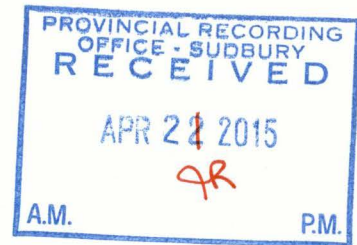


The Grand Chibougamau Gold Property

Sampling and Prospecting Report On the Main & North Zones

**North Western Ontario, Kenora Mining Division
Lobstick Bay Area**

2-55907

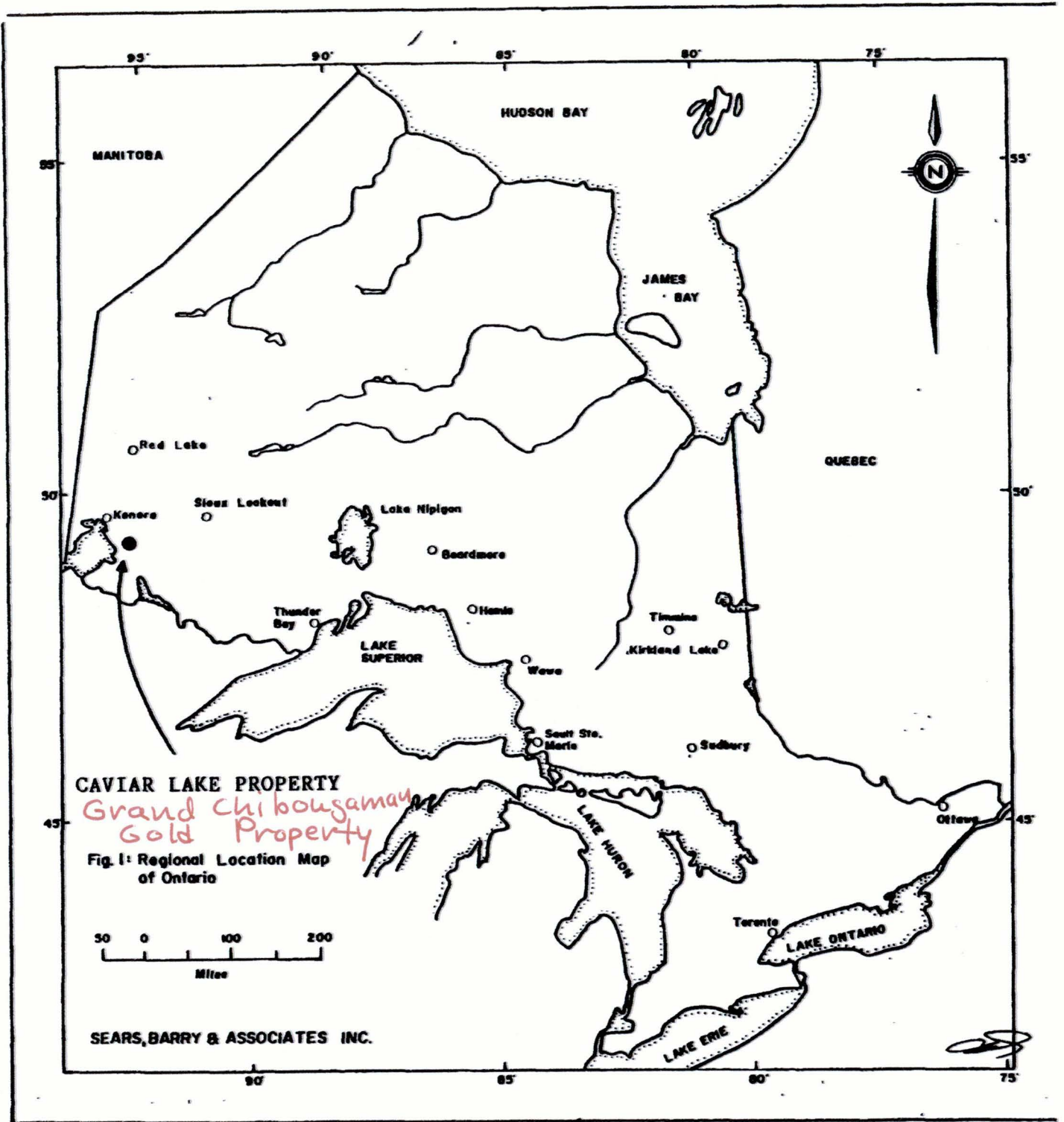


**Submitted By:
David R Healey
28 March 2015**

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Property Location



CAVIAR LAKE PROPERTY
 Grand Chibougamau
 Gold Property

Fig. 1: Regional Location Map of Ontario



SEARS, BARRY & ASSOCIATES INC.

Whitehead
 ↓

Grand Chibougamau Gold Property Location

Grand Chibougamau Gold Property

Summary

Last fall three days were spent (20,21,22 October 2014) prospecting and sampling the Main, North and SW Zones on the property, 23 samples were taken from the old pits and stripping on the Main, SW and North Zones. Results were very encouraging returning gold assays from tr- 21.0 gms/ton gold from previous known gold zones confirming work from the past. Strong alteration and mineralization was observed within the known gold zones.

Access & Ownership

The Grand Chibougamau Gold Property consists of one claim 4273848 (Fig-2) totalling four units in Lobstick Bay Area, the property is 65 kilometers southeast of the town of Kenora (Fig-1) in northwestern Ontario. The property is 100% owned and in the name of David R Healey. Access by boat to the property which I used in the fall of 2014, is via Dogpaw Lake and Caviar Lake departing from Whitefish Indian Reserve, this is a 12 kilometer boat trip. A alternate route could be the 7.5 kilometer backhoe trail used in the 1993 stripping by Champion Bear Resources. This route is probably overgrown now but you depart from the Maybrun Mine Road at a point 23 kilometers east of Highway-17. The Maybrun Mine Road is 4.5 kilometers north of the property.

Conclusions

Sampling and prospecting on the Grand Chibougamau Gold Property returned encouraging gold assays and confirmed previous work, the Main Zone has returned multiounce values in the past but that is probably due to the nugget effect. The Main Zone returned up to 6.51 gms/ton gold, the SW Zone returned up to 3.33 gms/ton gold and the North Zone returned tr-21.0 gms/ton gold were previous work never submitted gold assays. The main observations from this work is that the sulphide and gold bearing core of the Main Zone ranges in width from a few centimetres to two plus meters and is exposed for 30 metres. The host rocks are a sequence of pillowed to massive mafic volcanics, the gold bearing quartz-ankerite zones contain up to 10% sulphide, more sulphide does not mean higher gold values but it is associated with the stronger alteration in the zone and this makes it a excellent IP target since the host mafic volcanics contain nil-tr pyrite. Also detailed mapping may help to understand the structural controls on the zones as well detailed prospecting of the claim and the ground to the NE towards the Hope Lake Granitic Stock (1 kilometer NE of claim) which may of played a role in the gold mineralization.

Personnel

David R Healey
Anthony Burkholder

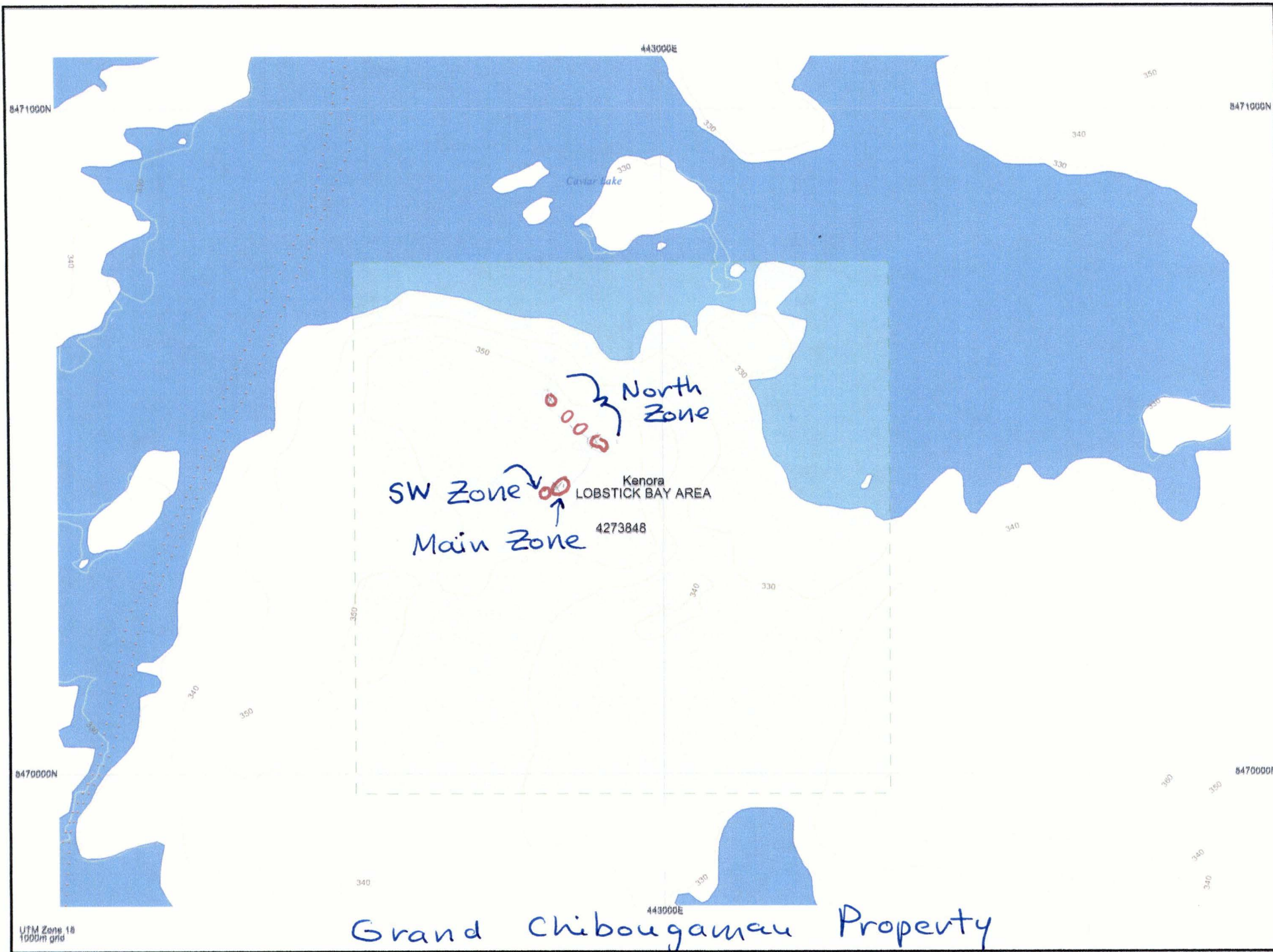


Fig-2

Grand Chibougamau Daily Log 2014

20 October 2014 Monday sun & cloud +12C

- leave Brandon Mb at 5.00 am and arrived in Sioux Narrows at 11.30 am
- met Anthony Burkholder at 12.30 am, found out we couldn't launch the boat in town and went to the Whitefish Reserve and launched boat, parked trucks then headed to Caviar Lake and claim by boat
- setup camp and off to property, found #1 and #4 witness posts for claim 4273848, looked around shore for trench but it may be under water, will look for Main Zone in morning.

21 October 2014 sun & cloud +17C

- early night last night early start today, found what should be the North Zone right off the bat, minor quartz veining but some nice fe-carb altered mafic volcanics with 1 % py, took two samples (2575710,11).
- continued to the south using a GPS coordinate and hit a old stripped area with numerous trenches and pits, this was the Main Zone. Some beautifully mineralized and silicified quartz breccias with tr-10% py, host rock for the zone is mafic volcanics. Took 13 samples from Main Zone (2575712-24) and rep samples as well. Also found zone just SW of main, it was closer than expected. Done for the day and back to camp

22 October 2014 sun & cloud +16C

- on the walk in found more stripping and trenching on the North Zone which was grown in, took 5 samples (2575725-29) alteration is much weaker than the Main Zone but bigger barren glassy-white quartz veins, minor fe-carb, host rock is mafic volcanics.
- went back to Main Zone and looked for any parallel quartz veins and altered zones to the east, west, and south but no luck.
- trenching and stripping to date basically lines up with previous work from the assessment files, eg. the Main Zone, SW Zone and North Zone
- took three more samples from the Main Zone (2575730-32) and some reps
- finished prospecting and back to camp by 3.00 pm, then took down camp and packed boat and headed back to Whitefish Narrows and paid launching fee and parking \$48 (4x7= \$28+\$20 =\$48), drove to Dryden for the night.

23 October 2014 drizzle and rain

- left Dryden at 6.15 am and arrived in Thunder Bay at 10.15 am and dropped rock samples off at ALS Labs, had breakfast and grabbed some supplies and drove back to Dryden for the night, caught some sort of stomach virus along the way.

24 October 2014 cloudy

- leave Dryden at 6.15 am and arrived in Kenora at 8.30 am and did a little more research on the property and talked to Craig Ravnaas about the geology as well as sawing some property rep samples. Left Kenora at 1.00 pm and arrived in Brandon at 5.30 pm

Grand Chibougamau

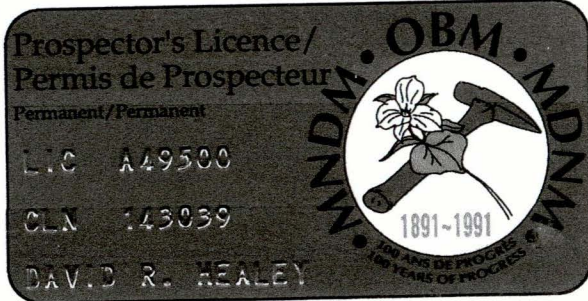
Sample#	Easting	Northring	Carb	% Py	% Qtz	Other	Descriptions	AU g/t	Au g/t	Rep	Carb	As PPM	Cu PPM
2575710	442898	5470501		tr py	65%		old trench,fe-carb,qtz stockwork	0.005					
2575711	442896	5470510		tr-2% py	10%		old stripped area,aly MV,fe-carb,qtz fract fill	0.835				32	174
2575712	442810	5470381		tr py	50%		old pit,mod fe-carb,disjointed QV	2.74					
2575713	442820	5470407		tr-<0.50%	15%		two large angular boulders,str fe-carb and silicified	0.361					
2575714	442817	5470392		tr-<0.50%	15%		old stripping,muck,fe-carb & silicified,small qtz veinlets	1.875		yes	wk-mod qtz		
2575715	442817	5470393		tr py	85%		old trench,15cm white te QV,mod fe-carb,silicified	0.886					
2575716	442817	5470396		tr py	35%		old trench,20 cm zone qtz bx,wk-mod fe-carb,silicified	3.09		yes	wk qtz,host		
2575717	442814	5470401		tr py	60%		old pit,qtz bx,wk-mod fe-carb,silicified	0.946					
2575718	442842	5470426		tr py	50%		old pit, muck,silicified,fe-carb,3 pieces of muck	0.299					
2575719	442844	5470426		1-3% py	5%		old pit,muck,silicified bleached MV	1.195		yes	wk sil,fuch	64	115
2575720	442835	5470440		2-4% py	8%		big pit, silicified MV,qtz fract-fill	3.62				32	82
2575721	442844	5470443		tr-<0.50%	25%		big pit,bx,silicified MV,white qtz	5.59					
2575722	442846	5470441		0.50% py	10%		big pit,bx,silicified MV,fe-carb	3.93					
2575723	442847	5470441		1-3% py	20%		big pit,bx,silicified MV,fe-carb	6.51		yes	nil	34	49
2575724	442846	5470439		2-4% py	5%		big pit ,north side muck,bx,silicified MV	1.8		yes	wk-mod qtz	25	32
2575725	442873	5470527		tr py	55%		North Zone,white-grey QV,30 cm,silicified MV	0.035					
2575726	442872	5470532		tr py	40%		North Zone,3 cm QV,ank,silicified MV	>10.0		21			
2575727	442830	5470563			0%	97%	North Zone,1m QV,barren qtz,white, large chunks	0.027					
2575728	442833	5470565		tr py	75%		North Zone,large blocks barren qtz,py along chl margins	0.088					
2575729	442893	5470502		1-2% py	1%		North Zone,str alt and silicified MV,old pit	0.792					
2575730	442895	5470508		tr-<0.50%	1%		North Zone,str alt and silicified MV, OC.	0.561					
2575731	442841	5470424		1% py	5%		old pit,str alt and silicified MV	0.274		yes	mod qtz,host		
2575732	442815	5470384		<1% py	1%		alt and silicified MV	3.33		yes	wk-mod qtz,host		

Personel



Ministry of
Northern Development
and Mines

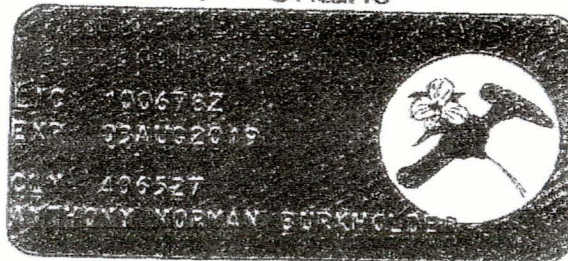
Ministère du
Développement du Nord
et des Mines



David R. Healey

David R. Healey

Anthony Burkholder



Anthony Burkholder

Appendix

Assay Certificates



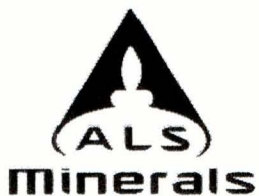
ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: **DAVID HEALEY**
2114 9TH STREET
BRANDON MB

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
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 Account: DEHE

CERTIFICATE OF ANALYSIS TB14162411

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm
		0.02	0.005	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
2575710		1.42	0.005													
2575711		2.23	0.835		0.2	1.28	32	<10	20	<0.5	3	6.16	<0.5	41	145	174
2575712		1.81	2.74													
2575713		1.81	0.361													
2575714		1.32	1.875													
2575715		2.88	0.886													
2575716		1.58	3.09													
2575717		2.03	0.946													
2575718		2.24	0.299													
2575719		2.22	1.195		0.5	0.61	64	<10	20	<0.5	<2	8.1	<0.5	45	43	115
2575720		1.75	3.52		0.3	0.09	32	<10	10	<0.5	<2	8.0	<0.5	35	27	82
2575721		1.81	5.59													
2575722		2.25	3.93													
2575723		2.21	6.51		0.8	0.09	34	<10	10	<0.5	2	5.71	<0.5	38	27	49
2575724		2.10	1.800		0.3	0.11	25	<10	<10	<0.5	<2	9.2	<0.5	35	33	32
2575725		1.29	0.035													
2575726		1.51	>10.0	21.0												
2575727		1.89	0.027													
2575728		1.66	0.088													
2575729		2.51	0.792													
2575730		1.81	0.561													
2575731		1.69	0.274													
2575732		2.29	3.33													



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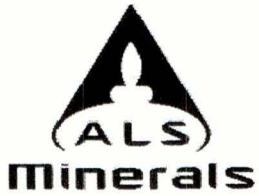
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CERTIFICATE OF ANALYSIS TB14162411

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		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm
2575710 2575711 2575712 2575713 2575714		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1
2575715 2575716 2575717 2575718 2575719		6.69	<10	<1	0.03	<10	2.67	1275	<1	0.05	116	50	<2	0.77	<2	16
2575720 2575721 2575722 2575723 2575724		6.67	<10	1	0.03	<10	2.92	1640	9	0.05	76	110	<2	1.66	<2	13
2575725 2575726 2575727 2575728 2575729		5.72	<10	<1	0.02	<10	1.98	1200	2	0.06	80	100	3	1.72	<2	12
2575730 2575731 2575732		6.63	<10	<1	0.03	<10	3.31	1495	6	0.04	76	150	4	2.20	<2	12

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



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CERTIFICATE OF ANALYSIS TB14162411

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Sr ppm 1	Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10
2575710 2575711 2575712 2575713 2575714		100	<20	<0.01	<10	<10	96	10 63
2575715 2575716 2575717 2575718 2575719		169	<20	<0.01	<10	<10	36	<10 56
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***** See Appendix Page for comments regarding this certificate *****

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442850 E

442900 E

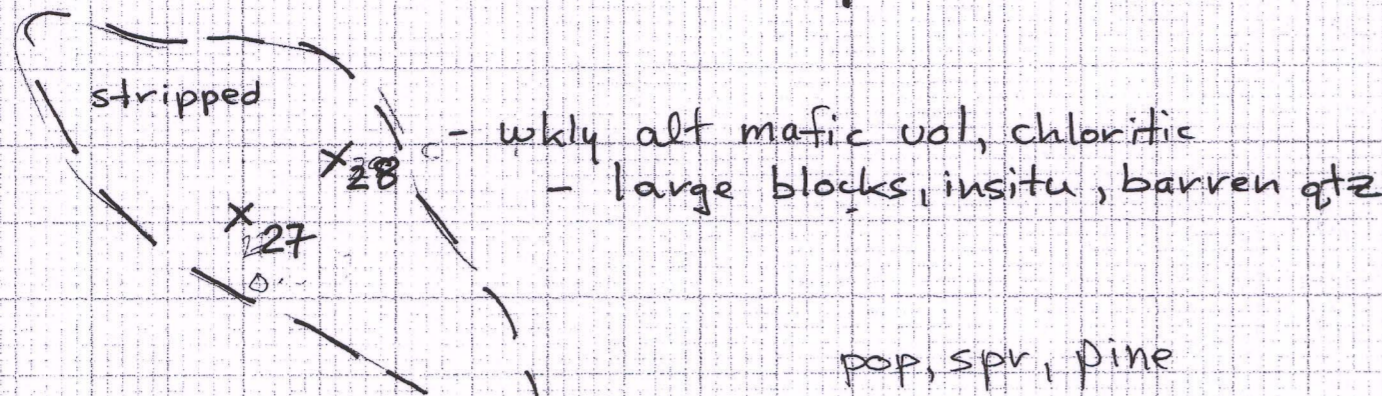
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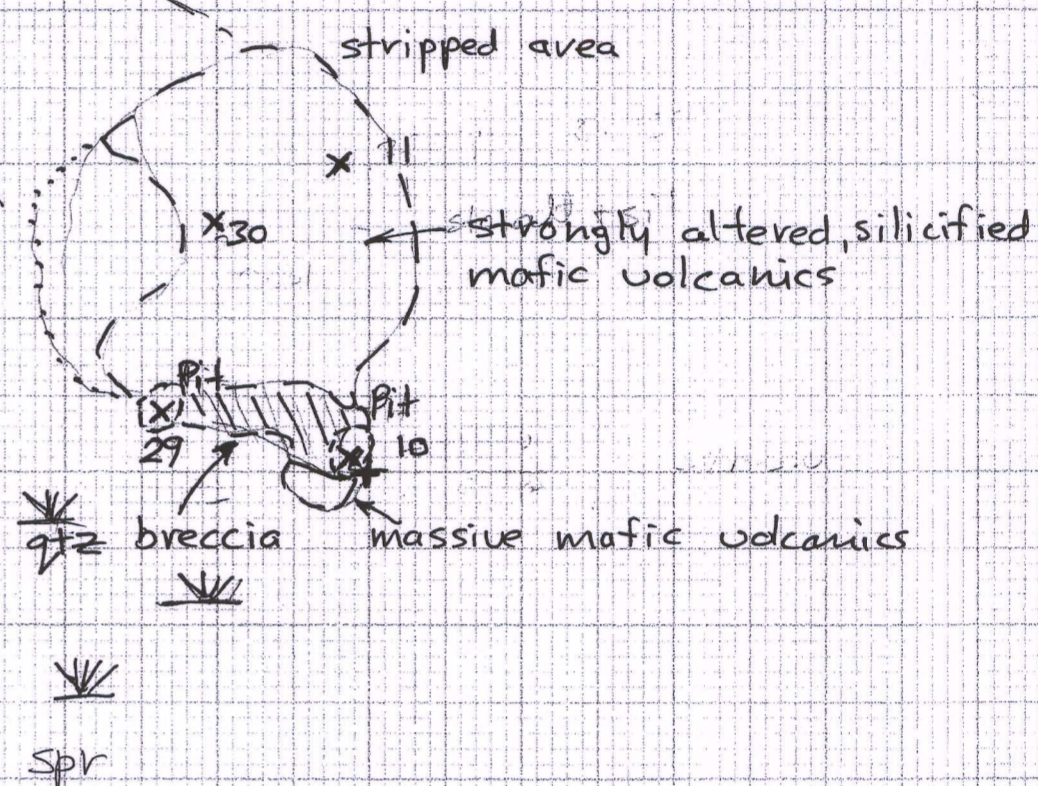
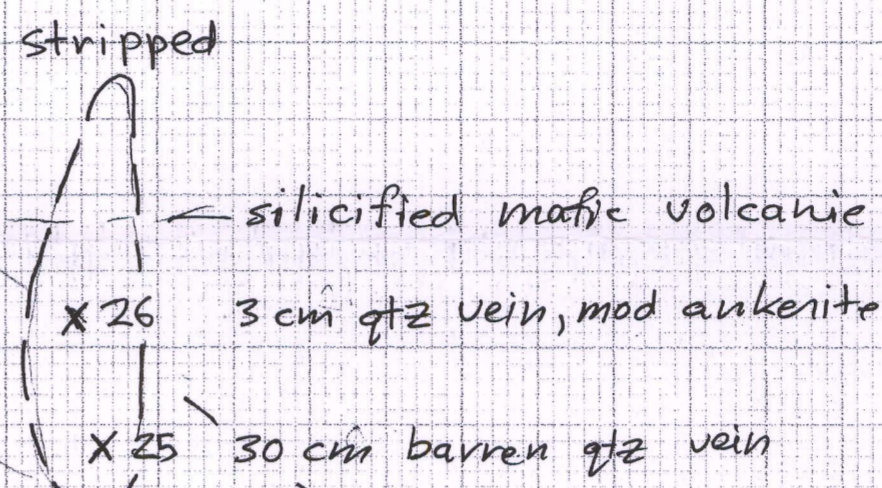
5470530 N

5470550 N

5470530 N



NORTH ZONE



LEGEND

- outcrop
- stripped area
- positive topo feature
- negative topo feature
- trench
- sample location (25757)11
- wet, bog
- angular boulders
- pine pine
- spr spruce
- pop poplar
- birch white birch

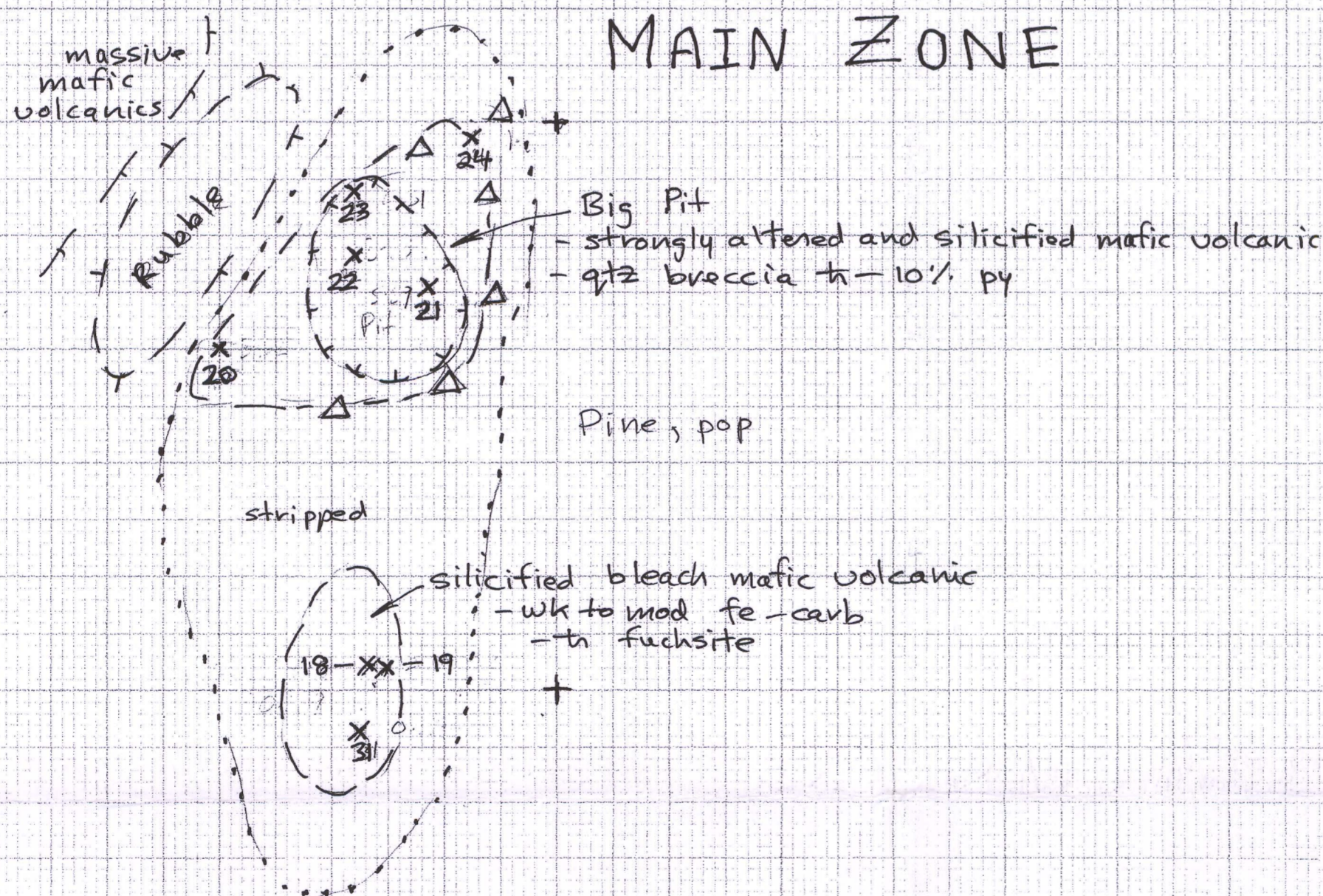
Claim 4273848

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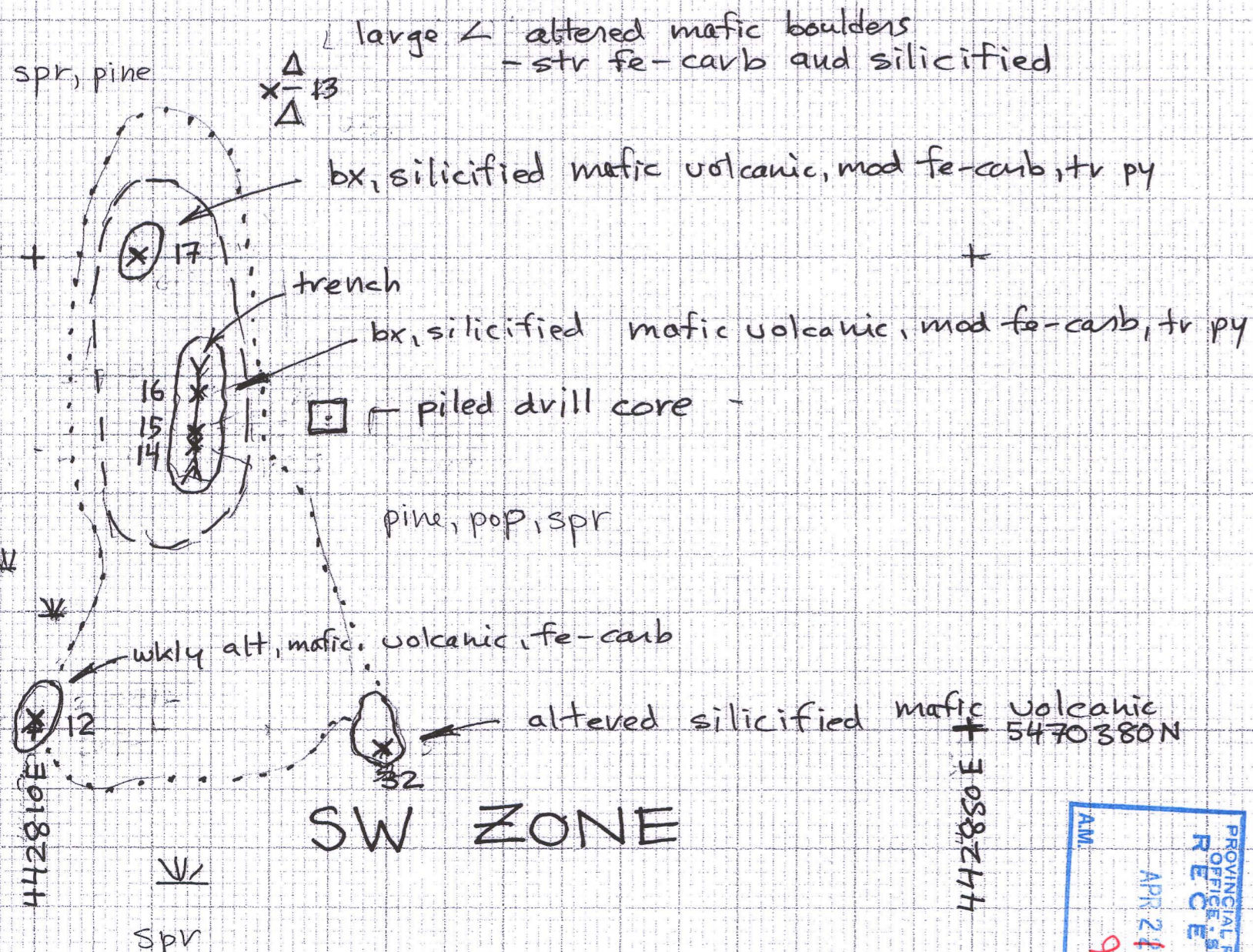
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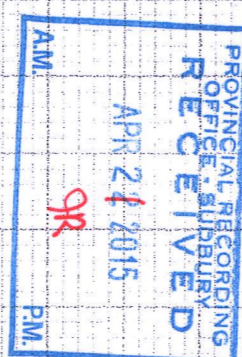
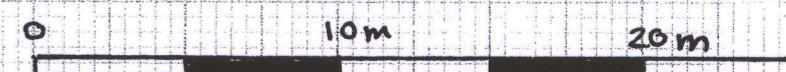
5470425 N



MAIN ZONE



SW ZONE



2.55507

The Grand Chibougamua Property	
Prospecting and Sampling	
Kenora Mining Division	
1:2500 4cm = 10 meters	March 2015 David R Healey