**Report on** 

Sampling

of the

# **Brandywine Property**

Mining Lease No. 3 (Lot 3480) Brandy A, 1, 2, 4, 6, New, South and West Claims

> BCTM 092J005 UTM 489,500E 5,546,100N Zone 10, NAD 83

**Vancouver Mining Division** 

for:

Auramex Resource Corporation 750 Grand Boulevard North Vancouver, B.C., V7L 3W4

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author:

David St. Clair Dunn, R.Geo. 1154 Marine Drive Gibsons, B.C. Von 1V1

December 30, **2**007

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### 1 Summary

The Brandywine property is located on a major transportation and communications corridor, 92 km. north of Vancouver, B.C. (Figs. 1+2). Auramex Resource Corporation (the company) owns the Brandywine property. The property has received considerable past work, beginning in the 1920's, when the major known showings were first staked (Map 1).

The property is underlain by a Lower Cretaceous metavolcanic and metasedimentary roof pendant, the Callaghan Creek roof pendant (Fig. 3). The Callaghan Creek roof pendant is enclosed by early to late Cretaceous intrusive rocks of the Coast Plutonic Complex. The roof pendant is probably co-eval with Gambier group rocks, which host the Britannia Mine, a major past producer of copper and zinc. The Britannia Mine is a Kuroko style volcanogenic massive sulphide deposit.

There are two distinct styles of mineralization on the property. Massive to stringer base metal sulphides associated with a rhyolite tuff horizons, in the Callaghan Creek roof pendant, as exemplified by the Tedi Pit and Silver Tunnel. This mineralization is genetically similar to the Britannia Mine. The other style of mineralization on the property are structurally controlled precious and base metals mineralized bodies, near the contact of the roof pendant and the surrounding intrusives, exemplified by the Main Showing and Dave's Pond showings on the company's property and the Northair Mine, located four kilometres north of the property and held by other parties. The Main Showing and Dave's Pond are at the junctions of north trending faults with an east-northeast (73°) trending fault.

High grade mineralization has been shipped from both the Tedi Pit and Main Showing areas. Five hundred tons were shipped to the Cominco Smelter in Trail from the Tedi Pit in 1967 which assayed:

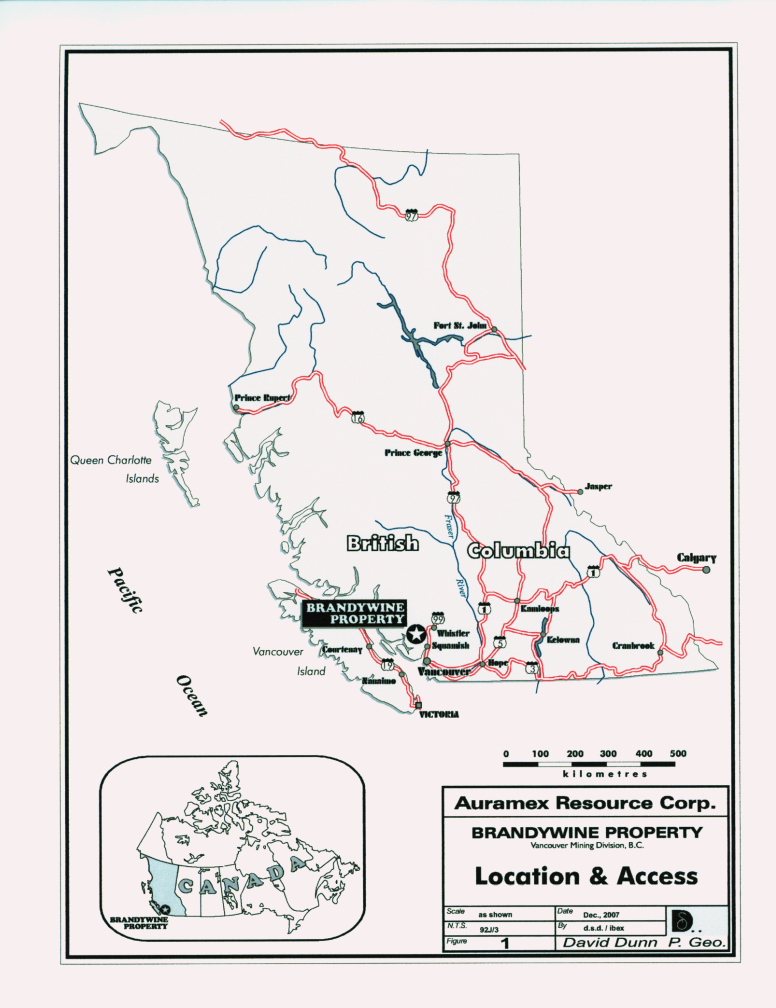
Pb - 14.2% Zn - 12.5% Ag - 339gm/ton Au - 2.57gm/ton.

Fifty tons were shipped to the smelter at East Helena, Montana from the Silver Tunnel and Main Showing in 1965 which assayed:

Au - 83.1 gm/ton Ag - 354 gm/ton Pb - 9.9% Zn - 7.4% Cu - 0.30%.

Other structurally controlled showings, McKenzie Mill and Quartz Tunnel, are present on the property. There are also minor skarn showings within limestone units of the Callaghan Creek roof pendant.

An initial program of mineral exploration, consisting of target definition by geophysical methods and detailed geological mapping followed by a second phase of work, incorporating diamond drilling, is warranted and recommended to attempt to outline more of the structurally controlled gold, silver and base metals mineralization found in the Main Showing and Dave's



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Pond Showing. There are four untested targets east of Dave's Pond where gold, silver and arsenic soil geochemical anomalies coincide with structural junctions of north-south structures with the east-northeast structure. These targets have good potential to host significant gold/silver mineral resources and should be drill tested in Phase Two (Map 1).

A geophysical survey, utilizing either UTEM or gravity, or a combination of both, should be carried out over the northern 600 metres of the property. A cliff immediately north of the Tedi Pit impedes access to this area. The area was not covered by historic geophysical surveys and has reasonable potential to host massive sulphide mineralization similar to the Tedi Pit. The area of the Tedi Pit should be re-evaluated, all existing data digitized and incorporated into a three dimensional model and mineral resources re-estimated.

A second phase of exploration would be justified based on positive results from Phase One. Phase Two should consist of drill testing the targets specified in this report and any other targets generated by Phase One. As part of this drill program, the Main Showing and Dave's Pond showings should be drilled at Azimuth 343° to better define the resources in these zones.

Resource calculations could then be carried out on all known showings based on the results of the recommended programs and historic drill results that are deemed accurate. Further work should be based on a positive economic evaluation of any resources developed.

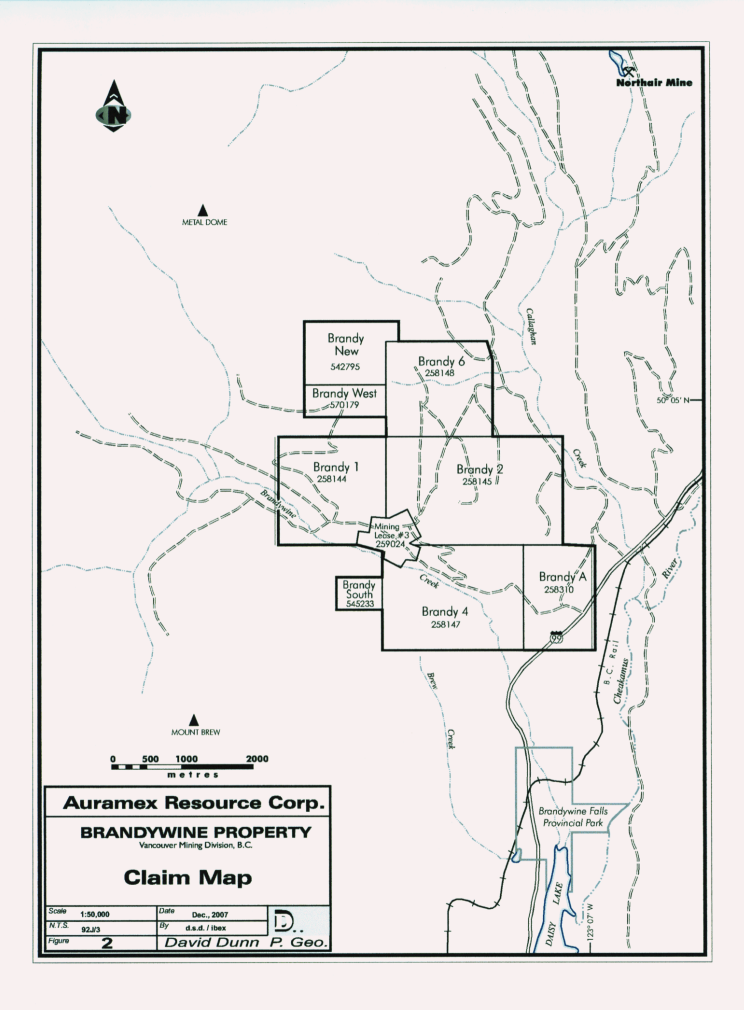
The 2007 sampling program consisted of one line of six chip samples taken across the LR Showing (Fig. 4) and a systematic surface chip sampling program in the Tedi Pit area. Tedi Pit sampling consisted of two metre chip samples taken on a grid with five metre line spacing (Fig5).

## 2 Exploration History

The main showings were initially staked in the 1920's. A description of the showings appears in the 1936 Report to Minister of Mines under the names Astra, Cambria (Tedi Pit), and Blue Jack (Silver Tunnel, Main Showing). More recent exploration includes a 50 ton bulk sample shipped to the smelter in East Helena, Montana in 1965 and a 500 ton bulk sample shipped to the Cominco smelter in Trail in 1967 by Van Silver Explorations Limited.

Van Silver Explorations Limited staked the property and carried out some mineral exploration work around the Main Showing and Silver Tunnel between 1965 and 1969.

Between 1967 and 1969 Barkley Valley Mines optioned part of the property and conducted a drilling and pitting program in the area of the Tedi Pit.



In 1969 Noranda Exploration optioned the property and completed soil geochemical, geophysical, and geological surveys over much of the property.

In 1977 Van Silver Mines Ltd. built a 150 ton per day mill, which treated mineralization from the Silver Tunnel, Main Showing and Tedi Pit for a few months in the fall of 1977.

In 1978 the property was optioned to Cominco, who drill tested the Silver Tunnel and Main Showing areas.

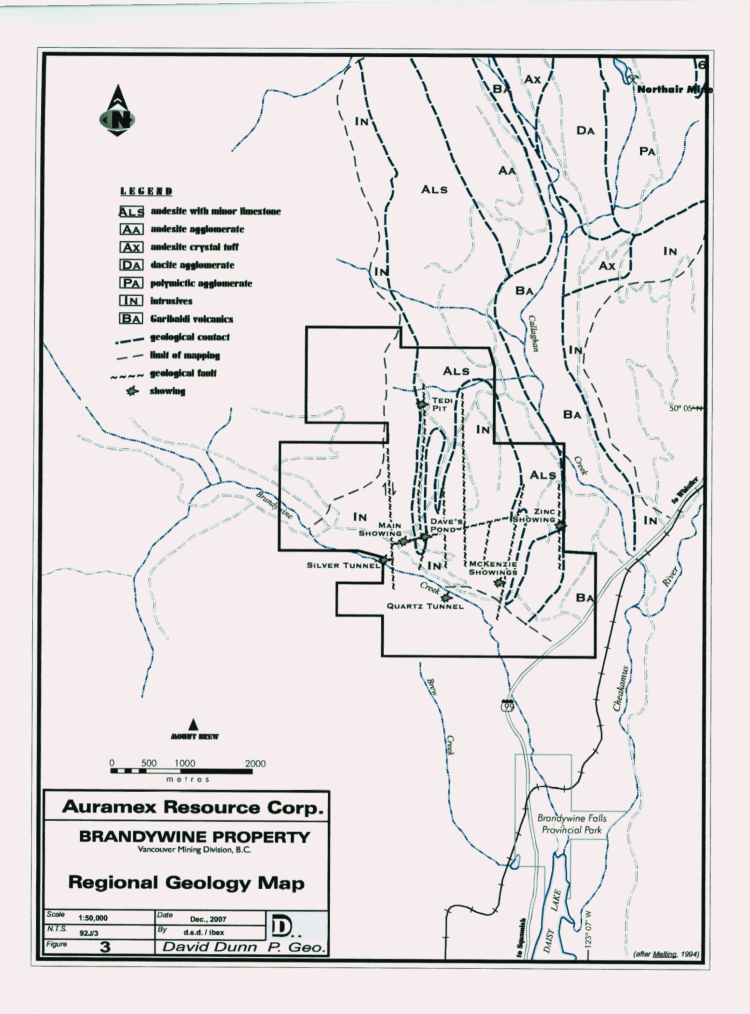
Brandy Resources, part of the Northair group of companies, carried out surface exploration in 1979, 1981 and 1983 under option from Van Silver Mines Ltd.

In 1988 Placer Dome optioned the property and carried out geological, geochemical, and geophysical surveys in 1988 and 1989.

In 1991 the company acquired the property and carried out additional geophysical surveys in 1991 and 1992. From 1992 to 1997 the company drill tested the property. A total of 134 recorded diamond drill holes totalling 9892.5 meters have been drilled on the Tedi Pit, Dave's Pond, Main Showing, Zinc Zone, Little Lake, and other targets (Fig. 3, Map 1).

The Brandywine property is presently owned by Auramex Resource Corporation with a 0.5% NSR royalty payable to Consolidated Silver Tusk Mines Ltd. The property consists of eight mineral claims and Mining Lease No. 3, totalling 1,547.83 hectares (Fig. 2). The following table lists claims and their status:

NAME	Hectares	TENURE NO.	<b>EXPIRY DATE</b>
Mining Lease No. 3	44.77	259024	2/9/08
Mineral Claims			
Brandy 1	225	258144	13/4/10
Brandy 2	375	258145	13/4/10
Brandy 4	300	258147	13/4/10
Brandy 6	225	258148	13/4/10
Brandy A	150	258310	13/4/10
Brandy New	124.377	542795	13/4/10
Brandy South	41.486	545233	13/4/10
Brandy West	62.197	570179	17/11/08
	1,547.83		



The company controls surface rights on the Mining Lease. This lease gives the company the right to unimpeded access for mining, right to water for mining purposes, use of timber for mining purposes and the right to carry out a mining operation. The rest of the property is crown land, which has been designated open for industrial development by various land use processes and committees. The mining lease was surveyed when it was granted.

# 3 Regional Geology

The Brandywine Property lies within the Coast Plutonic Complex of the Canadian Cordillera (Fig.3). The property covers part of the Callaghan Creek roof pendant, a Lower Cretaceous metamorphosed volcanic-sedimentary package surrounded by Early to Late Cretaceous intrusives of the Coast Plutonic Complex. The roof pendant is probably co-eval with the Gambier Group, the host to the Britannia Mine, a volcanogenic massive sulphide deposit located 40 kilometres south of the property and owned by other parties. The Brittania Mine operated from 1905 to 1975 and produced 55 million tons of ore, grading 1.1% copper, 0.65% zinc, 6.2g/t silver, and 0.6 g/t gold.

Structurally, the Brandywine Property covers the junction of three major regional faults trending 0°, 73°, and 108° (Pinsent, 1998). Structurally controlled precious metals mineralization has been exploited in the region, notably at the Northair Mine, four kilometres north of the Brandywine Property. This mine operated from 1974 to 1982 and produced 528,968 tonnes of ore grading 10.63 g/t gold, 55.58 g/t silver, 1.13% lead and 1.54% zinc.

# 4 Property Geology, Deposit Types and Mineralization

The northern half of the Brandywine Property covers part of the Callaghan Creek roof pendant, which interfingers with intrusives of the Coast Plutonic Complex in the central and southern parts of the property (Fig. 3, Map 1). The eastern edge of the property is covered by a thin veneer of very recent vesicular basalt, part of the Garibaldi Volcanics. The roof pendant consists mainly of andesite to dacite flows and pyroclastics, with minor rhyolite and limestone. These rocks strike north-westerly and dip steeply both east and west. They have been altered to green schist facies on a regional scale, with more intense alteration near the larger structures. Within this sequence, volcanogenic massive sulphide mineralization can be found, spatially, and probably genetically, associated with a rhyolite dome and tuff horizon. The most developed showing of this type is the Tedi Pit, located 200 metres north of a rhyolite dome on a tuff horizon. The mineralization consists of massive to stringer pyrite-galena-sphalerite-chalcopyrite. A gently dipping stockwork of veins, up to 6 metres thick, cuts volcanics. Immediately east of this showing dismembered and deformed pods of massive sulphide are present in a north trending shear zone. Five hundred tons, grading 14.2% lead, 12.5% zinc 339 grams/tonne silver, and 2.57 grams/tonne gold are reported (Melling, 1994) to have been shipped to the Cominco Smelter in Trail in 1967. Fifty-nine recorded diamond drill holes, totalling over 3000 meters, have been drilled in the immediate area of the Tedi Pit. This work has not succeeded in outlining a significant mineral resource, but the potential for other similar or larger bodies of massive sulphide on this horizon within two kilometres of the rhyolite dome is very good.

The Coast Plutonic Complex intruding and surrounding the Callaghan Creek roof pendant consists of at least eight different units on the property including diorite, granodiorite, and late stage felsic and andesitic dikes. Most contacts between the intrusives and volcanic-sedimentary rocks are metasomatic contacts, making exact lithologic boundaries difficult to determine.

Near the contacts, precious metals showings are present, localized at the junctions of north trending faults and an east-north-east trending fault. The rocks near the structures exhibit a higher level of alteration, including silicification and argillic alteration. The showings of this type that have been best developed to date are the Main Zone, and Dave's Pond. A 50 ton bulk sample grading 83.1 grams/tonne gold, 354 grams/tonne silver, 9.9% lead, 7.4% zinc, 0.30% copper is reported to have been shipped to a smelter in East Helena, Montana from the Silver Tunnel and Main Zone (Melling, 1994). Seventy-five recorded diamond drill holes, totalling more than 6,000 meters, have been drilled on these three zones. The Main Showing and Dave's Pond appear to be steeply dipping, elliptical shaped mineralized bodies, following fault junctions. Drilling indicates these mineralized bodies are up to 60 metres on the east-west axis and 30 metres on the north south axis and consist of pyrite, galena, sphalerite and chalcopyrite in deformed and disrupted quartz carbonate veins and stringer zones. These zones are open along the fault zone, which has an east-northeast (73°) strike, but narrow quickly away from junctions with north trending faults. The 73° fault is the main control on mineralization in this area of the property and cuts through the Main Showing and Dave's Pond showings. The potential to find similar or larger mineralized bodies along the 73° strike is very good. Coincident gold, silver, and arsenic soil geochemical anomalies overlie three of the fault junctions east of Dave's pond (Pinsent, 1990).

Although considerable drilling has been carried out on the property, much of it was carried out without a sound geological understanding of the controls on the mineralization. The significance of the east-west structures and their control on mineralization was recognized by Robert Pinsent (Pinsent, 1990), but diamond drill programs after this did not take this structural control into account. Much of the drilling was directed at confirming high grades in areas of known mineralization and testing electromagnetic targets generated by pulse-em geophysical surveys. The four areas recommended for drill testing have not been previously drilled.

# 5 2007 Sampling Program

The two objects of the 2007 sampling program were to take a systematic series of chip samples across a mineralized structure (LR showing) recently exposed by logging near where samples greater than 1,800 g/t silver have been reported (Pinsent, 1990) and to systematically sample the surface exposures of mineralization exposed in the Tedi Pit.

Sampling of the LR showing was carried out by the author on the 16<sup>th</sup> of June, 2007 in company with Bruce Northcote, P.Geo., MEMPR Regional Geologist, Wayne Crocker, P.Eng. and Judie Whitby, C.A., Director. Sample locations are shown on Figure 4 and assay results are included in Appendix C.

The surface mineralization in the Tedi Pit was systematically sampled under the supervision of the author with the assistance of Jason Delaney, Geological Technician, and Bruno Hubert on the 25<sup>th</sup> and 26<sup>th</sup> of October, 2007. Sample locations are shown on Figure 5 and assay results included in Appendix C.

Direct costs of these programs were \$12,618.74 and are detailed in Appendix A: Statement of Costs.

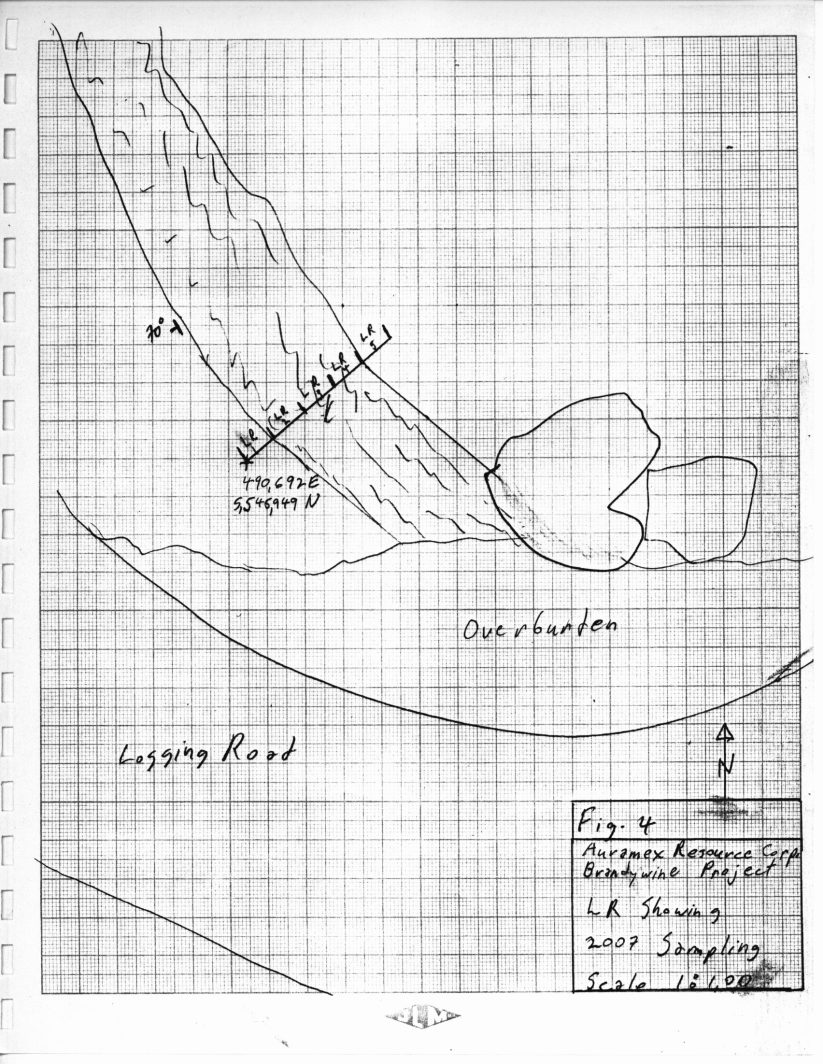
### 6 Conclusions and Recommendations

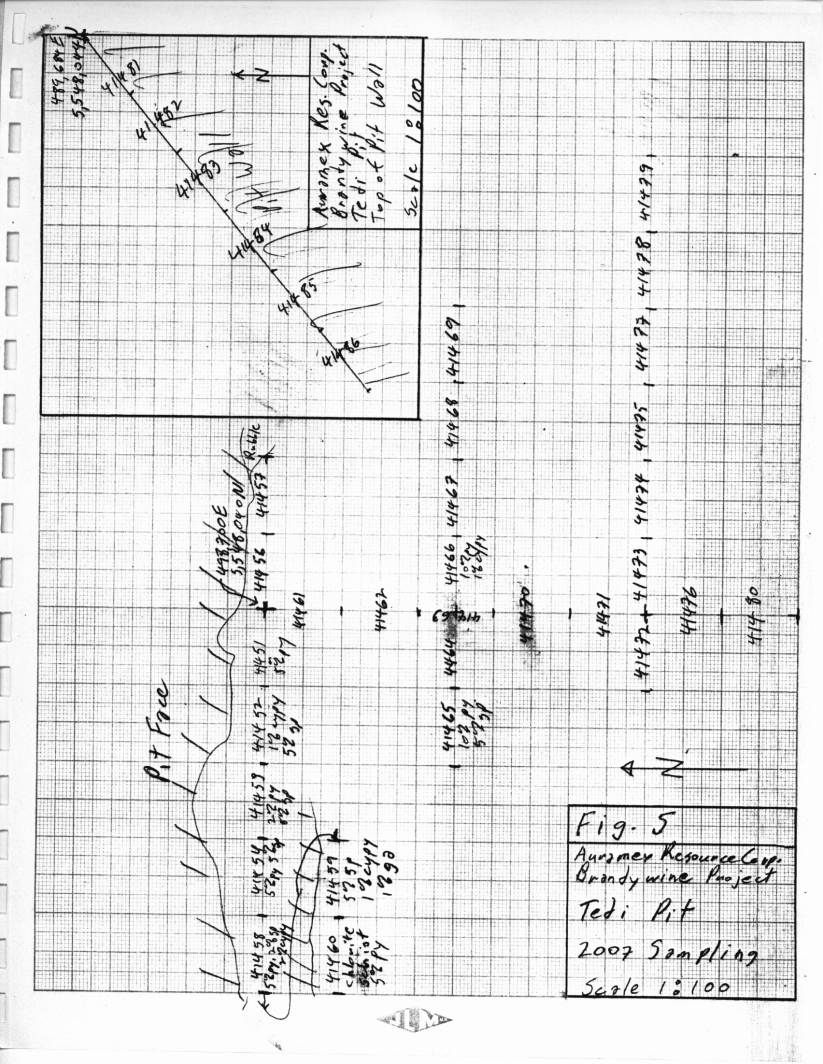
The area covered by the Brandywine Property is highly mineralized. Sections of the east northeast trending mineralizing structure between the Main Showing and Dave's Pond and to the east of Dave's Pond have not been drill tested. There are multiple mineralized zones on this structure and good potential to outline more deposits, similar to the Main Showing and Dave's Pond, at similar fault intersections. Untested fault intersections of this nature exist as shown on Map 1. There are coincident gold, silver, and arsenic soil geochemical anomalies overlying these fault intersections. These targets should be drill tested.

The potential to find more base metal volcanogenic massive sulphide mineralization north of the Tedi Pit is good. This area, covered by the northern three units of the Brandy 6 claim, has not had any geophysical surveys carried out on it. The area should be surveyed using a pulse-em electromagnetic system or a gravity survey. Targets generated should be drill tested.

The area of the Tedi Pit should be re-evaluated with existing data being digitized and included in a three dimensional model. Mineral resources could then be estimated.

Respectfully submitted David St. Clair Dunn, P.G.





# 7 Bibliography

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White, G.E. (1992) Pulse Electromagnetic Report. Unpublished report prepared for La Rock Mining Corporation.

White, G.E. (1993a) Summary Diamond Drilling Report (Tedi Pit). Unpublished report prepared for La Rock Mining Corporation.

White, G.E. (1993b) Diamond Drill Logs and Sections (Dave's Pond). Unpublished report prepared for La Rock Mining Corporation.

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Appendix A

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# Statement of Costs

Total 1430 · Defd E&D - Brandywine

### AURAMEX RESOURCE CORP.. Transaction Detail by Account January 1 through December 22, 2007

	Туре	Date	Num	Name	Memo	Original Amount
0 · Def'd E&D - Brandywine						
1431 · Field						
	Bill	07/31/2007	Brandywine	Wayne Crocker	Truck rental	400.00
	Bill	10/25/2007		Whitby & Tower	Moving & Storing Tedi Pit Drill core	875.61
	Bill	10/31/2007		David St. Clair Dunn	Expenses	534.76
	Bill	10/31/2007		David St. Clair Dunn	Fees and Expenses	611.75
	Bill	10/31/2007	200710	Judie Whitby - exp		24.91
	Bill	10/31/2007	200710	Judie Whitby - exp		3.20
	Bill	11/09/2007	130389	Coastal Mountain Excavations Ltd.		4,925.00
	Bill	11/09/2007	130389	Coastal Mountain Excavations Ltd.		246.25
	Bill	12/01/2007	Nov 2007	David St. Clair Dunn	Fees November 2007	625.00
Total 1431 · Field						8,246.48
1434 · Geological/engineering						
	Bill	01/31/2007		David St. Clair Dunn	Fees	500.00
	Bill	01/31/2007		David St. Clair Dunn	Fees and Expenses	6.15
	Bill	01/31/2007		David St. Clair Dunn	Fees and Expenses	41.73
	Bill	04/18/2007	07-010	Ibex Drafting Services		240.00
	Bill	07/01/2007	June 30	David St. Clair Dunn	Fees	500.00
	Bill	07/31/2007	07-029	Ibex Drafting Services		240.00
	Bill	08/31/2007		David St. Clair Dunn	Fees	250.00
	Bill	10/31/2007		David St. Clair Dunn	Fees	2,500.00
	Bill	11/15/2007	Tedi Pit	Jason B. Delaney		600.00
Total 1434 · Geological/engineering						4,877.88
1435 · Travel						
	Bill	07/01/2007	June 30	David St. Clair Dunn	Expenses	9.28
	Bill	07/01/2007	June 30	David St. Clair Dunn	Fees and Expenses	10.10
	Bill	07/31/2007	Brandywine	Wayne Crocker	Truck rental	79.80
	Bill	10/31/2007	200710	Judie Whitby - exp		66.00
	Bill	10/31/2007	200710	Judie Whitby - exp		64.41
	Bill	12/01/2007	Nov 2007	David St. Clair Dunn - expenses		68.45
Total 1435 · Travel						298.04
1437 · Assays						
	Bill	07/13/2007	A703993	Acme Analytical Laboratories Ltd.	LR showing	255.60
	Bill	07/23/2007	A703993R	Acme Analytical Laboratories Ltd.	LR showing	20.20
	Bill	12/05/2007	VANI002328	Acme Analytical Laboratories Ltd.	Tedi Pit	982.96
	Bill	12/05/2007	VANI1002329	Acme Analytical Laboratories Ltd.	Various	314.10
	Bill	12/05/2007	VANI002330	Acme Analytical Laboratories Ltd.	Various	176.34
Total 1437 · Assays				terre i analytical caboratorioo Etd.		1,749.20

15,171.60

Work filed Oct. 4, 2007

Work to be filed and reported



# Appendix B

# **Statement of Qualifications**

I. David St. Clair Dunn, Professional Geoscientist, with a business address at 1154 Marine Drive, Gibsons, British Columbia, Canada certify that:

- 1. I am a graduate of the University of British Columbia and hold a degree of Bachelor of Science in Geology.
- 2. I have practised my profession as a prospector and geologist for 38 years.
- 3. I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of the Province of British Columbia (Reg. # 18479). I am a Fellow of the Geological Association of Canada and a member of the Association of Exploration 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. I am the qualified person for the purposes of National Instrument 43-101.
- 4. I have based my conclusions and recommendations in this report on a review of all available reports and direct supervision of the 1997 diamond drill program, the 2002 check sampling program, the 2007 LR sampling and the 2007 Tedi Pit sampling.
- 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 private or public financing.

December 30, 2007

Appendix C

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Sample Results and Analytical Methods



Client:

### **Auramex Resources Corporation**

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750 Grand Blvd. North Vancouver BC V7L 3W4 Canada

Submitted By: Receiving Lab: Received: Report Date: Page:

#### David Dunn Acme Analytical Laboratories (Vancouver) Ltd. October 30, 2007 December 04, 2007 1 of 3

VAN07001901.1

Report

Status

Completed

**CERTIFICATE OF ANALYSIS** 

**CLIENT JOB INFORMATION** 

SAMPLE DISPOSAL

Phone (604) 253-3158 Fax (604) 253-1716

#### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Bandywn	Method Code	Number of Samples	Code Description	Test Wgt (g)
36	R150 GEO4	36 36	Crush, split and pulverize rock to 150 mesh 1D + 3B Au Pt Pd	30

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Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To:	Auramex Resources Corporation
	750 Grand Blvd.
	North Vancouver BC V7L 3W4
	Canada

CC:

Project:

Shipment ID:

J. Whitby



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only.

### P.O. Number Number of Samples:

# ADDITIONAL COMMENTS



Client:

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#### **Auramex Resources Corporation** 750 Grand Blvd.

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North Vancouver BC V7L 3W4 Canada

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Project: Report Date:

Page:

December 04, 2007

Bandywn

852 E. Hastings St. Vancouver BC V6A 1R6 Canada Phone (604) 253-3158 Fax (604) 253-1716

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2 of 3 Part 1

CERTIFICATE O	F AN	IALY	SIS										• • •				VAN	1070	019	01.1	ter si subet
	Method	WGHT	3B	3B	3B	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Wgt	Au	Pt	Pd	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb
	Unit	kg	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	MDL	0.01	2	3	2	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3
41451 Rock		1.8	131	<3	3	<1	124	3269	3337	4.1	51	32	5098	6.46	17	<8	<2	<2	50	24.0	<3
41452 Rock		2.4	173	<3	7	<1	791	1815	5856	4.1	47	36	3750	6.10	33	<8	<2	<2	36	39.1	<3
41453 Rock		1.6	120	<3	<2	1	560	2762	2655	5.0	36	39	3850	7.80	7	<8	<2	<2	11	16.2	<3
41454 Rock		1.5	147	4	<2	<1	297	1571	2399	3.3	22	30	3617	7.18	15	<8	<2	<2	32	18.7	<3
41455 Rock		2.9	74	4	<2	<1	499	788	4162	2.2	16	28	3768	7.20	4	<8	<2	<2	39	43.4	<3
41456 Rock		2.5	151	4	7	1	325	2239	2584	4.6	71	29	5096	6.33	6	<8	<2	<2	11	17.8	<3
41457 Rock		3.2	583	7	10	<1	1267 :	>10000	>10000	28.5	59	29	2859	6.01	15	<8	<2	<2	22	143.8	5
41458 Rock		2	163	<3	<2	<1	6358	4331	>10000	9.6	10	21	2325	6.72	4	<8	<2	<2	34	184.9	4
41459 Rock		1.8	78	<3	<2	<1	1097	1189	6857	3.0	32	32	3527	4.96	7	<8	<2	<2	85	60.8	<3
41460 Rock		1.9	48	<3	<2	<1	70	66	567	<0.3	45	26	3590	4.35	2	<8	<2	<2	98	1.8	<3
41461 Rock		3	566	4	5	4	4463 3	>10000	>10000	25.4	41	31	2025	6.07	59	<8	<2	<2	9	163.6	6
41462 Rock		3.3	410	<3	<2	1	2259	4037	>10000	11.1	18	33	2003	8.19	58	<8	<2	<2	33	102.9	4
41463 Rock		1	106	<3	<2	<1	218	568	976	1.3	12	25	1992	6.98	21	<8	<2	<2	23	5.9	<3
41464 Rock		1.6	126	5	4	<1	98	160	806	1.3	19	22	2811	6.04	9	<8	<2	<2	43	4.8	<3
41465 Rock		1.6	166	<3	<2	<1	97	120	1105	0.8	20	26	2756	5.25	22	<8	<2	<2	40	11.6	<3
41466 Rock		1.7	83	<3	<2	<1	93	65	697	0.5	12	26	2594	6.39	19	<8	<2	<2	36	4.9	<3
41467 Rock	· · · · · · · · · · · · · · · · · · ·	1.1	38	4	13	<1	203	48	922	0.8	54	39	2728	6.58	6	<8	<2	<2	32	4.2	<3
41468 Rock		2.2	25	5	18	<1	159	63	1138	1.0	80	38	2097	6.51	4	<8	<2	<2	21	2.7	<3
41469 Rock		3.1	38	5	13	<1	274	472	1006	1.1	70	37	3278	6.57	2	<8	<2	<2	67	2.3	<3
41470 Rock		1.6	51	<3	<2	<1	162	120	1441	0.5	6	21	3079	6.12	5	<8	<2	<2	23	6.8	<3
41471 Rock		1.5	32	<3	<2	<1	137	91	827	0.4	5	22	2963	6.53	3	<8	<2	<2	36	4.4	<3
41472 Rock		0.8	18	<3	<2	<1	113	73	1168	0.3	16	19	4696	5.66	<2	<8	<2	<2	48	10.3	<3
41473 Rock		2	26	3	<2	<1	272	125	891	0.5	12	24	2745	6.39	<2	<8	<2	<2	25	4.7	<3
41474 Rock		1.8	76	<3	4	<1	1200	129	2051	2.3	29	37	3139	9.90	21	<8	<2	<2	27	12.9	<3
41475 Rock	·	2.7	89	4	17	<1	962	455	5724	2.7	87	42	3413	7.11	9	<8	<2	<2	33	45.0	<3
41476 Rock	. I	1.3	32	<3	<2	<1	524	373	1374	0.6	11	20	2617	5.90	<2	<8	<2	<2	18	10.4	<3
41477 Rock	· · · ·-·	1.9	343	7	19	<1	1128	1667	1464	6.3	63	35	1968	5.38	27	<8	<2	<2	14	8.9	<3
41478 Rock		2.4	34	<3	11	<1	212	81	946	<0.3	60	33	2472	6.13	3	<8	<2	<2	30	4.5	<3
41479 Rock		1.6	73	<3	<2	<1	75	44	585	<0.3	37	28	2220	6.30	4	<8	<2	<2	13	2.4	<3
41480 Rock		1.3	161	<3	<2	1	501	1133	1645	1.7	11	19	3922	5.80	22	<8	<2	<2	39	12.9	<3

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<b>CERTIFI</b>	CATE OF AN	IALY	′SIS							· · · · · · · · · · · · · · · · · · ·					
	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Bi	v	Ca	Р	La	Cr	Mg	Ba	Ti	в	AI	Na	к	w
	Unit	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm
	MDL	3	1	0.01	0.001	1	1	0.01	1	0.01	10	0.01	0.01	0.01	2
41451	Rock	6	59	4.14	0.074	4	72	2.53	34	<0.01	<10	3.09	<0.01	0.11	<2
41452	Rock	6	61	2.87	0.075	5	79	2.07	20	<0.01	<10	2.66	<0.01	0.10	<2
41453	Rock	5	67	0.77	0.068	4	28	2.40	29	<0.01	<10	2.94	<0.01	0.09	<2
41454	Rock	6	43	2.78	0.092	5	26	2.02	25	<0.01	<10	2.59	<0.01	0.11	<2
41455	Rock	3	70	3.51	0.114	6	10	2.23	23	<0.01	<10	2.85	<0.01	0.10	<2
41456	Rock	3	68	0.83	0.092	5	130	2.46	36	<0.01	<10	3.16	<0.01	0.10	<2
41457	Rock	11	46	1.65	0.043	3	87	1.23	24	<0.01	<10	1.77	<0.01	0.11	<2
41458	Rock	6	26	3.05	0.121	8	17	1.42	20	<0.01	<10	1.78	<0.01	0.11	<2
41459	Rock	<3	40	7.47	0.096	4	42	2.33	28	<0.01	<10	2.62	<0.01	0.10	<2
41460	Rock	4	44	7.20	0.031	3	72	2.72	30	<0.01	<10	2.92	<0.01	0.09	<2
41461	Rock	7	40	0.56	0.075	4	49	1.49	24	<0.01	<10	1.91	<0.01	0.12	<2
41462	Rock	5	45	2.48	0.072	3	25	1.33	21	<0.01	<10	1.59	<0.01	0.11	<2
41463	Rock	5	23	1.92	0.165	10	3	1.44	37	<0.01	<10	1.84	0.01	0.16	<2
41464	Rock	<3	38	3.48	0.083	4	49	1.77	31	<0.01	<10	2.09	<0.01	0.13	<2
41465	Rock	4	40	3.66	0.084	4	23	1.54	42	<0.01	<10	1.83	<0.01	0.13	<2
41466	Rock	5	39	2.87	0.130	7	11	1.67	31	<0.01	<10	2.24	<0.01	0.16	<2
41467	Rock	<3	101	2.55	0.079	4	94	2.00	18	<0.01	<10	3.08	<0.01	0.10	<2
41468	Rock	5	88	1.61	0.061	4	181	2.65	16	<0.01	<10	3.49	<0.01	0.10	<2
41469	Rock	<3	96	5.50	0.077	5	155	2.67	10	<0.01	<10	3.69	<0.01	0.07	<2
41470	Rock	<3	28	1.93	0.149	9	9	1.75	44	<0.01	<10	2.21	<0.01	0.16	<2
41471	Rock	<3	35	2.96	0.140	9	4	2.33	35	<0.01	<10	2.95	0.01	0.16	<2
41472	Rock	5	37	4.53	0.143	7	21	2.41	29	<0.01	<10	3.06	<0.01	0.12	<2
41473	Rock	<3	37	2.14	0.190	11	9	2.55	36	<0.01	<10	3.06	0.01	0.17	<2
41474	Rock	<3	179	2.09	0.101	5	60	2.85	16	0.01	<10	3.97	<0.01	0.08	<2
41475	Rock	<3	96	2.59	0.059	5	202	3.03	13	0.02	<10	3.66	<0.01	0.08	<2
41476	Rock	<3	32	1.60	0.124	16	19	1.72	29	<0.01	<10	2.14	<0.01	0.12	<2
41477	Rock	<3	59	1.20	0.050	. 8	121	1.66	15	<0.01	<10	2.18	<0.01	0.09	<2
41478	Rock	<3	85	2.47	0.112	7	102	2.36	14	<0.01	<10	3.42	<0.01	0.08	<2
41479	Rock	<3	67	1.03	0.148	8	36	1.52	25	<0.01	<10	2.20	<0.01	0.08	<2
41480	Rock	<3	32	3.17	0.162	9	15	1.78	26	<0.01	<10	2.21	<0.01	0.09	<2

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CERTIFIC	JAIEO	FAN	IALY	'SIS												و المرد الموروم	- F :	VAN07001901.1						
		Method	WGHT	3B	3B	3B	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D		
		Analyte	Wgt	Au	Pt	Pđ	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb		
		Unit	kg	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
		MDL	0.01	2	3	2	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3		
41481	Rock		2.2	240	<3	2	1	378	4686	4021	6.8	19	18	1808	5.80	24	11	<2	<2	13	37.0	4		
41482	Rock		2.5	23	<3	<2	<1	75	862	309	0.9	11	7	968	2.45	5	<8	<2	<2	6	1.4	<3		
41483	Rock		2.4	71	5	<2	2	34	180	157	0.3	14	25	903	3.95	10	<8	<2	<2	3	0.9	<3		
41484	Rock		1.7	71	<3	3	<1	41	237	445	<0.3	36	25	2212	4.57	6	<8	<2	<2	7	2.5	<3		
41485	Rock		1.4	86	<3	8	<1	297	2746	1756	2.8	25	28	2048	4.39	10	<8	<2	<2	12	15.3	<3		
41486	Rock		3.7	106	5	7	<1	148	915	896	1.0	55	35	2034	6.69	7	9	<2	<2	6	4.2	<3		



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Part 2

# CERTIFICATE OF ANALYSIS

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	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Bi	v	Ca	Р	La	Cr	Mg	Ba	Ti	в	AI	Na	к	w
	Unit	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm
	MDL	3	1	0.01	0.001	1	1	0.01	1	0.01	10	0.01	0.01	0.01	2
41481	Rock	<3	49	1.05	0.044	3	29	1.74	18	<0.01	<10	1.92	<0.01	0.06	<2
41482	Rock	<3	20	0.27	0.033	4	28	0.89	28	0.01	<10	1.14	<0.01	0.09	<2
41483	Rock	<3	22	0.13	0.062	3	7	0.88	32	<0.01	<10	1.15	<0.01	0.10	<2
41484	Rock	<3	42	0.43	0.027	3	79	2.35	27	0.01	<10	2.70	<0.01	0.08	<2
41485	Rock	<3	33	0.92	0.126	5	15	1.58	23	<0.01	<10	1.87	<0.01	0.10	<2
41486	Rock	<3	116	0.34	0.076	4	114	3.14	25	<0.01	<10	3.67	<0.01	0.08	<2

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QUALITY CO	NTROL	REP	OR	Ť												١	VAN	070	019(	01.1	ire, õi ul el
	Method	WGHT	3B	3B	3B	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Wgt	Au	Pt	Pd	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb
	Unit	kg	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
	MDL	0.01	2	3	2	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3
Pulp Duplicates																					
41466	Rock	1.7	83	<3	<2	<1	93	65	697	0.5	12	26	2594	6.39	19	<8	<2	<2	36	4.9	<3
REP 41466	QC		75	<3	<2																
41471	Rock	1.5	32	<3	<2	<1	137	91	827	0.4	5	22	2963	6.53	3	<8	<2	<2	36	4.4	<3
REP 41471	QC					<1	130	93	818	0.3	5	21	2977	6.46	<2	<8	<2	<2	36	4.5	<3
41482	Rock	2.5	23	<3	<2	<1	75	862	309	0.9	11	7	968	2.45	5	<8	<2	<2	6	1.4	<3
REP 41482	QC					<1	75	846	302	0.9	11	7	945	2.44	7	<8	<2	<2	6	1.4	<3
41484	Rock	1.7	71	<3	3	<1	41	237	445	<0.3	36	25	2212	4.57	6	<8	<2	<2	7	2.5	<3
REP 41484	QC		63	5	7																
Reference Materials																				77 K. J. J. M. K. K. M.	B. Robelli in ad a
STD CDN-PGMS-14	Standard		272	118	447																
STD DS7	Standard					18	98	66	378	0.6	53	8	588	2.27	48	<8	<2	3	66	5.8	6
STD DS7	Standard					19	102	67	378	0.7	53	8	605	2.30	45	<8	<2	4	70	5.8	4
STD DS7	Standard					20	110	72	391	0.9	53	9	670	2.51	49	<8	<2	4	70	5.4	7
STD DS7	Standard					19	106	77	375	0.8	55	9	661	2.48	47	<8	<2	3	69	5.5	6
STD FA10R	Standard		498	466	484				17 - 18 - 2011 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -												
STD FA10R	Standard		489	444	478																
STD CDN-PGMS-14			259	119	451																
STD FA10R Expected			500	500	500																
STD DS7 Expected						20.92	109	70.6	411	0.89	56	9.7	627	2.39	48.2	4.9	0.07	4.4	68.7	6.38	5.86
BLK	Blank		<2	<3	<2																
BLK	Blank		<2	<3	<2																
BLK	Blank					<1	<2	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<8	<2	<2	<1	<0.5	<3
BLK	Blank	· · · -	3	<3	<2																
BLK	Blank					<1	<2	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<8	<2	<2	<1	<0.5	<3
Prep Wash											· · · ·										
G1	Prep Blank	<0.01	<2	<3	<2	<1	<2	<3	43	<0.3	7	4	510	1.72	<2	<8	<2	3	48	< 0.5	<3
G1	Prep Blank	<0.01	6	<3	<2	<1	<2	<3	43	<0.3	6	4	505	1.65	<2	<8	<2	3	46	<0.5	<3

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Part 2

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	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Bi	v	Ca	Р	La	Cr	Mg	Ba	Ti	В	AI	Na	к	w
	Unit	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm
	MDL	3	1	0.01	0.001	1	1	0.01	1	0.01	10	0.01	0.01	0.01	2
Pulp Duplicates															
41466	Rock	5	39	2.87	0.130	7	11	1.67	31	<0.01	<10	2.24	<0.01	0.16	<2
REP 41466	QC														
41471	Rock	<3	35	2.96	0.140	9	4	2.33	35	<0.01	<10	2.95	0.01	0.16	<2
REP 41471	QC	<3	35	3.07	0.140	9	3	2.35	35	<0.01	<10	2.99	0.01	0.16	<2
41482	Rock	<3	20	0.27	0.033	4	28	0.89	28	0.01	<10	1.14	<0.01	0.09	<2
REP 41482	QC	<3	20	0.27	0.032	4	28	0.88	27	0.01	<10	1.13	<0.01	0.09	<2
41484	Rock	<3	42	0.43	0.027	3	79	2.35	27	0.01	<10	2.70	<0.01	0.08	<2
REP 41484	QC														
Reference Materials															
STD CDN-PGMS-14	Standard														
STD DS7	Standard	<3	86	0.89	0.071	11	181	0.99	374	0.11	35	0.95	0.08	0.42	2
STD DS7	Standard	<3	83	0.91	0.072	12	184	1.02	380	0.11	36	0.98	0.09	0.44	<2
STD DS7	Standard	6	81	0.91	0.071	11	191	1.10	411	0.13	37	1.06	0.09	0.52	3
STD DS7	Standard	5	82	0.89	0.071	11	188	1.08	416	0.12	37	1.02	0.09	0.51	4
STD FA10R	Standard														
STD FA10R	Standard							· · · · · · · · · · · · · · ·							
STD CDN-PGMS-14							····								
STD FA10R Expected															
STD DS7 Expected		4.51	86	0.93	0.08	12.7	163	1.05	370.3	0.124	38.6	0.959	0.073	0.44	3.8
BLK	Blank														
BLK	Blank														
BLK	Blank	<3	<1	<0.01	< 0.001	<1	<1	<0.01	<1	<0.01	<10	<0.01	<0.01	<0.01	<2
BLK	Blank														
BLK	Blank	<3	<1	<0.01	<0.001	<1	<1	<0.01	<1	<0.01	<10	<0.01	<0.01	<0.01	<2
Prep Wash															
G1	Prep Blank	<3	32	0.44	0.071	5	9	0.62	214	0.11	<10	0.91	0.06	0.50	<2
G1	Prep Blank	<3	31	0.42	0.070	5	33	0.61	221	0.11	<10	0.90	0.05	0.51	<2

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From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 11 To Auramex Resources Corporation PROJECT Brntywn Acme file # A703993 Received: JUN 20 2007 \* 8 samples in this disk file. Analysis: GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ELEMENT Ag\*\* Au\*\* gm/mt SAMPLES gm/mt G-1 <2 <.01 LR1 <2 0.04 LR2 0.01 <2 LR3 <2 0.03 1.15 LR4 16 0.17 LR5 2

LR6 <2 STANDAR 207

0.02

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From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 11 To Auramex Resources Corporation PROJECT Brntywn Acme file # A703993 Received: JUN 20 2007 \* 8 samples in this disk file.

Analysis: GROUF			SAMPLE		WITH 3 ML			O AT 95 DE
ELEMENT Mo	C	u	Pb	Zn	Ag	Ni	Со	Mn
SAMPLES ppm	р	pm	ppm	ppm	ppm	ppm	ppm	ppm
G-1	0.3	4	3.9	49	<.1	4.	5 4.:	2 52
LR1	0.3	150.2	5	638	1.4	59.4	4 36.9	9 205
LR2	0.2	66.8	3.6	718	0.3	53.4	4 3	5 1870
LR3	0.3	158.6	57.1	3568	0.7	<b>58</b> .3	3 23.0	6 1780
LR4	2.3	2778.1	23	>10000	16.5	48.	5 32.	5 1933
LR5	0.3	601.2	14.9	>10000	2.3	68.0	6 29.1	7 1759
LR6	0.3	109	7.6	1112	0.5	<b>31</b> .	2 10	3 1498
STANDAR	21	106.2	67.8	395	0.9	59.9	9 8.9	9 59

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Fe	As	U	l ,	Au	Th	Sr	Cd	Sb	Bi	
%	ppm	n p	pm	ppb	ppm	ppm	ppm	ppm	ppm	
	1.92	1.3	2	8.8	3.6	5	3 <.1	<.1		0.1
	5.58	25.9	0.3	24.3	0.6	13	3 2.	.4	0.7	0.5
	4.83	1.9	0.3	20.8	0.6	13	9 2.	.9	0.1	0.2
	4.63	1.6	0.2	10	0.6	17	5 <b>26</b> .	.4	0.1	0.3
	8.19	13.6	0.3	989.3	0.6	9	67	0	0.3	4.6
	6.54	13.5	0.6	180.7	1.1	118	8 8	57	0.1	1
	3.03	7.5	0.3	10.7	0.9	5	3 8.	.1	0.2	0.1
	2.32	46.5	4.7	53.5	4	6	9	6	4.6	4.1

### 3. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS.

V	Ca	P	La	Cr	Mg	Ba	Ti	В	
ppm	%	%	ppm	ppm	%	ppm	%	ppm	
	43	0.53	0.079	6	10	0.6	222	0.13 <20	
	82	3.73	0.132	7	176	3.04	107	0.012 <20	
	77	3.51	0.099	5	138	2.82	95	0.045 <20	
	86	2.93	0.12	5	169	2.87	347	0.048 <20	
	63	2.24	0.101	4	100	2.01	23	0.009 <20	
	74	2.45	0.101	4	160	2.8	75	0.012 <20	
	32	2.08	0.079	7	44	0.93	92	0.002 <20	
	82	0.93	0.076	11	189	1.01	360	0.107	30

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AI	Na	к	W	Hg	Sc	ТІ	S	Ga	
%	%	%	ppm	ppm	ppm	ppm	%	ppm	
	0.97	0.075	0.51 <.1	<.01		2.1	0.4	0.07	5
	3.3	0.04	0.19 <.1		0.06	7.4	0.1	0.51	10
	2.72	0.042	0.12	0.2 <.01		6.4	0.1	0.7	9
	2.95	0.083	0.31	0.1	0.07	8.4	0.1	0.75	9
	2.01	0.034	0.3	0.1	0.23	7.2	0.2	5.55	7
	2.55	0.026	0.23 <.1		0.35	8.9	0.1	3.07	8
	0.81	0.012	0.23	0.1	0.01	4.5	0.1	0.39	2
	0.97	0.077	0.4	3.5	0.2	2.4	3.9	0.23	5

Se ppm <.5	
<.5	0.7
<.5	1.1
<.5 <.5	
0	3.7

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From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 11 To Auramex Resources Corporation PROJECT Brittywn Acme file # A703993R Received: JUL 6 2007 \* 3 samples in this disk file. Analysis: GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ELEMENT Zn SAMPLES %

LR4	1.09
LR5	1.36
STANDAR	3.91

# Appendix D

## **Sample Descriptions**

## LR Showing (490,677E, 5,545,949N)

- LR 1: 1.0 m chip at 40° of siliceous Andesite fragmental. Strongly foliated 130°. 2% to 5% pyrite, minor cypy.
- LR 2: 1.0 m chip at 40° of siliceous Andesite fragmental. Strongly foliated 130°. 2% to 5% pyrite, minor cypy.
- LR 3: 1.0 m chip at 40° of siliceous Andesite fragmental. Strongly foliated 130°. 2% to 5% pyrite, minor cypy.
- LR 4: 1.0 m chip at 40° of siliceous Andesite fragmental. Strongly foliated 130°. 2% to 5% pyrite, minor cypy.
- LR 5: 1.0 m chip at 40° of siliceous Andesite fragmental. Strongly foliated 130°. 2% to 5% pyrite, minor cypy.
- LR 6: 2.0 m chip at 40° of siliceous Andesite fragmental. 2% pyrite.

## Tedi Pit (498,700E, 5,548,040N)

- Sample 41451: 2.0 m chip. E-W, 5% py, Light grey green Silicified Andesite? (LggSA) Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41452: 2.0 m chip. E-W, 5% py, 1% cypy, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41453: 2.0 m chip. E-W, 2% py, 5% sp, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41454: 2.0 m chip. E-W, 5% py, 5% sp (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41456: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41457: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41458: 2.0 m chip. E-W, 5% py, 2% sp, 2% cypy, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41459: 2.0 m chip. E-W, 5% sp, 1% cypy, 1% ga, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41460: 2.0 m chip. E-W, 5% sp, Chlorite Schist. Abundant chlorite Strong N/S Foliation.
- Sample 41461: 2.0 m chip. N-S, 2% py, LggSA Abundant chlorite epidote, Strong N/S Foliation
- Sample 41462: 2.0 m chip. N-S, 2% py, LggSA? Abundant chlorite epidote, Strong N/S Foliation
- Sample 41463: 2.0 m chip. N-S, 10% py, 5% sp, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation
- Sample 41464: 2.0 m chip. E-W, 10% py, 5% sp (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41465: 2.0 m chip. E-W, 10% py, 5% sp (LggSA)? Abundant chlorite epidote, Strong N/S Foliation
- Sample 41466: 2.0 m chip. W-E, 10% py, 1% sp (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41467: 2.0 m chip. W-E, 5% py, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation.
- Sample 41468: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation

# Appendix D(cont.)

# **Sample Descriptions**

# **Tedi Pit**

Sample 41469: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation Sample 41470: 2.0 m chip. N-S, 5% py, 2% sp, (LggSA)? Abundant chlorite epidote, Strong N-S foliation. Sample 41471: 2.0 m chip. N-S, 3% py, 1% sp, (LggSA)? Abundant chlorite epidote, Strong N-S foliation. Sample 41472: 2.0 m chip. E-W, 2% py, (LggSA)? Abundant chlorite epidote, Strong N-S foliation Sample 41473: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Strong N/S Foliation Sample 41474: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Moderate N/S Foliation Sample 41475: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Moderate N/S Foliation Sample 41476: 2.0 m chip. N-S, 2% py, (LggSA)? Abundant chlorite epidote, Moderate N/S Foliation Sample 41477: 2.0 m chip. W-E, 2% py, (LggSA)? Abundant chlorite epidote, Moderate N/S Foliation Sample 41478: 2.0 m chip. W-E, 1% py, (LggSA)? Chlorite epidote, Moderate N/S Foliation Sample 41479: 2.0 m chip. W-E, 1% py, (LggSA)? Chlorite epidote, Moderate N/S Foliation Sample 41480: 2.0 m chip. N-S, 1% py, (LggSA)? Chlorite epidote, Strong N/S Foliation

# Top of Tedi Pit Face (489,684E, 5,548,044N)

Sample 41481: 2.0 m chip, NE-SW, 2% py, Andesite Flow, Intense propylitic alteration. Sample 41482: 2.0 m chip, NE-SW, 2% py, Andesite Flow, Intense propylitic alteration Sample 41483: 2.0 m chip, NE-SW, 2% py, Andesite Flow, Intense propylitic alteration Sample 41484: 2.0 m chip, NE-SW, 2% py, Andesite Flow, Intense propylitic alteration Sample 41485: 2.0 m chip, NE-SW, 2% py, Andesite Flow, Intense propylitic alteration Sample 41486: 2.0 m chip, NE-SW, 2% py, Andesite Flow, Intense propylitic alteration

