# **ASSESSMENT REPORT ON DRILLING**

# **BRANDYWINE PROPERTY**

Located near Whistler, BC NTS 92J/3E 5546000 N 490000 W BC Geological Survey Assessment Report 32240

**Vancouver Mining Division** 

Event Number: 4847321

for:

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

by

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#### **SUMMARY**

The Brandywine property is located close to a major transportation and communications corridor, 92 km. north of Vancouver, B.C. Auramex Resource Corporation owns 100% of the Brandywine property. The property has received considerable past work, beginning in the 1920's, when the major known showings were first staked.

The property is underlain by a Lower Cretaceous, metavolcanic and metasedimentary roof pendant, the Callaghan Creek roof pendant, which 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. This mineralization is genetically similar to the Britannia Mine. The other style of mineralization on the property are fault controlled precious and base metals bearing mineralized bodies, near the contact of the roof pendant and the surrounding intrusives, exemplified by the Silver Tunnel, Main Showing and Dave's Pond zones on the company's property and the Northair Mine, located four kilometres north of the property boundary.

The 2010 exploration program on Brandywine property consisted of three vertical diamond drill holes totaling 175.57 metres of HQ core. Drilling was conducted by Titan Drilling of Smithers, BC using a modified Longyear-38 drill. No camp was constructed on the property. Drillers stayed in Squamish and were driving every day to the job site.

Entire core from the drilling was transported to the company warehouse in North Vancouver where it was logged and sampled. Altogether 66 samples were obtained from the core using a diamond saw. The remaining core was securely stored in the company warehouse. All samples were analyzed by ACME - a well establish, certified laboratory based in Vancouver, BC. All samples were assayed for gold only using fire assay technique with AAS finish.

The limited drilling program conducted on Dave's Pond zone in 2010 was designed to confirm high gold assays obtained in 1995 by La Rock Mining Company. The collars of the three holes drilled in 2010 were located just a 1-2 metres from 1995 holes. Results of the 2010 drilling did not conform high grade gold values obtained by La Rock Mining Company drilling in 1995.

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 Silver Tunnel, Main Showing and Dave's Pond Zones.

#### **INTRODUCTION**

This report is based on the results of 2010 drilling program on Brandywine property. The program was conducted under author's supervision on behalf of Auramex Resource Corp. in the period from June 8 to 14, 2010. The pertinent statement on exploration work performed in this period was filed on March 23, 2011. Copy of this document is attached on page 17. Statement of costs incurred during this program is presented on page 18.

#### **Location and Access**

The Brandywine property is located at 5546000 N and 490000 W (Zone 10) in the UTM coordinate system, in the Vancouver Mining Division of southern British Columbia (92J/3E). It is approximately 100 km north of Vancouver and 10 km southwest of Whistler (Figure 1). It straddles Brandywine Creek and covers a portion of the Cheakamus River valley north of Daisy Lake.

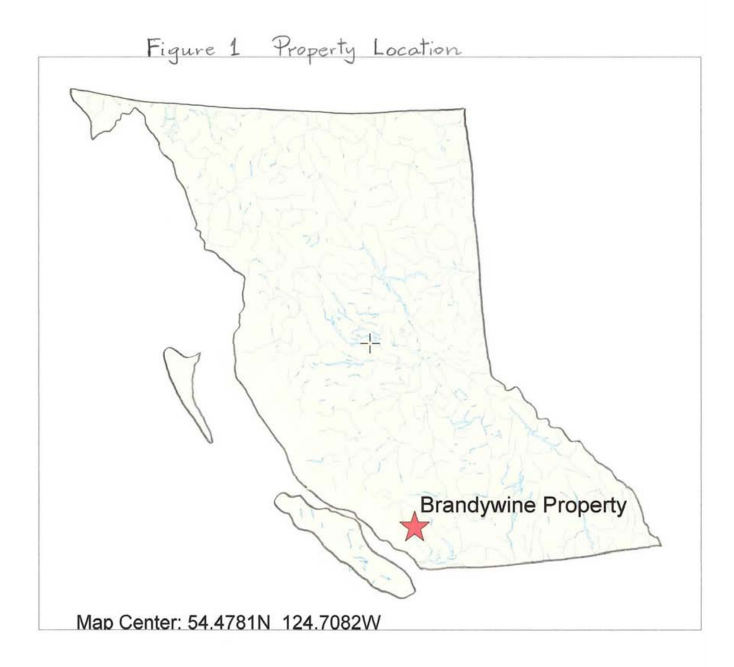
The property is readily accessible by road. It covers a variety of forestry and mineral occurrence access roads, which link directly to a major Provincial Highway. The property is cut by a major communications corridor, which runs up the valley of Cheakamus River. The corridor contains Highway 99 (from Vancouver to Pemberton), the B.C. Rail Ltd. right of way, and the Kelly Lake – Cheekye power line.

Infrastructure is excellent, with year round paved road access to the property, major power lines on the property, a major rail line on the property and water sufficient for all mining purposes available from both Callaghan and Brandywine Creeks. The town of Whistler, with all services and supplies necessary for the recommended programs, is 15 minutes drive north from the property.

#### **Physiography and Topography**

Topography on the property is moderate, with some rugged areas. The junction of Callaghan Creek and the Chekamus River valleys is located in a large, gently east sloping area, two kilometres east-west by five kilometres north-south, located in the eastern third of the property. The western two thirds of the property are dominated by the steep east-facing slopes of Mount Brew and Metal Dome Mountain and the Brandywine Creek valley. Elevations range from 400 metres ASL near Daisy Lake in the south-east corner of the property to 1400 meters ASL on the flank of Metal Dome Mountain on the western edge of the property.

The climate is West Coast Marine with generally mild temperatures, heavy spring and fall rains and heavy winter snowfall. Much of the property ( $\sim$ 50%) has been clear cut. Mature cedar, hemlock, spruce and Douglas fir cover the reminder of the property.



#### **Property Ownership**

The Brandywine property is 100% owned by Auramex Resource Corporation with a 0.5% NSR royalty payable to Consolidated Silver Tusk Mines Ltd. The property consists of seven mineral claims and Mining Lease No 259024 (Fig. 2). The area of the entire property is approximately 1485 hectares. The information about mineral claims and mining lease is summarised in the table below.

Tenure Number	Туре	Claim Name	Owner	Good To Date	Area (ha)
259024	Mining Lease		124665 (100%)	2011/sep/02	44.77
258144	Mineral Claim	BRANDY 1	124665 (100%)	2012/jul/31	225.0
258145	Mineral Claim	BRANDY 2	124665 (100%)	2012/jul/31	375.0
258147	Mineral Claim	BRANDY 4	124665 (100%)	2012/jul/31	300.0
258148	Mineral Claim	BRANDY 6	124665 (100%)	2012/jul/31	225.0
258310	Mineral Claim	BRANDY A	124665 (100%)	2012/jul/31	150.0
542795	Mineral Claim	BRANDY NEW	124665 (100%)	2012/jul/31	124.3767
545233	Mineral Claim	BRANDY SOUTH	124665 (100%)	2012/jul/31	41.4861

Total 1485.62 ha

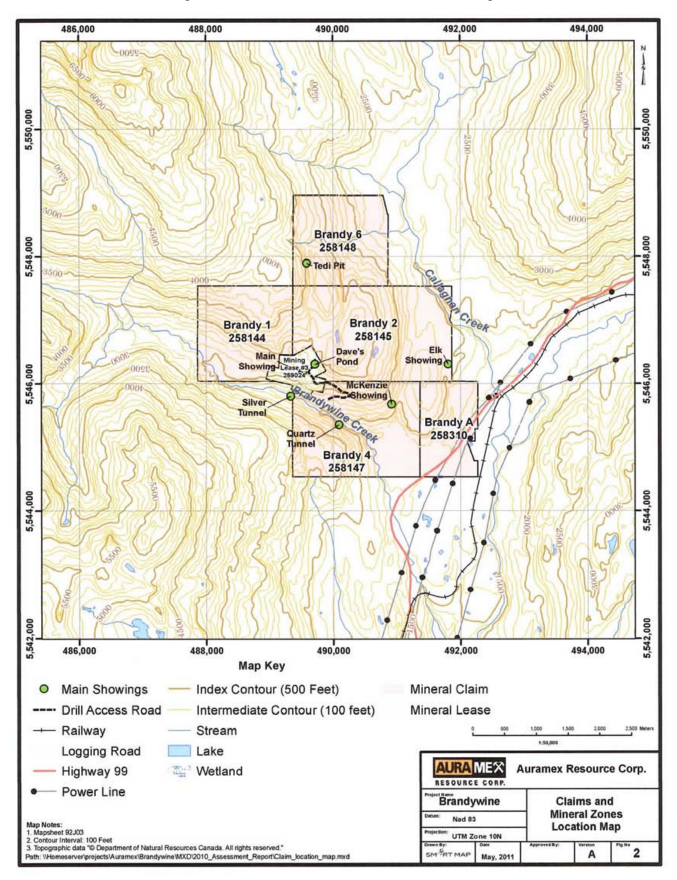


Figure 2 Claims and Mineral Zones Location Map

#### Work 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). 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.

In November 2002, David Dunn conducted a re-sampling program on behalf of Auramex Resource Corp which acquired the property. Parts of ten holes were resampled.

#### **GEOLOGY**

#### **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 boundary. This 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.

#### **Property Geology**

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. 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.

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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.

Structurally, the Brandywine Property covers the junction of three major regional faults trending  $0^{\circ}$ , 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.

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 Silver Tunnel, 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 Silver Tunnel, 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).

#### DRILLING

#### **Introduction**

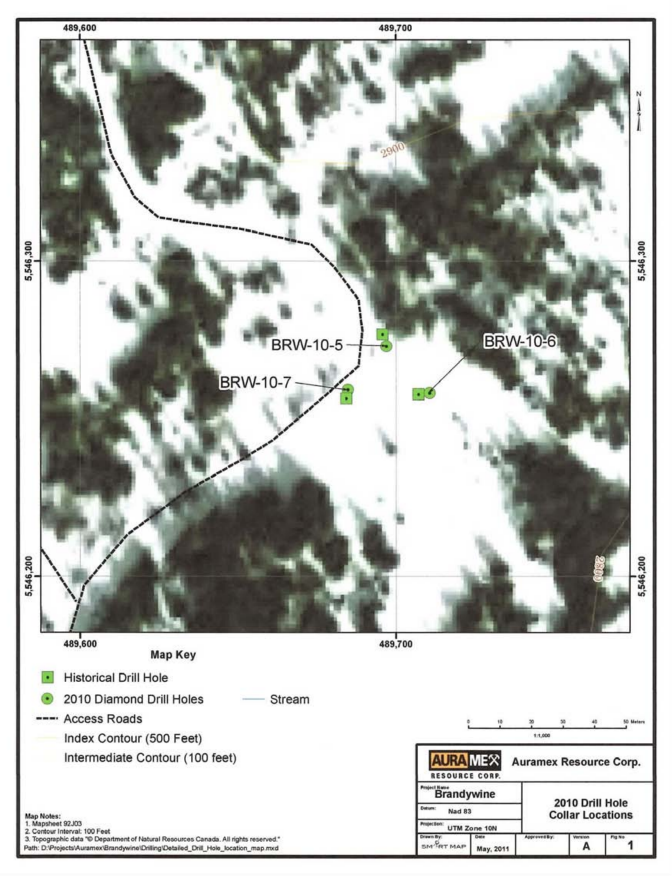
The 2010 exploration program on Brandywine property consisted of three vertical diamond drill holes totaling 175.57 metres of HQ core. The 2010 holes were drilled just a 1-2 metres from 1995 holes to confirm high gold assays obtained in 1995 by La Rock Mining Company. Information about each drillhole azimuth, dip and GPS coordinates is includes in drill logs (see appendix I). All the drilling was done from 3 pads which locations are shown on figure 3. Drilling was conducted by Titan Drilling of Smithers, BC using a modified Longyear-38 drill. No camp was constructed on the property. Drillers stayed in Squamish and were driving every day to the job site.

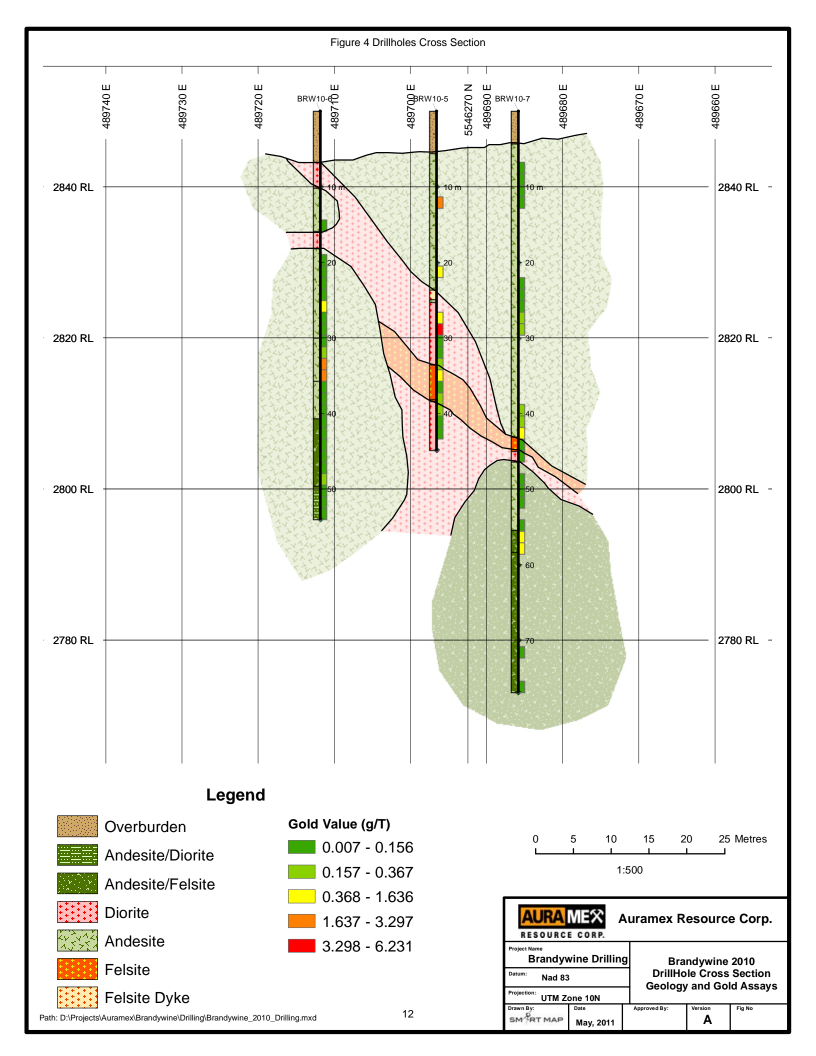
Entire core from the drilling was transported to the company's warehouse in North Vancouver where it was logged and sampled. Altogether 66 samples were obtained from the core using a diamond saw. The remaining core was securely stored in the company's warehouse. All samples were analyzed by ACME - a well establish, certified laboratory based in Vancouver, BC. All samples were assayed for gold only using fire assay technique with AAS finish. Description of core sample intervals along with their gold assays are presented in drill logs (Appendix I). Drillholes cross section with plotted gold results and geological interpretation is shown on figure 4.

#### Results

**Hole BRW10-5** was collared within 1-2 m metres from 1995 hole DP95-14. The hole intersected andesite intruded by diorite and felsite. Sporadically the rocks contained carbonate+/-quartz+/-sulphides veinlets and replacements at different attitudes to c/a. Veinlets are up to 3 cm wide, they contain up to 3% pyrite and sporadically minor galena and chalcopyrite. Five samples (all 1.5 m long) returned gold values ranging from 1.017 to 6.231 g/t gold.

Figure 3 Holes Location Map





**Hole BRW10-6** was collared 1-2 m metres from 1995 hole DP95-6. The hole intersected intercalated andesite and diorite plus subordinate amount of felsite. Sporadically the rocks contained carbonate+/-quartz+/-hematite+/-sulphides veins and replacements at different attitudes to c/a. In a few places they were mineralized with up to 3% pyrite and up to 7% galena. Three samples (all 1.5 m intervals) returned gold values ranging from1.072 to 3.297 g/t gold.

**Hole BRW10-7** was collared within 1-2 metres metres from 1995 hole DP95-12. The hole intersected andesite with two dykes of diorite and felsite. In several places the rocks were cut by carbonate-+/-quartz+/-epidote+/-chlorite+/-sulphide veinlets and replacements. Veinlets were oriented mostly at 20-30 deg to c/a. Sulphides were represented by up to 3% pyrite, minor galena and chalcopyrite. At depth of 57.0 to 57.30 m several grains of native gold were noted accompanied by chalcedonic quartz, carbonate and minor galena. Only two samples (both 1.52 metres) returned gold values over 1 g/t. The first sample returned 1.522 g/t gold. The second sample returned 1.63 g/t gold (a 0.3 m interval with native gold was excluded from the sample.

#### **CONCLUSIONS AND DISCUSSION**

The limited drilling program conducted on Dave's Pond zone in 2010 was designed to confirm high gold assays obtained in 1995 by La Rock Mining Company. Collars of the three holes drilled in 2010 were located within 1-2 metres from 1995 holes. Results of the 2010 drilling came much lower as compared to results obtained in 1995.

The highest gold value in the 2010 hole BRW10-5 was 6.2 g/t over 1.5 m, whereas in the corresponding, nearby 1995 hole DP95-14 the combined length of intervals which assayed at least 10 g/t gold was 15.24 m.

The highest gold assay in the 2010 hole BRW-6 was 3.3 g/t gold. In the corresponding, nearby 1995 hole DP95-6 the combined length of intervals which assayed more 9 g/t (including one interval which assayed 27.9g/t gold over 7.6 m) was 26.82m.

The highest gold value in the 2010 hole BRW-7 was just 1.63 g/t over 1.52m (a 30 cm long interval containing visible gold was excluded from the sample). In the corresponding, nearby 1995 hole DP95-12 the combined length of intervals which assayed at least 24.8 g/t gold was 10 metres.

Even though the results of 2010 drilling on Dave's Pond came much lower compare to the 1995 drilling, it does not change the fact that the area covered by the Brandywine Property is highly mineralized. Sections of the east-northeast trending mineralizing structure between the Silver Tunnel, 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 Silver Tunnel, Main Showing and Dave's Pond, at similar fault intersections.

Although considerable drilling has been carried out on the property, much of it was done without a sound geological understanding of the controls of 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.

#### RECOMMENDATIONS

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 Silver Tunnel, Main Showing and Dave's Pond Showing. There are three 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 a good potential to host significant gold - silver mineralization and should be drill tested in Phase Two.

#### REFERENCES

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

Woodsworth, G.J. (1974) Report on Samples. Brandywine Creek property.

#### **CERTIFICATE OF AUTHOR'S QUALIFICATIONS**

I, Alojzy Aleksander Walus, of 8546-164 Street, Surrey, in the Province of British Columbia, do hereby certify that:

- 1. I am a graduate of the University of Wroclaw, Poland and hold M.Sc. Degree in Geology.
- 2. I am a consulting geologist working on behalf of Auramex Resource Ltd.
- 3. I have worked in British Columbia from 1988 to 2010 as a geologist with several exploration companies.
- 4. I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 5. This report is based on my work completed on the Brandywine property in the period from June 8 to June 14, 2010.
- 6. I am familiar with gold veins deposit type having visited and worked on these types of deposits in the BC and other areas.
- 7. I authorize Auramex Resource Ltd. to use information in this report or portions of it in any brochures, promotional material or company reports.

"Alojzy A. Walus"

DATED AT VANCOUVER, B.C., May 17, 2011-----Alojzy A. Walus, P.Geo

### STATEMENT OF COSTS

ltem	Quantity	Rate	Cost
Personnel			
Alex Walus	7 days	\$500/day	3,500
Alex Walus	3 days	\$350/day	1,050
B. McMichael	1 day	\$200/day	200
Drilling			
- overburden	16.46 m	\$103.35/m	1,701
- core	159.10 m	\$103.35/m	16,443
Mob/Demob			
- Drillers			11,290
- A. Walus			1,780
- D. Leblanc lowbed, cat			4,173
Room & Board (hotel in Squamish)	6 persons	\$69.28/per person	2,910
		/per day	
Travel (includes Breakdown)			2,497
Field Supplies			294
Assays			
ALS	6 samples	\$15/per sample	90
Acme	70 samples	\$26.44/per sample	1,851
Core handling and storage			1,074
Mapping and GIS			
Smart Map Services			375
- plotting & scanning			42
- FWC	4.125 days	\$600/day	2,475
Report			1,500
TOTAL			53,244

## **APPENDIX I**

DRILL LOGS WITH GOLD ASSAYS

DDH:	BRW10	)-5		Total depth: 44.81 m Core size: HQ	Logged by	/:	A. V	/alus	
Azimut	h:			Start: July 9, 2010	Easting:	489697	North	ing: 554	6273
Inclinati	ion: 90 d	eg		Completion: July 11, 2010	Elevation:				
Interv	al (metre	es)	Rock type	Rock description - alteration, mineralization,	Sa	mple inte	rval (m	etres)	Assay
From	То	Width		texture	Sample #	From	То	Width	Au(g/t)
0.00	5.49	5.49	Casing						
									 I
5.49	23.62	18.14	Feldspar porphyritic	The rock is completely sericite-chlorite altered.	553251	11.28	12.80	1.52	2.199
			Andesite	Locally, shearing/foliation @ 0-20 deg to c/a. Minor					
				carbonate veining mostly @ 0-20 deg to c/a; 0.5-1.0%	553252	20.42	21.95	1.52	1.399
				disseminated pyrite.					
					553253	26.52	28.04	1.52	1.059
11.89	12.10	0.21		Trace chalcopyrite and galena.	558254	28.04	29.57	1.52	6.231
					553255	29.57	31.09	1.52	0.012
20.48	21.03	0.55		20-25% carbonate-quartz replacements and veinlets,	553256	31.09	32.61	1.52	0.032
				2-3% fine grained pyrite.	553257	32.61	34.14	1.52	0.246
					553258	34.14	35.66	1.52	1.017
21.95	22.56	0.61	Fault	1-2 cm wide fault @ 10 deg to c/a with sericite-clay-					·
				limonite gouge.					
23.62	24.87	1.25	Felsic dyke	Dyke of aphanitic felsic rock moderately sericite-					
			-	chlorite altered. Dyke is oriented 10-15 deg to c/a.					
24.87	25.21	0.34	Fault	Fault @ 25 deg to c/a marked by clay-sericite gouge.					
25.21	33.53	8.32	Diorite	Medium grained diorite strongly sericite-chlorite					
				altered. Sporadically carbonate +/-quartz +/- sulphides					
				veinlets and replacements at different attitudes to c/a					
				Veinlets are up to 3 cm wide.					
26.52	26.58	0.06		40-50% carbonate replacements with 1-2% pyrite,					
				minor galena and hematite (?).					

28.80	28.90	0.09		0.5-1.0 cm wide pyrite-galena veinlet @ 15 deg to c/a.					
33.53	38.10	4.57	Felsite	Aphanitic to porphyritic texture. Moderate to strong					
				sericite alteration.					
34.23	34.32	0.09		8-10 cm wide quartz vein with 3-5% of combined pyrite,					
				chalcopyrite and galena. The vein is @ 30 deg to c/a.					
35.36	35.66	0.30		2-3% of disseminated, diffused bright green mineral.	553259	35.66	37.19	1.52	0.156
00.00	00.00	0.00			553260	37.19	38.71	1.52	0.311
35.66	36.58	0.91		5-10% of dark gray, irregular veinlets composed of	553261	38.71	40.23	1.52	0.210
				carbonate and carbonaceous substance.	553262	40.23	41.76	1.52	0.032
					553263	41.76	43.28	1.52	0.022
38.10	38.25	0.15	Fault	Sericite-clay gouge, orientation 30 deg to c/a.	553264	43.28	44.81	1.52	<0.005
38.25	44.81	6.55	Diorite	Medium grained diorite strongly sericite-chlorite					
				altered. Minor carbonate veining.					
40.08	40.14	0.06		1.0-1.5 cm wide quartz vein @ 40 deg to c/a with					
				chalcopyrite and galena					
40.84	40.93	0.09		Shear zone @ 60 deg to c/a.					
				44.81 m - EOH					

DDH:	BRW10	)-6		Total depth: 53.95 m Core size: HQ	Logged by	/:	A.Walus		
Azimuth:				Start: July 11, 2010	Easting:	489705	Northing	: 554627	2
Inclination: 90				Completion: July 13, 2010	Elevation:				
Interval (m)			Rock type	Rock description - alteration, mineralization,		Sample int	erval (met	res)	Assay
			71		Sample			Ĺ	
From	То	width		texture	No.	From	То	Width	Au(g/t
0.00	6.71	6.71	Casing						
6.71	10.06	3.35	Diorite	Medium grained diorite strongly chlorite-sericite altered	553265	14.33	15.85	1.52	0.007
				Locally shearing @ 0-10 degrees to c/a. Minor					
				carbonate veining.	553266	18.90	20.42	1.52	0.010
					553267	20.42	21.95	1.52	0.019
7.92	8.23	0.30	Fault	5-7 cm wide fault with clay-sericite gouge @ 10-15	553268	21.95	23.47	1.52	0.027
				degrees to c/a.	553269	23.47	24.99	1.52	0.020
				<u> </u>	553270	24.99	26.52	1.52	1.072
10.06	15.85	5.79	Andesite	Aphanitic to feldspar porphyritic andesite with strong					
				chlorite-sericite alteration. Minor carbonate veining.					
10.97	11.28	0.30	Fault	Badly broken core with slickensides					
11.28	11.58	0.30		Partial replacement be felsite					
				· · · ·					
14.02	14.17	0.15	Fault	Some limonitic clay gouge. Shearing @ 25 deg to c/a.					
14.63	14.94	0.30		Carbonate vein with minor limonite and trace galena					
				0.5-1.0 cm wide.					
15.85	18.14	2.29	Diorite	Medium grained rock with strong sericite-chlorite					
				alteration.					
18.14	29.87	11.73	Andesite	Aphanitic to feldspar porphyritic andesite with strong					
	-	-		chlorite-sericite alteration. Minor carbonate veinlets					
21.34	22.25	0.91		Badly broken core with limonite on fractures.					
-	_								
23.38	23.47	0.09		Carbonate vein 3-4 cm wide with minor hematite					
24.69	25.91	1.22		Interval to various degree (10-90%) replaced by felsite.					

25.76	25.85	0.09		Quartz vein 7-8 cm wide @ 35 deg to c/a with <1% gal					
25.91	26.82	0.91		Badly broken core, strong pervasive limonite.	553271	26.52	28.04	1.52	0.043
			<b>F</b> . <b>H</b>		553272	28.04	29.57	1.52	0.020
29.72	29.96	0.24	Fault	Fault 2-3 cm wide, very strong limonite.	553273	29.57	31.09	1.52	0.06
00.07	05.00	5 70	A		553274	31.09	32.61	1.52	0.342
29.87	35.66	5.79	Andesite/Felsite	Aphanitic to feldspar porphyritic andesite to various	553275	32.61	34.14	1.52	2.44
				degree replaced by aphanitic felsite.	553276	34.14	35.66	1.52	3.29
20.07	21.00	0.00	Fault	Vary hadly braken care to reak china, leadly corisite	553277	35.66	37.19	1.52	0.13
30.27	31.09	0.82	Fault	Very badly broken core to rock chips, locally sericite-	553278	37.19 38.71	38.71 40.23	1.52 1.52	0.02
				clay-limonite gouge. In places moderate silicification.	553279				0.08
21.70	22.07	1.07		Madarata to strong silisification (1.20) purits legally	553280	40.23	41.76	1.52 1.52	0.012
31.70	33.07	1.37		Moderate to strong silicification, 1-2% pyrite, locally	553281 553282	41.76 43.28	43.28 44.81	1.52	0.01
				trace to minor galena.	553282				
22.02	25.66	1 0 2		Moderate to strong silicification, minor pyrite, locally	553283	44.81	46.33	1.52	0.02
33.83	35.66	1.83			1	46.33	47.85	1.52	
				trace to 5-7% galena.	553285 553286	47.85	49.38	1.52	0.32
33.83	34.44	0.61		5-7% galena	553286	49.38 50.90	50.90 52.43	1.52 1.52	0.11
33.03	34.44	0.01			553287	52.43	53.95	1.52	0.01
35.66	40.54	4.88	Andesite	Feldspar porphyritic andesite, strong chlorite-sericite	333200	32.43	55.95	1.52	0.020
33.00	40.34	4.00	Andesite	alteration. Minor carbonate veining.					
39.62	39.72	0.09		1-2% pyrite plus some carbonaceous substance.					
40.54	49.53	8.99	Andesite/Felsite	Andesite to various degree replace by aphanitic felsite.					
				In many places weak to moderate silicification. Locally					
				minor carbonate +/-hematite veining. In places up to					
				2% pyrite and trace galena.					
43.89	44.50	0.61		3-5% K-feldspar(?) alteration					
49.53	53.95	4.42	Andesite/diorite	Intercalated andesite and medium to coarse grained					
				diorite. Strong chlorite-sericite alteration. Monor					
				carbonate +/- hematite veining. Locally weak					
	_			silicification and disseminated pyrite up to 2%.					<u> </u>
									<u> </u>
				53.95 m EOH					

DDH:				Total depth: 76.81 m Core size: HQ	Logged by:		A.Walus		
Azimut	h:			Start: July 11, 2010	Easting:	489700	Northing	g: 554626	6
	ion: 90 d			Completion: July 13, 2010	Elevation:				
Interval	(metres)		Rock type	Rock description - alteration, mineralization, texture	Sa	mple int	erval (met	res)	Assay
From	То	Width			Sample No.	From	То	Width	Au(g/t)
0.00	4.27	4.27	Casing						
4.27	42.98	38.71	Andesite	Dark green to gray aphanitic to feldspar porphyritic					
				andesite. Strong chlorite lesser sericite alteration.					
				Locally shearing/foliation at low angles (mostly @					
				0 to 20 deg toc/a). Minor carbonate +/-epidote+/-					
				chlorite+/-hematite replacements and veinlets @ 10 to					
				30 deg to c/a. Sporadically minor diseminated pyrite					
6.86	7.92	1.07		40-50% carbonate veining with some epidote, chlorite	553289	6.71	8.23	1.52	0.010
				and hematite. Shearing @ 20 deg to c/a.	553290	8.23	9.75	1.52	0.010
					553291	9.75	11.28	1.52	0.017
24.54	24.63	0.09		Minor pyrite and galena.	553292	11.28	12.80	1.52	0.007
					553293	12.80	14.33	1.52	< 0.005
39.32	39.56	0.24		0.7-1.0 cm wide carbonate-hematite-chalcopyrite-					
				galena vein @ 0 deg to c/a.	553294	21.95	23.47	1.52	0.045
					553295	23.47	24.99	1.52	0.012
40.08	40.84	0.76		Partial replacement by felsite.	553296	24.99	26.52	1.52	0.141
					553297	26.52	28.04	1.52	0.367
42.98	44.96	1.98	Felsite	Aphanitic texture, moderate sericite alteration	553298	28.04	29.57	1.52	0.272
42.98	44.20	1.22		Pervasive limonite stain	553299	38.71	40.23	1.52	0.228
	0				553300	40.23	41.76	1.52	0.352
44.04	44.17	0.12		1 cm wide quartz-galena vein @ 25 degrees to c/a.	553301	41.76	43.28	1.52	1.522
					553302	43.28	44.81	1.52	0.102
44.26	44.35	0.09		1 cm wide fault with clay gouge @ 25 deg to c/a.	553303	44.81	46.33	1.52	0.098
44.65	44.81	0.15	Fault	Fault with sericite-clay gouge @ 20 deg to c/a.					
44.81	44.87	0.06		Quartz-carb. replacement with minor pyrite and galena.					

44.96	46.33	1.37	Diorite	Medium grained rock with strong sericite-chlorite					
				aleration. Minor carbonate veinlets.					
45.02	45.20	0.18		0.5 cm wide quartz vein with chalcop. and galena @ 25 deg.					
46.33	55.32	8.99	Andesite	Dark green colour aphanitic to feldspar porphyritic	553304	46.33	47.85	1.52	<0.005
				texture. Strong chlorite alteration. Minor carbonate	553305	47.85	49.38	1.52	0.014
				lesser quartz +/-hematite veinlets and replacements.	553306	49.38	50.90	1.52	0.133
					553307	50.90	52.43	1.52	0.017
49.50	49.56	0.06		1 cm wide quartz-carbonate vein with some chalcop.	553308	52.43	53.95	1.52	<0.005
				and galena @ 45 deg to c/a.	553309	53.95	55.47	1.52	0.014
					553310	55.47	57.00	1.52	0.837
50.90	51.66	0.76		Medium grained diorite with strong sericite-chlorite	553311	57.00	58.52	1.52	1.636
				alteration and a few carbonate-quartz veinlets.					
51.02	51.27	0.24	Fault	10 cm wide fault @ 10 deg to c/a, sericite-clay gouge.					
54.86	55.32	0.46		Diorite, medium grained with strong sericite-chlorite					
				alteration and a few carbonate-quartz veinlets.					
55.32	58.22	2.90	Andesie/Felsite	Aphanitic andesite to large degree (50-60%) replaced					
				by aphanitic light beige felsite.					
55.63	55.69	0.06	Fault	10 cm wide zone of clay gouge @ 15 deg to c/a.					
55.84	56.14	0.30		20-25% quartz-carbonate replacement and irregular					
				veinlets with minor pyrite, chalcopyrite and galena.					
56.33	56.57	0.24	Fault	5 cm wide fault with limonitic sericite-clay gouge @					
				20-25 deg to c/a.					
56.69	56.75	0.06		0.5-1.0 cm wide quartz-carbonate vein with minor		_			
				pyrite, chalcopyrite and trace galena		_			
57.00	57.30	0.30		The interval in 60-70% replaced by semi-chalcedonic					
				quartz and carbonate with 1-2% pyrite, minor galena					
				and trace of native gold. Gold form several grains					
				up to 1.5 mm across.					

57.91	58.22	0.30		60-70% replacement by semi-chalcedonic quartz and					
				carbonate; 1-2% pyrite and minor galena.					
58.22	76.81	18.59	Andesite	Same as interval 152-181.5 feet.	553312	69.19	70.71	1.52	<0.005
					553313	70.71	72.24	1.52	0.009
60.05	62.03	1.98		The interval is in 10-30% replaced by aphanitic felsite.	553314	72.24	73.76	1.52	<0.005
					553315	73.76	75.29	1.52	<0.005
60.81	60.96	0.15		Strong shearing/foliation @ 30 deg to c/a.	553316	75.29	76.81	1.52	0.033
71.11	72.60	1.49	Fault	Clay-sericite gouge, orientation 0-10 deg to c/a.					
72.60	76.81	4.21		The interval contains minor hematite-pyrite+/-					
				carbonate veinlets, ofen there is pyrite on fractures.					
				76.81 m - EOH					

## APPENDIX II

## COPIES OF ASSAY CERTIFICATES



Client:

Received:

Page:

**Auramex Resources Corporation** 750 Grand Blvd. North Vancouver BC V7L 3W4 Canada

VAN10004192.1

www.acmelab.com

#### Submitted By: Wayne Crocker Receiving Lab: Canada-Vancouver August 26, 2010 Report Date: September 23, 2010 1 of 4

### CERTIFICATE OF ANALYSIS

BRANDYWINE

66

#### SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200-250	66	Crush split and pulverize 250g drill core to 200 mesh			VAN
G601	66	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN

#### SAMPLE DISPOSAL

Project Shipment ID: P.O. Number Number of Samples:

**CLIENT JOB INFORMATION** 

RTRN-PLP Return RTRN-RJT Return

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

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

CC: Alex Walus ADDITIONAL COMMENTS



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. \*\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Client:

Project:

Page:

**Auramex Resources Corporation** 750 Grand Blvd. North Vancouver BC V7L 3W4 Canada

1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

BRANDYWINE Report Date: September 23, 2010

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Part 1 VAN10004192.1

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CERT	121	( CONTACT)		1001:27		2 PA 2 Miles	1000	12
	0.0000 4		- 10 10	01	10.00	C / JUL 1	10.01	10

	Method Analyte Unit	WGHT Wgt kg		
	MDL	0.01	0.005	
553251	Drill Core	7.15	2.199	
553252	Drill Core	7.71	1.399	
553253	Drill Core	5.66	1.059	
553254	Drill Core	6.51	6.231	
553255	Drill Core	6.47	0.012	
553256	Drill Core	6.84	0.032	
553257	Drill Core	6.68	0.246	
553258	Drill Core	6.59	1.017	
553259	Drill Core	6,24	0.156	
553260	Drill Core	6.74	0.311	
553261	Drill Core	6.94	0.210	
553262	Drill Core	5.72	0.032	
553263	Drill Core	5.66	0.022	
553264	Drill Core	5,75	<0.005	
553265	Drill Core	6,40	0.007	
553266	Drill Core	5.49	0.010	
553267	Drill Core	5.91	0.019	
553268	Drill Core	6.17	0.027	
553269	Drill Core	5.85	0.020	
553270	Drill Core	5.86	1.072	
553271	Drill Core	6.10	0.043	
553272	Drill Core	6.54	0.020	
553273	Drill Core	4.82	0.065	
553274	Drill Core	6,46	0.342	
553275	Drill Core	6.41	2.447	
553276	Drill Core	6.13	3.297	
553277	Drill Core	5.93	0.134	
553278	Drill Core	7.00	0.021	
553279	Drill Core	6.06	0.083	
553280	Drill Core	6.22	0.012	

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		750 Grand Divu
		North Vancouve
Acme Analytical Laboratories (Vancouver) Ltd.	Project	BRANDYWINE

Report Date:

Page:

Client:

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1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

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September 23, 2010				

#### CERTIFICATE OF ANALYSIS

Method WGHT G6 Analyte Wgt AL Unit kg ppn MDL 0.01 0.005 553281 Drill Core 6.80 0.01 553282 Drill Core 6.52 0.01 553283 Drill Core 6.67 0.02 553284 Drill Core 0.032 6.33 0.329 553285 Drill Core 6.15 553286 Drill Core 6.86 0.11 Drill Core 553287 5.51 0.01 553288 Drill Core 7.97 0.028 553289 Drill Core 5.83 0.010 553290 Drill Core 6,11 0.010 553291 Drill Core 5.96 0.01 553292 Drill Core 6.46 0.007 553293 Drill Core 5.97 <0.005 553294 Drill Core 6,39 0,045 553295 Drill Core 4.05 0.012 553296 Drill Core 6.22 0.14 553297 Drill Core 6.20 0.367 553298 Drill Core 4.61 0.272 Drill Core 553299 5.66 0.228 553300 Drill Core 6,56 0.352 553301 Drill Core 6.44 1.522 553302 Drill Core 5.19 0.102 553303 Drill Core 6.45 0.098 553304 Drill Core 6.24 < 0.005 553305 Drill Core 6.22 0.01 553306 Drill Core 6.36 0.133 5.42 553307 Drill Core 0.017 Drill Core 553308 6.25 < 0.005 5.64 553309 Drill Core 0.014 553310 Drill Core 5,96 0,837

3 of 4 Part 1

VAN10004192.1

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Client: **Auramex Resources Corporation** 750 Grand Blvd.

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VAN10004192.1

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#### Project BRANDYWINE Report Date: September 23, 2010

Page:

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4 of 4 Part 1

### CERTIFICATE OF ANALYSIS

	Method Analyte Unit MDL	WGHT Wgt kg 0.01	G6 Au ppm 0.005
553311	Drill Core	5.13	1.636
553312	Drill Core	6.26	<0.005
553313	Drill Core	6.30	0.009
553314	Drill Core	5,11	<0.005
553315	Drill Core	6.55	<0.005
553316	Drill Core	6.51	0.033

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