD FRESH, GREEN CAST, MINOR K-FOLD ALT. PPHY/CU FILMS @ 45°, 55°	13229	278.7 84.94	291.2 88.6	12.5 3.81	<2	<2	0.111	0.001		
Box 18	357.1 107.9	375.0 114.3	AS ABOVE BQD ALT. K-FOLD, BROKEN CORE	13230	291.2 88.6	291.7 88.9	0.5 0.15	37	<2	0.677	0.001		
			@ 358.0 THIN MASSIVE CHALCO WITH QTZ	13231	319.2 93.3	319.7 97.44	0.5 0.15	42	<2	0.305	0.095		
			@ 313.1 (113.2) - 375.0 (114.3) CU IN FRACTURES	13232	319.7 109.1	362.5 110.18	3.4 1.036	29	<2	0.945	0.002		

DIAMOND DRILL RECORD

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 19	375.0 174.3	391.1 149.2	BQD FRESH, CU IN STE STR. & FILMS	13233	373.1 113.72	375.0 114.3	1.9 0.56	7	<2	0.443	0.001		
Box 20	391.1 119.2	406.4 123.57	BQD AS ABOVE SLIGHT K-FELD. ALT. @ 392.1 (121.04) - 405.0 (123.44) PY FILMS 2/1 TO CORE. NAGU.	13234	384.5 117.2	386.5 117.8	2.0 0.61	12	4	0.681	0.010		
Box 21	406.4 123.57	424.0 129.23	CU ABOVE WITH PY FILMS										
Box 22	424.0 129.23	439.5 133.96	CU ABOVE PY FILMS MINOR CU										
Box 23	439.5 133.96	454.5 139.5	FRESH BQD, MINOR PY FILMS										
Box 24	454.5 139.5	472.2 143.9	CU ABOVE, SLIGHTLY SILICIFIED, MUD GOUGE @ 470.5 (143.41) MINOR PY.										
Box 25	472.2 143.9	479.4 148.6	CU ABOVE, MINOR CU IN FILMS @ 472.5 (144.0) - 475.5 (144.9) @ 10°-15°	13235	472.5 144.02	475.5 144.93	3.0 0.91	22	<2	0.433	0.001		
Box 26	479.4 148.6	506.2 154.3	CU ABOVE, FRESH, PY @ 488.3 (148.83); GOUGE @ 505.8 (154.16)										
Box 27	506.2 154.3	521.0 158.8	CU ABOVE, MINOR PY IN FILMS										
Box 28	521.0 158.8	527.2 163.7	BQD SLIGHT K-FELD ALT, CU IN FRACTURES @ 521.0 (52.8) - 521.9 (159.07); PY IN BROKEN CORE @ 524.5 (159.8)	13236	521.0 158.8	521.4 158.92	0.4 0.12	8	<2	0.271	0.001		
Box 29	527.2 163.7	534.0 168.9	Porphyry NCS BLEND @ 10°-15° - BQD @ 531.0 (163.94) FCS LOST, BARREN	13237	524.5 159.9	525.0 160.02	0.5 0.15	2	<2	0.080	0.001		

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% Core Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mo			
Box 30	534.0 182.9	567.0 172.8	AS ABOVE, 1 PPHY TO 563.0 (171.6) THEN GOUGE AND RT. BRD ALMOST 11 TO CORE, IT APPEARS DDH IS FOLLOWING CONTACT											
Box 31	567.0 172.8	581.0 178.6	BRD FRESH WITH THIN EPIDOTE FILMS @ 15°-30° MINOR SPECES CU @ 576.8 (175.8); HEM ON SOME FRACTURES; PY IN FILMS @ 594.0 (178.0) @ 10° 15°											
Box 32	581.0 178.6	600.1 182.91	AS ABOVE FRESH GREEN CU IN THIN FILMS	13238	606.0 184.70	607.0 185.01	1.0 0.30	12	<2	0.931	20.001			
Box 33	600.1 182.91	617.0 188.06	AS ABOVE, BECOMING ALT. K-FELD CAST TO GRY SIL @ END OF BOX	13239	618.0 188.36	623.2 189.95	5.2 1.58	11	<2	0.206	0.002			
Box 34	617.0 188.06	635.5 193.7	AS ABOVE, GRADING TO EXTREME PINK RED K-FELD, GOOD CU/MO INTO NEXT BOX @ 618.0 (187.37) - 622.2 (189.95)	13240	634.0 193.24	639.0 194.77	5.0 1.52	130	3	1.497	0.017			
Box 35	635.5 193.7	652.2 198.79	AS ABOVE K-FELD PINK TO RED, 9000 CU/MO CU ALL TO CORE, MO @ 636.0 (193.9) - 639.0 (194.8)	13242	641.7 195.6	647.5 192.36	5.8 1.77	28	<2	0.355	0.001			
Box 36	652.2 198.79	668.2 203.7	AS ABOVE K-FELD ALT TO 657.1 (200.28) THEN FRESH; PY/CU 652.2 (198.97) - 657.0 (200.3)	13244	657.5 198.8	657.1 200.3	4.7 1.49	18	<2	0.263	0.002			
Box 37	668.2 203.7	686.2 209.2	AS ABOVE ALT GRADING TO FRESH, CU/PY 667.2 (203.97) - 676.0 (206.0)	13245	669.2 203.97	676.0 206.0	6.8 2.07	17	<2	0.239	0.003			

DIAMOND DRILL RECORD

COLLAR
 NORTH 3+37N
 EAST L 15+00 E
 ELEVATION _____
 AZIMUTH _____
 DIPS -90°

COMPANY CARMAX EXPLORATIONS LTD
 PROPERTY EAGLEHEAD
 LOCATION EAST ZONE

HOLE 63
 STARTED AUG 14/06
 FINISHED AUG 18/06
 DEPTH 806 (245.66)
 PURPOSE To check 3-0.1.P.
 LOGGED BY J.R.P.

CASING 0-60' (18.3m)

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mn		
								PPb	S/E	%	%		
Box 1	60.0 18.3	81.0 24.7	BROKEN CORE, SILICIFIED PPHY, QTZ VEINING @ 45°, SECTION ALT BROWN CAST, CUSTAIN	13247	60.0 18.3	69.0 21.03	9.0 2.74	6	4	0.128	0.001		
				13248	69.0 21.03	81.0 24.7	12.0 3.66	5	<2	0.073	0.001		
Box 2	81.0 24.7	97.5 29.7	AS ABOVE, SIL PPHY, MINOR CU @ 22.0 (25.0), 97.3 (29.7)	13249	81.0 24.7	90.0 27.4	9.0 2.74	2	<2	0.058	0.001		
Box 3	97.5 29.7	116.0 35.4	BQD SIL ALT TO GRAY CAST, PROMINENT BARRON QTZ	13250	90.0 27.4	97.5 29.7	7.5 2.29	<2	<2	0.032	0.001		
			FILITE + STR @ 75°-80°, SECTY PY	13251	97.5 29.7	106.0 32.3	8.5 2.59	5	3	0.009	0.001		
Box 4	116.0 35.4	131.0 39.9	AS ABOVE, MINOR SECTY PY, PINK K-FELD ALT. INCREASE QTZ STR., SPLASH, MINOR CU/PY @ 116.0 (35.0)	13252	106.0 32.3	116.0 35.35	10.0 3.048	<2	<2	0.027	0.001		
Box 5	131.0 39.9	151.0 46.02	AS ABOVE ALT. GRAY, BROKEN CORE, SECTY OF PINK K-FELD ALT, MINOR PY, NO CU?	13253	119.0 35.3	169.5 51.66	0.5 0.15	14	3	0.706	0.001		
				13254	180.0 54.9	190.1 57.94	10.1 3.078	31	<2	0.140	0.001		
Box 6	151.0 46.02	183.0 55.8	AS ABOVE, ACT. GREEN CAST, EPIDOTE, MASSIVE CU @ 169.3 (51.6); K-FELD INCREASE @ 180.5 (55.0)	13255	190.1 57.94	201.5 61.41	11.4 3.74	9	<2	0.357	0.011		
				13256	213.1 64.95	217.5 66.29	4.4 1.34	5	3	0.599	0.002		
Box 7	183.0 55.8	201.5 61.4	AS ABOVE, ACT., FREQUENT SLEAKEN SIDES FAULT? @ 45°, SECTY CHALCO/140	13257	217.5 66.29	226.0 68.88	8.5 2.59	5	<2	0.208	0.001		
				13258	220.0 68.88	225.1 71.66	9.1 2.77	5	<2	0.152	0.001		
Box 8	201.5 61.4	217.5 66.3	AS ABOVE ALT. K-FELD	13259	225.1 71.66	242.0 73.76	6.9 2.10	26	<2	0.199	0.004		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 9	372.5 66.3	385.1 71.65	BQD ALT. K-FELD/GREEN CAST WITH BIPHOTE FILMS; PY/CU IN RANDOM STR./FILMS	13260	353.1 72.78	375.6 72.90	0.5 0.15	12	3	0.114	0.004		
Box 10	375.1 71.65	375.1 77.75	AS ABOVE, GREEN TO PINK CAST TO 375.0 (76.5) THEN FRESH WITH EPIDOTE IN THIN FRACS, PY/CU @ 85° @ 2816 (76.7)	13261	364.0 80.46	366.0 81.08	2.0 0.609	9	<2	0.137	0.001		
Box 11	355.1 77.75	376.5 82.35	BQD / PPHY - BQD 353.1 (77.75) - 355.7 (77.93); THEN PPHY DARK SPECKLED TO 364.0 (80.47); BQD TO END OF BOX WITH CU IN STR STR. 264.0 (80.47) - 366.0 (81.07) @ 40° AND STZ/FELD STR @ 30°										
Box 12	376.5 82.75	388.1 87.81	PPHY 271.5 (82.75) - 272.0 (82.90); BQD 372.0 (82.90) - 275.3 BQD (83.91) CS BLEND @ 35°; PPHY 275.3 (83.91) - 280.1 (87.81); STZ-FELD STR. 376.0 (84.12), 283.2 (86.32), 284.1 (86.57) WITH PY/CU	13262	293.1 89.53	295.1 89.95	2.0 0.61	39	<2	0.316	0.005		
Box 13	289.1 87.81	301.5 91.90	BQD SLIGHTLY ALT 289.1 (87.81) - 291.1 (88.73); PPHY TO PPHY 306.5 (91.42); @ 293.1 (89.33) - 295.1 (89.94) STZ-FELD VEIN WITH PY/CU, CS BLEND @ 45°	13263	317.5 96.72	325.5 99.21	2.0 2.44	11	3	0.167	0.008		
Box 14	301.5 91.90	320.1 97.57	PPHY AS ABOVE, BQD PY, MINOR CU IS APPEAR STZP @ 15°-20°	13264	353.0 107.6	360.1 109.76	7.1 2.16	12	<2	0.046	0.001		
Box 15/16	320.1 97.57	353.0 107.6	PPHY DARK GREEN, @ 349.1 (106.4) STZ-FELD STR @ 75° CS BLEND	13265	394.5 120.24	401.0 122.2	6.5 1.98	7	<2	0.028	0.001		
				13266	407.0 124.05	410.0 124.97	3.0 0.91	8	2	0.025	0.001		

DIAMOND DRILL RECORD

COLLAR
 NORTH 5120N
 EAST L7700E
 ELEVATION _____
 AZIMUTH NORTH
 DIPS -62° @ 658'(199) - 63°; 1346'(410-3) - 63°

COMPANY CARNAX EXPLORATIONS LTD
 PROPERTY EAGLEHEAD
 LOCATION BORNITE ZONE (AT DEPTH)

HOLE 64
 STARTED AUG 19/06
 FINISHED AUG 25/06
 DEPTH 1346' (410.3m)
 PURPOSE CHECK #NO AREA @ DEPTH
 LOGGED BY JRP

CASING 80' (24.38m)

% Copper Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au PPb	Ag %	Cu %	Mo %			
Box 1	80.0 24.38	103.5 31.85	BIOTITE QUARTZ DIDRITE, FRESH, SELTY MUD	13282	94.5 28.80	95.5 29.10	1.0 0.305	10	<2	0.295	0.001			
			SEAMS @ 94.5(28.8) - 95.5(29.10) K-FELD, MINOR CU STAIN: PDHY DILY 94.5-95.5	13283	111.5 33.98	117.5 35.81	6.0 1.83	13	<2	0.201	0.002			
Box 2	103.5 31.85	120.9 36.85	AS ABOVE, QTZ STR @ 35-40°, K-FELD 111.5(33.98) 117.5(35.81) WITH MINOR CU.	13284	125.0 38.1	134.7 41.06	9.7 2.96	16	<2	0.221	0.001			
Box 3	120.9 36.85	136.0 41.45	AS ABOVE, FRESH WITH SIL. SECTN, CU IN MINOR FRAC.	13285	136.0 41.45	146.0 44.50	10.0 3.048	9	<2	0.051	0.001			
Box 4	136.0 41.45	153.5 46.75	AS ABOVE, PY FILMS FREQUENT	13286	146.0 44.50	153.5 46.75	7.5 2.29	10	<2	0.071	0.005			
Box 5	153.5 46.75	171.7 52.21	AS ABOVE, FRESH WITH PY FILMS	13287	158.3 48.2	163.0 49.68	4.7 1.43	4	<2	0.021	<0.001			
Box 6	171.7 52.21	189.5 57.76	AS ABOVE, PY ON FRAC.											
Box 7	189.5 57.76	206.8 63.03	AS ABOVE, PY, SLIGHTLY BLEACHED SECTN @ 196.0(59.7) - 198.0(60.4)	13288	240.7 73.4	241.0 73.45	0.3 0.09	14	<2	0.246	<0.001			
Box 8	206.8 63.03	224.2 68.34	AS ABOVE, QTZ FILM @ 221.3(67.5) @ 35° MINOR K-FELD ALT.	13289	247.3 75.37	249.2 75.96	1.9 0.58	<2	<2	0.060	<0.001			
Box 9	224.2 68.34	243.3 74.2	AS ABOVE, PY/CU FOR 0.3'(0.09) CU/PY SPASH	13290	264.9 80.74	267.3 81.47	2.4 0.73	8	<2	0.032	<0.001			
Box 10	243.3 74.2	261.7 79.8	AS ABOVE, PY/CU IN THIN FILMS @ 247.3(75.4) & 249.1(75.92) @ 45°	13291	272.0 82.9	277.0 84.42	5.0 1.52	8	<2	0.204	0.001			
Box 11	261.7 79.8	279.6 85.2	AS ABOVE, MINOR CU WITH QTZ FILMS @ 50° AT 276.0(84.1)	13292	280.0 90.8	299.2 91.2	1.3 0.40	52	8	3.978	<0.001			
Box 12	279.6 85.2	296.0 90.22	AS ABOVE, GREENISH	13293	306.0 93.3	307.0 93.6	1.0 0.30	8	<2	0.046	0.015			
Box 13	296.0 90.22	315.0 96.01	MASSIVE CU IN TWO SEAMS @ 299.0(90.72) - 299.3 (91.2), K-FELD, THIN FILMS WITH CHALCO	13294	310.0 94.48	311.0 94.79	1.0 0.30	14	<2	0.238	<0.001			

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% Cob Recovery	From	To	Description	Samples			Assays				Averages		
				Sample No.	From	To	Width	As	Ag	Cu	Mg		
Box 39	738.1 231.1	776.0 236.5	BQD AS ABOVE, THIN PPHY SECTN @ END OF BOX CU AS MINOR PDBS @ 764.8 (233.1) IN K-FELD ALT SECTION	13307	764.4 282.99	765.0 233.17	0.6 0.18	15	<2	0.055	0.00		
Box 40	776.0 236.5	793.1 241.7	AS ABOVE, FRESH TO SLIGHTLY ALT. TO GRAY/ GREEN	13308	796.0 242.6	803.0 244.8	7.0 2.13	11	<2	0.074	0.001		
Box 41	773.1 241.7	812.0 247.5	AS ABOVE, FRESH TO ALT, CU THROUGHOUT AS STR, FILMS & PDBS IN SECTN OF K-FELD ALT	13309	803.0 244.8	808.0 246.3	5.0 1.52	32	<2	0.384	0.005		
Box 42	812.0 247.5	830.7 253.2	AS ABOVE, CONTINUATION OF MIN. SECTN WITH PY/CU. PPHY AT END OF BOX	13310	808.0 246.3	812.0 247.5	4.0 1.22	2	<2	0.010	0.000		
Box 43	830.7 253.2	847.0 258.1	AS ABOVE, PPHY AT START, THEN BQD, PPHY @ 839.0 (255.7) ALT SECTN. MINOR CU										
Box 44	847.1 258.1	866.0 264.0	PPHY TEXTURE, MINOR BLEACHED SECTN @ 850.0 (259.2) - 854.0 (260.3) THEN BQD	13311	872.0 265.8	878.0 267.6	6.0 1.83	4	<2	0.025	0.001		
Box 45	866.0 264.0	884.1 269.5	BQD ALT BLEACHED, SIL. MINOR CU, FINE GRAINED.										
Box 46	884.1 269.5	902.1 274.96	UNIFORM TEXT GREEN, MINOR EPIDOTE OCCASIONAL STR SPAASH										
Box 47	902.1 274.96	919.2 280.2	AS ABOVE, MGO TO CR TEXT. MINOR BLEACHED SECTN										
Box 48	919.2 280.2	933.0 285.6	AS ABOVE, BLEACHED SECTN 925.0 (281.9) - 926.0 (282.2) STR + FRAC CU @ 936.0 (284.7) K-FELD ALT 936.2 (285.4) - 937.0 (285.6)										
Box 49	937.0 285.6	954.0 290.8	BQD GRADING TO SIL FINE GRAINED UNIT WITH PY FILMS TO 944.3 (287.8)	13312	934.0 284.68	944.3 287.82	10.3 3.14	14	<2	0.101	0.001		
Box 50	954.0 290.8	973.0 296.0	AS ABOVE, GRAY GREEN MOTTLED, MINOR PY + STR @ 85° + 35°										
Box 51	973.0 296.0	990.0 301.8	AS ABOVE, FRESH, THEN ALT. K-FELD 975.0 (297.1) - 981.0 (299.0) CU	13313	975.0 297.2	984.0 299.9	9.0 2.74	35	<2	0.383	0.082		

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% Copper Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mg		
Box 12	222.0 68.58	241.0 72.46	BAD AS ABOVE, THEN GRAY SIL. SMTY 228.0 (29.49) - 232.5 (72.99) WITH 912 STR. CU IN THIN FRAC. - MASSIVE CU @ 231.1 (74.3), CS @ 45°	13059	230.5 70.26	234.0 71.32	3.5 1.067	591	45	3.524	0.029		
Box 13	241.0 73.46	252.0 78.07	AS ABOVE, GRAY SIL. CSB TEXTURE, MINOR BARREN STZ FILMS										
Box 14	252.0 78.07	274.0 83.51	AS ABOVE, SIL. SMTY WITH CU MASSIVE 0.2' (0.06)	13060	272.8 83.15	277.0 84.43	4.2 1.28	175	110	4.943	0.027		
Box 15	274.0 83.51	293.0 89.30	AS ABOVE, CONTINUATION OF CU SMTY @ 284.0 (86.56) - 285.0 (86.87)	13061	277.0 84.43	284.0 86.56	7.0 2.13	8	2	0.014	0.001		
Box 16	293.0 89.30	309.0 94.18	SIL. SMTY THEN BAD WITH CU IN SULF. STR. @ 300.0 (91.44) - 306.0 (93.26)	13062	284.0 86.56	285.0 86.87	1.0 0.30	21	3	0.578	0.001		
Box 17	309.0 94.18	326.5 99.51	SIL. BAD / CSB, TIGHT FRAC. WITH CU / STR STR	13063	300.0 91.44	306.0 93.27	6.0 1.83	25	3	0.237	0.001		
Box 18	326.5 99.51	344.0 104.85	AS ABOVE, THEN SIL. SCHISTOSE SMTY, MUD SEAM FAULT) 336.6 (102.6) - 337.0 (103.38) THEN DARK GREEN BASIC RX DIKE.	13064	306.0 93.27	310.0 94.99	5.0 1.52	37	5	0.185	0.001		
				13065	310.0 94.99	312.0 96.62	6.0 1.83	19	2	0.019	0.001		
Box 19	344.0 104.85	369.0 112.47	CONTINUATION OF DIKE, BROKEN CORE @ 365.0 (111.25) CU SPARS NEAR THIN CHALCITE	13066	317.0 96.62	326.0 99.61	9.8 2.99	39	7	0.470	0.003		
			FILM @ 35° LAST CORE @ 256.0 (108.5) FOR 4.0' (1.27)	13067	323.5 100.43	334.0 102.80	4.5 1.37	279	2	0.075	0.001		
Box 20	369.0 112.47	391.0 119.2	AS ABOVE. THIS BOX SPILLED IN TRANSIT FROM SITE TO CAMP BY J.R.P. ABOUT 15% CORE LOST IN MUD	13068	334.0 101.80	339.0 103.32	5.0 1.52	194	3	0.108	0.001		
Box 21	391.0 119.2	409.0 124.7	AS ABOVE" DR. GREEN RX @ 399.0 (121.6) - 409.0 (124.7) GRAY SIL. UNIT, 912 STR. CU	13069	362.0 112.7	370.0 112.78	2.0 0.61	165	2	0.525	0.004		

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% Core Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mo			
Box 22	409.0 124.7	426.5 125.99	AS ABOVE, SIL SECTN CONTINUES 409.0(124.7) - 423.0(128.9); MINOR CU 416.9(129.03) - 421.0(128.22); @ 425.0(129.54) - 426.5(129.99) SIL RX CS BLEND	13070	398.0 121.31	402.0 122.52	4.0 1.23	43	<2	0.039	<0.001			
Box 23	426.5 129.99	444.0 135.33	AS ABOVE, SIL SECTN CONTINUES TO 432.0(131.7) THEN TRACE 2X STR. MO @ 70-75°. @ 438.0(131.97) - 444.0(135.33) SECTN OF 400 CU/MO AS FRACTURE FILLINGS & PATCHES	13071	416.9 127.07	421.0 128.32	4.1 1.25	18	<2	0.015	<0.001			
Box 24	444.0 135.33	462.0 140.51	AS ABOVE, SIL SECTN CONTINUES; CU AS ABOVE	13072	424.0 129.23	428.0 129.54	1.0 0.305	95	<2	0.107	<0.001			
Box 25	462.0 140.81	477.5 145.54	AS ABOVE, SIL GREEN(BASIC) WITH THIN FILTS CU @ 465.0(141.7) K-FELD, 467.0(142.34) K-FELD WITH CU FOR 1.5'(0.46), THEN BLEACHED TO END OF BOX	13073	433.0 131.98	444.0 135.33	11.0 3.35	866	21	1180	0.089			
				13074	444.0 135.33	453.0 138.07	9.0 2.74	172	11	0.352	0.003			
Box 26	477.5 145.54	495.0 152.88	AS ABOVE, BLEACHED FINE GRNTR. GRAY GRADING TO CSB + K-FELD @ END OF BOX	13075	453.0 138.07	463.0 138.68	2.0 0.61	239	8	0.498	0.015			
Box 27	495.0 152.88	513.5 158.51	BQD? GRAY MEDIUM/CSB TEXTURE, INFREQUENT 2X FILMS	13076	453.0 138.68	458.0 139.60	3.0 0.91	138	14	0.520	0.001			
Box 28	513.5 158.51	529.9 161.51	BQD GRAY TO STR. (57.58) THEN FINER GRANED SLIGHTLY BLEACHED. @ 522.0(159.11) - 526.0(160.32) MASSIVE SPIN CHALCO. @ 526.0 To END OF BOX DR. GREEN DIKE?	13077	458.0 139.60	462.0 140.82	4.0 1.22	18	<2	0.024	<0.001			
				13078	462.0 140.82	468.5 142.29	1.5 0.46	11	<2	0.228	<0.001			
Box 29	529.9 161.51	545.0 166.12	DARK GREEN DIKE? NEARBY CORE - BLEACHED SECTN 540.5(164.74) - 541.0(164.89)	13079	471.0 143.56	474.2 144.84	3.2 0.98	61	13	1.242	0.001			
Box 30	545.0 166.12	568.0 173.13	DIKE RX AS ABOVE, MUSHY FAULT @ 545.0(166.12) - 546.0(166.42); SIL UNIT 561.0(170.99) - 568.0(173.13) GRADING TO K-FELD CRD MEDIUM TEXTURED GO WITH HEM. ON FRACE. LAST	13080	577.0 157.57	582.0 159.11	5.0 1.52	336	<2	0.019	0.008			
				13081	582.0 157.11	586.0 160.32	4.0 1.22	264	36	4.249	0.005			

CORE 2.0'(2.43) @ 526.0(162.97)

DIAMOND DRILL RECORD

COLLAR
 NORTH 6+00 N
 EAST L 161 E
 ELEVATION _____
 AZIMUTH 545°W
 DIPS -70°, @ 546°-72°

COMPANY CARMAX EXPLORATIONS LTD.
 PROPERTY EAGLE HEAD
 LOCATION AREA OF FAR EAST ZONE

HOLE 67
 STARTED SEPT 3/06
 FINISHED SEPT 5/06
 DEPTH 546.0' (166.4m)
 PURPOSE TO CHECK 3-D I.P
 LOGGED BY J.R.P

CASING 30.0' (9.144m)

% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mn		
								PPb	g/c	%	%		
Box 1	34.0 10.36	54.6 16.46	BQD GRAY MED. TEXTURE, HGM. IN THIN FRACTURES (@ 36.0 (10.97) 50.0 (14.91) LOST CORE	13085	76.0 23.16	90.0 27.43	14.0 4.26	3	<2	0.033	0.004		
Box 2	54.0 16.46	90.0 27.43	AS ABOVE, @ 76.0 (23.16) - 90.0 (27.43) SCHISTOSE, FRACT. Q/L TO CORE, WITH PY. LOST CORE 8.0 (2.44)	13086	90.0 27.43	102.0 31.09	12.0 3.66	3	<2	0.042	0.001		
Box 3	90.0 27.43	116.0 35.4	AS ABOVE, DR. GREEN SCHISTOSE UNIT WITH PY LOST CORE 6.0 (1.83)	13087	102.0 31.09	116.0 35.36	4.0 1.22	7	3	0.060	0.003		
Box 4	116.0 35.4	143.0 44.50	AS ABOVE, SCHISTOSE TYPE, PY. LOST CORE 9.0 (2.74) BROKEN CORE THROUGHOUT.	13088	116.0 35.36	129.0 39.32	18.0 5.96	5	<2	0.043	0.003		
Box 5	143.0 44.50	177.0 53.74	AS ABOVE, SCHISTOSE WITH PY, LOST CORE N.O. (4.23)	13089	129.0 39.32	147.0 44.50	18.0 5.49	9	<2	0.053	0.003		
Box 6	177.0 53.74	205.0 62.48	AS ABOVE, SCHISTOSE WITH PY/CW	13090	147.0 44.50	152.0 48.46	12.0 3.66	6	<2	0.033	0.002		
Box 7	205.0 62.48	220.0 67.05	AS ABOVE "	13091	152.0 48.46	177.0 53.95	18.0 5.49	4	<2	0.016	0.001		
Box 8	220.0 67.05	237.0 72.23	AS ABOVE "	13092	177.0 53.95	190.0 57.91	18.0 5.96	10	<2	0.092	0.004		
Box 9	237.0 72.23	259.0 78.11	AS ABOVE, LOSS SCHISTOSE, DECREASE IN PY (@ 245.7 (74.89) INFRA. FINE TO MED. TEXTURE PINKISH ALT. TO END OF BOX	13093	190.0 57.91	205.0 62.48	15.0 4.57	15	<2	0.147	0.006		
Box 10	259.0 78.11	269.0 81.59	AS ABOVE SIL. FINE GRAINED DR. GREEN MINOR HGM.	13094	205.0 62.48	213.0 66.92	8.0 2.44	9	<2	0.094	0.003		
Box 11	269.0 81.59	286.0 89.27	AS ABOVE GRAY FINE GRAINED, SOFT SLIGHTLY SCHISTOSE, GRADING TO DR. GREEN.	13095	213.0 66.92	220.0 67.06	7.0 2.13	12	<2	0.069	0.004		
				13096	220.0 67.06	228.0 69.47	8.0 2.44	5	<2	0.042	0.001		
Box 12	286.0 89.27	303.0 92.95	AS ABOVE, SOFTER WITH PY	13097	228.0 69.47	237.0 72.24	9.0 2.74	24	<2	0.156	0.004		

DIAMOND DRILL RECORD

COLLAR _____
 NORTH _____
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 ELEVATION _____
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 LOCATION _____

HOLE 67 PAGE 2
 STARTED _____
 FINISHED _____
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% Core Recovery	From	To	Description	Samples				Assays				Averages			
				Sample No.	From	To	Width	Au	Ag	Cu	Mo				
Box 13	308.0 92.95	321.3 97.93	AS ABOVE, 5 RAY SOFTER, MINOR PY BROKEN CORE												
Box 14	321.3 97.93	341.0 103.93	AS ABOVE TO 333.0 (101.50) THEN DR GREEN UNIT MINOR CHUTE/RTZ FILMS BROKEN CORE	13098	344.1 104.88	344.5 105.00	0.4 0.12	74	2	0.490	0.004				
Box 15	341.0 103.93	358.4 109.24	AS ABOVE DR GREEN, @ 344.1 (104.88) RTZ STRKY GRAY SCHISTOSE TYPE, FAULT MUD @ 357.1 (107.02)	13099	349.2 106.44	358.0 109.12	8.8 2.68	3	<2	0.024	0.001				
				13100	358.0 109.12	378.2 115.28	14.8 6.04	4	<2	0.009	0.001				
Box 16	378.2 109.24	397.5 121.16	AS ABOVE, SCHISTOSE, INCREASE IN PY TO 3-5% IN BROKEN CORE	7001	378.2 115.28	397.5 121.16	14.3 5.88	4	2	0.053	0.001				
Box 17	397.5 121.16	427.5 130.80	AS ABOVE, LOST CORE 10.0 (3.048), CU/PY IN RTZ FILMS	7002	397.5 121.16	406.0 126.80	18.5 5.64	5	<2	0.034	0.001				
Box 18	427.5 130.80	457.1 139.32	AS ABOVE, LOST CORE 13.0 (3.90), FAULT MUD 457.0 (138.07) - 457.0 (139.29); PY	7003	427.0 126.80	427.0 130.15	11.0 3.85	15	<2	0.070	0.001				
Box 19	457.1 139.32	479.5 146.2	AS ABOVE, LOST CORE 5.0 (1.52); PY	7004	427.0 130.15	457.0 139.20	10.0 3.048	4	<2	0.120	0.010				
Box 20	479.5 146.2	528.0 160.93	AS ABOVE, BROKEN CORE, LOST 6.0 (1.83)	7005	457.0 139.20	457.1 139.32	20.1 6.13	3	<2	0.006	0.001				
Box 21	528.0 160.93	546.0 166.42	AS ABOVE BROKEN CORE WITH PY	7006	457.1 139.32	469.3 143.04	12.2 3.72	2	<2	0.006	0.001				
			END OF HOLE 546.0 (166.4)	7007	469.3 143.04	479.5 146.15	10.2 3.11	<2	<2	0.005	0.001				
				7008	479.5 146.15	497.0 151.48	12.5 5.33	<2	<2	0.008	0.001				
				7009	497.0 151.48	528.0 160.93	31.0 9.45	3	<2	0.004	0.001				
				7010	528.0 160.93	546.0 166.4	18.0 5.49	<2	<2	0.005	0.001				

DIAMOND DRILL RECORD

COLLAR _____
 NORTH _____
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HOLE 68 PAGE 4
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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	As	Ag	Cu	Mo		
Box 28	546.0 181.7	612.0 186.5	- pph _y , CSE GRAINED / GREEN FRESH	7022	546.0 166.4	556.0 169.5	10.0 3.048	3	<2	0.007	0.001		
Box 29	612.0 186.5	628.0 191.7	- pph _y AS ABOVE	7023	556.0 169.5	563.0 171.6	7.0 2.133	5	<2	0.004	0.001		
				7024	563.0 171.6	565.5 172.36	2.5 0.76	<2	<2	<0.001	0.002		
Box 30	629.0 191.7	646.0 196.9	- pph _y AS ABOVE, MINOR MEMBRANE IN FRACTURES	7025	586.0 178.6	576.0 181.7	10.0 3.048	8	<2	0.046	<0.001		
				7026	644.0 196.9	652.5 199.9	8.5 2.57	2	2	0.295	<0.001		
Box 31	646.0 196.9	663.0 202.1	- pph _y AS ABOVE ; @ 654.5 (199.5) - 655.0 (199.6) MASSIVE CHALCO	7027	652.5 199.9	655.5 199.8	3.0 0.91	<2	<2	0.291	<0.001		
				7028	655.5 199.8	660.0 201.2	4.5 1.37	<2	<2	0.004	<0.001		
Box 32	663.0 202.1	651.5 207.7	- pph _y FINE GRAINED, ABUNDANT EPIDOTE MINOR PY	7029	660.0 204.2	666.0 202.99	4.0 1.83	2	<2	0.003	0.001		
				7030	666.0 202.99	676.0 206.04	10.0 3.048	4	<2	0.001	0.001		
Box 33	691.5 207.7	697.5 212.6	- pph _y , AS ABOVE	7031	676.0 206.04	689.5 207.7	5.5 1.66	<2	<2	0.032	<0.001		
				7032	691.5 207.7	686.5 208.94	4.0 1.23	2	<2	0.017	<0.001		
Box 34	697.5 212.6	714.0 217.6	- pph _y , CSE GRAINED STARTING @ 698 (212.7) K-FIELD + HEM ALT. CHALCO, MINOR PY	7033	695.5 208.94	699.0 209.7	2.5 0.76	3	4	0.170	<0.001		
				7034	699.0 209.7	696.0 212.1	8.0 2.44	<2	<2	0.008	<0.001		
Box 35	714.0 212.6	736.0 222.8	- pph _y . K-FIELD ALT. MINOR CHALCO	7035	696.0 212.1	706.0 215.2	10.0 3.048	2	<2	0.006	<0.001		

DIAMOND DRILL RECORD

COLLAR

NORTH _____ LOCATED 30m South
 EAST _____ OF DDH°55
 ELEVATION _____
 AZIMUTH NORTH
 DIPS -57%°; @ 1336.0' (407.21) -65°
CASING 50' (15.24m)

 COMPANY CARMAX EXPLORATIONS LTD

 PROPERTY EAGLE HEAD

 LOCATION EAST ZONE

HOLE 69/69A
 STARTED SEPT 9/06
 FINISHED SEPT 16/06
 DEPTH 1454.0' (443.17m)
 PURPOSE To TEST °55 AREA
 LOGGED BY JJP (JRP)

% Core Recovery	From	To	Description	Samplers				Assays				Averages	
				Sample No.	From	To	Width	Ag	Ag	Cu	Mo		
	0.0	50.0 15.24	CASING					PPb	g/c	%	%		
	50.0 15.24	66.5 20.3	BROKEN CORE ALT PPHY LOST HOLE 69	7044	71.5 21.79	78.0 23.77	6.5 1.98	26	3	0.796	<0.001		
			START 69A	7045	78.0 23.77	86.0 26.21	8.0 2.44	11	<2	0.073	<0.001		
Box 1	0.0	70.0 21.34	CASING	7046	86.0 26.21	96.0 29.26	10.0 3.048	8	2	0.122	<0.001		
	70.0 21.34	91.0 27.73	PPHY - ALT. WITH MALACHITE, CHALCO, MN NUMEROUS FRACTURES; LAST CORE 2.0(0.91)	7047	96.0 29.26	106.0 32.30	10.0 3.048	5	3	0.090	<0.001		
				7048	106.0 32.30	116.0 35.36	10 3.048	9	<2	0.103	<0.001		
Box 2	91.0 27.73	118.5 36.12	SAME AS ABOVE, LOST CORE 106(32.3) - 116.0(35.4) ± 4.0' (1.22) PEBBLY	7049	116.0 35.36	123.0 37.49	7.0 2.13	11	<2	0.133	<0.001		
Box 3	118.5 36.12	137.0 41.76	K FIELD ALT, QZ VEINS, MASSIVE SULFIDES PY, CHALCO, HEM; NO? CHALCO?	7050	123.0 37.49	126.0 38.40	3.0 0.91	21	<2	0.148	0.002		
			LOST CORE 123 (37.49) - 123.5 (37.64)	7051	126.0 38.40	129.0 39.32	3.0 0.91	27	2	0.242	0.010		
			126.0 (38.40) - 127.5 (38.86)	7052	129.0 39.32	136.0 41.45	7.0 2.13	20	2	0.749	0.011		
Box 4	137.0 41.76	160.0 48.77	PPHY - K FIELD ALT., CSR GRANNED GREEN, PRESH WITH STR. PY/CU/MO	7053	136.0 41.45	146.0 44.50	10.0 3.048	10	3	0.208	0.004		
			LOST CORE 166.0(47.55) - 166.0(50.59)	7054	146.0 44.50	156.0 47.55	10.0 3.048	12	2	0.361	0.008		
				7055	156.0 47.55	166.0 50.60	10.0 3.048	9	<2	0.345	0.002		
Box 5	160.0 48.77	181.5 55.32	SAME AS ABOVE	7056	166.0 50.60	176.0 53.64	10.0 3.048	18	2	0.489	0.002		
				7057	176.0 53.64	186.0 56.69	10.0 3.048	5	<2	0.103	0.003		

DIAMOND DRILL RECORD

COLLAR _____
 NORTH _____
 EAST _____
 ELEVATION _____
 AZIMUTH _____
 DIPS _____

COMPANY _____
 PROPERTY _____
 LOCATION _____

HOLE 69A PAGE 2
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Cory Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 6	181.5 55.32	200.0 60.96	PPHY SAME AS ABOVE	7058	186.0 58.69	196.0 59.70	10.0 3.048	5	<2	0.054	<0.001		
Box 7	200.0 60.96	218.0 66.45	AS ABOVE, K-FIELD ALT. CHARCO/Mo @ 216.0(65.84) FAULT GOUGE, BROKEN CORE 216(65.84)-218.0(66.45)	7059 7060	196.0 59.70 204.0 62.18	204.0 62.18 210.0 64.01	8.0 2.44 6.0 1.83	14 13	<2 3	0.145 0.261	0.006 0.001		
Box 8	218.0 66.45	236.0 71.93	AS ABOVE, K-FIELD ALT., CHARCO/Mo @ 235.5(71.78) 236.0(71.93) MASSIVE	7061	210.0 64.01	236.0 65.83	6.0 1.83	32	2	0.659	0.001		
Box 9	236.0 71.93	255.5 77.87	CSE GRAINED, LOTS K-FIELD CU/Mo/MARGONITE	7062	216.0 65.83	226.0 68.88	10.0 3.048	10	3	0.344	<0.001		
Box 10	255.5 77.87	273.0 82.90	AS ABOVE, CHARCO, Mo/MAL, K-FIELD 265.0(82.0) 273.0(82.6)	7063	226.0 68.88	236.0 71.93	10.0 3.048	27	4	0.861	0.001		
Box 11	273.0 82.90	291.5 88.54	CSE TEXTURED, K-FIELD 272.0(82.90)-276.0(84.12) CU, LONG FRAC'S // TO CORE	7064	236.0 71.93	246.0 74.98	10.0 3.048	9	2	0.302	0.001		
Box 12	291.5 88.54	297.5 93.7	FINE TEXTURE @ 295.5(90.06) TO END OF BOX CHARCO(NATIVE?) Mo, FRAC'S @ 45°	7065	246.0 74.98	256.0 78.03	10.0 3.048	14	<2	0.295	0.008		
Box 13	297.5 93.7	325.0 99.06	CHARCO, IN FINE GRAINED SECTN TO 312.0(95.1) K-FIELD ALT 320.0(97.5)-324.5(98.91)	7066	236.0 78.03	260.0 79.25	4.0 1.22	3	<2	0.088	<0.001		
Box 14	325.0 99.06	343.5 104.7	PPHY CSE TEXTURED, CHARCO, FRAC'S @ 45° TO CORE	7067	260.0 79.25	262.5 80.01	2.5 0.76	12	<2	0.170	<0.001		
Box 15	343.5 104.7	360.5 109.9	AS ABOVE, CSE, @ 344.0(104.7)-349.0(106.4) FINE TEXT, FAULT GOUGE @ 346.5(105.61)	7068	262.5 80.01	266.0 81.08	3.5 1.07	4	<2	0.116	<0.001		
			THIN STR STR 356.0(106.5)-360.0(109.7)	7069	266.0 81.08	276.0 84.12	10.0 3.048	2	<2	0.113	<0.001		
Box 16	360.5 109.9	379.0 115.5	AS ABOVE, FINE GRAINED, THIN STR STR @ 45° MINOR CU/Mo	7070	276.0 84.12	286.0 87.17	10.0 3.048	8	<2	0.059	0.004		
Box 17	379.0 115.5	396.5 120.9	FINE TEXT, MUSHY CORE, CHARCO, @ 390.5 (119.02)-391.0(119.17) Mo SEAM	7071	286.0 87.17	294.0 89.61	8.0 2.44	3	<2	0.029	0.001		
Box 18	396.5 120.9	414.5 126.3	AS ABOVE, CSE TEXT. FRESH @ 406.0(123.9) TO END OF BOX FINE GRAINED, WITH HEM	7072	294.0 89.61	296.0 90.22	2.0 0.61	2	<2	0.021	<0.001		

DIAMOND DRILL RECORD

COLLAR _____
 NORTH _____
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HOLE 69A PAGE 3
 STARTED _____
 FINISHED _____
 DEPTH _____
 PURPOSE _____
 LOGGED BY _____

% Core Recovery	From	To	Description	Samples			Assays				Averages		
				Sample No.	From	To	Width	Am	Ag	Cu	Mo		
			EPIDOTE, CHALCO / PY	7073	346.0 90.22	306.0 93.27	10.0 3.048	4	<2	0.124	0.001		
Box 19	414.5 126.7	438.0 132.0	PPH4 CSE. TEXT., FRAC @ 45°, K-FELD ALT @ 428.0 (130.5) TO END OF BOX 433.0 (132.0), CU/MO @ 430.0 (131.1)	7074	306.0 93.27	312.0 95.10	6.0 1.83	4	<2	0.071	0.001		
				7075	312.0 95.10	320.0 97.54	8.0 2.44	18	<2	0.322	0.001		
Box 20	432.0 132.0	457.0 137.5	CSE. TEXT., K-FELD ALT., CU/MO 440.0 (134.0) - 446.5 (136.0)	7076	320.0 97.54	324.5 98.91	4.5 1.37	4	<2	0.083	<0.001		
Box 21	457.0 137.5	469.5 143.1	CSE. TEXT., K-FELD ALT. CU/MO IN NUMEROUS FRACS	7077	324.5 98.91	331.0 100.89	6.5 1.98	2	<2	0.090	0.001		
Box 22	469.5 143.1	488.0 148.7	K-FELD ALT TO 480.0 (146.3) CU/MO @ 486.0 (148.1) CSE. TEXT. TO 488.0 (148.7)	7078	331.0 100.89	336.0 102.41	6.0 1.82	3	<2	0.050	<0.001		
Box 23	488.0 148.7	507.5 154.7	CSE. TEXT., EPIDOTE, FRESH GREEN, FRAC? K-FELD ALT. @ 496.5 (157.3), 500.0 (152.4)	7079	336.0 102.41	344.0 104.88	8.0 2.44	<2	<2	0.045	0.001		
Box 24	507.5 154.7	526.0 160.3	AS ABOVE, K-FELD ALT., EPIDOTE CU FRAC @ 45°	7080	344.0 104.88	349.0 106.38	5.0 1.52	<2	<2	0.017	0.002		
Box 25	526.0 160.3	545.0 166.1	AS ABOVE, MIN EPIDOTE, SPREADIC SULF.	7081	349.0 106.38	356.0 108.50	7.0 2.13	3	<2	0.036	0.001		
Box 26	545.0 166.1	583.0 171.6	CSE. TEXT. GENERAL Y, FINE GRAINED. 545.0 (166.1) - 548.0 (167.0)	7082	356.0 108.50	366.0 111.56	10.0 3.048	11	<2	0.083	0.001		
Box 27	583.0 171.6	591.0 173.1	FRACTURED TO 579.0 (170.3) THEN CSE. TEXT. FRESH, MINOR CU / PY.	7083	366.0 111.56	376.0 114.60	10.0 3.048	2	<2	0.072	0.001		
Box 28	591.0 173.1	599.0 182.6	CSE. TEXT. GREEN, HARD, MIN FRAC? MIN PY	7084	376.0 114.60	385.5 117.50	9.5 2.90	2	<2	0.119	0.002		
Box 29	599.0 182.6	617.5 188.2	AS ABOVE, FRACS @ 45-50°, MINOR EPIDOTE	7085	385.5 117.50	392.0 119.48	6.5 1.98	43	3	0.613	0.028		
Box 30	617.5 188.2	635.0 193.5	AS ABOVE, MINOR CU / PY	7086	392.0 119.48	396.0 120.70	4.0 1.22	<2	3	0.050	<0.001		
Box 31	635.0 193.5	654.5 199.5	AS ABOVE, FINE TEXT. SECTN WITH NUMEROUS FRACTURES @ 88.0 (196.0) TO 654.5 (199.5)	7087	396.0 120.70	406.0 123.75	10.0 3.048	<2	<2	0.025	0.002		

DIAMOND DRILL RECORD

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HOLE 69A PAGE 4
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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mg		
Box 32	657.5 197.5	672.4 205.0	PPHY FINE TEXT TO 670.0 (204.2) THEN CSE; @ 669.5 (204.1) - 670.0 (204.2) STR STR @ 45° NATIVE CU, CHALCO	7088	406.0 123.75	416.0 126.80	10.0 3.048	<2	<2	0.024	0.003		
Box 33	672.5 205.0	691.0 210.6	CSE TEXT GREEN; SECT OF SULF BANDING 1/2" WIDN, SPORADIC @ 45° TO CORE	7089 7090	416.0 426.0 126.80 129.85	426.0 436.0 132.90	10.0 3.048	10	<2	0.198	0.003		
Box 34	691.0 210.6	709.0 216.1	AS ABOVE, BANDED, CONTACT @ 45°; @ 701.0 (213.7) - 702.5 (214.1) CHALCO / PY	7091	436.0 132.90	440.0 134.11	4.0 1.22	15	<2	0.189	0.001		
Box 35	709.0 216.1	728.5 220.0	AS ABOVE, CSE TEXT GREEN / MIN CU ON FRAC? @ 45°, 45°	7092	440.0 134.11	446.5 136.09	6.5 1.98	105	2	1.526	0.019		
Box 36	728.5 220.0	746.5 228.5	CSE TEXT, MIN CHALCO @ 739.5 (229.6) IN STR STR 3/4", BLEND C @ 45°	7093	446.5 136.09	450.5 137.81	4.0 1.22	9	<2	0.210	0.017		
Box 37	746.5 228.5	763.5 233.3	SAME AS ABOVE	7094	450.5 137.31	458.0 139.60	7.5 2.29	52	<2	1.063	0.018		
Box 38	763.5 233.3	783.5 238.8	AS ABOVE, MINOR FRAC'S, EPIDOTE	7095	458.0 139.60	466.0 142.03	8.0 2.44	43	<2	0.468	<0.001		
Box 39	783.5 238.8	801.0 244.1	FINE TEXT, HIGHLY FRACTURED 786.0 (239.5) - 795.0 (242.9); STR VEIN WITH CHALCO, NATIVE, HIGHLY FRACTURED	7096 7097	466.0 142.03 473.0 144.17	473.0 144.17 480.0 146.13	7.0 2.13 13.0 3.96	21	<2	0.185	<0.001		
Box 40	801.0 244.1	820.0 249.9	AS ABOVE, FRAC'S TO 809.0 (246.6) CU.	7098	486.0 148.13	496.0 151.18	10.0 3.048	6	<2	0.056	0.001		
Box 41	820.0 249.9	839.0 257.7	PPHY CSE TEXT GREEN; DIKE DE GREEN 834.0 (254.2) - 838.5 (255.6) C @ SHARP @ 45°, DING 60° MATRIX / LIGHT XTL'S	7099 7100	496.0 151.18 506.0 154.23	506.0 154.23 516.0 157.28	10.0 3.048 10.0 3.048	18	<2	0.194	0.001		
Box 42	839.0 257.7	858.0 261.5	AS ABOVE, CSE TEXT GREEN FRESH	7101	516.0 157.28	526.0 160.32	10.0 3.048	7	<2	0.068	<0.001		
Box 43	858.0 261.5	875.0 266.7	AS ABOVE	7102	526.0 160.32	536.0 163.37	10.0 3.048	9	<2	0.050	0.001		

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% Core Recovery	From	To	Description	Samples				Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mo			
Box 44	875.0 266.7	878.5 272.3	DPHY SAME AS ABOVE	7103	536.0 160.32	541.0 164.90	5.0 1.52	15	<2	0.107	<0.001			
Box 45	893.5 272.3	911.5 277.7	QUARTZ DIORITE, GREEN WITH QTZ STR @ 10° GRADING TO PINK @ END OF BOX CU/PY	7104	541.0 164.90	530.5 167.79	9.5 2.90	14	<2	0.125	0.001			
Box 46	911.5 277.7	922.5 283.3	AS ABOVE, MOSTLY BR/PINK, ALT. FRACTURED CU/PY/MINOR NATIVE IN FRAC @ 10-45°	7106	530.5 162.79	538.5 170.23	8.0 2.43	18	<2	0.125	<0.001			
				7107	538.5 170.23	536.0 172.52	7.5 2.29	12	<2	0.086	<0.001			
Box 47	929.5 283.3	949.5 289.4	AS ABOVE, MORE FRACTURED, CHALCO NO IN QTZ @ 10° 934.5 (289.8) - 935.0 (285.0); CORE BROKEN. LAST CORE 2.0' (0.61m) @ 938.0 (285.9)	7108	566.0 172.52	576.0 175.56	10.0 3.048	30	<2	0.356	0.001			
					NO ASSAYS FOR				67.0'	(20.42)				
Box 48	949.5 289.4	966.0 294.4	AS ABOVE, ALT K-FIELD FROM GREEN TO RED BROWN, FRACTURED CORE, 10°-45° CHLORITE? CALCITE?	7109	643.0 195.99	646.0 196.90	3.0 0.91	7	<2	0.131	0.060			
				7110	646.0 196.90	656.0 199.95	10.0 3.048	10	<2	0.052	0.001			
Box 49	966.0 294.4	984.0 299.9	AS ABOVE, CALMR GRADING IN SWCN FROM BR TO PINK, CHALCO, HEM, BORNITE, NO IN NUMEROUS FRACTURES @ 976.0 (297.5) - 984.0 (299.9)	7111	656.0 199.95	666.0 202.99	10.0 3.048	7	<2	0.075	0.001			
				7112	666.0 202.99	670.0 204.22	4.0 1.22	75	5	1.155	0.019			
Box 50	984.0 299.9	1002.5 305.6	AS ABOVE, HEAVY FRACTURED TO 984.0 (300.1) FAULT @ 985.0 (300.2) - 997.5 (304.0) LIGHT BR/PINK, CU/MO/RO/HEM, MASSIVE. QTZ STR @ 45°. K-FIELD TO END OF BOX	7113	670.0 204.22	676.0 206.04	6.0 1.83	7	<2	0.051	<0.001			
					NO ASSAYS FOR				20.0'	(6.096m)				
				7114	696.0 212.04	701.0 213.66	5.0 1.52	22	<2	0.011	0.001			
Box 51	1002.5 305.6	1021.0 311.2	AS ABOVE K-FIELD ALT. PINK/RED, QTZ VEINS @ 10-45°	7115	704.0 218.66	704.0 214.50	3.0 0.91	25	<2	0.299	0.004			
Box 52	1021.0 311.2	1039.0 316.7	SAME AS ABOVE, CHALCO/MO	7116	704.0 214.50	709.0 216.10	5.0 1.52	8	<2	0.115	<0.001			

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% Cope Recovery	From	To	Description	Samples			Assays				Averages		
				Sample No.	From	To	Width	Au	Ag	Cu	Mn		
Box 53	1039.0 316.7	1057.0 322.2	QTZ DIORITE AS ABOVE. FAULT? 1051.0 (320.3) - 1056.0 (321.9) BROKEN CORE GOUGE. LAST CORE @ 1.0 (0.30) @ 1055.0 (321.6)										
				No	ASSAY FOR 670' (20.42m)								
				7117	776.0 236.52	786.0 239.57	10.0 3.048	<2	<2	0.012	0.001		
Box 54	1057.0 322.2	1076.0 327.7	AS ABOVE, MUSHY BROKEN CORE @ 1069.0 (325.8) CU/PY/HEM.	7118	786.0 239.37	790.5 240.94	4.5 1.37	137	7	1.211	0.077		
Box 55	1076.0 327.7	1091.1 332.5	AS ABOVE, K-FELD ALT, QTZ STR 1078.0 (328.5) - 1079.0 (328.9) CU/MO @ 10°; @ 1081.0 (329.3) - 1083.5 (330.3) QTZ STR @ 100° CU/MO; BLENDED	7119	790.5 240.94	793.0 241.71	2.5 0.76	3978	138	21.291	1.767		
				7120	793.0 241.71	796.0 242.62	3.0 0.91	32	<2	0.220	0.007		
			CONTACT 1086.0 (331.0) GRADING FROM PINK/ RED TO TAN/BR. HIGHLY FRACT PPHY WITH CALCITE/HEM MINOR SO	7121	796.0 242.62	806.0 245.67	10.0 3.048	<2	<2	0.128	0.011		
				7122	806.0 245.67	816.0 248.71	10.0 3.048	<2	<2	0.019	0.001		
Box 56	1091.1 332.8	1110 338.3	QTZ DIORITE K-FELD ALT. TO 1093.5 (333.3) GRADING TO GREEN. @ 1099.0 (335.0) - 0.57 (0.15) SECT ⁿ QTZ @ 10° CU/MO										
				7123	895.5 272.95	906.0 276.15	10.5 3.20	3	<2	0.112	0.001		
Box 57	1110.0 338.3	1128.5 345.0	AS ABOVE, FRESH GREEN; FROM 1116.0 (340.2) - 1119.0 (340.48) GRADING TO PINK/RED. QTZ STR @ 117.5 (340.6) CU @ 10°	7124	906.0 276.15	916.0 279.20	10.0 3.048	6	<2	0.095	0.001		
				7125	916.0 279.20	926.0 282.24	10.0 3.048	3	<2	0.088	0.001		
Box 58	1128.5 345.0	1147.0 349.6	SAME AS ABOVE. QTZ STR WITH CU/PY/MO @ 10° @ 1130.0 (346.4) - 1130.5 (346.58) @ 1136.5 (346.1) - 1136.0 (346.3) @ 1139.0 (347.0) - 1140.0 (347.8) FAULT GOUGE @ 1143.0 (348.4) - 1144.0 (348.7)	7126	926.0 282.24	933.0 284.37	7.0 2.13	9	<2	0.305	0.003		
				7127	933.0 284.37	944.0 287.73	11.0 3.33	13	<2	0.387	0.006		
				7128	944.0 287.73	958.0 291.38	12.0 3.66	8	<2	0.163	0.001		
				7129	958.0 291.38	966.0 294.44	10.0 3.048	10	<2	0.106	0.001		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Am	Ag	Cu	Mo		
Box 59	1147.0 349.6	1165.0 355.1	AS ABOVE, QZ STR @ 55° @ 1159.0 (353.3); ALSO 1162.0 (354.2) @ 10° CU/H&M.	7130	966.0 294.44	976.0 297.48	10.0 3.048	28	<2	0.168	0.001		
Box 60	1165.0 355.1	1184.0 360.9	AS ABOVE, CSE, FRESH, GREEN 1165.0 (355.1) - 1169.0 (356.3) GRADING TO PINK/RED, HIGHLY FRACT	7131	976.0 297.48	986.0 300.53	10.0 3.048	12	<2	0.173	0.003		
			@ 1181.0 (360.0) @ 45°; @ 1181.5 (360.1) + 1182.0 (360.3) @ 30°	7132	986.0 300.53	997.5 304.04	11.5 3.57	13	<2	0.137	0.011		
Box 61	1184.0 360.9	1202.0 366.4	HIGHLY FRACTURED, QZ STR. SUCCESSIONS @ 10° WITH CU/MO. PINK/RED K-FIELD ALT	7133	997.5 304.04	999.5 304.65	2.0 0.61	622	17	1.910	0.247		
			@ 1196.5 (364.7) TO 1202.0 (366.4)	7134	997.5 304.65	1006.0 306.62	6.5 1.98	63	3	0.844	0.007		
Box 62	1202.0 366.4	1221.5 372.3	AS ABOVE, K-FIELD ALT. PINK/RED, HIGHLY FRACTURED WITH CHALCO/MO/H&M @ 1202.0 (366.4) - 1203.5 (366.8). GRADING TO BR ALT	7135	1006.0 306.62	1016.0 309.68	10.0 3.048	23	<2	0.482	0.001		
			@ 1213.0 (369.7) TO END OF BOX.	7136	1016.0 309.68	1026.0 312.72	10.0 3.048	22	<2	0.257	0.001		
Box 63	1221.5 372.3	1239.3 377.8	AS ABOVE, CSE TEXT, GRADING FROM GREEN TO PINK/RED; QZ STRS @ 90°, 45°, 10° WITH CU/MO/PY	7137	1026.0 312.72	1036.0 315.77	10.0 3.048	14	3	0.582	0.003		
				7138	1036.0 315.77	1046.0 318.82	10.0 3.048	18	<2	0.532	0.002		
Box 64	1239.3 377.8	1257.0 382.8	AS ABOVE, BROKEN CORE @ 1251.0 (381.3) CORE LOST 1.0 (0.30); Mo/CU @ 1255.0 (382.5) @ 45°	7139	1046.0 318.82	1056.0 320.50	5.5 1.68	56	<2	0.410	0.002		
				7140	1056.0 320.50	1066.0 321.87	4.5 1.37	32	<2	0.331	0.041		
Box 65	1256.0 382.8	1274.5 388.5	AS ABOVE, CSE TEXT, GREEN GRADING TO BR + PINK RED	7141	1066.0 321.87	1076.0 324.92	10.0 3.048	37	<2	0.365	0.010		
Box 66	1274.5 388.5	1294.0 394.4	AS ABOVE, CSE TEXT. BR TO GREEN @ 1274.0 (388.3) 1278.0 (389.5) FRACTURE ZONE QZ FLOODING, HIGHLY ALT CU/MO/H&M/CALCITE	7142	1076.0 324.92	1086.0 327.96	10.0 3.048	14	<2	0.166	0.001		
				7143	1086.0 327.96	1096.0 329.49	5.0 1.52	40	<2	0.579	0.028		
				7144	1096.0 329.49	1087.5 330.25	2.5 0.76	130	5	2.216	0.185		

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% Cope Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
Box 67	1294.0 394.4	1318.0 400.2	Qtz Diorite, cse text, green sect ⁿ to BR. around thin fractures @ 1314.0 (297.5) - 1308.5 (398.8) qtz str @ 10°, 45°, with cu/ 60/ py (NANVA)?	7145	1083.5 330.20	1087.0 391.32	3.5 1.07	9	<2	0.163	0.002		
				7146	1087.0 331.32	1091.0 332.54	4.0 1.22	9	<2	0.058	0.001		
Box 68	1317.0 400.2	1337.0 405.7	AS ABOVE, cse text, highly fractured with qtz str @ 1318.0 (401.7); 1322.5 (404.3) @ 50° CHALCO	7147	1091.0 332.54	1093.5 333.30	2.5 0.76	55	<2	0.321	0.036		
				7148	1093.5 333.90	1106.0 337.11	12.5 3.81	90	<2	0.201	0.001		
Box 69	1331.0 405.7	1350.5 411.6	AS ABOVE, cse text; frac ^s @ 1345.0, thin massive chalco seams, with K-FELD ALT.	7149	1106.0 337.11	1116.0 340.16	10.0 3.048	<2	<2	0.028	0.000		
			NUMBER 3-4 EVERY 50' (1.52)	7150	1116.0 340.16	1126.0 343.2	10.0 3.048	4	<2	0.106	0.001		
Box 70	1350.5 411.6	1369.0 417.3	AS ABOVE, cse text, green, fractured with cu/mo @ 45°-50°, qtz str @ 1354.0 (412.7) FOR 10' (0.30) @ 10° WITH CU/HRM.	7151	1126.0 343.2	1136.0 346.25	10.0 3.048	40	<2	0.450	0.007		
				7152	1136.0 346.25	1146.0 349.30	10.0 3.048	8	<2	0.174	0.005		
Box 71	1369.0 417.3	1386.0 423.1	AS ABOVE, cse text, green, qtz str/cu @ 45°-50° K-FELD ALT AROUND STR., FRACTURED 1376.0 (419.4) - 1379.5 (420.5)	7153	1146.0 349.30	1156.0 352.35	10.0 3.048	18	<2	0.068	0.001		
				7154	1156.0 352.35	1164.5 354.99	8.5 2.55	75	4	0.523	0.001		
Box 72	1386.0 423.1	1406.0 428.5	AS ABOVE, qtz str @ 60°-70°, thin massive cu @ 1391.5 (424.1)	7155	1164.5 354.99	1169.0 356.71	4.5 1.37	27	<2	0.035	0.000		
Box 73	1406.0 428.5	1424.0 434.0	SAME AS ABOVE, ALT. FRACTURED @ 1411.0 (433.1)	7156	1169.0 356.71	1176.0 358.44	7.0 2.13	83	<2	0.181	0.002		
Box 74	1424.0 434.0	1443.0 439.8	AS ABOVE, cse, green. @ 1438.5 (438.5) - 1442.5 (439.7) Dike - Dacite? cse Alend. @ 1439.0 (438.6) qtz str @ 10° cu/mo	7157	1176.0 358.44	1186.0 361.49	10.0 3.048	223	<2	0.403	0.006		
				7158	1186.0 361.49	1196.0 364.54	10.0 3.048	190	5	0.862	0.062		
				7159	1196.0 364.54	1206.0 367.57	10.0 3.048	160	4	1.404	0.011		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	As	Ag	Cu	Mo		
Box 75	1443.0 439.8	1454.0 443.8	DACITE DIKE / QTZ DIORITE, CONTACT @ 1450.5	7160	1206.0 367.59	1213.0 369.72	7.0 2.13	173	3	0.582	0.019		
			(442.1) @ 45°. MINOR CHALCO IN FRAC ^s IN DIKE @ 10°.	7161	1213.0 369.72	1216.0 370.64	3.0 0.91	24	<2	0.188	0.001		
			QTZ DIORITE, WITH MINOR CHALCO ON FRAC ^s @ 45°	7162	1216.0 370.64	1226.0 373.68	10.0 3.048	17	<2	0.184	0.001		
				7163	1226.0 373.68	1236.0 376.73	10.0 3.048	8	<2	0.274	0.011		
			END OF HOLE 1454' (443.17m)	7164	1236.0 376.73	1246.0 379.78	10.0 3.048	28	<2	0.070	0.004		
				7165	1246.0 379.78	1252.0 381.61	6.0 1.83	3	<2	0.062	0.001		
				7166	1252.0 381.61	1258.0 382.83	6.0 1.22	3	<2	0.013	0.003		
				7167	1258.0 382.83	1266.0 385.88	8.0 3.048	6	<2	0.062	0.001		
				7168	1266.0 385.88	1274.0 389.32	8.0 2.44	22	<2	0.117	0.002		
				7169	1274.0 389.32	1278.0 389.53	4.0 1.22	63	<2	0.030	0.014		
				7170	1278.0 389.53	1286.0 391.97	8.0 2.44	10	<2	0.098	0.002		
				7171	1286.0 391.97	1296.0 395.02	10.0 3.048	3	<2	0.031	0.001		
				7172	1296.0 395.02	1304.0 397.46	8.0 2.44	10	<2	0.081	0.002		
				7173	1304.0 397.46	1308.5 398.83	4.5 1.37	103	<2	0.351	0.142		
				7174	1308.5 398.83	1314.0 400.51	5.5 1.68	26	<2	0.143	0.005		

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% Core Recovery	From	To	Description	Samples				Assays				Averages	
				Sample No.	From	To	Width	Au	Ag	Cu	Mo		
				7175	1314.0 400.51	1316.0 401.12	2.0 0.61	59	<2	0.284	0.011		
				7176	1316.0 401.12	1323.0 403.25	7.0 2.13	77	<2	0.480	0.022		
				7177	1323.0 403.25	1328.5 404.53	5.5 1.68	111	<2	0.570	0.018		
				7178	1328.5 404.93	1336.0 407.21	7.5 2.29	13	<2	0.191	0.001		
				7179	1336.0 407.21	1346.0 410.26	10.0 3.048	12	<2	0.244	<0.001		
				7180	1346.0 410.26	1356.0 413.30	10.0 3.048	24	<2	0.198	<0.001		
				7181	1356.0 413.30	1363.5 415.59	7.5 2.29	19	<2	0.337	0.002		
				7182	1363.5 415.59	1366.0 416.36	2.7 0.76	7	<2	0.221	<0.001		
				7183	1366.0 416.36	1376.0 419.40	10.0 3.048	5	<2	0.120	0.001		
				7184	1376.0 419.40	1379.5 420.47	3.5 1.07	88	<2	0.187	0.001		
				7185	1379.5 420.47	1386.0 422.45	6.5 1.98	22	<2	0.115	0.062		
				7186	1386.0 422.45	1394.0 424.89	8.0 2.44	13	<2	0.245	0.003		
				7187	1394.0 424.89	1401.0 427.02	7.0 2.13	7	<2	0.112	<0.001		
				7188	1401.0 427.02	1406.0 428.55	5.0 1.52	5	<2	0.077	<0.001		
				7189	1406.0 428.55	1416.0 431.60	10.0 3.048	9	<2	0.088	<0.001		

ASSAY CERTIFICATE

John R. Poloni & Assoc. PROJECT Eaglehead File # A605070 Page 1
c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni



SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	.001	<2
13102	<.001	.137	<2
13103	<.001	.151	<2
13107	<.001	.130	<2
13114	.001	.582	3
13115	<.001	.144	<2
13116	<.004	.139	<2
13117	<.001	.221	<2
13118	<.001	.054	<2
13119	<.001	.192	<2
13120	.001	.217	<2
13121	.003	.549	<2
13122	<.001	.184	<2
13123	<.001	.160	<2
13124	<.001	.067	<2
13125	<.001	.316	<2
13126	.001	.356	<2
13127	.001	.259	<2
13128	<.001	.401	<2
13129	.001	.345	<2
13130	.006	.359	<2
13131	<.001	.128	<2
13132	<.001	.110	<2
RE 13132	<.001	.109	<2
RRE 13132	<.001	.109	<2
13133	.076	.709	7
13134	.003	.279	<2
13135	.001	.211	<2
13136	.002	.354	<2
13137	.001	.131	<2
13138	<.001	.100	<2
13139	<.001	.061	<2
13140	.001	.090	<2
13141	.001	.084	<2
13142	.001	.100	<2
STANDARD R-2a	.049	.572	168

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data h FA _____

DATE RECEIVED: AUG 14 2006 DATE REPORT MAILED:.....

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SAMPLE#	Mo %	Cu %	Ag gm/mt
G-1	<.001	.001	<2
13143	.003	.178	<2
13144	.003	.062	<2
13145	.032	.170	<2
13146	.022	.041	<2
13147	.042	.123	<2
13148	.109	.043	<2
13149	.005	.053	<2
13150	.109	.294	<2
13151	.001	.712	<2
13152	^ .001	.113	<2
13701	^ .003	.956	<2
13702	^ .001	.256	<2
13703	^ .001	.075	<2
13704	^ .001	.063	<2
13705	^ .001	.249	<2
13706	.003	.240	<2
13707	.002	.292	<2
13711	^ .001	.305	<2
RE 13711	^ .001	.301	<2
RRE 13711	^ .001	.324	<2
13712	^ .001	.123	<2
13715	.029	.065	<2
13718	.002	.091	<2
13723	.029	1.068	4
13725	.013	.940	2
13727	.082	1.405	7
13730	.003	5.643	18
13731	.002	2.288	<2
13734	.005	.473	<2
13738	.037	.551	<2
13740	.133	1.000	7
13741	.001	.145	<2
13744	.001	.183	<2
13746	<.001	.138	<2
STANDARD R-2a	.049	.573	162

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	.005	<2
13747	.001	.344	<2
13748	.021	.896	4
13750	.007	1.217	5
STANDARD R-2a	.047	.569	163

Sample type: DRILL CORE R150.



GEOCHEM PRECIOUS METALS ANALYSIS

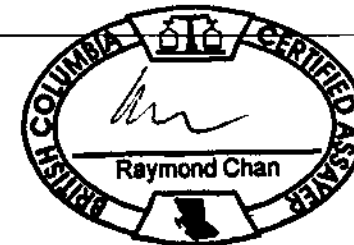


John R. Poloni & Assoc. PROJECT Eaglehead File # A605070 Page 1
c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni

SAMPLE#	Au** ppb	Sample kg
G-1	9	-
13102	5	5.20
13103	2	3.50
13107	11	4.20
13114	33	4.65
13115	20	3.80
13116	12	4.30
13117	15	4.00
13118	4	4.90
13119	12	8.40
13120	9	2.50
13121	28	4.35
13122	11	3.95
13123	15	1.25
13124	8	1.70
13125	24	2.25
13126	20	1.95
13127	11	.70
13128	25	4.40
13129	42	3.80
13130	29	2.45
13131	14	1.95
13132	17	2.45
RE 13132	14	-
RRE 13132	9	-
13133	360	1.60
13134	50	5.20
13135	21	2.30
13136	55	6.65
13137	6	1.65
13138	3	5.30
13139	<2	5.00
13140	12	1.65
13141	5	2.20
13142	6	2.40
STANDARD OxF41	802	-

GROUP 38 - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.
HIGH GRADE GOLD ASSAY RECOMMENDED FOR 30 GM ANALYSIS > 10ppm and 50 GM > 5ppm.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
13143	31	4.50
13144	10	3.80
13145	28	2.35
13146	5	.55
13147	15	1.20
13148	14	.40
13149	25	1.55
13150	54	1.60
13151	42	4.00
13152	9	3.40
13701	44	4.50
13702	15	1.90
13703	2	2.50
13704	8	2.90
13705	10	2.60
13706	13	5.50
13707	24	6.75
13711	37	2.00
RE 13711	31	-
RRE 13711	20	-
13712	24	4.30
13715	8	1.60
13718	13	4.20
13723	457	2.00
13725	14	1.85
13727	43	1.05
13730	102	.32
13731	32	.32
13734	10	.60
13738	32	6.80
13740	311	1.90
13741	11	3.15
13744	18	1.00
13746	9	6.55
STANDARD OxF41	807	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



GEOCHEM PRECIOUS METALS ANALYSIS

2



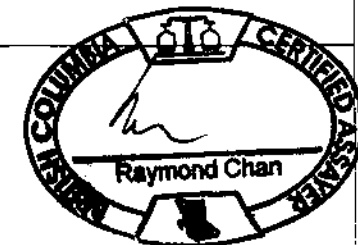
John R. Poloni & Assoc. PROJECT Eaglehead File # A605353 Page 1

c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni

SAMPLE#	Au** ppb	Sample kg
G-1	2	-
13101	2	.24
13104	7	7.26
13106	2	3.62
13153	<2	1.72
13154	12	2.32
13155	48	.54
13156	81	1.36
13157	44	1.50
13158	32	3.12
13159	130	1.50
13160	40	3.32
13161	5	1.14
13162	26	1.76
13163	16	.52
13164	<2	2.14
13165	6	1.62
13166	25	2.12
13167	33	2.28
13168	6	5.26
RE 13168	3	-
RRE 13168	12	-
13169	9	2.78
13170	54	2.92
13171	26	2.60
13172	94	.72
13173	42	2.46
13174	22	3.34
13175	45	3.12
13176	20	2.04
13177	43	1.56
13178	18	.58
13179	29	4.68
13180	169	1.98
13181	13	.80
STANDARD OxF41	797	-

GROUP 3B - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.
HIGH GRADE GOLD ASSAY RECOMMENDED FOR 30 GM ANALYSIS > 10ppm and 50 GM > 5ppm.

- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



Data *h* FA _____ DATE RECEIVED: AUG 18 2006 DATE REPORT MAILED:.....



SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
13182	41	1.22
13183	10	.96
13184	6	3.98
13185	65	2.44
13186	7	4.76
13187	3	5.84
13189	7	3.38
13190	7	2.92
13191	8	1.86
13193	5	2.32
13196	36	1.62
13197	26	3.22
13198	22	2.10
13199	141	1.04
13202	23	6.24
13203	17	5.90
13204	130	.56
13208	28	2.20
13211	80	3.08
13212	13	4.48
13213	17	5.32
13219	15	4.02
13220	<2	5.22
13221	18	1.76
13222	44	1.64
13224	13	5.88
RE 13224	14	-
RRE 13224	21	-
13227	10	2.42
* 13228	93	1.60
13229	<2	4.76
13231	42	.50
13236	8	.50
13237	2	.30
STANDARD OxF41	808	-

REVISED COPY

** Au value revised*

SEP 16 2006

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



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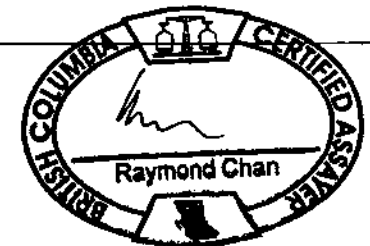


John R. Poloni & Assoc. PROJECT Eaglehead File # A605353 Page 1
c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni

SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	<.001	<2
13101	.247	.001	<2
13104	.001	.156	<2
13106	.001	.057	<2
13153	<.001	.145	<2
13154	.017	.223	2
13155	.017	1.936	2
13156	.011	.484	<2
13157	.045	.285	<2
13158	.002	.265	<2
13159	.170	.446	4
13160	.009	.198	2
13161	.001	.154	<2
13162	.015	.242	<2
13163	<.001	.541	<2
13164	.001	.091	<2
13165	.001	.134	<2
13166	.001	.160	<2
13167	.001	.290	<2
13168	.001	.064	<2
RE 13168	.001	.063	<2
RRE 13168	.001	.066	<2
13169	.001	.164	<2
13170	.001	.440	<2
13171	.002	.127	<2
13172	.001	.193	3
13173	.008	.480	<2
13174	.001	.148	<2
13175	.001	.222	<2
13176	.001	.234	<2
13177	.001	.767	<2
13178	.001	.250	<2
13179	.001	.137	<2
13180	.032	1.557	6
13181	.001	.116	<2
STANDARD R-2a	.048	.561	162

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: AUG 18 2006 DATE REPORT MAILED:.....





SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	<.001	<2
13182	.002	5.126	12
13183	.002	.090	<2
13184	<.001	.121	<2
13185	.017	.252	<2
13186	.001	.064	<2
13187	<.001	.037	<2
13189	<.001	.082	<2
13190	<.001	.100	<2
13191	<.001	.029	<2
13193	<.001	.082	<2
13196	.003	.252	<2
13197	<.001	.140	<2
13198	.009	.239	<2
13199	.026	.224	<2
13202	.001	.608	<2
13203	.005	.190	<2
13204	<.001	1.313	13
13208	<.001	.283	<2
13211	.036	.900	5
13212	.001	.716	<2
13213	<.001	.326	<2
13219	.002	.406	<2
13220	.002	.057	<2
13221	.008	.420	<2
13222	.006	.325	<2
13224	.002	.378	<2
RE 13224	.002	.372	<2
RRE 13224	.002	.383	<2
13227	.002	.463	<2
13228	.020	3.203	11
13229	.001	.111	<2
13231	.095	.305	<2
13236	.001	.271	<2
13237	.001	.080	<2
STANDARD R-2a	.048	.557	157

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
13238	12	.50
13239	11	3.78
13240	130	1.90
13241	13	3.16
13242	28	3.30
13243	18	2.46
13708	5	4.94
13717	13	5.72
RE 13717	14	-
RRE 13717	15	-
13724	180	3.10
13729	98	.24
13732	11	.98
13735	7	1.20
13736	8	1.26
13737	19	2.72
13739	14	8.82
13745	16	4.62
STANDARD OxF41	828	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	.001	<2
13238	<.001	.931	<2
13239	.002	.206	<2
13240	.017	1.497	3
13241	<.001	.110	<2
13242	.001	.355	<2
13243	.002	.263	<2
13708	.003	.164	<2
13717	.008	.586	<2
RE 13717	.008	.595	<2
RRE 13717	.009	.599	<2
13724	.001	.356	6
13729	.099	6.954	25
13732	.004	.376	<2
13735	.001	.031	<2
13736	.022	.363	<2
13737	.004	.142	<2
13739	.008	.244	<2
13745	<.001	.134	<2
STANDARD R-2a	.047	.550	156

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE

3



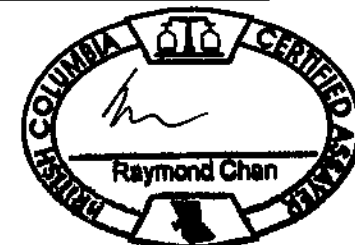
John R. Poloni & Assoc. PROJECT Eaglehead File # A606083 Page 1

c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni

SAMPLE#	Mo %	Cu %	Ag gm/mT	Sample kg
G-1	<.001	.003	<2	-
13051	<.001	.015	<2	4.00
13052	.001	.028	<2	2.50
13053	<.001	.008	<2	3.40
13054	.001	.014	<2	1.50
13108	.001	.223	<2	5.60
13109	<.001	.164	<2	4.70
13110	.001	.195	<2	4.50
RE 13110	.001	.194	<2	-
RRE 13110	.001	.203	<2	-
13111	.001	.127	<2	5.50
13112	.001	.295	<2	1.70
13113	.004	.338	<2	5.40
13188	<.001	.064	<2	6.30
13192	<.001	.331	<2	3.40
13194	<.001	.240	<2	3.20
13195	<.001	.058	<2	2.40
13200	<.001	.171	<2	5.50
13201	<.001	.159	<2	2.50
13205	.001	.126	2	1.00
13206	.001	.126	<2	1.50
13207	<.001	.241	<2	1.70
13209	<.001	.452	<2	1.40
13210	.002	1.573	3	1.20
13214	.001	.232	<2	3.10
13215	.002	.427	<2	1.50
13216	<.001	.223	<2	3.50
13217	<.001	.306	<2	4.40
13218	.001	.960	<2	4.70
13223	.007	.245	<2	5.80
13225	.003	.309	<2	5.80
13226	.006	.258	<2	5.00
13230	<.001	.677	<2	6.50
13232	.002	.945	<2	2.20
13233	.001	.443	<2	1.00
STANDARD R-2a	.047	.559	157	-

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA DATE RECEIVED: SEP 11 2006 DATE REPORT MAILED: 10-10-06 10:09 AM





SAMPLE#	Mo %	Cu %	Ag gm/mT	Sample kg
G-1	<.001	<.001	<2	-
13234	.010	.681	4	1.50
13235	<.001	.433	<2	2.30
13244	.003	.152	2	4.10
13245	.003	.239	<2	3.70
13246	<.001	.285	3	1.00
13247	<.001	.128	4	4.00
13248	<.001	.073	<2	3.90
13249	<.001	.050	<2	4.50
13250	<.001	.032	<2	3.20
13251	.001	.009	3	4.00
13252	.001	.027	<2	5.50
13253	<.001	.206	3	.20
13254	<.001	.140	<2	4.50
13255	.011	.357	<2	7.20
13256	.002	.399	3	2.60
13257	.001	.208	<2	5.50
13258	.001	.152	<2	5.30
13259	.004	.294	<2	2.90
13260	.004	.114	3	.50
13261	.001	.137	<2	1.50
13262	.005	.316	<2	1.00
13263	.008	.167	3	5.00
13264	.001	.046	<2	2.90
RE 13264	.001	.048	<2	-
RRE 13264	.001	.048	<2	-
13265	.001	.028	<2	5.00
13266	.001	.025	2	1.80
13267	.003	.422	<2	2.20
13268	.003	.039	<2	1.00
13269	<.001	.023	2	1.20
13270	.004	.206	<2	2.00
13271	<.001	.033	<2	3.20
13272	.004	.357	<2	3.20
13273	<.001	.020	<2	5.00
STANDARD R-2a	.047	.555	160	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mE	Sample kg
G-1	<.001	.005	<2	-
13274	.001	.065	<2	5.70
13275	.003	5.569	87	1.20
13276	.002	.205	2	2.60
13277	.032	.225	<2	3.00
13278	.004	.138	4	.50
13279	.003	.310	<2	2.30
13280	.003	.330	<2	4.60
RE 13280	.003	.323	<2	-
RRE 13280	.003	.416	3	-
13281	<.001	.053	<2	4.40
13282	.001	.295	<2	.50
13283	.002	.201	<2	3.00
13284	.001	.221	<2	6.00
13285	.001	.051	<2	6.40
13286	.005	.071	<2	3.70
13287	<.001	.021	<2	3.50
13288	<.001	.246	<2	.30
13289	<.001	.060	<2	2.30
13290	<.001	.032	<2	2.50
13291	.001	.204	<2	3.00
13292	<.001	3.978	8	1.00
13293	.015	.046	<2	.80
13294	<.001	.238	<2	1.50
13295	.001	1.416	4	.60
13296	.001	.424	<2	2.10
13297	.004	.247	<2	7.00
13298	<.001	.008	<2	5.00
13299	<.001	.005	<2	1.80
13300	<.001	.078	<2	.30
13301	<.001	1.549	<2	2.90
13302	<.001	.034	4	5.50
13303	<.001	.429	<2	1.10
13304	<.001	.143	<2	4.30
13305	<.001	.077	<2	4.90
STANDARD R-2a	.047	.557	156	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mt	Sample kg
G-1	<.001	.001	<2	-
13306	<.001	.083	<2	4.00
13307	<.001	.055	<2	.50
13308	.001	.074	<2	4.50
13309	.005	.384	<2	3.50
13310	<.001	.010	<2	3.10
13311	<.001	.025	<2	4.50
13312	<.001	.101	<2	7.80
13313	.002	.338	<2	5.90
13314	.001	.071	<2	2.60
13315	.001	.070	<2	3.10
RE 13315	.001	.069	<2	-
RRE 13315	.001	.056	<2	-
13316	<.001	.139	<2	3.20
13317	<.001	.042	<2	2.70
13318	.003	.309	<2	1.80
13319	.001	.060	<2	5.10
13320	.008	.297	<2	4.10
13321	.002	.242	<2	2.20
13322	<.001	.333	<2	3.50
13323	<.001	.083	<2	2.20
13324	.003	.088	<2	3.60
13325	<.001	.028	<2	1.70
13326	.001	1.682	4	.30
13327	.018	.406	2	1.50
13328	<.001	.120	<2	2.50
13329	.014	.399	<2	5.80
13330	.004	.185	<2	5.50
13331	.026	.363	<2	2.20
13332	.001	.077	<2	2.40
13333	.001	.113	<2	4.00
13334	.001	.037	<2	4.80
13335	.004	.034	<2	4.50
13336	.002	.006	<2	4.80
13337	.001	.001	<2	4.60
STANDARD R-2a	.048	.551	159	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mT	Sample kg
G-1	<.001	.005	<2	-
13338	.003	.051	<2	5.0
13339	<.001	.394	<2	4.3
13340	.003	.039	<2	1.2
13341	<.001	.011	<2	7.5
13342	<.001	.001	<2	2.7
13343	<.001	.337	<2	1.5
13344	<.001	.181	<2	5.0
13345	.003	.066	<2	1.7
13346	<.001	.045	<2	6.0
13347	.004	.376	<2	3.0
13348	.001	.475	<2	1.5
RE 13348	<.001	.486	<2	-
RRE 13348	<.001	.477	<2	-
13349	<.001	1.035	2	.5
13350	<.001	.103	<2	.7
13709	.001	.196	<2	3.9
13710	<.001	.346	<2	3.5
13713	.001	.078	<2	4.1
13714	.018	.670	<2	.5
13716	.001	.187	<2	3.1
13719	.003	.270	<2	4.3
13720	.006	.429	<2	5.0
13721	.025	1.433	5	3.7
13722	.001	.336	<2	2.5
13726	.011	.325	<2	1.5
13728	.004	.075	<2	1.9
13733	.013	.320	<2	2.0
13742	<.001	.284	<2	4.1
13743	<.001	.356	<2	1.5
13749	.065	8.078	54	1.5
STANDARD R-2a	.049	.561	159	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



GEOCHEM PRECIOUS METALS ANALYSIS



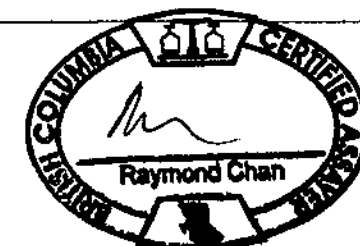
John R. Poloni & Assoc. PROJECT Eaglehead File # A606083 Page 1

c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni

SAMPLE#	Au** ppb
G-1	<2
13051	8
13052	11
13053	6
13054	5
13108	7
13109	7
13110	5
RE 13110	<2
RRE 13110	4
13111	3
13112	3
13113	17
13188	4
13192	13
13194	41
13195	9
13200	12
13201	12
13205	7
13206	8
13207	23
13209	14
13210	32
13214	12
13215	8
13216	5
13217	9
13218	21
13223	16
13225	13
13226	11
13230	37
13232	29
13233	7
STANDARD OxF41	809

GROUP 38 - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.
HIGH GRADE GOLD ASSAY RECOMMENDED FOR 30 GM ANALYSIS > 10ppm and 50 GM > 5ppm.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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SAMPLE#	Au** ppb
G-1	<2
13234	12
13235	22
13244	13
13245	17
13246	19
13247	6
13248	5
13249	2
13250	<2
13251	5
13252	<2
13253	14
13254	31
13255	9
13256	5
13257	5
13258	5
13259	26
13260	12
13261	9
13262	39
13263	11
13264	12
RE 13264	6
RRE 13264	8
13265	7
13266	8
13267	11
13268	5
13269	6
13270	49
13271	10
13272	26
13273	2
STANDARD OxF41	806

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb
G-1	2
13274	5
13275	287
13276	23
13277	19
13278	9
13279	15
13280	35
RE 13280	38
RRE 13280	30
13281	14
13282	10
13283	13
13284	16
13285	9
13286	10
13287	4
13288	14
13289	<2
13290	8
13291	8
13292	52
13293	8
13294	14
13295	49
13296	35
13297	13
13298	2
13299	2
13300	5
13301	760
13302	5
13303	40
13304	27
13305	10
STANDARD OxF41	812

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb
G-1	<2
13306	8
13307	15
13308	11
13309	32
13310	2
13311	4
13312	14
13313	35
13314	11
13315	9
RE 13315	8
RRE 13315	12
13316	5
13317	4
13318	7
13319	5
13320	11
13321	33
13322	13
13323	5
13324	3
13325	3
13326	17
13327	28
13328	2
13329	22
13330	19
13331	16
13332	21
13333	40
13334	18
13335	11
13336	4
13337	13
STANDARD OxF41	801

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb
G-1	<2
13338	9
13339	34
13340	20
13341	8
13342	4
13343	23
13344	8
13345	8
13346	4
13347	80
13348	17
RE 13348	27
RRE 13348	14
13349	33
13350	35
13709	5
13710	17
13713	11
13714	28
13716	2
13719	23
13720	63
13721	468
13722	34
13726	21
13728	12
13733	18
13742	14
13743	31
13749	303
STANDARD OxF41	811

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



GEOCHEM PRECIOUS METALS ANALYSIS



John R. Poloni & Assoc. PROJECT Eaglehead File # A606083

c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: Jeff Poloni

SAMPLE#	Pt** ppb	Pd** ppb
G-1	<3	<2
13051	<3	<2
13052	<3	<2
13053	<3	<2
13054	<3	<2
13332	3	6
13333	4	5
13334	3	5
13335	<3	6
13336	<3	4
13337	7	8
13338	<3	5
13339	<3	3
13340	<3	5
13341	3	4
13342	<3	3
13343	<3	5
13344	<3	6
13345	<3	5
13346	4	5
13347	<3	5
13348	<3	3
RE 13348	<3	4
RRE 13348	<3	3
13349	<3	5
13350	5	7
STANDARD OxF41	<3	<2

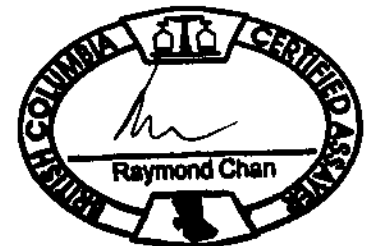
GROUP 3B - FIRE GEOCHEM PT, PD - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.

HIGH GRADE GOLD ASSAY RECOMMENDED FOR 30 GM ANALYSIS > 10ppm and 50 GM > 5ppm.

- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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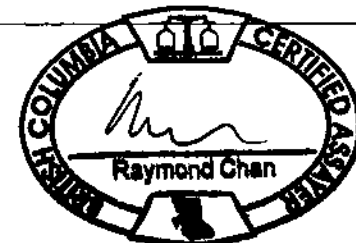


John R. Poloni & Assoc. PROJECT Eaglehead File # A607036 Page 1
c/o Carmax Exploration 21, Surrey BC V4A 9J6

SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	<.001	<2
7001	<.001	.053	2
7002	<.001	.034	<2
7003	.001	.070	<2
7004	.010	.120	<2
7005	<.001	.006	<2
7006	<.001	.006	<2
7007	<.001	.005	<2
7008	<.001	.008	<2
7009	<.001	.004	<2
7010	<.001	.005	<2
7011	.002	.348	5
7012	.001	.004	<2
RE 7012	.001	.005	<2
RRE 7012	.001	.005	<2
7013	.001	.003	<2
7014	<.001	2.130	11
7015	.003	.244	<2
7016	<.001	.019	<2
7017	.002	.009	<2
7018	.002	.042	<2
7019	.002	.060	<2
7020	.002	.063	<2
7021	.002	.087	<2
7022	.001	.007	<2
7023	.001	.004	<2
7024	.002	<.001	<2
7025	<.001	.046	<2
7026	<.001	.295	<2
7027	<.001	.291	<2
7028	<.001	.004	<2
7029	.001	.003	<2
7030	.001	.001	<2
7031	<.001	.032	<2
7032	<.001	.017	<2
STANDARD R-2a	.048	.555	157

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	<.001	<2
7033	<.001	.170	4
7034	<.001	.008	<2
7035	<.001	.008	<2
7036	<.001	.183	3
7037	<.001	.274	4
7038	<.001	.025	<2
7039	<.001	.033	<2
7040	<.001	.012	<2
7041	<.001	.029	<2
7042	<.001	.082	3
7043	<.001	.223	4
7044	<.001	.796	3
7045	<.001	.073	<2
7046	<.001	.122	2
7047	<.001	.090	3
7048	<.001	.103	<2
7049	<.001	.133	<2
7050	.002	.148	<2
7051	.010	.242	2
7052	.011	.749	2
7053	.014	.208	3
7054	.005	.361	2
7055	.002	.315	<2
RE 7055	.002	.313	3
RRE 7055	.002	.405	3
7056	.002	.489	2
7057	.003	.103	<2
7058	<.001	.054	<2
7059	.006	.145	<2
7060	<.001	.261	3
7061	.001	.695	2
7062	<.001	.344	3
7063	.001	.861	4
7064	.001	.302	2
STANDARD R-2a	.048	.569	157

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	<.001	<2
7065	.008	.295	<2
7066	<.001	.088	<2
7067	<.001	.170	<2
7068	<.001	.116	<2
7069	<.001	.113	<2
7070	.004	.059	<2
7071	.001	.029	<2
7072	<.001	.021	<2
7073	.001	.124	<2
7076	<.001	.083	<2
13055	.012	3.793	82
13056	.014	6.146	75
13057	<.001	.059	<2
13058	<.001	1.102	6
13059	.029	3.524	45
13060	.027	4.943	110
RE 13060	.027	4.876	109
RRE 13060	.023	4.565	99
13061	<.001	.024	2
13062	<.001	.578	3
13063	<.001	.237	3
13064	<.001	.185	5
13065	<.001	.019	<2
13066	.003	.470	7
13067	<.001	.075	<2
13068	<.001	.108	3
13069	.004	.525	<2
13070	<.001	.039	<2
13071	<.001	.015	<2
13072	<.001	.107	<2
13073	.089	1.180	21
13074	.003	.352	11
13075	.015	.498	8
13076	.001	.520	14
STANDARD R-2a	.049	.575	159

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Mo %	Cu %	Ag gm/mT
G-1	<.001	.001	<2
13077	<.001	.024	<2
13078	<.001	.228	<2
13079	.001	1.242	13
13080	.008	.019	<2
13081	.005	4.249	36
13082	.048	.029	<2
13083	<.001	.241	<2
13084	.001	.168	<2
13085	.004	.033	<2
13086	.001	.042	<2
13087	.003	.060	3
13088	.003	.043	<2
13089	.003	.053	<2
13090	.002	.033	<2
RE 13090	.002	.033	<2
RRE 13090	.002	.033	<2
13091	<.001	.016	<2
13092	.004	.092	<2
13093	.006	.147	<2
13094	.003	.094	<2
13095	.004	.069	<2
13096	.001	.042	<2
13097	.004	.156	<2
13098	.004	.490	2
13099	.001	.024	<2
13100	<.001	.009	<2
STANDARD R-2a	.047	.555	161

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



GEOCHEM PRECIOUS METALS ANALYSIS



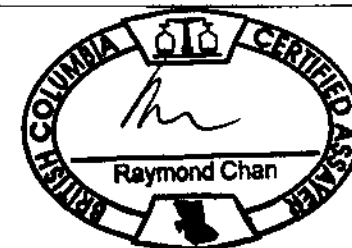
John R. Poloni & Assoc. PROJECT Eaglehead File # A607036 Page 1
c/o Carmax Exploration 21, Surrey BC V4A 9J6

SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
7001	4	3.70
7002	5	3.07
7003	15	3.75
7004	4	3.58
7005	3	3.04
7006	2	3.10
7007	<2	3.80
7008	<2	3.58
7009	3	1.72
7010	<2	6.40
7011	8	2.30
7012	5	5.48
RE 7012	5	-
RRE 7012	4	-
7013	<2	4.47
7014	23	.15
7015	9	1.23
7016	3	6.08
7017	<2	6.06
7018	6	6.45
7019	2	6.53
7020	2	3.74
7021	10	9.40
7022	3	6.25
7023	5	5.32
7024	<2	1.47
7025	8	5.95
7026	2	4.91
7027	<2	1.40
7028	<2	3.51
7029	2	4.83
7030	4	7.19
7031	<2	3.55
7032	2	2.57
STANDARD OxF41	797	-

GROUP 38 - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.





SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
7033	3	1.73
7034	<2	5.58
7035	2	3.71
7036	4	7.05
7037	7	6.07
7038	2	6.10
7039	5	6.12
7040	2	6.59
7041	3	6.15
7042	<2	5.91
7043	6	5.46
7044	26	1.30
7045	11	4.65
7046	8	4.38
7047	5	2.29
7048	9	2.36
7049	11	2.80
7050	21	2.03
7051	27	2.03
7052	20	4.58
7053	10	6.34
7054	12	3.35
7055	9	3.44
RE 7055	8	-
RRE 7055	11	-
7056	18	4.35
7057	5	6.28
7058	5	6.74
7059	14	4.58
7060	13	4.57
7061	32	4.52
7062	10	6.51
7063	27	6.84
7064	9	6.40
STANDARD OxF41	796	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
7065	14	4.81
7066	3	1.59
7067	12	2.09
7068	4	2.94
7069	2	6.75
7070	8	6.64
7071	3	5.06
7072	2	1.62
7073	4	5.72
7076	4	2.59
13055	342	.44
13056	233	.15
13057	16	2.41
13058	223	1.28
13059	591	1.44
13060	175	2.16
RE 13060	151	-
RRE 13060	325	-
13061	8	4.53
13062	21	.74
13063	25	4.24
13064	37	3.75
13065	19	3.73
13066	39	5.07
13067	279	2.47
13068	194	2.21
13069	185	.95
13070	43	3.00
13071	18	2.74
13072	95	.75
13073	866	6.67
13074	172	4.66
13075	239	2.11
13076	138	1.04
STANDARD OxF41	799	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb	Sample kg
G-1	<2	-
13077	18	2.58
13078	11	1.13
13079	61	2.01
13080	336	2.76
13081	264	2.76
13082	69	2.21
13083	14	6.80
13084	10	7.09
13085	3	2.74
13086	3	4.01
13087	7	2.46
13088	5	3.13
13089	9	3.86
13090	6	4.57
RE 13090	3	-
RRE 13090	9	-
13091	4	3.83
13092	10	3.60
13093	15	4.26
13094	9	4.31
13095	12	5.13
13096	5	4.95
13097	24	4.63
13098	74	.45
13099	3	6.70
13100	4	3.21
STANDARD OxF41	796	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

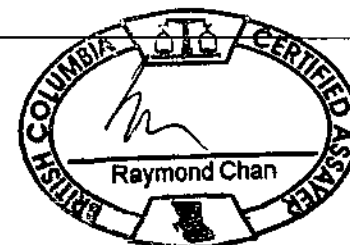


John R. Poloni & Assoc. PROJECT Eaglehead File # A607046 Page 1
c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: N/ A

SAMPLE#	Mo %	Cu %	Ag gm/mT	Sample kg
G-1	<.001	<.001	<2	-
7074	.001	.071	<2	4.5
7075	.001	.322	<2	5.5
7077	.001	.090	<2	4.5
7078	<.001	.050	<2	3.2
7079	.001	.045	<2	5.1
7080	.002	.017	<2	2.9
7081	.001	.036	<2	5.7
7082	.001	.083	<2	6.7
RE 7082	.001	.084	<2	-
RRE 7082	.001	.083	<2	-
7083	.001	.072	<2	5.6
7084	.002	.119	<2	6.5
7085	.028	.613	3	4.0
7086	<.001	.050	<2	3.1
7087	.002	.025	<2	6.0
7088	.003	.024	<2	7.1
7089	.002	.198	<2	7.0
7090	.001	.198	<2	7.0
7091	.001	.189	<2	3.3
7092	.019	1.526	2	4.1
7093	.017	.210	<2	3.1
7094	.018	1.063	<2	4.8
7095	<.001	.466	<2	6.6
7096	<.001	.185	<2	4.5
7097	.002	.610	<2	9.9
7098	.001	.056	<2	6.5
7099	.001	.194	<2	6.5
7100	.001	.258	<2	6.7
7101	<.001	.068	<2	7.0
7102	.001	.050	<2	6.6
7103	<.001	.107	<2	3.5
7104	<.001	.125	<2	6.4
7106	<.001	.125	<2	5.2
7107	<.001	.086	<2	4.1
STANDARD R-2a	.047	.552	151	-

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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SAMPLE#	Mo %	Cu %	Ag gm/mt	Sample kg
G-1	<.001	.001	<2	-
7108	<.001	.356	<2	6.0
7109	.060	.131	<2	2.6
7110	.001	.052	<2	6.8
7111	.001	.075	<2	7.0
7112	.019	1.155	5	1.5
7113	<.001	.051	<2	4.6
7114	<.001	.011	<2	3.4
7115	.004	.299	<2	2.1
7116	<.001	.115	<2	4.5
RE 7116	<.001	.117	<2	-
RRE 7116	<.001	.111	<2	-
7117	<.001	.012	<2	6.4
7118	.077	1.211	7	3.1
7119	1.767	21.291	138	1.1
7120	.007	.220	<2	3.0
7121	.011	.128	<2	7.0
7122	<.001	.019	<2	7.5
7123	.001	.112	<2	8.0
7124	.001	.095	<2	6.6
7125	<.001	.088	<2	6.0
7126	.003	.305	<2	5.0
7127	.006	.387	<2	4.5
7128	.001	.163	<2	7.5
7129	.001	.106	<2	6.5
7130	.001	.168	<2	6.4
7131	.003	.173	<2	6.6
7132	.011	.137	<2	7.6
7133	.247	1.910	17	1.4
7134	.007	.841	3	4.5
7135	.001	.482	<2	7.1
7136	.001	.257	<2	7.1
7137	.003	.582	3	8.0
7138	.002	.532	<2	7.2
7139	.002	.410	<2	4.5
STANDARD R-2a	.048	.552	154	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mT	Sample kg
G-1	<.001	.002	<2	-
7140	.041	.331	<2	1.8
7141	.010	.365	<2	8.2
7142	.001	.166	<2	7.9
7143	.028	.579	<2	2.5
7144	.185	2.216	5	1.8
7145	.002	.163	<2	2.4
7146	.001	.050	<2	4.4
7147	.036	.321	<2	1.6
7148	<.001	.201	<2	8.6
7149	<.001	.028	<2	7.0
RE 7149	<<.001	.028	<2	-
RRE 7149	<<.001	.029	<2	-
7150	<.001	.106	<2	7.0
7151	.007	.450	<2	7.5
7152	.005	.174	<2	7.4
7153	<.001	.068	<2	7.1
7154	.001	.523	4	6.2
7155	<.001	.055	<2	3.7
7156	.012	.181	<2	4.9
7157	.006	.403	<2	7.6
7158	.062	.862	5	7.5
7159	.011	1.404	4	7.1
7160	.019	.582	3	5.0
7161	.001	.188	<2	2.8
7162	.001	.184	<2	7.5
7163	.011	.274	<2	7.2
7164	.004	.070	<2	7.5
7165	.001	.062	<2	4.1
7166	.003	.013	<2	3.4
7167	.001	.062	<2	7.1
7168	.002	.117	<2	6.0
7169	.014	.630	<2	2.4
7170	.002	.098	<2	6.3
7171	<.001	.031	<2	7.6
STANDARD R-2a	.048	.557	152	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo %	Cu %	Ag gm/mT	Sample kg
G-1	<.001	.001	<2	-
7172	.002	.081	<2	6.1
7173	.142	.351	<2	3.3
7174	.005	.143	<2	4.0
7175	.011	.284	<2	1.9
7176	.022	.480	<2	5.0
7177	.018	.570	<2	3.9
7178	<.001	.191	<2	6.0
7179	<.001	.244	<2	7.0
7180	<.001	.183	<2	7.2
RE 7180	.001	.187	<2	-
RRE 7180	.001	.225	<2	-
7181	.002	.337	<2	6.0
7182	<.001	.221	<2	1.9
7183	.001	.120	<2	7.2
7184	.001	.187	<2	3.0
7185	.002	.115	<2	5.1
7186	.003	.245	<2	5.8
7187	<.001	.112	<2	6.0
7188	<.001	.077	<2	3.5
7189	<.001	.088	<2	7.0
7190	.001	.064	<2	7.3
7191	<.001	.020	<2	6.5
7192	<.001	.023	<2	1.5
7193	.018	.065	<2	3.6
7194	<.001	.010	<2	6.0
7195	<.001	.077	<2	2.5
STANDARD R-2a	.049	.567	154	-

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



GEOCHEM PRECIOUS METALS ANALYSIS



John R. Poloni & Assoc. PROJECT Eaglehead File # A607046 Page 1

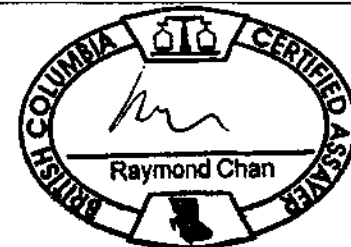
c/o Carmax Exploration 21, Surrey BC V4A 9J6 Submitted by: N/ A

SAMPLE#	Au** ppb
G-1	<2
7074	<2
7075	18
7077	2
7078	3
7079	<2
7080	<2
7081	3
7082	10
RE 7082	11
RRE 7082	6
7083	2
7084	2
7085	43
7086	<2
7087	<2
7088	<2
7089	10
7090	8
7091	15
7092	105
7093	9
7094	52
7095	43
7096	21
7097	18
7098	6
7099	18
7100	17
7101	7
7102	9
7103	15
7104	14
7106	18
7107	12
STANDARD OxF41	792

GROUP 3B - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.
GROUP 6 AU RECOMMENDED IF >10PPM FOR 30 GM, >5PPM FOR 50 GM.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

10-27-06 A08:37 001

Data FA DATE RECEIVED: SEP 27 2006 DATE REPORT MAILED:.....



All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.



SAMPLE#	Au** ppb
G-1	<2
7108	30
7109	7
7110	10
7111	7
7112	75
7113	7
7114	<2
7115	25
7116	9
RE 7116	8
RRE 7116	7
7117	<2
7118	137
7119	3979
7120	32
7121	<2
7122	<2
7123	3
7124	6
7125	3
7126	9
7127	13
7128	8
7129	10
7130	28
7131	12
7132	13
7133	622
7134	63
7135	23
7136	22
7137	14
7138	18
7139	56
STANDARD OxF41	799

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb
G-1	<2
7140	32
7141	37
7142	14
7143	40
7144	130
7145	9
7146	9
7147	55
7148	90
7149	3
RE 7149	<2
RRE 7149	<2
7150	4
7151	40
7152	8
7153	18
7154	75
7155	27
7156	83
7157	223
7158	190
7159	160
7160	173
7161	24
7162	17
7163	80
7164	28
7165	3
7166	3
7167	6
7168	22
7169	63
7170	10
7171	3
STANDARD OxF41	803

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb
G-1	<2
7172	10
7173	103
7174	26
7175	59
7176	77
7177	111
7178	13
7179	12
7180	10
RE 7180	43
RRE 7180	19
7181	19
7182	7
7183	5
7184	88
7185	22
7186	13
7187	7
7188	5
7189	9
7190	11
7191	<2
7192	3
7193	4
7194	2
7195	6
STANDARD OxF41	841

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



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Recorder: JOHN REGINALD POLONI (121658) **Submitter:** JOHN REGINALD POLONI
Recorded: 2006/DEC/06 **Effective:** 2006/DEC/06
D/E Date: 2006/DEC/06

Your report is due in 90 days. Please attach a copy of this confirmation page to your report.

Event Number: 4114678

Work Start Date: 2006/JUN/21 **Total Value of Work:** \$ 823925.59
Work Stop Date: 2006/SEP/24 **Mine Permit No.:**

Work Type: Technical and Physical Work
Physical Items: Drilling, Labour, Machinery and equipment, Transportation / travel ex
Technical Items: Drilling, Geological, Road and trail work

Summary of the work value:

Tenure #	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	W Va D
514659		2005/jun/17	2009/feb/11	2011/feb/11	730	710.71	\$ 103
514656		2005/jun/17	2009/feb/11	2011/feb/11	730	626.11	\$ 91
514648		2005/jun/17	2009/jul/24	2011/feb/11	567	660.19	\$ 82
514660		2005/jun/17	2009/jul/25	2011/feb/11	566	287.58	\$ 35
514662		2005/jun/17	2009/jul/26	2011/feb/11	565	135.30	\$ 16
514647		2005/jun/17	2009/apr/17	2011/feb/11	665	558.61	\$ 77
514663		2005/jun/17	2009/apr/17	2011/feb/11	665	423.24	\$ 58
514642		2005/jun/17	2009/apr/16	2011/feb/11	666	711.41	\$ 99
409960	EH #9	2004/apr/17	2009/apr/17	2011/feb/11	665	100.00	\$ 14
514653		2005/jun/17	2009/apr/17	2011/feb/11	665	524.39	\$ 72
514664	EH 11	2005/jun/17	2007/jun/17	2011/feb/11	1335	253.97	\$ 53
514665	EH 12	2005/jun/17	2007/jun/17	2011/feb/11	1335	423.48	\$ 89
514661		2005/jun/17	2007/apr/17	2011/feb/11	1396	169.10	\$ 37
514667	EH 14	2005/jun/17	2007/jun/17	2011/feb/11	1335	423.48	\$ 89
518362	EH #15	2005/jul/27	2007/jul/27	2011/feb/11	1295	422.61	\$ 86
518365	EH #16	2005/jul/27	2007/jul/27	2011/feb/11	1295	422.45	\$ 86
518368	EH #17	2005/jul/27	2007/jul/27	2011/feb/11	1295	152.02	\$ 30
529148	EH#19	2006/feb/28	2007/feb/28	2011/feb/11	1444	271.02	\$ 53
529151	EH#20	2006/feb/28	2007/feb/28	2011/feb/11	1444	321.96	\$ 63
529804	EH#21	2006/mar/09	2007/mar/09	2011/feb/11	1435	304.26	\$ 59

529805	EH#22	2006/mar/09	2007/mar/09	2011/feb/11	1435	118.28	\$ 22
529806	EH#23	2006/mar/09	2007/mar/09	2011/feb/11	1435	322.01	\$ 62
529807	EH#24	2006/mar/09	2007/mar/09	2011/feb/11	1435	339.12	\$ 65
529808	EH#25	2006/mar/09	2007/mar/09	2011/feb/11	1435	338.21	\$ 65
529809	EH#26	2006/mar/09	2007/mar/09	2011/feb/11	1435	338.20	\$ 65

Total required work value: \$ 158522.27

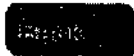
PAC name: John Poloni
Debited PAC amount: \$ 0.00
Credited PAC amount: \$ 665403.32

Total Submission Fees: \$ 10422.31

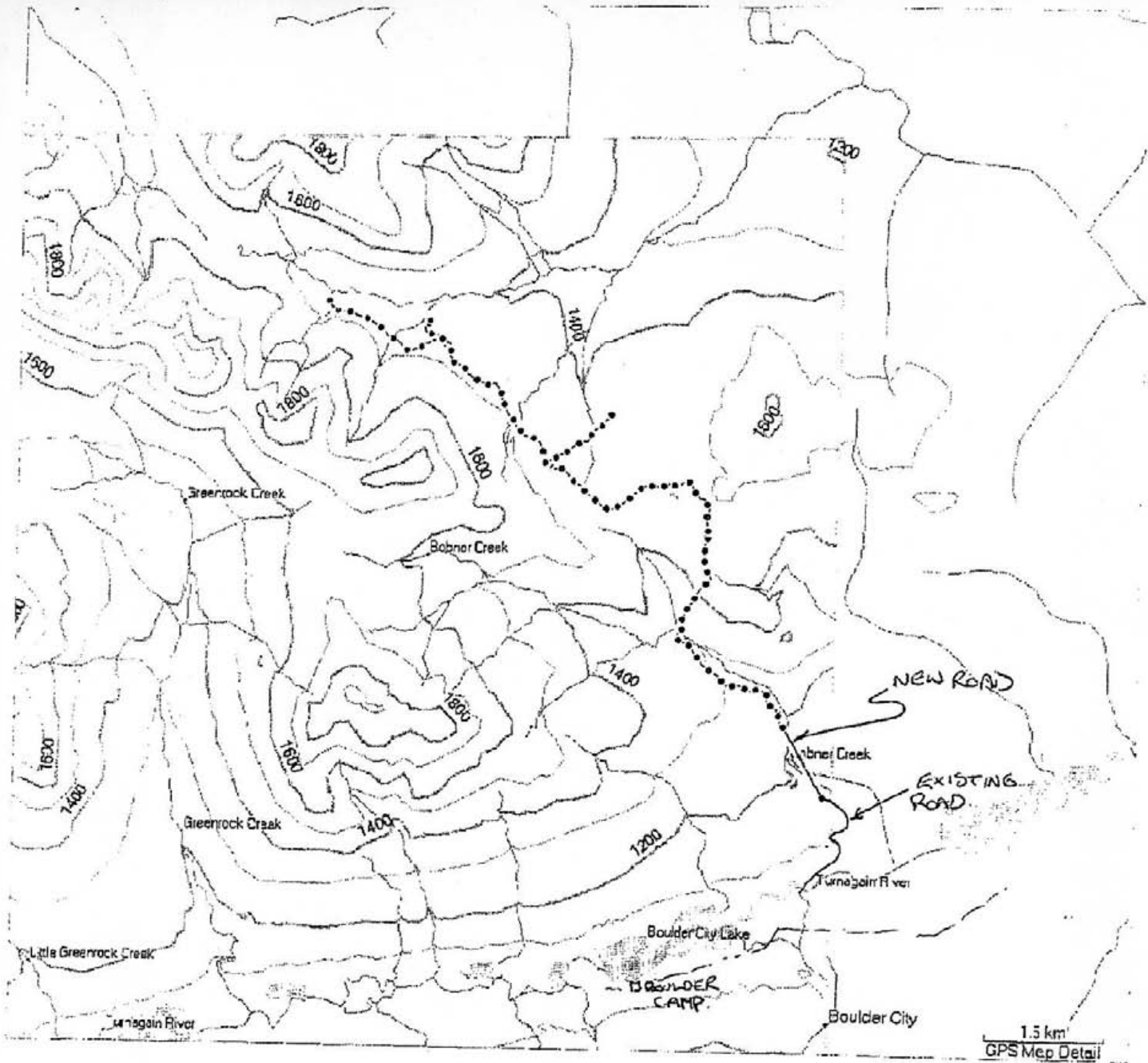
Total Paid: \$ 10422.31

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Eaglehead Access Road Plan

2+00N

4+00N

6+00N

8+00N

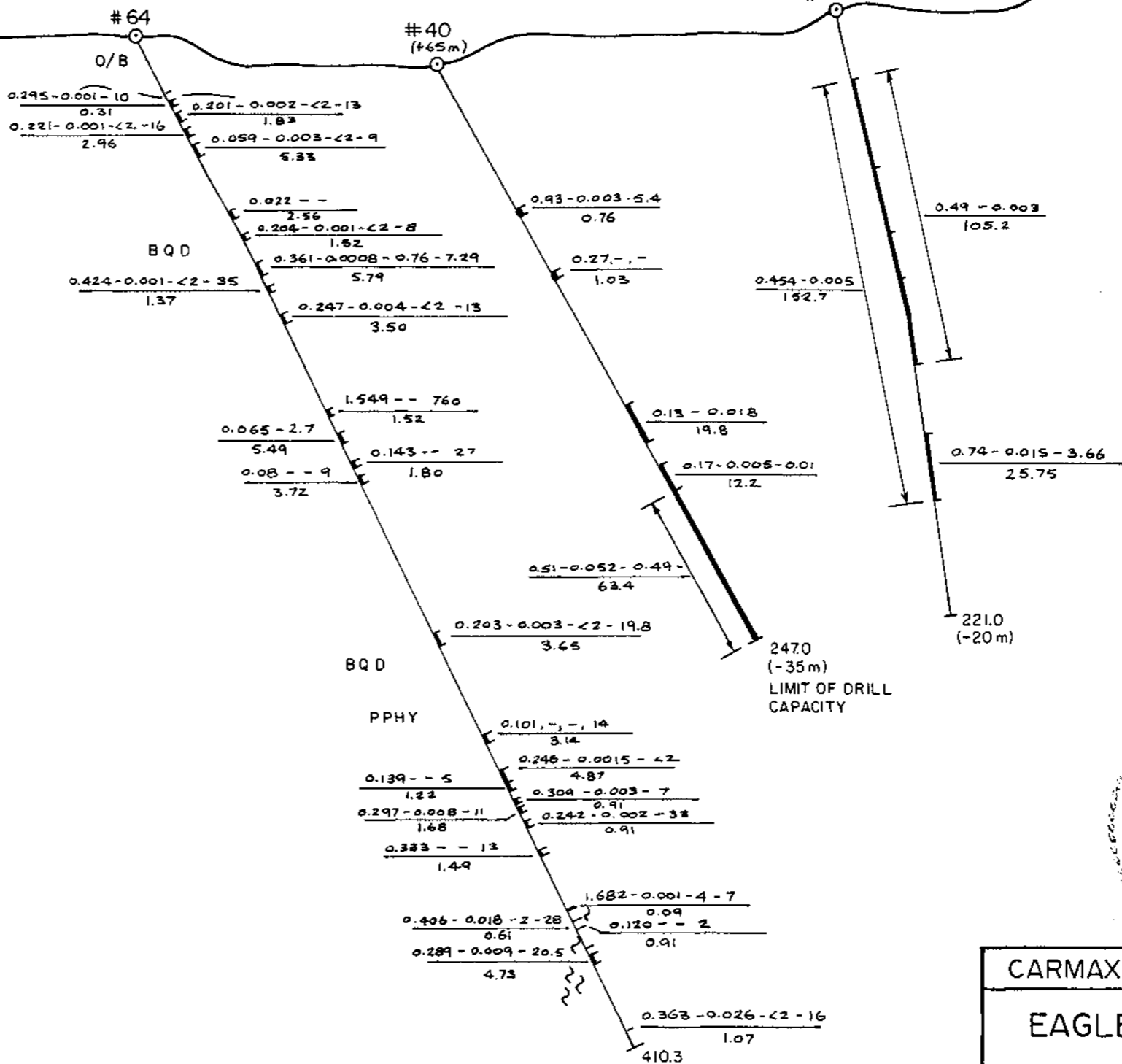
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LEGEND

Cu %, Mo %, Ag g/t, Au ppb/gft



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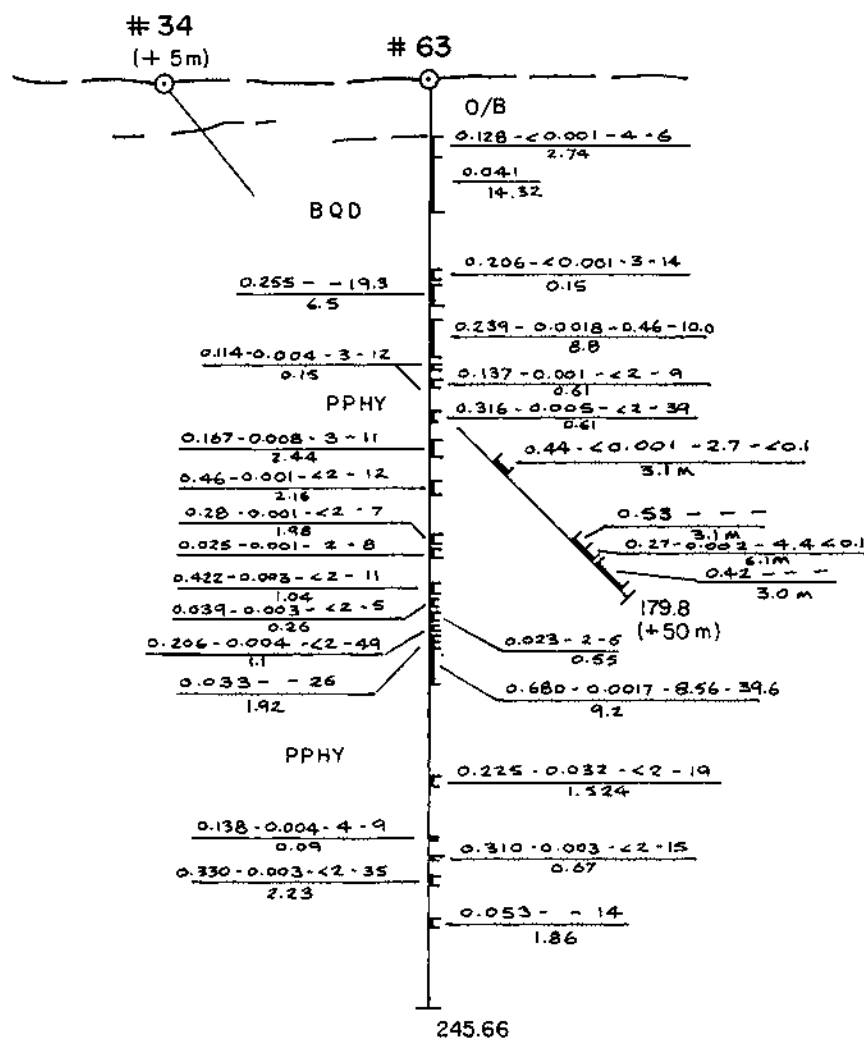
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LEGEND
Cu %, Mo %, Ag g/t, Au ppb, g/t

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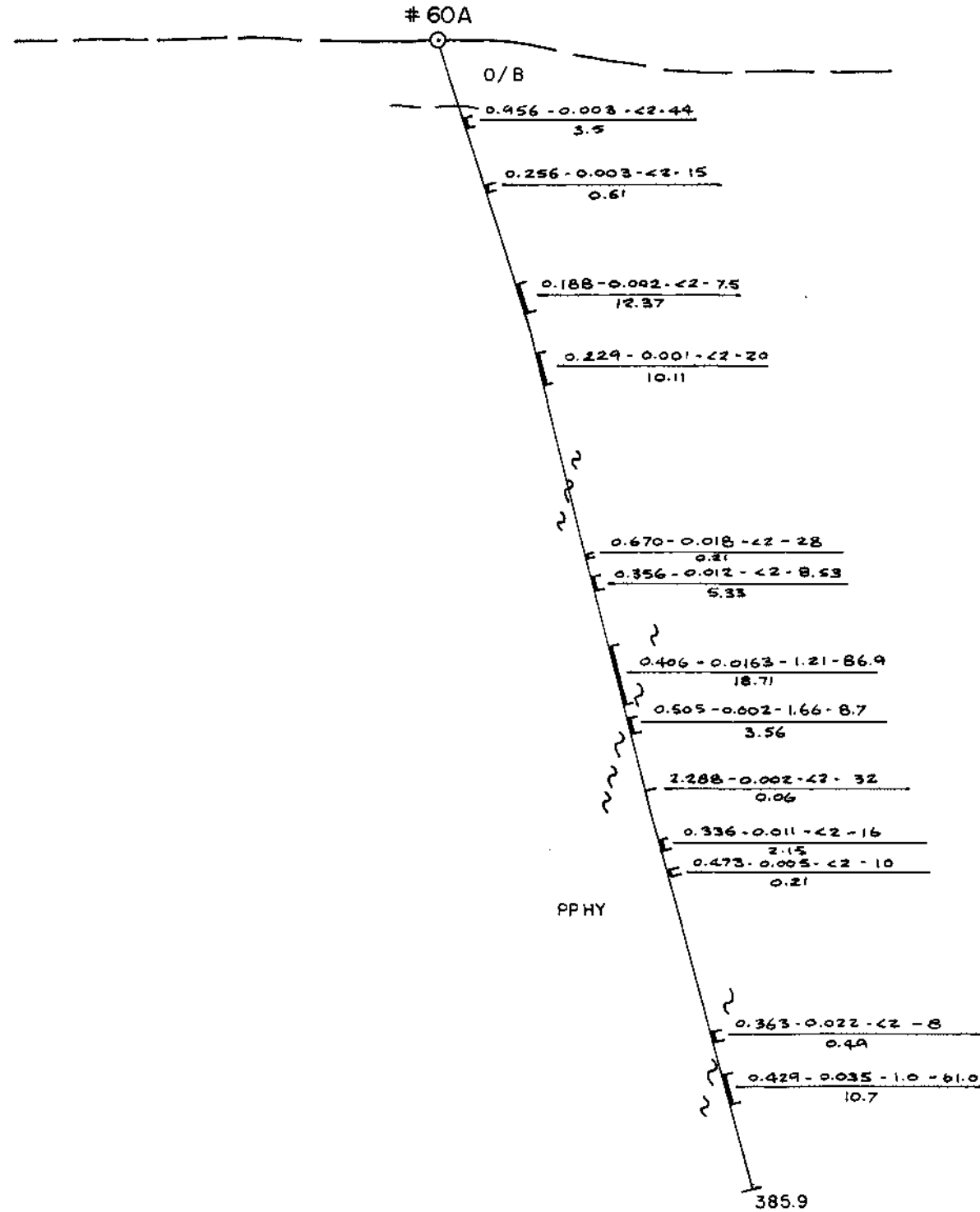
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LEGEND

Cu %, Mo %, Agg/1, Auppb



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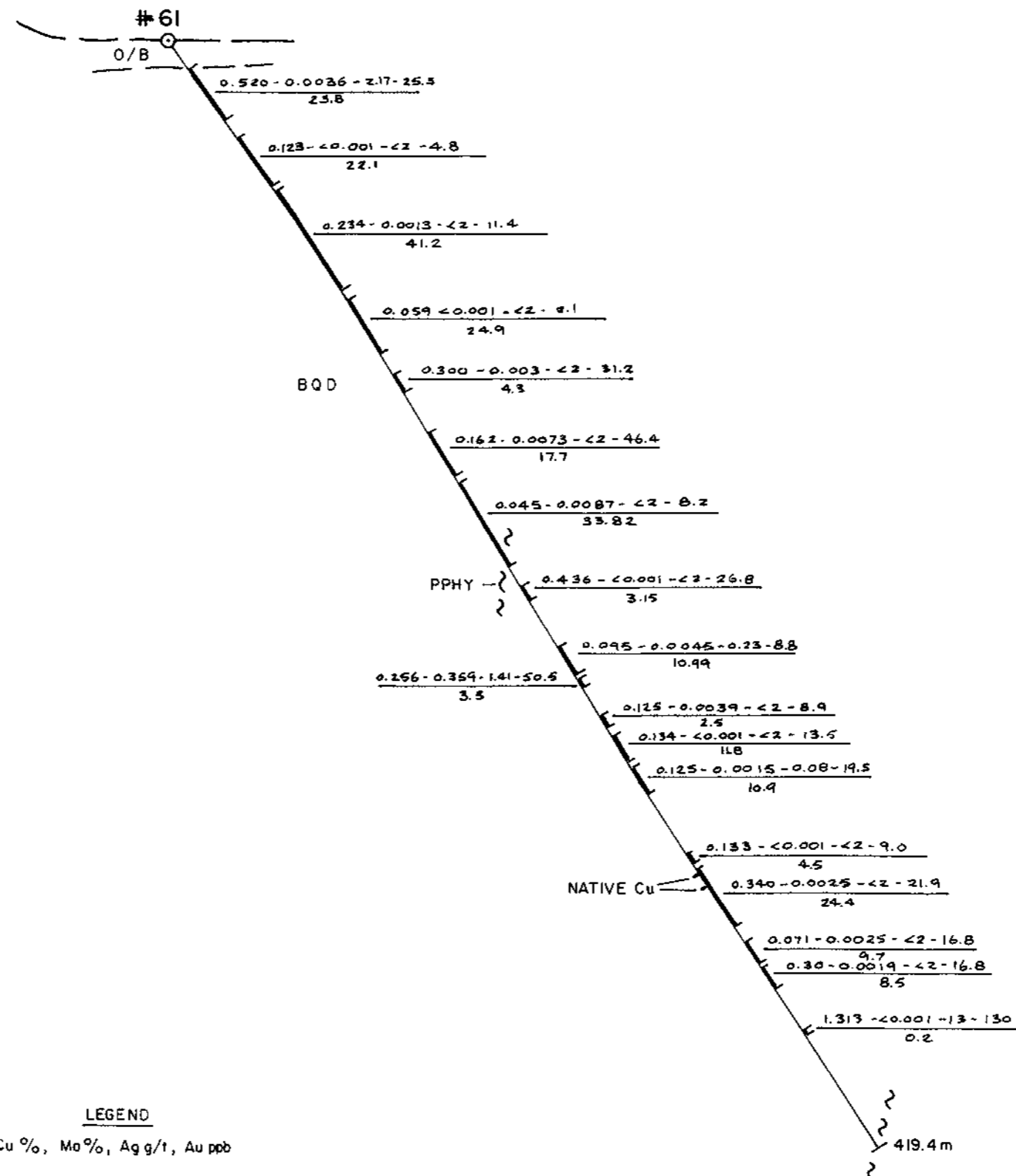
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LEGEND
Cu %, Mo %, Ag g/t, Au ppb



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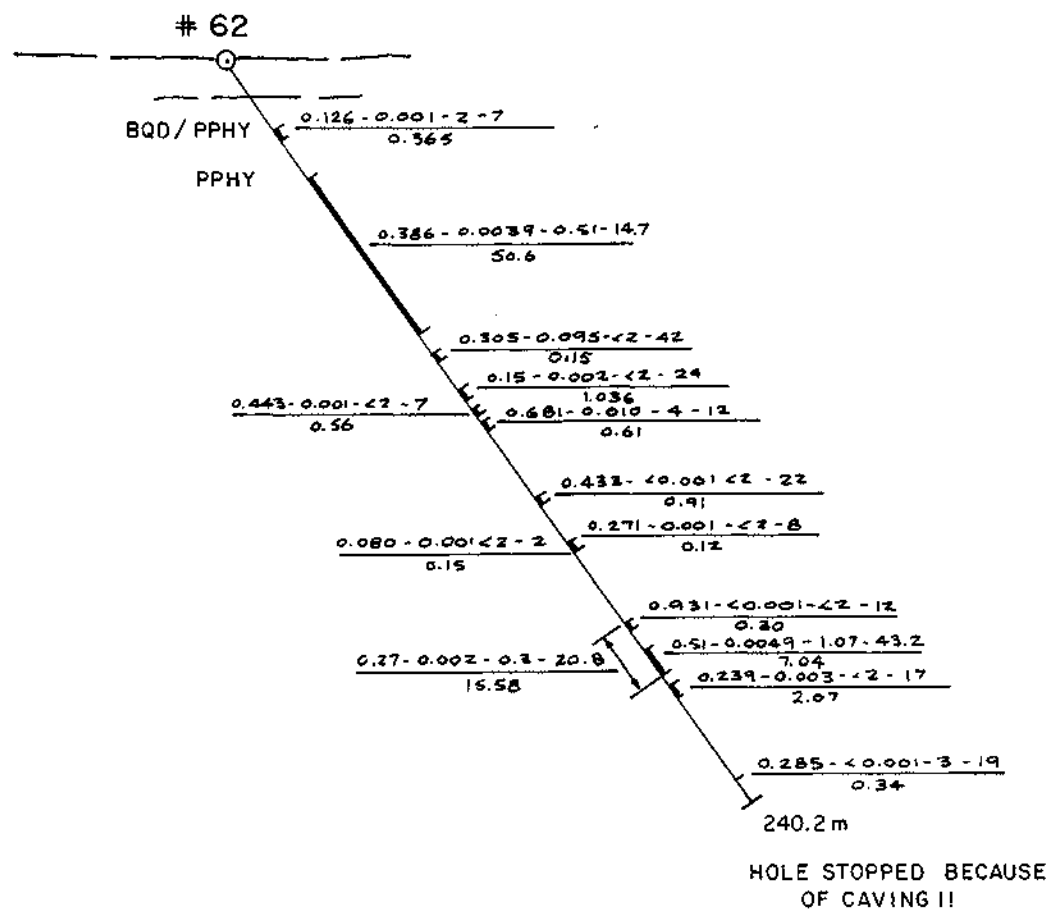
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LEGEND

Cu %, Mo %, Ag g/t, Au ppb

0+00 N

2+00N

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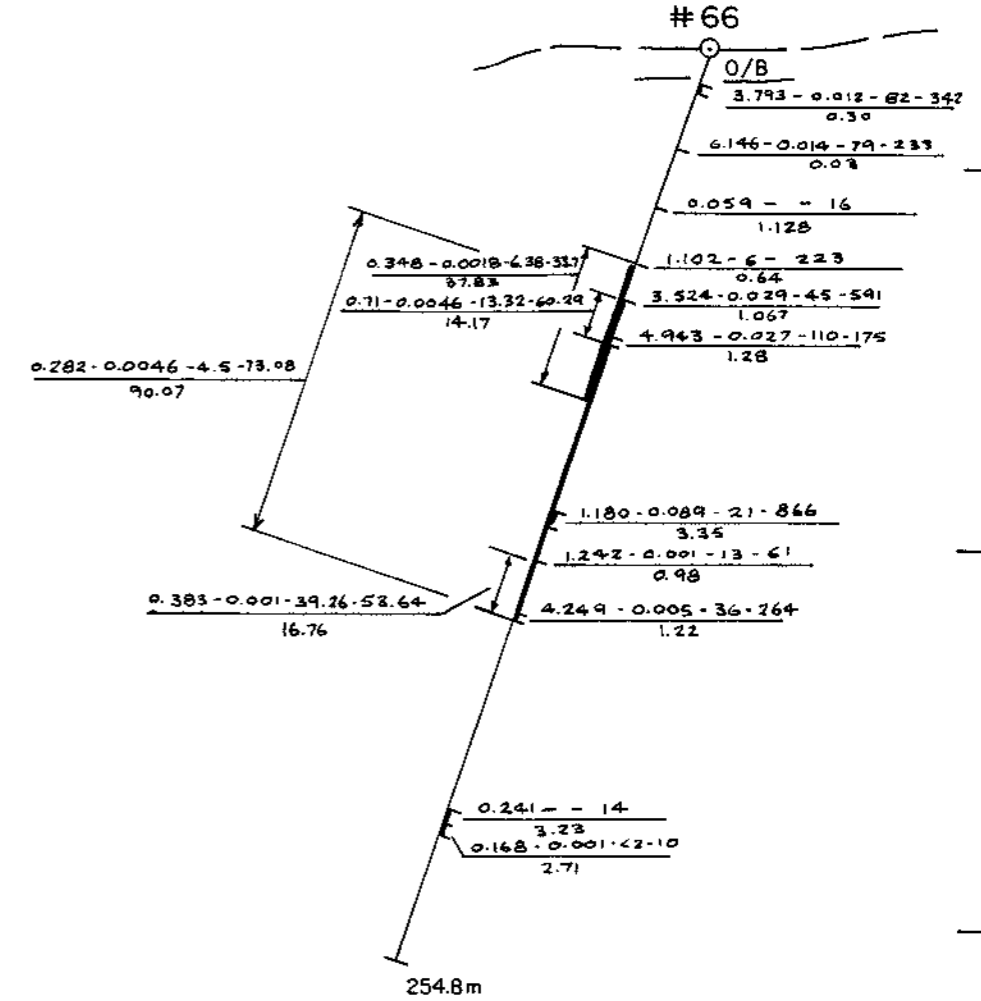
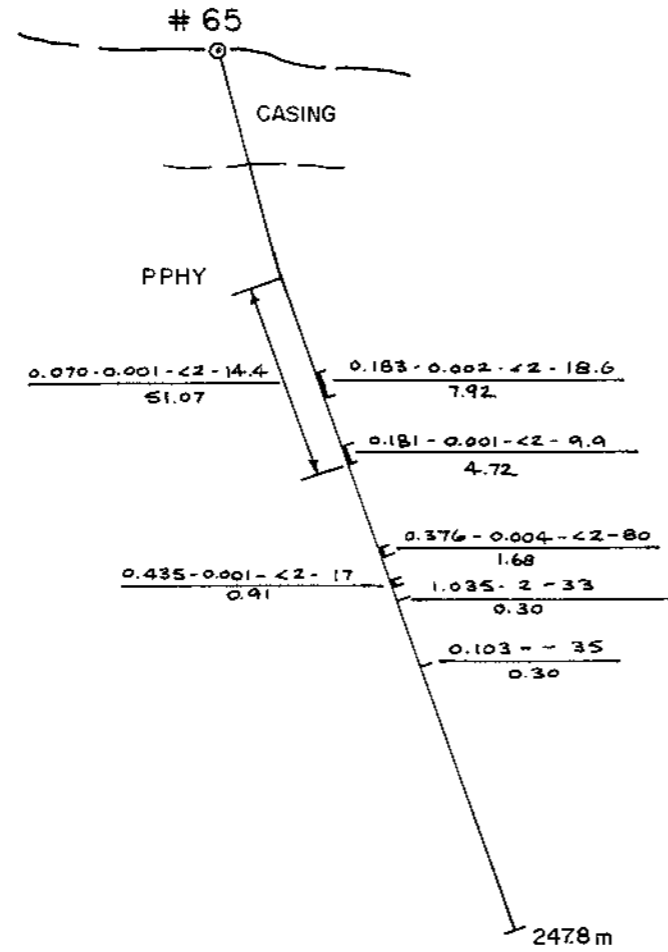
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LEGEND

Cu %, Mo %, Ag g/t, Au ppb



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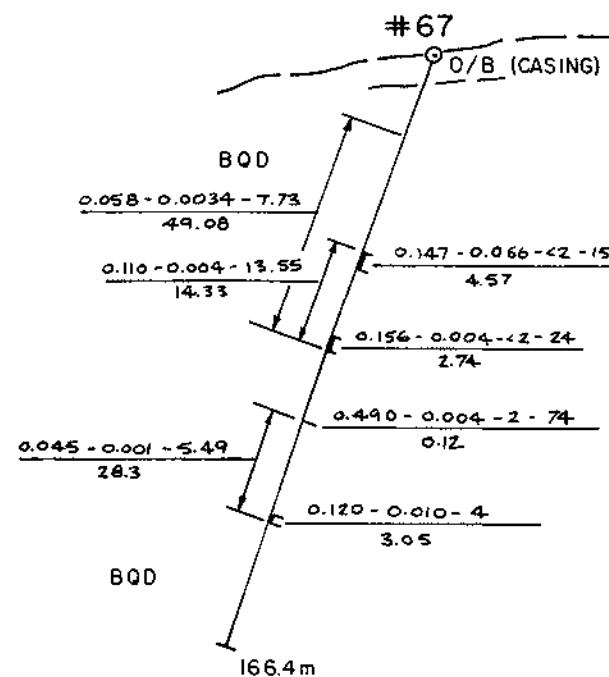
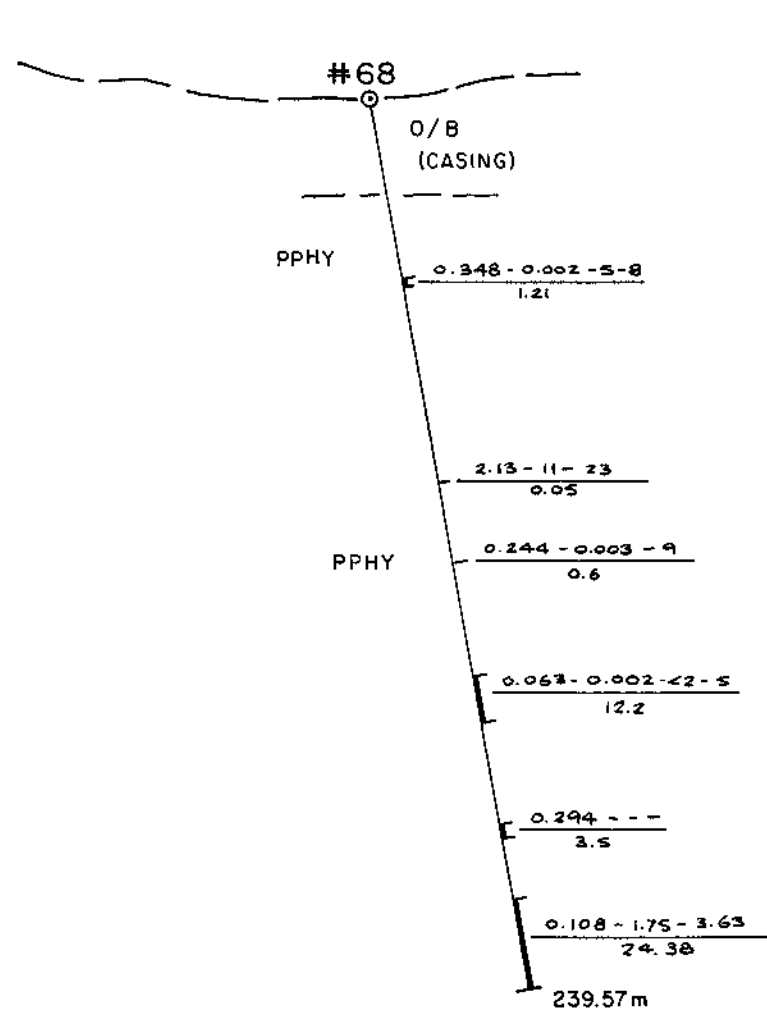
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Scale.	1:2000	Date.		

LEGEND
Cu %, Mo %, Ag g/l, Au ppb

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8+00N

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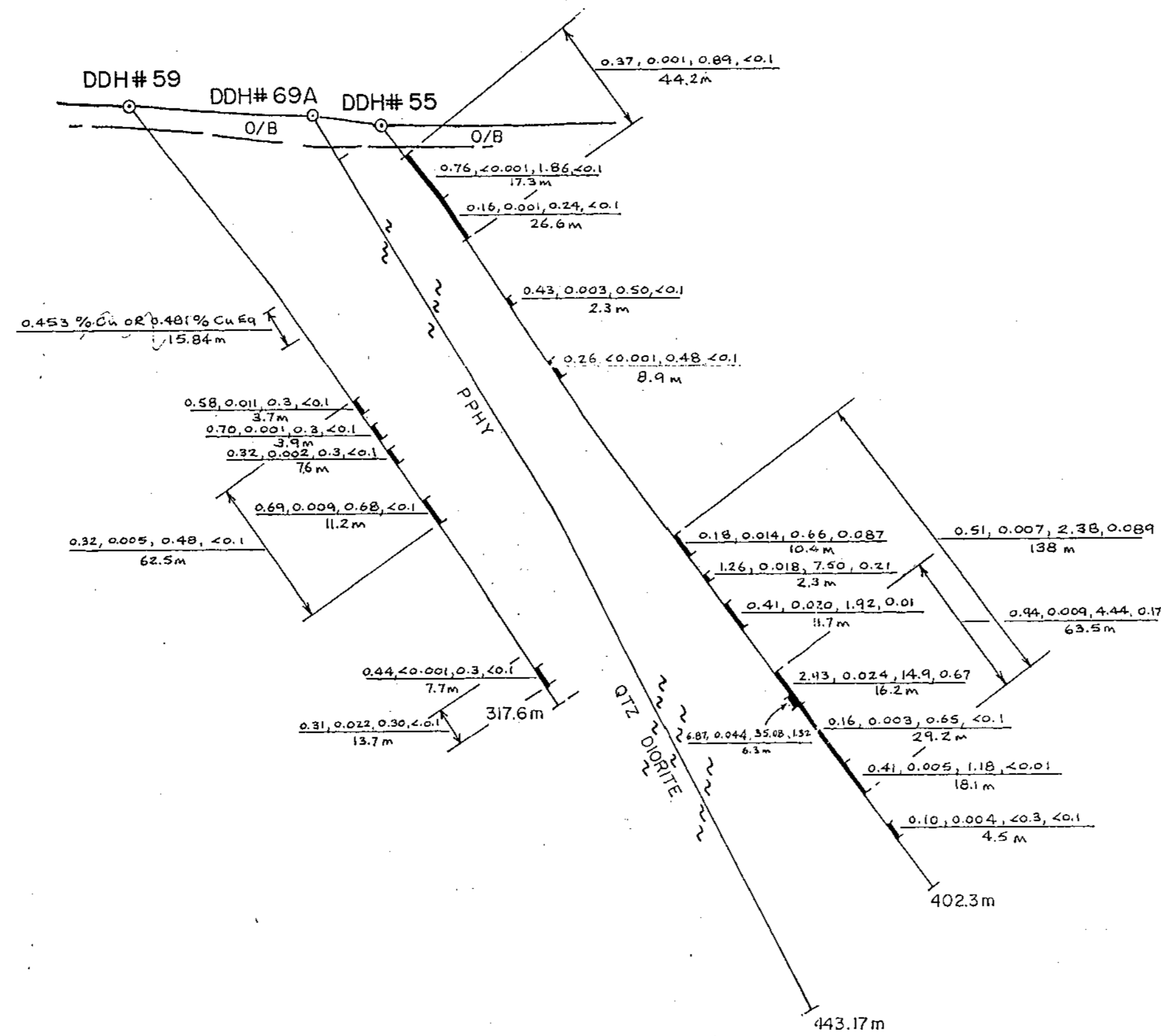
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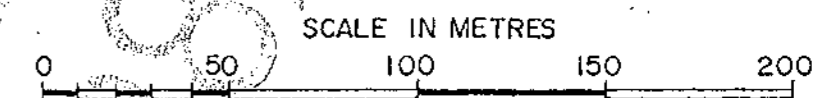
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1200m

1100m



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 052
 J. Poloni

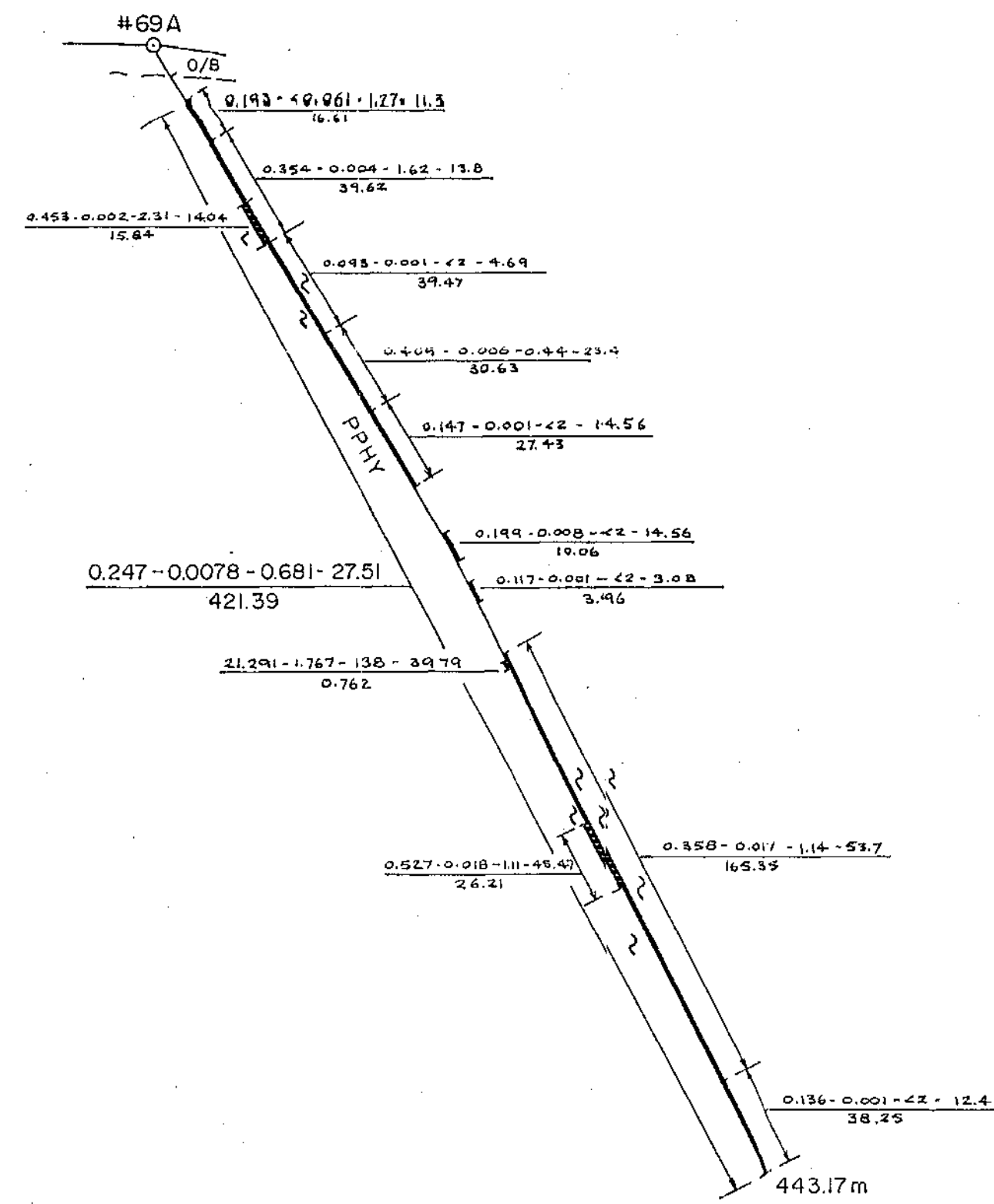


LEGEND
 Cu %, Mo %, Ag g/t, Au ppb, g/t

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SECTION 16+50 0-0'			
EAST ZONE			
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SCALE.	1:2,000	DATE.	
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0'



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