Report on

Trenching and Drilling

on the

Aumax Property Tenure # 511085

Lillooet Mining Division British Columbia Canada

N.T.S.: (992 J/09

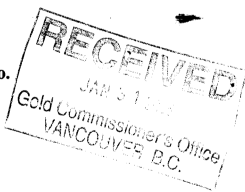
UTM co-ord.:567,700 m E, 5,601,400 m N NAD 83, Zone

Owner/Operator:

Avino Silver & Gold Mines Ltd. Suite 400 – 455 Granville Street Vancouver, B.C. V6C 1T1

Author:

David St. Clair Dunn, P.Geo. 1154 Marine Drive Gibsons, B.C. VON 1V1



January 25, 2006

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Introduction

The Aumax Property (the property) is located on the east side of Cayoosh Creek, 16 kilometers southwest of the town of Lillooet (Fig. 1 & 2). The property can be accessed from Lillooet by taking Highway 99 twenty-three kilometres southwest to a logging road which branches east off the Highway. Follow this logging road approximately eight kilometers easterly to the area of the Lower Aumax Zone (Fig. 3). The Upper Aumax Zone can be accessed by hiking a further 1.5 km. southwest or by a 20 minute helicopter flight from Lillooet.

The 2005 trenching and drilling programs were carried out on the Lower Aumax Zone. Two trenches were excavated and sampled on the 5th and 6th of September, 2005 with three rock samples taken (Fig. 3). Three NQ diamond drill holes were drilled, totaling 145.03 metres, and seven core samples collected from the 16th to the 24th of October, 2005. All three holes were lost before target depth and suffered very poor core recovery, less than 50%.

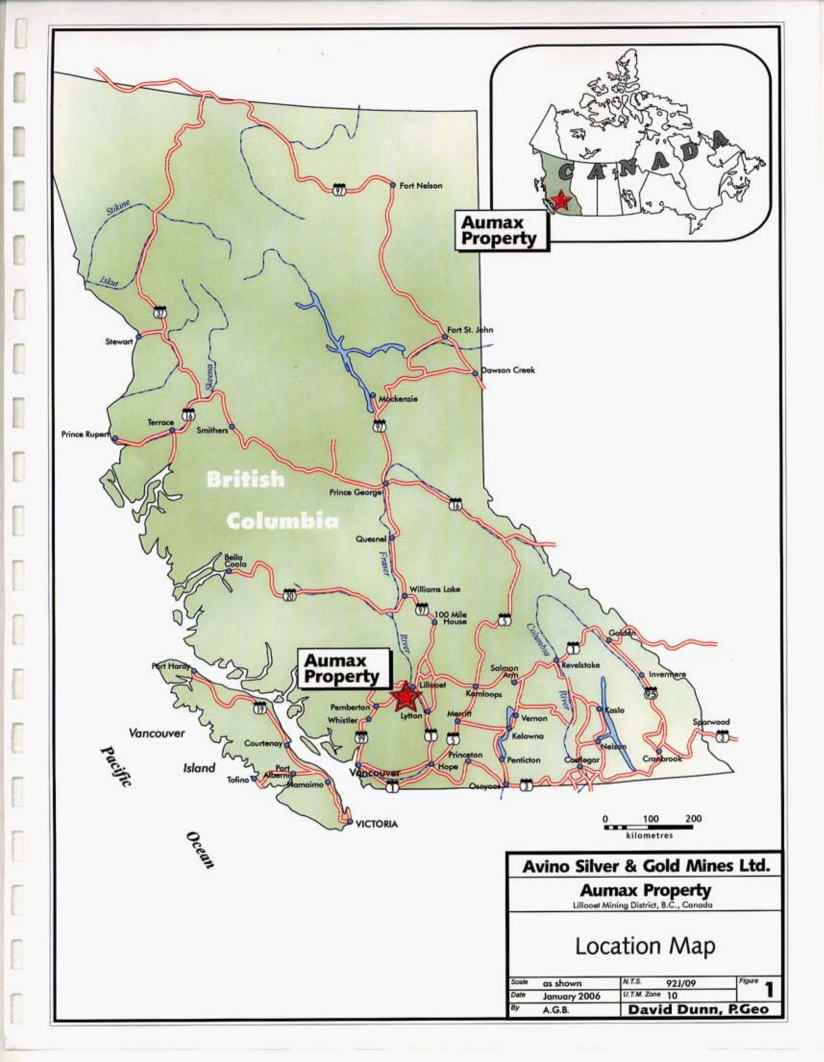
The property consists of one mineral claim, Tenure # 511085, covering 64 units totaling 1,313.565 hectares and good until September 1, 2006.

The mineral claims are owned by Avino Silver & Gold Mines Ltd. Avino was the operator of the 2005 programs and contracted the author to provide geological supervision.

The property is located between Cayoosh Creek and Phair Creek. The showings are new discoveries, made in 1999 by Randy and Gary Polischuk. The discovery of the Lower Aumax Zone showing was made during logging road construction and of the Upper Aumax Zone during follow-up prospecting. Both showings have economically interesting gold and silver values. Mr. Randy Polischuk staked the showings and subsequently sold them to the company.

Cayoosh Creek has a history of limited placer gold production starting in the 1860's. Some of this production occurred immediately downstream of the property, near the mouth of Downton Creek (Fig. 2).

A limited exploration program of prospecting, rock and soil sampling and mechanized trenching was carried out in October, 1999 (Pickett, 2002). Trenching on the Lower Aumax Zone was inconclusive. Many highly anomalous quartz-carbonate boulders, up to 2.2 g/t gold and 305 g/t silver, were excavated but bedrock was not reached in critical areas. Chip samples of veins exposed in the trenches were highly anomalous, generally in the hundreds of ppbs gold, with one sample over one g/t gold over 0.5 metres. Pickett concluded that the source of the anomalous boulders was uphill to the southeast. Pickett recommended further prospecting and soil sampling southeast (upslope) of the Lower Aumax Zone.



Limited soil sampling and prospecting in 1999 on the Upper Aumax Zone returned extremely anomalous soil samples to 4560 ppb gold. Pickett recommended grid geochemical sampling and further prospecting in this area.

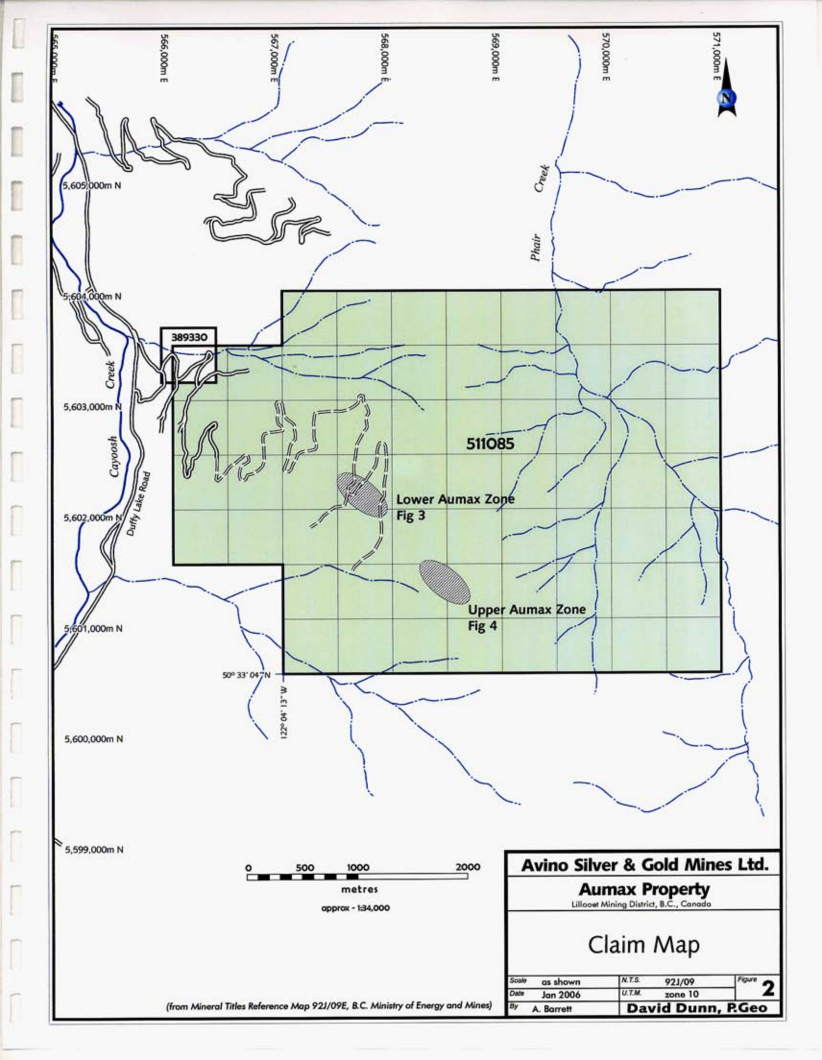
A program of geochemical sampling and geological mapping was carried out on the Lower Aumax Zone and geochemical sampling and hand trenching on the Upper Aumax Zone based on Pickett's recommendations (Dunn, 2004). A line of soil samples, taken at 10 metre intervals along a contour approximately 200 metres up slope from the Upper Aumax Zone, did not return any values of economic interest, indicating that the Lower Aumax Zone is down slope, near the boulders previously discovered. Geological mapping in the area of the Lower Aumax Zone indicated the area where the mineralized boulders were discovered is a structural confluence where northeast trending structures intersect the major north trending fault which parallels the valley (Fig. 3). Further trenching in this area to better define the mineralized trend followed by drilling was recommended.

A program of grid based soil geochemical sampling and hand trenching was carried out on the Upper Aumax Zone (Dunn, 2004). A very cohesive gold soil anomaly measuring 100 metres by 200 metres with values greater than 100 ppb gold was outlined (Fig. 4). The one hand trench completed did not return any values of economic interest. Further hand trenching was recommended.

2005 Trenching and Drilling Programs

The 2005 trenching and drilling program was designed to carry out the recommendations of Dunn, 2004. All work was carried out on the Tenure # 511085 mineral claim on the Lower Aumax Zone. Two trenches were excavated with a 335 Cat excavator on the 5th and 6th of September, 2005 (Fig. 3). Overburden was greater than four metres. Three chip samples were taken of exposed quartz carbonate veins. These samples did not return values of economic interest but the attitude of the mineralized vein was established at Strike 14° Dip 87° West. Based on this information three NQ diameter diamond drill totaling 145.03 metres were drilled. Ground conditions were very bad and all three holes were lost before reaching their target depth. Seven half core splits were taken of the mineralized zone. Drill logs are included in Appendix B and assay results and procedures in Appendix C. The samples were taken to Acme Analytical for analysis but no values of economic interest were returned. Drill core is stored in Randy Polischuk's equipment yard in Lillooet.

No work was carried out on the Upper Aumax Zone in 2005.



Interpretation and Conclusions

Trenching on the Lower Aumax Zone established the attitude of the zone in this area as Strike 14° Dip 87° West. Unfortunately, both trenching and drilling showed the mineralized quartz carbonate veins are very broken with limited continuity. The area is essentially underlain by fault breccia with the mineralized quartz carbonate boulders forming larger fragments in the breccia because of their more resistant nature compared to the host rocks. It is very unlikely that a mineralized body sufficiently continuous to allow development and mining could be found in this area.

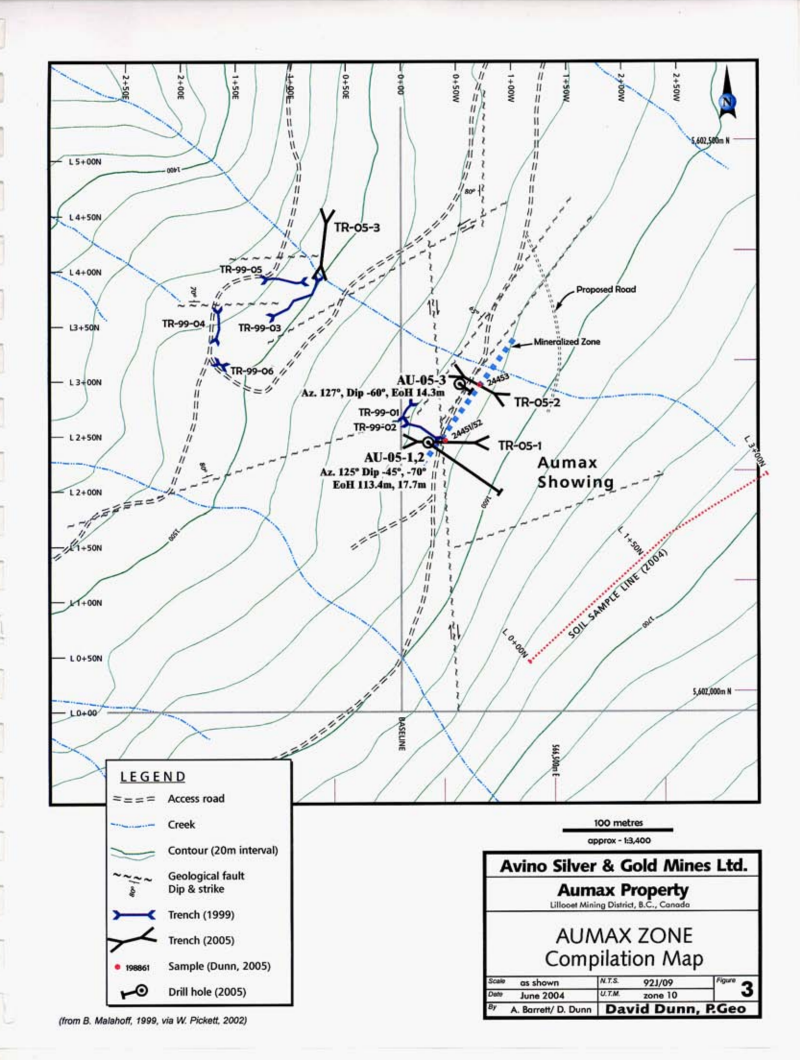
The Upper Aumax Zone remains an excellent target and should be trenched, as recommended in Dunn, 2004.

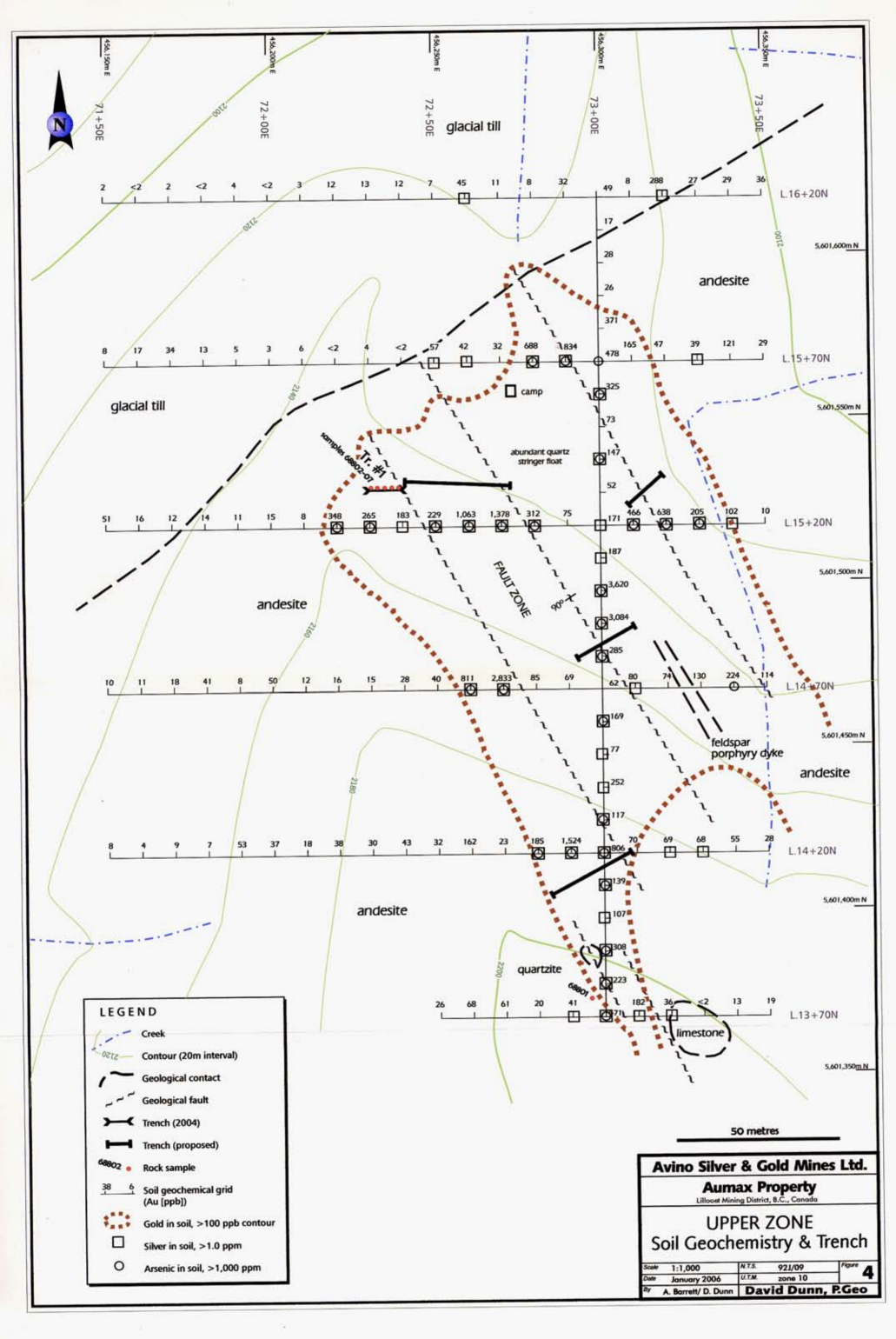
Recommendations

No further work is recommended on the Lower Aumax Zone.

The Upper Aumax Zone should be trenched as recommended in Dunn, 2004. This program would involve either a four person helicopter supported crew carrying out hand trenching or a two person crew with a helicopter portable excavator. In either case the recommended program is estimated to cost \$15,000 and take one week to complete.

Respectfully, submitted, FESSIO D. S. C. DUNN BRITISH OSCIEN





References

- Dunn, D. St. C., 2004, Report on Geochemical Surveys and Trenching on the Aumax Property, for Avino Silver & Gold Mines Ltd.
- Pickett, J. W., 2002, Technical Report on the Aumax Property, for Avino Silver & Gold Mines Ltd.

Appendix A

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Statement of Costs

Appendix A: Statement of Costs

Lower Aumax Showing

| Excavator (CAT 325): Hoedown Creek: 22 hours @ \$163/hr | \$3,588 |
|---|---------|
| Mob/demob | 300 |
| Drilling: ABC Drilling: 145.03 m @ 194/m | 28,182 |
| Mob/demob | 6,300 |
| Geologist (D. Dunn) 5-6/9/05, 16-19, 22-24/10/05 | |
| 8.5 days @ \$500/day | 4,250 |
| Expenses (R+B, Truck rental, fuel etc.) | 1,301 |
| Assays (3 rocks, 7 core) | 346 |
| Report Preparation and Printing | 1,200 |

Total Costs



Appendix B

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: 6 Sample Descriptions and Drill Logs

Appendix B: Sample Descriptions

Lower Aumax Trenches

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Sample 24451-Tr # 1-0.7 m chip of Qtz Vein. Minor tetrahedrite, siderite. UTM: 566,387E, 5,602,223N

Sample 24452-Tr # 1- Grab. Chert w/ 2-5% pyrite. Footwall of vein. Same location

Sample 24453-Tr # 2- Grab. Quartz vein. One m diameter boulder. UTM: 566,407E, 5,602,287N

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| Diamo | ond Dri | II Reco | rd | Avno Silve | er & Gold M | ines Ltd. | | | | Sheet # | 1 | |
| Property | | Aumax | | | | | | | | | | |
| Hole Nur | nb er | Au-05-01 | | | | | | | | | | |
| | Dip Test | | 1 | | | | | | | | | |
| | | gle | UTM: 566,387E, 5,602,229N | | Total Dept | h | 113 4m | | Date Begu | n | . 18/10/2005 | |
| Depth | | | Azimuth: 125` | | Grid Locat | | | | - | | . 21/10/2005 | |
| | · Ŭ | | Inclination: -45 | | | | .05-01.02 | | | | 22/10/2005 | |
| | | | Elevation 1570 m | | | | | | | · | | |
| De | nth | Approx. | Description | sample | from | to | approx. | rec. | Au g/t | Cu (%) | | 70/04 |
| from | to | width | | number | | | width | 160. | | Cu (78) | Ag (ppm) | Zn (%) |
| 0 | 14.9 | | Overburden | - <u>.</u> | | | | | | | | |
| 14.9 | 17.4 | | Chert. Fractures(Fr) @ 50° + sub/ | / to core a | ngle (CA). | | | 80% | | | | |
| | | - | RQD 80%. Unmineralized. | | | | | | | | | |
| 17.4 | 23.5 | | Andesite(And) flow. Light(Lt) gree | n. RQD 0% | 6 | | | 15% | | | | |
| | | | Non magnetic. Calcite(Ca) string | rs(Str) to 2 | 2mm | | | | | | | |
| 23.5 | 66.1 | | Chert. Lt to dark(Dk) grey. | | | | | 35% | | | | |
| 66.1 | 84.4 | | And. Fr + Ca Str to 4 mm @ 60° t | o CA | | | | 70% | | | | |
| | | - | Minor fine grained And. matrix in | | | | | | | | | |
| | | | breccia w/ And., minor mudstone, | <u></u> | | | | | | | | |
| | | | minor argillite fragments | | | | | | | | | |
| 84.4 | 86.4 | | Felsic Dyke. Lt. grey. Upper conta | ict | | | | 100% | | | | |
| | | | 80° to CA. Non mag. RQD 20% | | | | | | | | | |
| 86.4 | 113.4 | | Chert. Lt to Dk grey. Minor And. | <u></u> | | | | 40% | | | | |
| | | | Fr @ 80° to CA. Unmineralized. | | | | | | <u> </u> | | | |
| | | | Hole lost. Core barrel broken | ····· | | | | | | | | |
| | | | off with Core tube. | | | | | | | | | |
| ļ | | | E.O.H. | | | | | | | | | |
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Diamond Drill Record

Avino Silver & Gold Mines Ltd.

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PropertyAumax

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Hole Number Au-05-02

| | Dip Test | | | | |
|-------|----------|-----------|---------------------------|-----------------------|--------------------------|
| | Ar | gle | UTM: 566,387E, 5,602,229N | Total Depth 17.7m | Date Begun 22/10/2005 |
| Depth | Reading | Corrected | Azimuth: 125° | Grid Location | Date Finished 23/10/2005 |
| | | | Inclination70° | Cross Section05-01,02 | Date Logged 23/10/2005 |
| | | | Elevation1570m | Core Size HQ | Logged By DD |

| Dep from | oth to | Approx. width | Description | sample number | from | to | approx. width | rec. | Au g/t | Cu (%) | Ag (ppm) | Zn (%) |
|-------------|-----------|------------------|------------------------------------|------------------|------|------|------------------|------|--------|--------|----------|--------|
| 0 | 5 | | Overburden | • | | | | | | | | |
| 5 | 7.2 | | Chert. Partly w/ carbonate alterat | ion. | | | | 40% | | | | |
| | | | Minor qtz str to 5mm @ 40° + 60 | ° to CA. | | | | | | | | |
| | | | RQD 0% | 24456 | 5 | 6 | 1 | 100% | <.01 | | 0.3 | |
| 7.2 | 17.7 | | And. ~ 80% w/ carbonate | 24457 | 6 | 7.2 | 1.2 | 80% | <.01 | | 0.4 | |
| | | | alteration. Minor pyrite, cypy? | 24458 | 7.2 | 8.6 | 1.4 | 70% | <.01 | | 0.3 | |
| | | | Str @ 80° + 45° to CA. | 24459 | 8.6 | 11.8 | 3.2 | 30% | <.01 | | 0.3 | |
| | | | E.O.H | 24460 | 11.8 | 17.7 | 5.9 | 15% | 0.02 | | 0.4 | |
| AU-05-02 | A | | | | | | | | | | | |
| 3.5 | 5.5 | | Chert. RQD 0% | | | | | 80% | | | | |
| 5.5 | 13.4 | | And. Carbonate alteration. Qtz | | | | | 14% | | | | |
| | | | Str 5mm @ 5.6 | | | | | | | | | |
| | | <u> </u> | E.O.H. | | | | | | | **** | | |
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| Diamo | nd Dri | II Recor | rd | ې Avino | Silver & (| Gold Mi | ines Ltd. | | | Sheet # … | . 1 | |
|-------------|---------------------------------------|---|---------------------------------------|------------------|----------------|---------|------------------|--------------|---------------------------------------|---------------------------------------|--------------|------------------------|
| Property | | Aumax | | | | | | | | | | |
| Hole Nur | nber | Au-05-03 | | | | | | | | | | |
| | Dip Tes' | | | | | | | | | | | |
| 1 | | ومربع المتعاولين ويجرب المراجع المراجع ويجرب الوريد عل | UTM: 566,424E, 5,602,276N | | Total Depth | 1 | 14.33m | | Date Begu | 'n | 24/10/2005 | |
| Depth | | | | | | | | | | | 25/10/2005 | |
| | , | | Inclination60° | | | | | | | | . 25/10/2005 | |
| | | ,, | Elevation1565m | | Core Size | | | | Logged By | | | |
| Dej from | epth to | Approx. width | Description | sample number | from | to | approx. width | rec. | Au g/t | Cu (%) | _ | Zn (%) |
| 0 | | ip Test UTM: 566,424E, 5,602,2 eading Corrected Azimuth: 127° Inclination -60° Elevation 1565m. to Width 4 Overburden 6.8 Chert. Bedding 60° to C. Lt. to Dk. Grey. Lt. to Dk. Grey. 14.33 And. 50% carbonate alto | Overburden | 1 | t | | | | · · · · · · · · · · · · · · · · · · · | 1 | ++ | [] |
| 4 | 6.8 | 1 | Chert. Bedding 60° to CA | 1 | | | | 60% | 1 | 1 | · | |
| | | | | | | | | ·] | 1 | ĺ | , | |
| 6.8 | 14.33 | I | And. 50% carbonate alteration. | | | | | 37% | | 1 | | |
| | <u> </u> | · · · · · · | Qtz carb str to 2mm sub// to CA | 24461 | 6.8 | 8.7 | . 1.9 | 68% | <.01 | 1 | 0.2 | |
| | <u>ا</u> | <u>ا</u> ــــــــــــــــــــــــــــــــــــ | ļ] | 24462 | 8.7 | 14.3 | 5.6 | 27% | 0.01 | L | <.1 | |
| | ا ا | Reading Corrected Azimuth: 127° Inclination -60° Inclination -60° Elevation -1565m to width 4 Overburden 6.8 Chert. Bedding 60° to CA Lt. to Dk. Grey. 14.33 And. 50% carbonate altera Qtz carb str to 2mm sub// f E.O.H. | | ⊢ ' | | | |] | <u> </u> | | <u> </u> ' | ļ] |
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Appendix C

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Assay Results and Assay Procedure

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| 51 52 53 NDARD | 1.1 .8 | 14.0 61.4 3.6 121.3 | 26. 13. | 55 82 | 72.0 |) 29 9 7 | 1. 2 1.1 | 7.9 2.6 | 2997 254 | 2.! | 50 16 87 19 | 53.3 93.5 | .1 | 6 6 | .41 .6 | 2 | 12 9 | .2 | 9.5 1.0 | .2 ,1 | 10 2 | 1.2 | 6.02 6.04 | 22 43 | 22 1 | 8.3 12.9 | .06 .02 | 53 15 | .001 | 1 1 | .14 | .003 | 3.07 2.03 | '.2 }_: | 2.04 3.02 | 2.5 | 5 <.1 5 <.1 | <.05 | 51 5<1 | 1.2 | ; <; | 2 .0 2 .0 | 1 | 01 01 01 48 |
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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.

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- Brown 175, 241

GROUP 1DX - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE. - SAMPLE TYPE: Drill Core R150

Nov 16/2005 Data / FA ____ DATE RECEIVED: OCT 27 2005 DATE REPORT MAILED:



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Appendix D

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Author's Statement of Qualifications

Statement of Qualifications

I, David St. Clair Dunn, Professional Geoscientist, with a business address of 1154 Marine Drive, Gibsons, B.C., Canada, V0N 1V1 certify that:

1. I am a graduate of the University of British Columbia, Vancouver, B.C. and hold a degree of Bachelor of Science in Geology.

2. I have practiced my profession as a prospector and geologist for 35 years.

3. I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of the Province of British Columbia (Reg. # 18,479). I am a Fellow of the Geological Association of Canada and a member of the Association of Applied Geochemist's, the Canadian Institute of Mining, Metallurgy and Petroleum, the Honorary Advisory Board to the B.C. and Yukon Chamber of Mines, the Society of Economic Geologists and the Mining Exploration Group.

4. I directly supervised the 2005 trenching and drilling programs on the Aumax Property.

5. I am the sole author of this report.

6. I am not aware of any material fact or material change from the information in this report that would make the report misleading.

7. I consent to the use of this report for the purpose of a private or public financing.

ESSIO. Signed: David St. Coan Dunn, P.Geo.