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Prospect Report for claims #555456

February 1/2020

By Jean Paul Vienneau(2000273)

Field work

August 16/2019 (8 hours)(36 km's)

Packed up my vehicle at 7 a.m with the required equipment to explore and prospect claim #555456. Parked my vehicle at the end of Loon lake along highway 6 at Birch lake lane. Kayaked up Loon lake through Cleveland lake and then to Stratton lake to claim #555456. I spent the day exploring claim #555456. Viewed and explored a previous mineral exploration trench that had previously been prospected by earlier explorers. Utilized my metal detectors to examine and explore the trench for minerals. The metal detectors do identify area's of mineralization worth my attention and further exploration efforts.

August 17/2019 (8 hours)(36 km's)

Went back to claim #555456 to look around and get a feel for the terrain and to look around for possible previous prospector activity. Searched the area with a metal detector along the sides of the trench and the pile of excavated material that is beside the trench. The metal detector identified many highly mineralized area's along the trench as well as within the loose material that was probably excavated from within the trench and is now loose along the side of the trench.

December 8/2019(8 hours)(36 km's)

Packed up my vehicle at 8 a.m with the required equipment to explore the fault line adjacent to Stratton lake and Cleveland lake that is also partially on the two claims #555456 and #533914 that I presently am working and holding. Parked my vehicle along highway 6 at Birch lake lane and hiked through the bush to the fault line area. Checked rock outcrops for any visible or detectable mineralization along the hike up to the fault line. Did not see or detect any significant mineralization along the hike. Returned back to my vehicle. Spent 8 hours on the hike and returned home.

December 14/2019(8 hours)(36 km's)

Travelled from our house at 8 a.m and drove down Panage lake road to Stratton lake boat launch. Parked my truck and walked around the partially frozen Stratton lake to claim 555456. Looked around and explored both claims and collected a grab sample of approximately 2 kgs from the trench on claim #555456.

January 7/2020(2 hours)(170 km's)

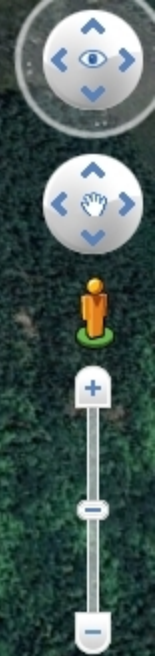
Drove to Sudbury with the grab sample that was collected on December 14th from claim #555456 to submit to ALS Global Geochemistry lab in Sudbury for PGM and 33 element analysis and assaying.



January 16/2020



ALS Global emailed me the assay results from the grab sample that was submitted for assaying from claim #555456. Assay results indicate base metals present as well as precious metals such as gold and some silver.

Total hours spent to date 34 hours and 284 km's February 1/2020.

Over the next few months I will explore the claim area's, collect more grab sample's and have them assayed from both claims to determine the mineralization and map out the area where mineralization locations occur on the claims.



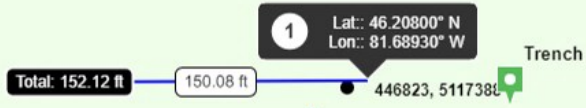
 Vienneau Prospect #1 

 Vienneau Prospect #2 

Stratton Lake

I want to...

41104J191



41104J

FOSTER

41104J211 533914

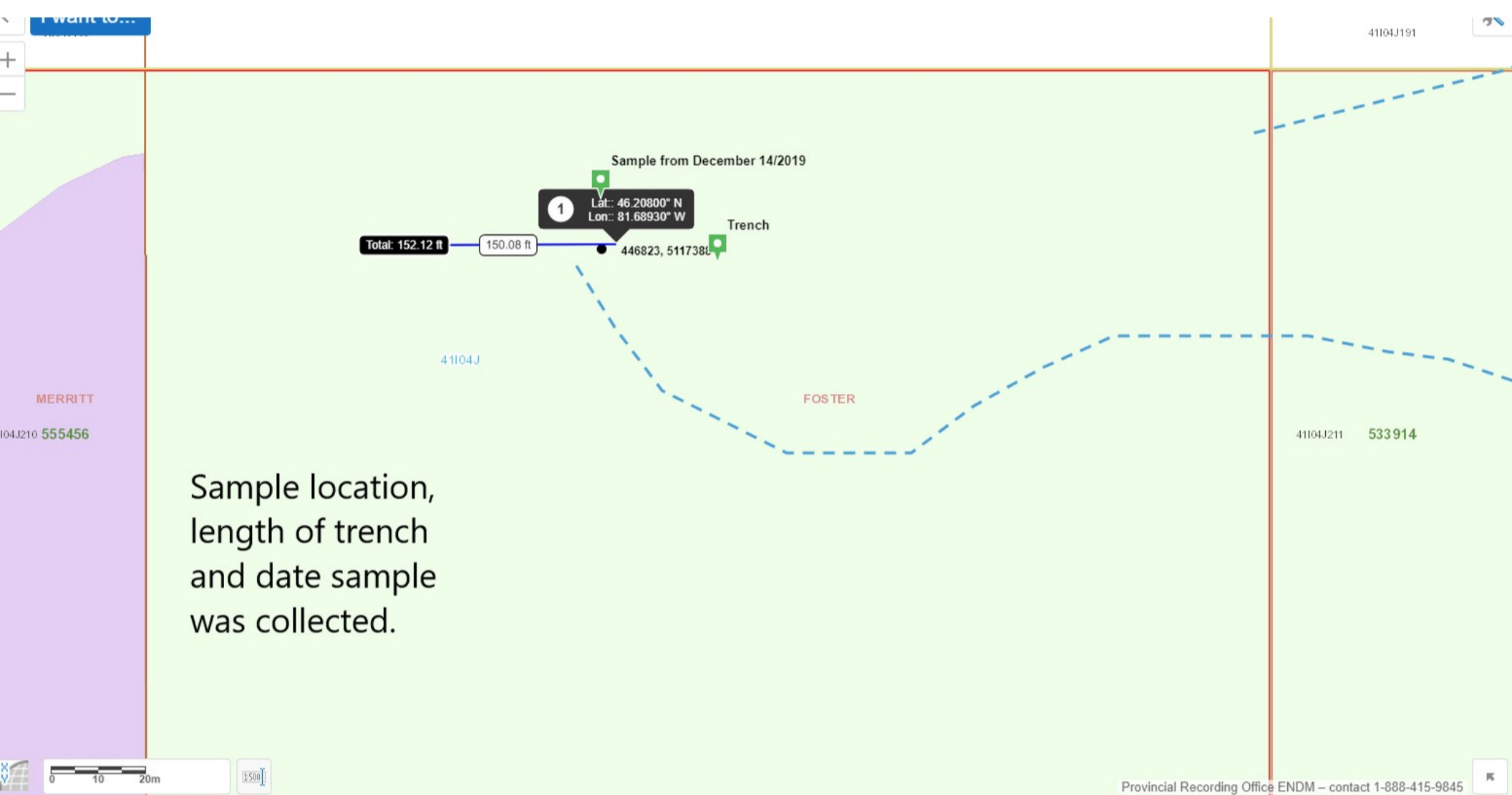
Map show
coordinates of
where i took the
sample from
Easting 446823
Northing 5117388
as well as the
length of the
trench.

MERRITT


41210 555456

0 10 20m

1:500



Sample location,
length of trench
and date sample
was collected.



West end of the
trench.

Mineralization is
deep red to
purplish in colour.

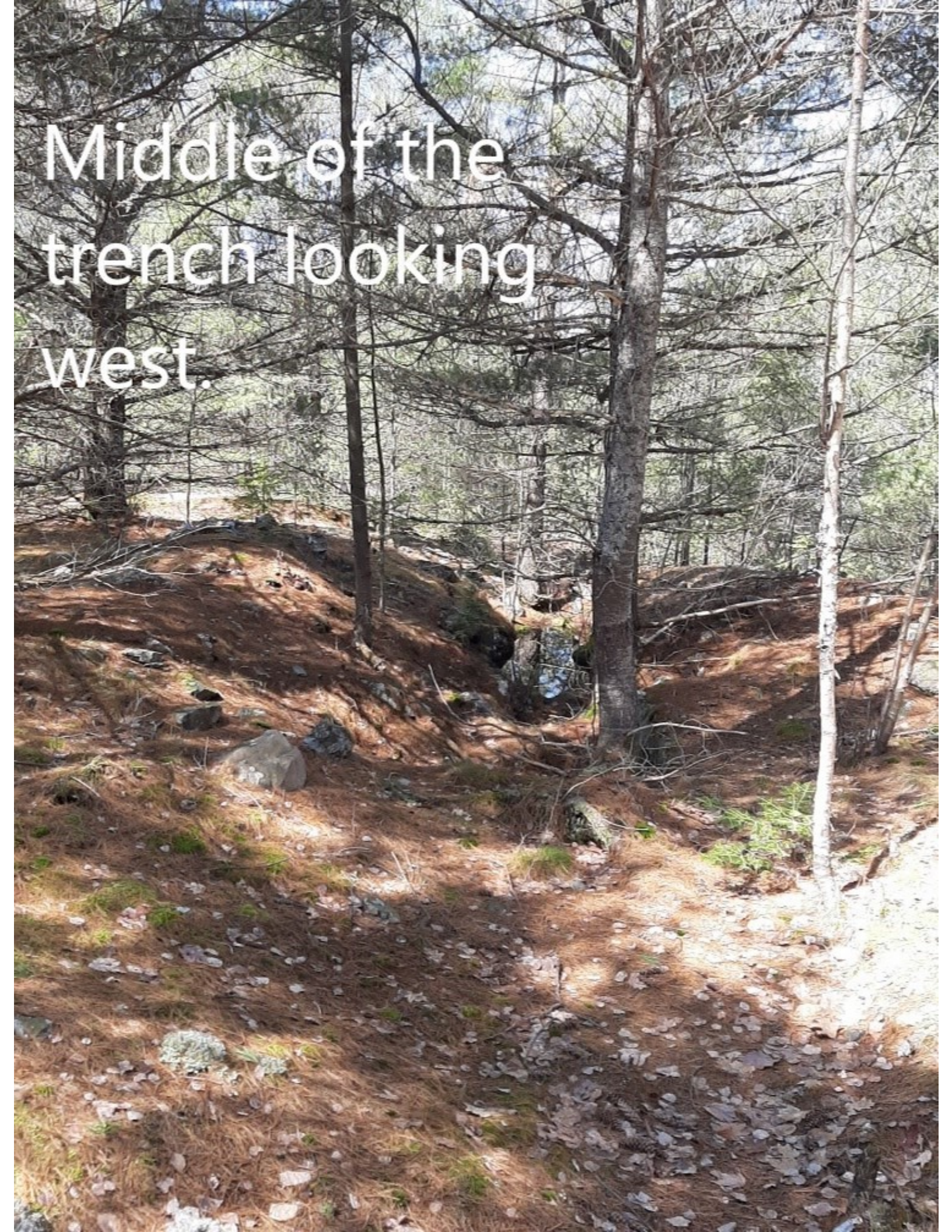
Photo of material
piled along side
the trench. The
trench is along the
left side of this
photo.



sample.




Middle of the
trench looking
west.



Material piled along side
the trench. Trench is left.



A photograph of a wooded area with a dirt path and a blue pipe. The path is covered in dry pine needles and rocks. The trees are mostly evergreens. A blue pipe runs along the path from the foreground towards the background. The text is overlaid on the left side of the image.

Trench is approximately 150 feet long. I also found a Canada dry Ginger Ale pop bottle near this location that is dated 1964. My guess is the trench was probably made around that date.

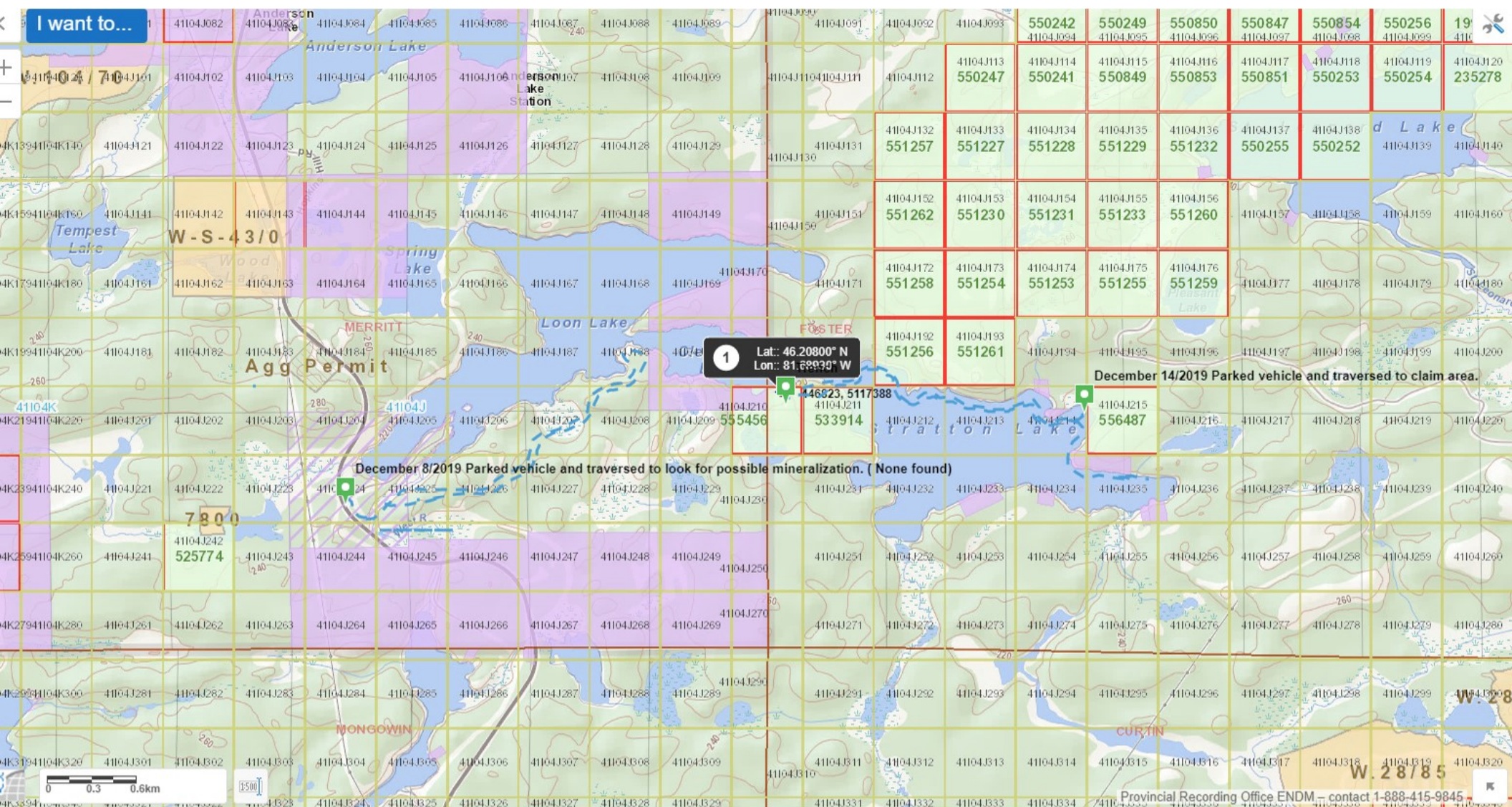
There are also no hazards.

East end of the
trench looking
West.



This is the location
of where I collected
a sample from on
December 14/2015
Easting 446823
Northing 517688.





I want to...

41104J082	41104J083	41104J084	41104J085	41104J086	41104J087	41104J088	41104J089	41104J090	41104J091	41104J092	41104J093	550242	550249	550850	550847	550854	550256	19
41104J094	41104J095	41104J096	41104J097	41104J098	41104J099	41104J100	41104J101	41104J102	41104J103	41104J104	41104J105	41104J106	41104J107	41104J108	41104J109	41104J110	41104J111	41104J112
41104J113	41104J114	41104J115	41104J116	41104J117	41104J118	41104J119	41104J120	41104J121	41104J122	41104J123	41104J124	41104J125	41104J126	41104J127	41104J128	41104J129	41104J130	41104J131
41104J132	41104J133	41104J134	41104J135	41104J136	41104J137	41104J138	41104J139	41104J140	41104J141	41104J142	41104J143	41104J144	41104J145	41104J146	41104J147	41104J148	41104J149	41104J150
41104J151	41104J152	41104J153	41104J154	41104J155	41104J156	41104J157	41104J158	41104J159	41104J160	41104J161	41104J162	41104J163	41104J164	41104J165	41104J166	41104J167	41104J168	41104J169
41104J170	41104J171	41104J172	41104J173	41104J174	41104J175	41104J176	41104J177	41104J178	41104J179	41104J180	41104J181	41104J182	41104J183	41104J184	41104J185	41104J186	41104J187	41104J188
41104J189	41104J190	41104J191	41104J192	41104J193	41104J194	41104J195	41104J196	41104J197	41104J198	41104J199	41104J200	41104J201	41104J202	41104J203	41104J204	41104J205	41104J206	41104J207
41104J208	41104J209	41104J210	41104J211	41104J212	41104J213	41104J214	41104J215	41104J216	41104J217	41104J218	41104J219	41104J220	41104J221	41104J222	41104J223	41104J224	41104J225	41104J226
41104J227	41104J228	41104J229	41104J230	41104J231	41104J232	41104J233	41104J234	41104J235	41104J236	41104J237	41104J238	41104J239	41104J240	41104J241	41104J242	41104J243	41104J244	41104J245
41104J246	41104J247	41104J248	41104J249	41104J250	41104J251	41104J252	41104J253	41104J254	41104J255	41104J256	41104J257	41104J258	41104J259	41104J260	41104J261	41104J262	41104J263	41104J264
41104J265	41104J266	41104J267	41104J268	41104J269	41104J270	41104J271	41104J272	41104J273	41104J274	41104J275	41104J276	41104J277	41104J278	41104J279	41104J280	41104J281	41104J282	41104J283
41104J284	41104J285	41104J286	41104J287	41104J288	41104J289	41104J290	41104J291	41104J292	41104J293	41104J294	41104J295	41104J296	41104J297	41104J298	41104J299	41104J300	41104J301	41104J302
41104J303	41104J304	41104J305	41104J306	41104J307	41104J308	41104J309	41104J310	41104J311	41104J312	41104J313	41104J314	41104J315	41104J316	41104J317	41104J318	41104J319	41104J320	41104J321
41104J322	41104J323	41104J324	41104J325	41104J326	41104J327	41104J328	41104J329	41104J330	41104J331	41104J332	41104J333	41104J334	41104J335	41104J336	41104J337	41104J338	41104J339	41104J340

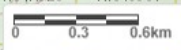
1 Lat: 46.20800° N
Lon: 81.68990° W

46523, 5117388
41104J211
555456
533914

December 14/2019 Parked vehicle and traversed to claim area.

December 8/2019 Parked vehicle and traversed to look for possible mineralization. (None found)

7800
525774





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www.alsglobal.com/geochemistry

To: JEAN PAUL VIENNEAU
525 SECORD STREET
ESPANOLA ON P5E 1L9

Page: 1
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 15-JAN-2020
This copy reported on
16-JAN-2020
Account: JPVNVMAK

CERTIFICATE SD20004380

This report is for 1 Rock sample submitted to our lab in Sudbury, ON, Canada on 7-JAN-2020.

The following have access to data associated with this certificate:

JEAN PAUL VIENNEAU

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-21	Crush entire sample
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Saa Traxler, General Manager, North Vancouver



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CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method	WEI-21	CRU-QC	PUL-QC	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte	Recvd Wt.	Pass2mm	Pass75um	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co
	Units	kg	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOD	0.02	0.01	0.01	0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1
Sample #1		3.17	73.3	85.7	0.211	0.005	0.002	0.7	2.91	189	30	0.7	2	0.04	<0.5	307

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method Analyte Units LOD	ME-ICP61 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5
Sample #1		31	550	25.3	10	0.76	10	0.56	187	3	0.53	1720	80	36	>10.0	<5

***** See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method Analyte Units LOD	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01	ME-ICP61 Tl ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2
Sample #1		1	12	<20	0.01	<10	<10	5	<10	<2



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CERTIFICATE OF ANALYSIS SD20004380

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.		
	CRU-21	CRU-31	CRU-QC
	PUL-31	PUL-QC	SPL-21
			LOG-22
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	ME-ICP61	PGM-ICP23	



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QC CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method Analyte Units LOD	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
STANDARDS																
CDN-CM-34					3.5	6.66	109	460	1.1	8	2.20	1.0	42	252	5870	4.93
Target Range - Lower Bound					2.5	5.88	90	430	<0.5	<2	1.83	<0.5	37	217	5370	4.26
Upper Bound					4.9	7.21	122	610	2.1	8	2.25	2.0	47	267	6190	5.23
EMOG-17					68.9	4.77	606	120	1.9	10	2.03	20.4	777	56	8460	5.06
Target Range - Lower Bound					60.4	4.18	517	930	0.7	<2	1.72	17.7	685	49	7740	4.42
Upper Bound					75.0	5.13	643	1290	2.9	10	2.12	22.7	839	62	8910	5.42
OREAS 682	0.077	0.853	0.441													
Target Range - Lower Bound	0.070	0.811	0.416													
Upper Bound	0.081	0.925	0.472													
PK03	5.07	4.28	6.11													
Target Range - Lower Bound	4.73	4.03	5.67													
Upper Bound	5.34	4.55	6.39													
BLANKS																
BLANK					<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	1	<1	1	<0.01
Target Range - Lower Bound					<0.5	<0.01	<5	<10	<0.5	<2	<0.01	<0.5	<1	<1	<1	<0.01
Upper Bound					1.0	0.02	10	20	1.0	4	0.02	1.0	2	2	2	0.02
BLANK	0.001	<0.005	<0.001													
Target Range - Lower Bound	<0.001	<0.005	<0.001													
Upper Bound	0.002	0.010	0.002													
DUPLICATES																
ORIGINAL	0.005	<0.005	0.002													
DUP	0.016	<0.005	0.001													
Target Range - Lower Bound	0.009	<0.005	<0.001													
Upper Bound	0.012	0.010	0.002													
ORIGINAL	<0.001	<0.005	<0.001													
DUP	0.002	<0.005	<0.001													
Target Range - Lower Bound	<0.001	<0.005	<0.001													
Upper Bound	0.002	0.010	0.002													



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QC CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method Analyte Units LOD	ME-ICP61 Ga ppm	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm
		10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20
STANDARDS																
CDN-CM-34		20	2.90	20	3.77	459	294	0.77	252	1250	24	3.03	6	16	225	<20
Target Range - Lower Bound		<10	2.51	<10	3.29	399	269	0.66	220	1110	19	2.70	<5	14	204	<20
Upper Bound		40	3.09	40	4.05	499	331	0.83	271	1370	29	3.32	17	19	251	40
EMOG-17		10	1.72	20	0.98	762	1090	1.13	7880	810	7400	3.23	801	8	205	<20
Target Range - Lower Bound		<10	1.49	<10	0.86	670	996	0.99	6820	700	6570	2.91	638	6	184	<20
Upper Bound		30	1.85	40	1.08	830	1220	1.23	8330	880	8030	3.57	874	10	227	50
OREAS 682																
Target Range - Lower Bound																
Upper Bound																
PK03																
Target Range - Lower Bound																
Upper Bound																
BLANKS																
BLANK		<10	<0.01	<10	<0.01	<5	1	<0.01	<1	<10	<2	<0.01	<5	<1	<1	<20
Target Range - Lower Bound		<10	<0.01	<10	<0.01	<5	<1	<0.01	<1	<10	<2	<0.01	<5	<1	<1	<20
Upper Bound		20	0.02	20	0.02	10	2	0.02	2	20	4	0.02	10	2	2	40
BLANK																
Target Range - Lower Bound																
Upper Bound																
DUPLICATES																
ORIGINAL																
DUP																
Target Range - Lower Bound																
Upper Bound																
ORIGINAL																
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Page: 2 - C
 Total # Pages: 3 (A - C)
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 Account: JPVNVMAK

QC CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method Analyte Units LOD	ME-ICP61 Ti %	ME-ICP61 Tl ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm
		0.01	10	10	1	10	2
STANDARDS							
CDN-CM-34		0.53	<10	<10	169	20	196
Target Range - Lower Bound		0.43	<10	<10	149	<10	176
Upper Bound		0.55	20	20	184	50	219
EMOG-17		0.32	<10	<10	76	<10	7510
Target Range - Lower Bound		0.28	<10	<10	67	<10	6800
Upper Bound		0.36	20	20	84	20	8320
OREAS 682							
Target Range - Lower Bound							
Upper Bound							
PK03							
Target Range - Lower Bound							
Upper Bound							
BLANKS							
BLANK		<0.01	<10	<10	<1	<10	<2
Target Range - Lower Bound		<0.01	<10	<10	<1	<10	<2
Upper Bound		0.02	20	20	2	20	4
BLANK							
Target Range - Lower Bound							
Upper Bound							
DUPLICATES							
ORIGINAL							
DUP							
Target Range - Lower Bound							
Upper Bound							
ORIGINAL							
DUP							
Target Range - Lower Bound							
Upper Bound							



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QC CERTIFICATE OF ANALYSIS SD20004380

Sample Description	Method Analyte Units LOD	PGM-ICP23 Au ppm	PGM-ICP23 Pt ppm	PGM-ICP23 Pd ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %
		0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01
	DUPLICATES															
ORIGINAL					<0.5	7.80	10	<10	<0.5	<2	5.20	<0.5	43	77	45	7.04
DUP					<0.5	8.06	10	<10	<0.5	<2	5.27	<0.5	42	76	43	7.17
Target Range - Lower Bound					<0.5	7.52	<5	<10	<0.5	<2	4.96	<0.5	39	72	41	6.74
Upper Bound					1.0	8.34	16	20	1.0	4	5.51	1.0	46	81	47	7.47
ORIGINAL		>10.0	0.013	<0.001												
DUP		>10.0	0.005	0.003												
Target Range - Lower Bound		9.50	<0.005	<0.001												
Upper Bound		10.00	0.010	0.003												

***** See Appendix Page for comments regarding this certificate *****



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Sample Description	Method	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	ICP61	
	Analyte	Ga	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
	Units	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	LOD	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20
DUPLICATES																
ORIGINAL		10	<0.01	<10	4.95	1750	<1	1.87	98	190	<2	0.08	<5	38	124	<20
DUP		10	<0.01	<10	5.04	1785	<1	1.89	98	190	<2	0.08	<5	41	124	<20
Target Range - Lower Bound		<10	<0.01	<10	4.74	1675	<1	1.78	92	170	<2	0.07	<5	37	117	<20
Upper Bound		20	0.02	20	5.25	1860	2	1.98	104	210	4	0.09	10	42	131	40
ORIGINAL																
DUP																
Target Range - Lower Bound																
Upper Bound																

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Sample Description	Method Analyte Units LOD	ME-ICP61 Ti %	ME-ICP61 Tl ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm
		0.01	10	10	1	10	2
DUPLICATES							
ORIGINAL		0.27	<10	<10	186	<10	69
DUP		0.27	<10	<10	189	<10	69
Target Range - Lower Bound		0.25	<10	<10	177	<10	64
Upper Bound		0.29	20	20	198	20	74
ORIGINAL							
DUP							
Target Range - Lower Bound							
Upper Bound							



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QC CERTIFICATE OF ANALYSIS SD20004380

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.		
	CRU-21	CRU-31	CRU-QC
	PUL-31	PUL-QC	SPL-21
			LOG-22
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	ME-ICP61	PGM-ICP23	