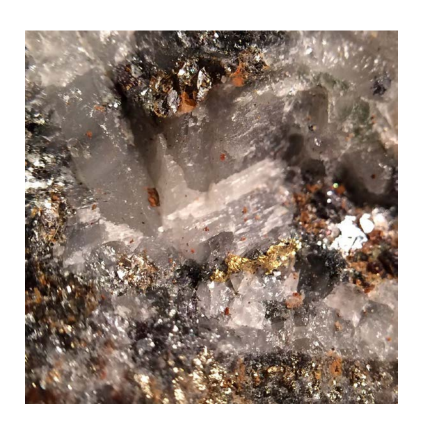
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Prospecting Report Ashley Property Argyle, Bannockburn, Montrose Township Larder Lake Mining Division



Andrew McLellan October 15, 2015

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1.0 Summary

The prospecting of the Ashley property was carried out in four phases in the 2015 field season. The first phase took phase took place on June 21st, second phase took place from July 6th to July 10th and from August 3rd to August 5th, third phase took place on August 13th and September 2nd, and the fourth phase took place from October 7th to October 10th. The Garvey, Ashley West, Leliever, Bannockburn2, Ashley Mine, No. 1 Vein, and the Homestake mineral database inventory (MDI) occurrences were found, explored, and sampled. The most notable occurrences with visible gold were the Garvey and No. 1 Vein occurrences. A total of 74 grab samples and 14 soil samples were collected and sent for analysis. 82 samples were analyzed for gold content and 6 samples were analyzed for multi-elements (ICP). Encouraging gold content assay results in the Garvey and Ashley Mine regions warrant further exploration.

2.0 Location and Access

The Ashley Property is located approximately 20 kilometres west-northwest of Matachewan, Ontario (Figure 1). It is accessed by taking all-weather gravel surface Highway 566 west from Matachewan for about 22 kilometres to a point where the east boundary of the property crosses the gravel highway proximally west of Wilson Lake. Both Highway 566 and Wilson Lumber Road transect the property (Figure 2).

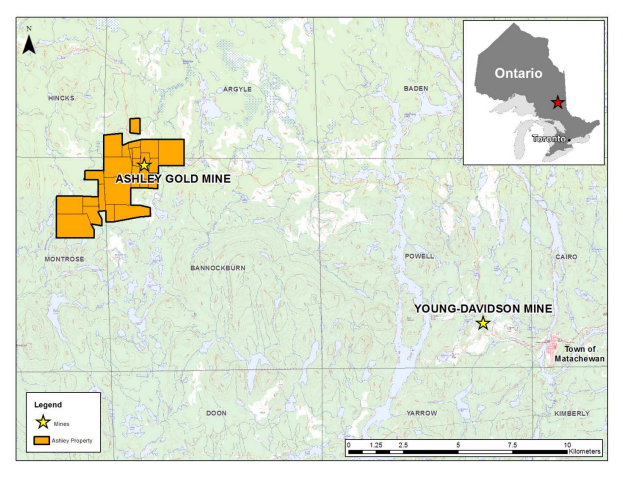


Figure 1: Location Map

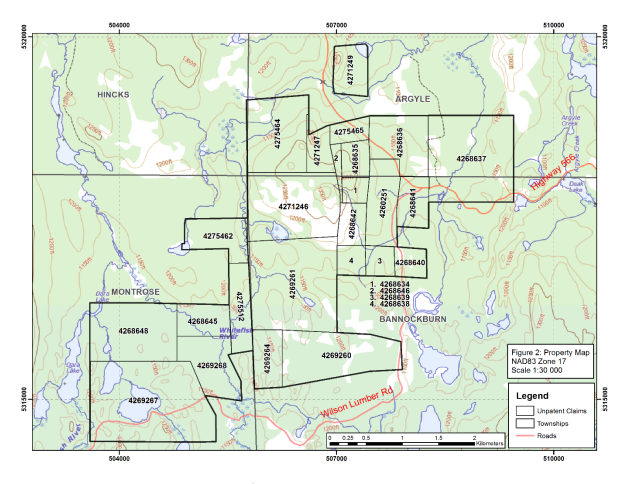


Figure 2: Property Map

3.0 Property Description

The Ashley Property is comprised of 25 unpatent claims totaling 92 claim units or approximately 1,385 hectares. All but unpatented claim 4271249 are contiguous. The property is situated in parts of Argyle, Bannockburn, and Montrose Townships. The property is jointly and equally held by David Lefort, Jacques Robert, Andrew McLellan, and Randall Salo. Table 1 below provides a description of the mining claims.

Table 1: Unpatent Claim Descriptions

Claim No.	No. Units	Township	Due Date
4268635	1	Argyle	October 30, 2015
4268636	4	Argyle	October 30, 2015
4268637	9	Argyle	October 30, 2015
4268646	1	Argyle	April 30, 2016
4271246	7	Argyle	April 8, 2016
4271247	2	Argyle	April 8, 2016
4271249	2	Argyle	May 29, 2017
4275464	6	Argyle	April 11, 2016
4275465	2	Argyle	April 9, 2016
4268634	1	Bannockburn	April 30, 2016
4268638	2	Bannockburn	October 30, 2015
4268639	1	Bannockburn	October 30, 2015
4268640	1	Bannockburn	October 30, 2015
4268641	3	Bannockburn	October 30, 2015
4268642	2	Bannockburn	October 30, 2015
4269260	5	Bannockburn	January 27, 2016
4269261	10	Bannockburn	January 27, 2016
4269264	2	Bannockburn	January 27, 2016
4268645	2	Montrose	January 27, 2016
4268648	6	Montrose	January 27, 2016
4269267	11	Montrose	January 27, 2016
4269268	3	Montrose	January 27, 2016
4275462	3	Montrose	April 11, 2016
4275512	3	Montrose	July 14, 2017
4260251	3	Argyle	June 8, 2017

4.0 Prospecting Program

The first phase of the prospecting program took place on June 21st, 2015 by Randy Salo, Shelley Moretti, and Jacques Robert. Prospecting was carried out on foot using a Geotul and shovel. A Polaris Ranger 6x6 was used for transportation to and from the truck. Approximately a 2 kilometre traverse was completed in the Ashley Mine region. A total of 10 grab samples and 6 soil samples were collected and sent to Cattarello Assayers Inc. in Timmins for analysis of their gold content by fire assay method.

The second phase of the prospecting program took place from July 6th – July 10th, 2015 and from August 3rd – August 5th, 2015. Prospecting was carried out in close proximity by Randy Salo, Jacques Robert, David Lefort, Shelly Moretti and Andrew McLellan using Geotuls and axes. A Polaris Ranger 6x6 was used for transportation throughout the property. Approximately 30 kilometres of traverses were completed throughout the central portion of the property focusing on the Ashley Mine, Garvey, Garvey South, Garvey Extension, Ashley West, and Homestake mineral occurrences. A total of 48 grab samples and 8 soil samples were collected and sent to the Swastika Laboratories Ltd. in Kirkland Lake for analysis of their gold content by Microwave Plasma-Atomic Emission Spectrometer (MP-AES) method. 12 samples were re-assayed using gravimetric method to obtain an accurate high grade gold assay result.

The third phase of the prospecting program took place on August 13th, 2015 and September 2nd, 2015 by David Lefort and Jacques Robert. Prospecting was carried out on foot using a Geotul, shovel, and pickax. David used a Polaris Ranger 6x6 for transportation to and from his truck. Approximately 5 kilometres of traverses were completed along trend of the Ashley Veins to the north-northwest of the Ashley Mine shaft and to the north of highway 566. Two grab samples were collected and sent to Bureau Veritas Laboratories in Timmins for analysis of their gold content by fire assay method.

The fourth phase of the prospecting program took place from October 7th – October 10th, 2015. Prospecting was carried out in close proximity by to Jacques Robert, David Lefort, Randall Salo, Shelly Moretti and Andrew McLellan using Geotuls and axes. A Polaris Ranger 6x6 was used for transportation throughout the property. Approximately 10 kilometres of traverses were completed throughout the central and west portions of the property focusing on the Leliever, Garvey South, and Ashley Mine mineral occurrence regions. A total of 8 grab samples were collected and sent to Bureau Veritas Laboratories in Timmins for analysis of their gold content by fire assay and for their base metal content by ICP method.

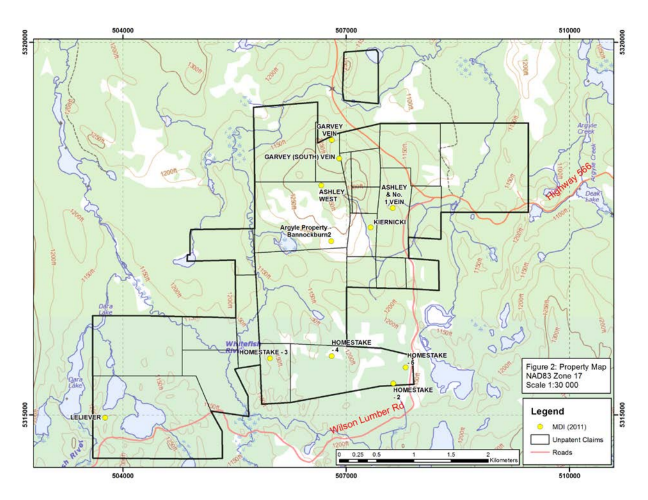


Figure 3: Mineral Occurrences

5.0 Conclusion and Recommendations

Overall the 2015 prospecting program was a success with high grade gold assay results. The No. 1 Vein assay results were the highest with grab samples running as high as 672 g/t Au. Further investigation of the Ashley Mine and Garvey occurrence regions is warranted. There is a possible link between these two occurrences because they host similar mineralization. It is recommended that the region between these two occurrences is traversed for historical trenches and outcrop. In addition, cleaning out the Ashley Mine, Garvey, and Leliever historical trenches is recommended for further inspecting the geology and mineralization. The mined Ashley Veins were not observed on surface this field season and future investigation for their surface expression is strongly recommended.

Sincerely,

Andrew Douglas McKillop McLellan

Appendix A: Daily Log

Date	Daily Activities
June 21, 2015	- Mobilized to the Ashley Property
	- Used the 6x6 for transportation from the truck to the Ashley Mine
	- Traversed around the Ashley Mine area
	- Took 10 grab samples in claim 4260251: RA-RC and SA-SG
	- Took 6 soil samples in claim 4260251: R1-R6
	- Demobilized from the Ashley Property
	- (J. Robert, S. Moretti and R. Salo)
July 6, 2015	- Mobilized to the Ashley Property
	- Used the 6x6 for transportation from our camp to the Ashley Mine
	- Traversed the Ashley Mine area and explored the historical No. 1 Vein trenches
	- Took 4 grab samples: 1401-1404
	- Traversed the western border of claim 4260251 and the northern boundary of Bannockburn township
	- (D. Lefort, A. McLellan, R. Salo and S. Moretti)
July 7, 2015	- Used the 6x6 for transportation from our camp to the Ashley Mine
	- Took 8 soil samples in claim 4260251: 1415-1422
	- (D. Lefort, J. Robert, S. Moretti and R. Salo)
July 8, 2015	- Used the 6x6 for transportation from our camp to the Ashley West mineral occurrence region
	- Traversed a gully and diabase dyke knoll to the south of the Ashley West occurrence and inspected the historical washed Ashley
	West outcrops
	- Took 10 grab samples in claim 4271246: 1405-1414
	- (D. Lefort, J. Robert, A. McLellan and R. Salo)
July 9, 2015	- Used the 6x6 for transportation from our camp to the Garvey mineral occurrence region and the Ashley Mine
	- Traversed the Garvey mineral occurrence region and inspected the minerals at the No. 1 Vein trenches
	- Took 13 grab samples at the Garvey occurrences in claim 4271247: 1423-1435
	- Took 3 grab samples at the No. 1 Vein gold occurrence in claim 4260251: 1436-1438
	- (D. Lefort, J. Robert, A. McLellan and R. Salo)

Date	Daily Activities
July 10, 2015	- Mobilized to the Ashley Property
	Used the 6x6 for transportation from our camp to the Garvey mineral occurrence
	- Traversed the Garvey mineral occurrence region, focused on the Garvey Extension quartz veins
	- Took 6 grab samples at the Garvey Extension occurrence in claim 4271247: J1015A1-J1015A6
	- Demobilized from the Ashley Property
	- (J. Robert, S. Moretti and R. Salo)
August 3, 2015	- Mobilized to the Ashley Property
	- Used the 6x6 for transportation from the truck to the central portion of the Ashley Property
	- Traversed the Bannockburn2 mineral occurrence, Ring Lake shoreline and the area surrounding Ring Lake
	- Took 7 grab samples in claims 4271246 and 4269261: 1439-1445
	- (D. Lefort, J. Robert, A. McLellan, S. Moretti and R. Salo)
August 4, 2015	- Used the 6x6 for transportation from the truck to the Garvey mineral occurrence region and the Ashley Mine
	- Traversed the Garvey occurrences, north-northwest of the Ashley Mine shaft along trend of the Ashley veins, and around the
	Ashley Mine footprint area
	- Took 1 grab sample in claim 4260251: 15011
	- (D. Lefort, J. Robert and A. McLellan)
August 5, 2015	- Used the 6x6 for transportation from the truck to the southern portion of the Ashley Property and along the old Ashley West
	trail
	- Traversed the Homestake mineral occurrences along the Galer Lake Branch of the Larder-Cadillac Fault Zone, knoll over 300m
	west of the Ashley West occurrences, and historical washed outcrops to the west of Ashley West
	- Took 9 grab samples at the Homestake occurrences in claim 4269260: 15001-15009,
	- Took 1 grab sample west of Ashley West in claim 4275464: 15010
	- Demobilized from the Ashley Property
	- (D. Lefort, J. Robert, S. Moretti, R. Salo and A. McLellan)
August 13, 2015	- Mobilized to the Ashley Property
	- Used the 6x6 for transportation from the truck to the Ashley Mine
	- Traversed north-northwest of the Ashley Mine shaft along trend of the Ashley veins
	- Took 1 grab sample in claim 4260251: 15021
	- Demobilized from the Ashley Property
	- (D. Lefort)
	- (D. Leibit)

Date	Daily Activities					
September 2, 2015	- Mobilized to the Ashley Property					
	- Used the 6x6 for transportation from the truck to the Ashley Mine and to the north of highway 566					
	- Traversed north-northwest of the Ashley Mine shaft along trend of the Ashley veins, the edges of a swamp to the north of the					
	Ashley Shaft, and to the north of highway 566.					
	- Took 1 grab sample in claim 4268636: 15018					
	- Demobilized from the Ashley Property					
	- (D. Lefort, J. Robert)					
October 7, 2015	- Mobilized to the Argyle Lodge					
	- Used the 6x6 for transportation from the Argyle Lodge to the Leliever occurrence region					
	- Traversed to the south of the tear drop shaped lake in claim 4269267					
	- No grab samples were taken					
	- (D. Lefort, J. Robert, A. McLellan)					
October 8, 2015	- Used the 6x6 for transportation from the Argyle Lodge to the Leliever occurrence region and to 700m south of the Ashley shaft					
	- Traversed 700m south of the Ashley Shaft and explored a historical trench and washed outcrop					
	- Took 1 grab sample in claim 4268640: 15012					
	- Traversed to the south of the tear drop shaped lake in claim 4269267 and explored the historical Leliever trenches					
	- Took 5 grab samples at the Leliever occurrence in claim 4269267: 15013-15017					
	- (D. Lefort, J. Robert, A. McLellan)					
October 9, 2015	- Used the 6x6 for transportation from the Argyle Lodge to the Garvey mineral occurrence region					
	- Traversed the west of the Garvey mineral occurrence region and explored historical trenches					
	- Took 2 grab samples in claim 4271247: 15019-15020					
	- (D. Lefort, A. McLellan, J. Robert, S. Moretti and Randy Salo)					
October 10, 2015	- Used the 6x6 for transportation from the Argyle Lodge to central and western portion of the Ashley Property					
	- Traversed across unpatented claim 4268640, no notable outcrops were discovered, possible large float rocks					
	- No grab samples were taken					
	- Demobilized from the Argyle Lodge					
	- (D. Lefort, J. Robert, S. Moretti and Randy Salo)					

Appendix B: Sample Descriptions Gold Grab Sample Descriptions

Sample #	Date	Easting	Northing	Rock type	Attitude	Description	Au (g/t)
1401	6-Jul-15	507661	5317738	Quartz Vein		No. 1 Vein - Trench 6, QV 15cm + stringers, VG 3x+, gn, py	672.18
1402	6-Jul-15	507629	5317821	Quartz Vein		No. 1 Vein - N of Trenches, QV 40cm, py	11.52
1403	6-Jul-15	507629	5317821	Quartz Vein		No. 1 Vein - N of Trenches, VG, 5+% py	
1404	6-Jul-15	507629	5317821	Quartz Vein		No. 1 Vein - N of Trenches, VG 3x+	499.73
1405	8-Jul-15	506971	5317989	Diabase		Quartz Eye in basalt?, 2% py	2.81
1406	8-Jul-15	506971	5317989	Diabase		Diabase, mag, py, ep veins	1.80
1407	8-Jul-15	506931	5317910	Diabase		Diabase, mag, 1% py, py stringers, bleached	0.59
1408	8-Jul-15	506773	5318078	Quartz Vein		AW - QV 1-2", bleached diabase, dissem py, py chunks	1.37
1409	8-Jul-15	506773	5318078	Quartz Vein		AW - 3 quart stringers, loaded w dissem py	1.29
1410	8-Jul-15	506769	5318076	Quartz Vein	135/60-70	AW - QV 2-4" varies, 3+% py in veins, close to grey syenite	4.52
1411	8-Jul-15	506742	5318091	Quartz Vein		AW - Qtz Veinlets w basalt, py in host, red alter by veinlets	4.43
1412	8-Jul-15	506742	5318091	Quartz Vein		AW - Qtz Veinlets w basalt, py in host, red alter by veinlets	1.25
1413	8-Jul-15	506701	5318090	Quartz		AW - Qtz Matrix, py, lots of rust	1.53
1414	8-Jul-15	506701	5318090	Basalt		AW - Red alter basalt, py	0.84
1423	9-Jul-15	506790	5318676	Quartz/Basalt		G - Qtz blurb, host basalt, loads of py along contact	2.54
1424	9-Jul-15	506790	5318676	Quartz/Basalt		G - Qtz blurb, host basalt, loads of py along contact, VG	75.94
1425	9-Jul-15	506790	5318676	Quartz/Basalt		G - Qtz blurb, host basalt, large py, gn, cpy	8.05
1426	9-Jul-15	506734	5318661	Quartz Vein		G HG - Qtz trench rubble, gn or spec hem w VG stars	271.10
1427	9-Jul-15	506734	5318661	Quartz Vein		G HG - Qtz trench rubble, gn or spec hem w VG stars	302.16
1428	9-Jul-15	506739	5318660	Quartz Vein		G HG - Trench rubble, basalt and QV contact, red alter, dissem py	5.55
1429	9-Jul-15	506733	5318658	Quartz Vein	040/30	G HG - Qtz vein o/c, heavy wx, py	15.61
1430	9-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein rubble by o/c, 3-4", py along contract w basalt, red hem alter, mag	0.31
1431	9-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein w basalt, dissem py, light green alt between veins	3.77
1432	9-Jul-15	506728	5318569	Quartz Vein	145/40	G EXT - Qtz vein	49.21
1433	9-Jul-15	506734	5318560	Quartz Vein		G EXT - Qtz vein, VG w silver mineral	63.91
1434	9-Jul-15	506803	5318480	Quartz Vein		GS - loads of dissem py, red hem alter, ep	1.17

Sample #	Date	Easting	Northing	Rock type	Attitude	Description	Au (g/t)
1435	9-Jul-15	506867	5318481	Quartz Vein	100/20	GS - Qtz vein, red hem alter, py, cpy	59.49
1436	9-Jul-15	507644	5317758	Quartz Vein		No. 1 Vein - Qtz vein, VG w silver mineral, trench 7, VG	153.14
1437	9-Jul-15	507644	5317758	Quartz Vein		No. 1 Vein - Trench rubble, Qtz vein, gn, very wx	
1438	9-Jul-15	507644	5317758	Quartz Vein		No. 1 Vein - Trench rubble, Qtz vein and basalt, VG, gn, py, cpy	85.30
1439	3-Aug-15	506802	5317324	Quartz Breccia		Bann 2 - Float, Qtz breccia, loads of dissem py, alter	0.90
1440	3-Aug-15	506125	5317408	Basalt		Quartz Eye in basalt, py, ep	0.03
1441	3-Aug-15	506077	5317272	Quartz Vein	100/80-90	Qtz vein 1-3", braided qtz veinlets in basalt, 1% py,	0.06
1442	3-Aug-15	506160	5317236	Basalt		Lime green basalt, py	0.11
1443	3-Aug-15	506197	5317128	Basalt		Basalt w Qtz eye, green halo, 1-2% py, red and green in qtz	0.10
1444	3-Aug-15	506380	5317048	Quartz Vein	110/80	Ring Lake - Qtz vein 2-4" in basalt, 3+% py	0.09
1445	3-Aug-15	506380	5317048	Quartz Vein		Ring Lake - Trench rubble, Qtz vein in basalt, 3+% py	0.05
15001	5-Aug-15	507546	5315630	Cobalt Cong		Grey anglar cong	
15002	5-Aug-15	507546	5315630	QFP		Red, white, dissem py	
15003	5-Aug-15	507534	5315617	Cobalt Cong		Large py, 2% py	0.06
15004	5-Aug-15	507509	5315642	Cobalt Cong		Variety of cong pieces, 1% py	0.03
15005	5-Aug-15	507414	5315756	Quartz Vein		1/2" Qtz vein, chert host, light green bleached	0.06
15006	5-Aug-15	507414	5315756	Chert		Light green, few py	0.02
15007	5-Aug-15	506999	5315748	Quartz Vein		Quartz vein in greywacke, dissem py	0.04
15008	5-Aug-15	506885	5315823	Quartz Matrix		Homestake - Green Carb, Qtz vein matrix, lots of weather, rotten outside	0.02
15009	5-Aug-15	506885	5315823	Quartz Matrix		Homestake - Green Carb, Qtz vein matrix, lots of weather, rotten outside	0.02
15010	5-Aug-15	506508	5318223	Basalt		AW - trench rubble, loads of py in basalt	0.02
15011	4-Aug-15	507748	5317785	Quartz Vein		No. 1 Vein East - Trench rubble, Qtz Veinlets, 3+% py	2.43
15018	2-Sep-15	508168	5318244	Basalt		Basalt, trace py	0.016
15019	9-Oct-15	506699	5318486	Quartz Vein		GS - Trench rubble, basalt w qtz veins, red alter, 2% py	1.59
15020	9-Oct-15	506641	5318493	Quartz Vein		GS - Trench rubble, basalt w qtz veins, red alter, 4-5% py	2.74
15021	13-Aug-15	507508	5318161	Quartz Vein		N of Ashley - Basalt w qtz vein, trace py	0.02
J1015A1	10-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein w basalt, dissem py, light green alter between veins	0.65
J1015A2	10-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein w basalt, dissem py, light green alter between veins	0.57
J1015A3	10-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein w basalt, dissem py, light green alter between veins	0.49

Sample #	Date	Easting	Northing	Rock type	Attitude	Description	Au (g/t)
J1015A4	10-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein w basalt, dissem py, light green alter between veins	1.23
J1015A5	10-Jul-15	506741	5318589	Quartz Vein	rtz Vein G EXT- Qtz vein w basalt, dissem py, light green alter between veins		0.55
J1015A6	10-Jul-15	506741	5318589	Quartz Vein		G EXT- Qtz vein w basalt, dissem py, light green alter between veins	3.88
RA	21-Jun-15	507672	5317699	Basalt		Basalt, mineralized	4.25
RB	21-Jun-15	507672	5317699	Basalt		Basalt, mineralized	8.71
RC	21-Jun-15	507672	5317699	Basalt		Basalt, mineralized	0.21
SA	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	0.66
SB	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	1.16
SC	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	0.9
SD	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	2.47
SE	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	1.32
SF	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	1.47
SG	21-Jun-15	507636	5317791	Basalt		Basalt, mineralized	5.87

Note: Easting and Northing Projection – NAD83 Zone 17

Mineral Occurrences ID Key: G – Garvey, G HG – Garvey High Grade Trench, G EXT – Garvey Extension, GS – Garvey South, AW – Ashley West

ICP Grab Sample Descriptions

Sample #	Date	Easting	Northing	Rock type	Description	Cu (ppm)	Pb (ppm)	Zn (ppm)	Au (ppb)	Ni (ppm)	Fe (%)
15012	8-Oct-15	507867	5317030	Basalt	S of Ashley - Light basalt, trace py	36.3	0.9	64	3	13.7	5.35
					Leliever - Pit wall, 50-60% VMS						
15013	8-Oct-15	503780	5314934	VMS	minerals	28.5	32.6	52	<0.5	39.1	35.42
					Leliever - Trench o/c, VMS vein in						
15014	8-Oct-15	503775	5314922	VMS	qtz, heavy weighted sample	31.6	17.2	21	8.8	25.1	18.12
					Leliever - Trench o/c, 60-70% VMS						
15015	8-Oct-15	503775	5314922	VMS	minerals, chert found in trench o/c	17.8	13.1	20	3.5	19.3	14.31
					Leliever - Trench rubble, 70% + VMS						
15016	8-Oct-15	503775	5314922	VMS	minerals	47.1	34.4	28	<0.5	14.0	31.99
					Leliever - Trench rubble, 50-60%						
15017	8-Oct-15	503778	5314942	VMS	VMS minerals	3.0	101.0	30.5	66.8	85.7	23.67

Note: Easting and Northing Projection – NAD83 Zone 17

Soil Sample Descriptions

Sample #	Date	Date Easting		Au (g/t)
1415	7-Jul-15	507635	5317539	0.43
1416	7-Jul-15	507623	5317518	0.71
1417	7-Jul-15	507615	5317615	0.25
1418	7-Jul-15	507592	5317645	0.76
1419	7-Jul-15	507523	5317674	0.52
1420	7-Jul-15	507568	5317708	0.35
1421	7-Jul-15	507541	5317746	0.38
1422	7-Jul-15	-Jul-15 507544 5317		0.38
R1	21-Jun-15 507635 53176		5317627	0.27
R2	21-Jun-15	507635	5317627	0.20
R3	21-Jun-15	507635	5317627	0.28
R4	21-Jun-15	507665	5317556	0.44
R5	21-Jun-15	507665	5317556	0.37
R6	21-Jun-15	L-Jun-15 507665		0.32

Note: Easting and Northing Projection – NAD83 Zone 17

Appendix C: Statement of Qualifications

Statement of Qualifications

I, Andrew Douglas McKillop McLellan of 20 Carlton Street, Toronto, Ontario, do hereby certify that I:

- am a graduate of University of Western Ontario with a Bachelor of Science degree with a Honours Specialization in Geography (2008).
- have been involved and working in mineral exploration for more than 5 years in Ontario and Nunavut.
- have included in this report all relevant data derived from both private and public sources.
- have been physically on the property and have expressed personal opinions in this report.
- hold an interest in the property that is subject to this report.

Sincerely disclosed,

Andrew Douglas McKillop McLellan

October 15, 2015

Appendix D: Assay Certificates

Certificate Of Analysis

Cattarello Assayers Inc.

Number Of Samples: 10

Client: Randy Salo

Job: 2449

Type Of Sample: Rock



Received Date: 2015-06-23

Processed Date: 2015-06-24

Report Date: 2015-06-24

Test Method: FAAA

	AU FA-GEO Gr/Mt 0.005	Au-Dup FA-GEO Gr/Mt 0.005
Sample ID	======	======
RA	4.249	
RB	8.705	
RC	0.213	0.199
SA	0.660	
SB	1.158	
SC	0.900	
SD	2.470	
SE	1.315	
SF	1.471	
SG	5.874	

QC J95 2.182-2.492 2.334

Konke

Approved By Chief Analyst:

Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

Certificate Of Analysis

Cattarello Assayers Inc.

Number Of Samples: 6

Client: Randy Salo

Job: 2452

Type Of Sample: Mucks



Received Date: 2015-06-29

Processed Date: 2015-06-30

Report Date: 2015-06-30

Test Method: FAAA

	AU FA-GEO Gr/Mt	Au-Dup FA-GEO Gr/Mt
Sample ID	0.005 =====	0.005 ======
R1	0.274	
R2	0.204	
R3	0.275	
R4	0.441	
R5	0.367	
R6	0.315	0.319

QC K2 3.301-3.649

3.450

Konke

Approved By Chief Analyst:

Γ	Issue Date	Revision Date	Rev#	Owner	Form ID	Page
Ì	18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

Client Name: Victoria Gold Mines - East Timmins Ltd.
Project Name: ARROW
Attn: Randall Salo
91 Conrad Court,
Timmins ON P4N 855 Canada
REPORT OF

JOB NUMBER:A15-1821 OI D IOB NUMBER:15-1821 12-Aug-15 P.O. NUMBER:

REPORT OF ANALYSIS Analysis of 6 rock/grab Samples

ITEM	CAS Number	Au	Au Chk
NO.	Method Code Units	FA-MP g/Mt	FA-MP g/Mt
	SAMPLE ID		
1	J 10 15 A1	0.65	
2	J 10 15 A2	0.57	
3	J 10 15 A3	0.49	
4	J 10 15 A4	1.23	
5	J 10 15 A5	0.55	
6	J 10 15 A6	3.88	

Client Name: Victoria Gold Mines - East Timmins Ltd.
Project Name: ASHLEY
Attn: Randall Salo
91 Conrad Court,
Timmins ON P4N 855 Canada REPORT OF

REPORT OF ANALYSIS Analysis of 45 rock/grab Samples

JOB NUMBER:A15-1863 OLD JOB NUMBER:15-1863 27-Aug-15 P.O. NUMBER:

ITEM	CAS Number	Au	Au Chk	Au	Au Ch
NO.	Method Code Units	FA-MP g/Mt	FA-MP g/Mt	FA-GRAV g/Mt	FA-GRAV
	SAMPLE ID				
1	1401			672.18	659.59
2	1402	11.52			
3	1403			565.44	544.9
4	1404			499./3	490.3
5	1405	2.81			
6	1406	1.8			
7	1407	0.59			
8	1408	1.37			
9	1409	1.29			
10	1410	4.52	4.46		
11	Blank Value	0.05			
12	OxH97	1.27			
13	1411	1.43			
14	1412	1.25			
15	1413	1.53			
16 17	1414 1415	0.84 0.43			
18 19	1416	0.71			
20	1417	0.25			
	1418	0.76			
21	1419	0.52	0.24		
27 23	1420 1421	0.35 0.38	0.34		
24	1421	0.38			
25	1423	2.54			
26	1424	77.91			75.9
27	1425	8.05			73.9
28	1426	6.03		271.1	275.7
29	1427			302.16	295.5
30	1428	5.55		302.10	233.3
31	Blank Value	< 0.01			
32	OxH97	1.28			
33	1429	15.61			
34	1430	0.31	0.28		
35	1431	3.77	0.20		
36	1432	47.96			49.2
37	1433	63.57			63.9
38	1434	1.17			03.3
39	1435	58.11			59.4
40	1436	144.67			153.1
41	1437	41.61			41.3
42	1438	86.26			85.
43	1439	0.9			
44	1440	0.03	0.03		
45	1441	0.06			
46	1442	0.11			
47	1443	0.1			
48	1444	0.09			
49	1445	0.05			
- No Reject					
CHE	ECKS:				
STA	NDARDS:				
Oxl	197 FOUND	1.28			
	197 FOUND	1.27			

Page 1 of 1

Client Name: Victoria Gold Mines - East Timmins Ltd.
Project Name: ASHLEY
Attn: Randall Salo
91 Conrad Court,
Timmins ON P4N 8SS Canada REPORT O

REPORT OF ANALYSIS

Analysis of 11 rock/grab Samples

JOB NUMBER:A15-1864 OLD JOB NUMBER:15-1864 24-Aug-15 P.O. NUMBER:

ITEM	CAS Number	Au	Au Chk
NO.	Method Code Units	FA-MP g/Mt	FA-MF
	SAMPLE ID		
1	15001	0.1	
2	15002	0.09	
3	15003	0.06	
4	15004	0.03	
5	15005	0.06	
6	15006	0.02	
7	15007	0.04	
8	15008	0.02	
9	15009	0.02	
10	15010	0.02	0.02
11	Blank Value	< 0.01	
12	OxH97	1.26	
13	15011	2.43	

CHECKS:

STANDARDS: OxH97 FOUND 1.26

Page 1 of 1



Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

Randall Salo

Receiving Lab: Canada-Timmins Received: October 22, 2015

November 04, 2015

Submitted By:

Report Date:

Page: 1 of 2

PHONE (604) 253-3158

CERTIFICATE OF ANALYSIS

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

TIM15000072.1

CLIENT JOB INFORMATION

Project: Ashley Shipment ID:

Number of Samples:

P.O. Number

SAMPLE DISPOSAL

PICKUP-RJT Client to Pickup Rejects

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

Invoice To: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0

CANADA

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	6	Crush, split and pulverize 250 g rock to 200 mesh			TIM
AQ200	6	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	6	Per sample shipping charges for branch shipments			TIM

ADDITIONAL COMMENTS

CC:



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"a sterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

www.bureauveritas.com/um



Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

www.bureauveritas.com/um Project:

Ashley

Report Date: November 04, 2015

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158 Page: 2 of 2 Part: 1 of 2

CERTIFICA	CERTIFICATE OF ANALYSIS TIM15000072.1																				
	Method	WGHT	AQ200																		
	Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	v	Ca	P
	Unit	kg	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
15012	Rock Chip	0.97	0.9	36.3	0.9	64	<0.1	13.7	13.7	807	5.35	0.9	3.0	0.4	19	<0.1	<0.1	<0.1	39	1.16	0.093
15013	Rock Chip	0.78	1.5	28.5	32.6	52	0.1	39.1	37.5	7692	35.42	59.4	<0.5	<0.1	19	0.2	5.5	<0.1	39	1.41	0.009
15014	Rock Chip	0.49	1.6	31.6	17.2	21	0.1	25.1	16.6	4904	18.12	93.9	8.8	<0.1	26	<0.1	5.5	<0.1	13	2.47	0.005
15015	Rock Chip	0.59	5.2	17.8	13.1	20	<0.1	19.3	16.9	4765	14.31	37.7	3.5	<0.1	33	<0.1	2.0	<0.1	10	2.65	0.005
15016	Rock Chip	0.42	1.1	47.1	34.4	28	0.2	14.0	17.5	6674	31.99	131.4	<0.5	<0.1	32	0.2	14.4	<0.1	6	1.45	0.009
15017	Rock Chip	0.87	3.0	101.0	30.5	48	8.0	85.7	75.4	2923	23.67	207.4	66.8	<0.1	4	0.2	5.8	0.2	25	0.13	0.038

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.



Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

www.bureauveritas.com/um Project: Ashley

Report Date: November 04, 2015

Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158 Page: 2 of 2 Part: 2 of 2

CERTIFICATE OF ANALYSIS

TIM15000072.1

	Method	AQ200																
	Analyte	La	Cr	Mg	Ba	Ti	В	AI	Na	K	w	Hg	Sc	TI	s	Ga	Se	Те
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
	MDL	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
15012	Rock Chip	4	62	1.32	6	0.338	<20	2.13	0.077	0.02	0.2	<0.01	6.5	<0.1	0.07	11	<0.5	<0.2
15013	Rock Chip	2	14	0.46	2	0.002	<20	0.69	0.002	<0.01	0.2	0.08	3.7	0.1	>10	3	1.5	0.2
15014	Rock Chip	2	6	0.18	2	0.008	<20	0.27	0.006	<0.01	1.5	0.15	1.2	0.4	>10	1	0.9	0.3
15015	Rock Chip	1	15	0.17	1	0.001	<20	0.30	0.002	<0.01	0.2	0.03	0.9	0.1	8.30	<1	1.3	<0.2
15016	Rock Chip	1	5	0.25	2	0.001	<20	0.24	0.004	<0.01	0.3	0.29	1.2	0.1	>10	1	4.0	<0.2
15017	Rock Chip	1	6	0.20	3	0.002	<20	1.15	0.001	<0.01	0.1	0.10	4.8	0.3	>10	3	2.7	0.2



G1-TIM

BUREAU MINERAL LABORATORIES
VERITAS Canada

Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

Part: 1 of 2

20 0.51 0.037

23 <0.1 <0.1

<0.1

Project: Ashley

Page:

1.0 <0.5

Report Date: November 04, 2015

1 of 1

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

Prep Blank

0.8

9.3

1.4

36 <0.1

PHONE (604) 253-3158

QUALITY CONTROL REPORT TIM15000072.1																					
	Method	WGHT	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Analyte	Wgt	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	v	Ca	Р
	Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
Reference Materials																					
STD DS10	Standard		13.2	152.8	148.3	371	1.8	70.2	12.2	886	2.74	42.3	355.0	7.5	69	2.3	7.8	11.0	40	1.03	0.077
STD OREAS45EA	Standard		1.2	693.1	15.0	31	0.3	375.9	47.7	432	22.97	10.9	48.3	10.8	4	<0.1	0.3	0.2	324	0.05	0.029
STD DS10 Expected			13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625	0.0765
STD OREAS45EA Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036	0.029
BLK	Blank		<0.1	0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
Prep Wash																					
G1-TIM	Prep Blank		0.7	10.9	1.5	38	<0.1	1.4	3.6	460	1.77	1.1	<0.5	2.2	28	<0.1	<0.1	<0.1	23	0.62	0.038

1.0

3.2

424 1.61

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www.bureauveritas.com/um



BUREAU MINERAL LABORATORIES

Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

www.bureauveritas.com/um Project: Ashley

> Report Date: November 04, 2015

Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158 Page: 1 of 1 Part: 2 of 2

QUALITY CONTROL REPORT TIM15000072.1 Method AQ200 Analyte Ti w Sc ΤI Ga La Cr Mg ΑI Na ĸ Hg Unit % % % % % ppm ppm % ppm ppm ppm ppm ppm ppm ppm ppm ppm MDL 0.01 0.001 20 0.01 0.001 0.01 0.1 0.01 0.1 0.1 0.05 0.5 0.2 1 1 Reference Materials STD DS10 Standard 15 51 0.78 388 0.077 <20 1.02 0.068 0.33 3.3 0.27 3.0 5.1 0.27 4 2.4 4.5 STD OREAS45EA 802 <0.05 0.2 Standard 0.10 138 0.092 <20 3.08 0.021 0.05 <0.1 <0.01 76.2 <0.1 12 1.6 STD DS10 Expected 17.5 54.6 0.775 412 0.0817 1.0259 0.067 0.338 2.8 5.1 0.29 4.3 2.3 5.01 STD OREAS45EA Expected 7.06 849 0.095 148 0.0984 3.13 0.02 0.053 78 0.072 0.036 12.4 0.78 0.07 BLK Blank <1 <1 <0.01 <1 < 0.001 <20 <0.01 <0.001 < 0.01 <0.1 <0.01 < 0.1 <0.1 < 0.05 <1 <0.5 <0.2 Prep Wash G1-TIM Prep Blank 0.46 76 0.082 <20 1.06 0.136 0.13 <0.1 <0.01 3.2 <0.1 < 0.05 <0.5 <0.2 G1-TIM Prep Blank 0.41 62 0.074 <20 0.90 0.112 0.1 < 0.01 3.0 <0.1 < 0.05 4 0.8 <0.2



Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

Randall Salo

Receiving Lab: Canada-Timmins October 22, 2015

Report Date: October 27, 2015

Submitted By: Received:

Page: 1 of 2

CERTIFICATE OF ANALYSIS

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

TIM15000071.1

CLIENT JOB INFORMATION

Project: Ashley

PHONE (604) 253-3158

Shipment ID: P.O. Number

Number of Samples:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

ADDITIONAL COMMENTS

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	4	Crush, split and pulverize 250 g rock to 200 mesh			TIM
FA430	4	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	TIM

SAMPLE DISPOSAL

RTRN-PLP Return RTRN-RJT Return

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

Invoice To: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0

CANADA

CC:



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. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.

"a sterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.

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Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

Project: Ashley

Page:

Report Date: October 27, 2015

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

2 of 2 Part: 1 of 1

TIM15000071.1

CERTIFICATE OF ANALYSIS

	Method	WGHT	FA430
	Analyte	Wgt	Au
	Unit	kg	ppm
	MDL	0.01	0.005
15018	Rock	0.67	0.016
15019	Rock	0.56	1.588
15020	Rock	0.67	2.739
15021	Rock	1.13	0.018

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www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158 Client: Randall Salo

800 Gervais Street North

Box 1983

Porcupine ON P0N 1C0 CANADA

Project: Ashley

Report Date: October 27, 2015

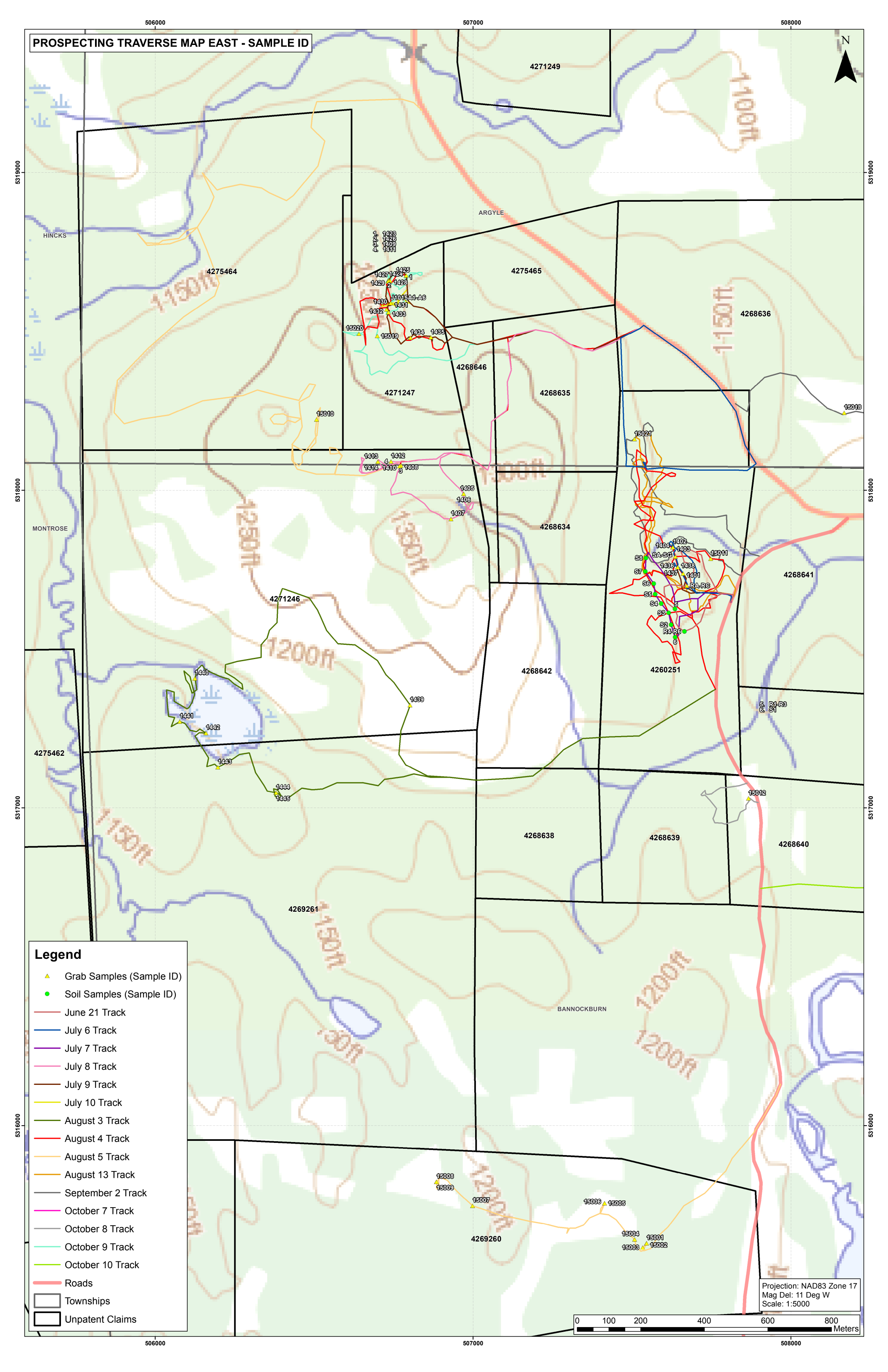
Page: 1 of 1 Part: 1 of 1

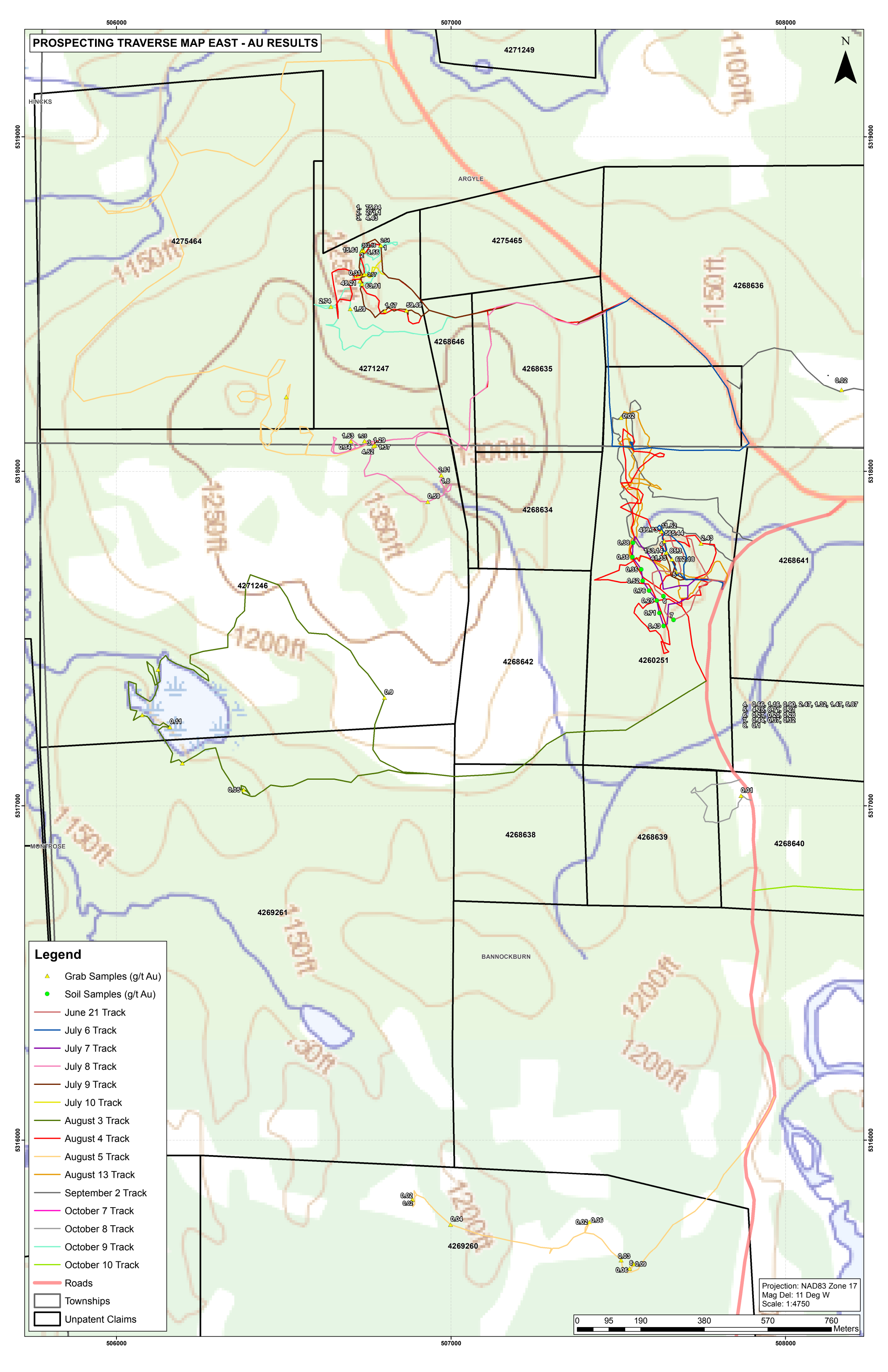
QUALITY CONTROL REPORT

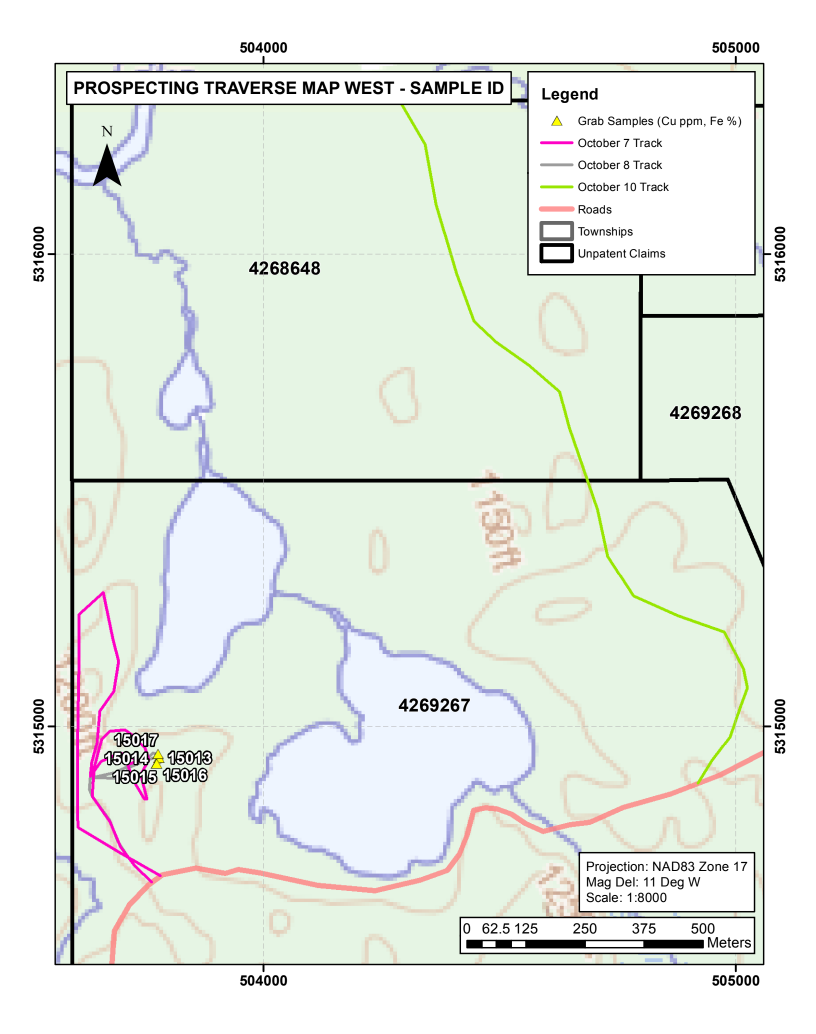
TIM15000071.1

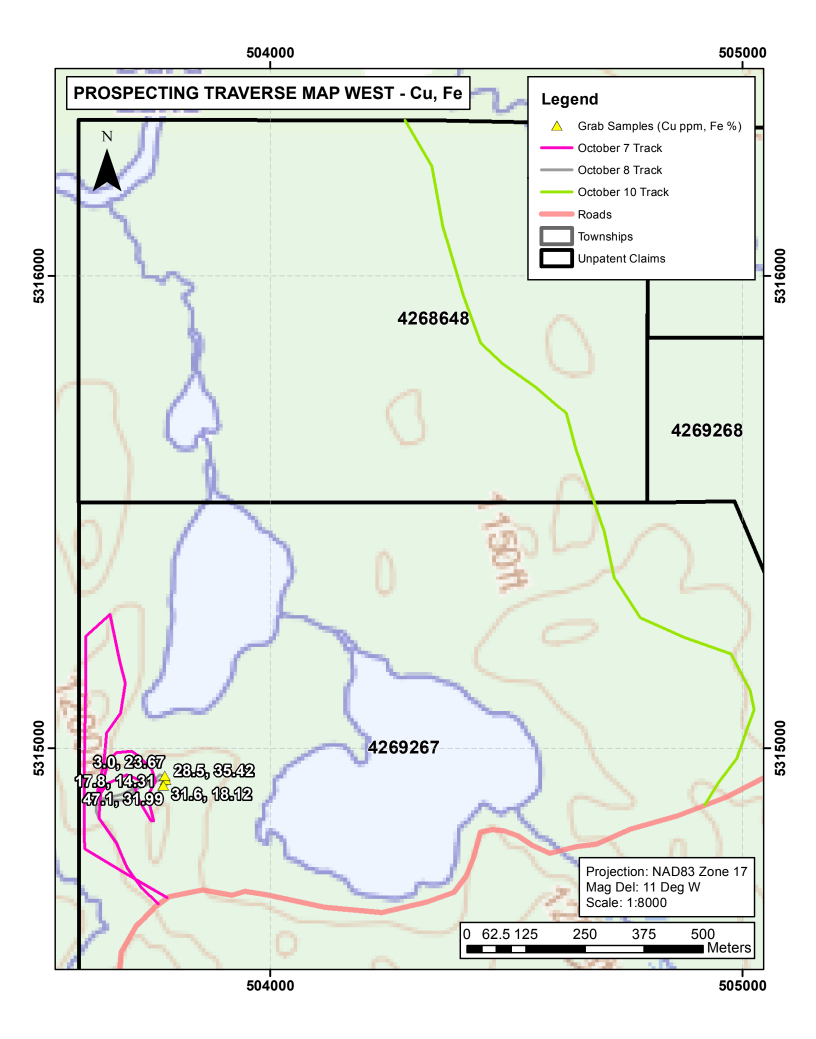
	Method Analyte Unit	WGHT Wgt kg	FA430 Au ppm
	MDL	0.01	0.005
Pulp Duplicates			
15021	Rock	1.13	0.018
REP 15021	QC		0.014
Reference Materials			
STD OXD108	Standard		0.416
STD OXI121	Standard		1.718
STD OXD108 Expected			0.414
STD OXI121 Expected			1.834
BLK	Blank		0.006
Prep Wash			
G1-TIM	Prep Blank		<0.005
G1-TIM	Prep Blank		0.007

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Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 15-1821

Company:

Victoria Gold Mines - East Timmins Ltd.

Project:

ARROW

Report Date:

12-Aug-15

Attn:

Randall Salo

We hereby certify the following Assay of 6 rock/grab samples submitted 10-Aug-15 by Randall Salo

Sample Number		Au FA-MP g/Mt	Au Chk FA-MP g/Mt		
J 10 15		0.65			
J 10 15	A2	0.57			
J 10 15	A3	0.49			
J 10 15	A4	1.23			
J 10 15	A5	0.55			
J 10 15	A6	3.88			

Certified by J.S Lin



Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 15-1863

Company:

Victoria Gold Mines - East Timmins Ltd.

Project:

ASHLEY

Report Date:

27-Aug-15

Attn:

Randall Salo

We hereby certify the following Assay of 45 rock/grab samples submitted 17-Aug-15 by Randall Salo

Sample Number	Au FA-MP g/Mt	Au Chk FA-MP g/Mt	Au FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt	
1424	77.91			75.94	
1425	8.05				
1426			271.10	275.73	
1427			302.16	295.54	
1428	5.55				
Blank Value	< 0.01				
OxH97	1.28				
1429	15.61				
1430	0.31	0.28			
1431	3.77				
1432	47.96			49.21	
1433	63.57			63.91	
1434	1.17				
1435	58.11			59.49	
1436	144.67			153.14	
1437	41.61			41.33	
1438	86.26			85.30	
1439	0.90				
1440	0.03	0.03			
1441	0.06				
1442	0.11	-			
1443	0.10				
1444	0.09				
1445	0.05				

 No Reject 	1.	No	Rej	ect
-------------------------------	----	----	-----	-----

Certified by J.g Lin Jing Lin, M Sc.



Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 15-1863

Company:

Victoria Gold Mines - East Timmins Ltd.

Project:

ASHLEY

Report Date:

27-Aug-15

Attn:

Randall Salo

We hereby certify the following Assay of 45 rock/grab samples submitted 17-Aug-15 by Randall Salo

Sample Number		Au FA-MP g/Mt	Au Chk FA-MP g/Mt	Au FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt	
1401				672.18	659.59	
1402		11.52				
1403				565.44	544.97	
1404	1			499.73	490.35	
1405		2.81				
1406		1.80				
1407		0.59				
1408		1.37				
1409		1.29				
1410		4.52	4.46			
Blank Value		0.05				
OxH97		1.27				
1411		4.43				
1412		1.25				
1413		1.53				
1414		0.84				
1415		0.43				
1416		0.71				
1417		0.25				
1418		0.76				
1419		0.52				
1420		0.35	0.34			
1421		0.38				
1422		0.38				
1423		2.54				

1. No Reject

Certified by Jing Lin, M Sc.



Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 15-1864

Company:

Victoria Gold Mines - East Timmins Ltd.

Project:

ASHLEY

Report Date:

24-Aug-15

Attn:

Randall Salo

We hereby certify the following Assay of 11 rock/grab samples submitted 17-Aug-15 by Randall Salo

		Au	Au Chk
Sample		FA-MP	FA-MP
Number		g/Mt	g/Mt
15001		0.10	
15002	1	0.09	
15003		0.06	
15004	1	0.03	
15005		0.06	
15006	1	0.02	
15007	1	0.04	
15008		0.02	
15009		0.02	
15010		0.02	0.02
Blank Value		< 0.01	
OxH97		1.26	
15011	1	2.43	

1. No Reject

Certified by J.g Lin

Jing Lin, M Sc.