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## Work on claims.

From: Larry Herbert (larry\_herbert@yahoo.com)

To: larry\_herbert@yahoo.com

Date: Tuesday, November 22, 2022 at 07:02 PM CST

May 15, 2022, prospecting Pipestone claims, 111273, 133155

Spent the day looking for old trenches and outcrops, had no success, a lot of swamp and overburden in this area of the claim block.

8 hrs. plus travel by boat to access the claims..

May 16, 2022 spent another day along the shoreline noting outcrops for future sampling, claims 331279, 167903

4hrs. then the next 4 hrs. inland to check for more outcrop, very flat terrain in this area and sandy overburden no new outcrop.

8hrs. prospecting, plus travel by boat to access claims.

Oct 29, 2022 Matt Long and myself spent the day

prospecting at the pipestone bay claims. we were able to get four samples for assay, we spent 8 hrs. there looking for old trenches and outcrops. we then went over to the patents and picked up four samples. claims 205335, 301221

8hrs. prospecting and 1 1/2 hrs. on the patents.

Travel by boat to access claims.

Property Visit: Claims 205335, 301221, 133155; Patent PAT-7977

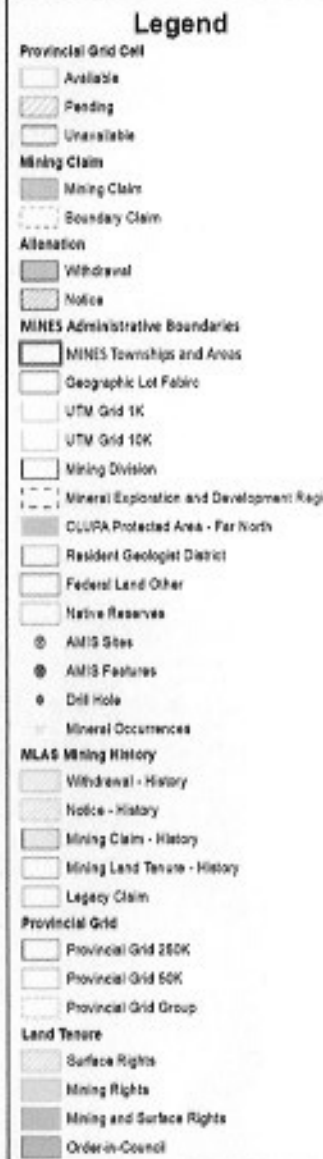
Date: Oct. 29, 2022

UTM Coordinates are in NAD83 Zone 15U

Location ID	Sample #	Claim / Patent	UTM Easting	UTM Northing	Description
LH01	271051	205335	416799	5657195	Mafic to ultramafic: fined grained, light to medium grey, massive
LH02	271052	205335	416772	5657189	Mafic to ultramafic with 20-30% brown stained qtz-carb veinlets
LH03	271053	205335	416678	5657002	Ultramafic: Found along shoreline; fine grained; medium to dark grey on fresh surface; massive
LH04	271054	205335	416677	5656979	Ultramafic: Found along shoreline; fine grained; medium to dark grey on fresh surface; massive
LH05	271055	PAT-7977	417803	5656428	Outcrop approximately 3 x 5m; Qtz-carbonate stockwork veining along contact with mafic volcanic; approximately 50% veining ranging in width from 0.5 to 1 cm; contact striking 280 degrees with a vertical dip
LH06	271056	PAT-7977	417826	5656390	Large 10 x 5 m outcrop north of swamp; entire o/c is intermediate volcanic; sampled small (<1m in width) area (approx. 20%) of qtz-carb veining striking 308 degrees and dipping 85 degrees to the SW; veins are weathered light brown due to Fe staining; 1-2% disseminated pyrite mineralization; vein is on average 3 cm wide
LH07	271057	PAT-7977	417855	5656396	Quartz vein with approximately 5% fuchsite; approximately 8 cm wide striking 310 degrees and dipping 90 degrees; hosted within intermediate mafic volcanic
LH08	271058	PAT-7977	417870	5656436	0.5 m wide shear zone within intermediate mafic volcanic with perpendicular 0.5 cm wide ladder qtz-carb veinlets; trace % pyrite mineralization within shear zone; striking 310 degrees and dipping vertical 90 degrees

Vein sampled already by Larry H.: 417851E / 5656388N on PAT-7977



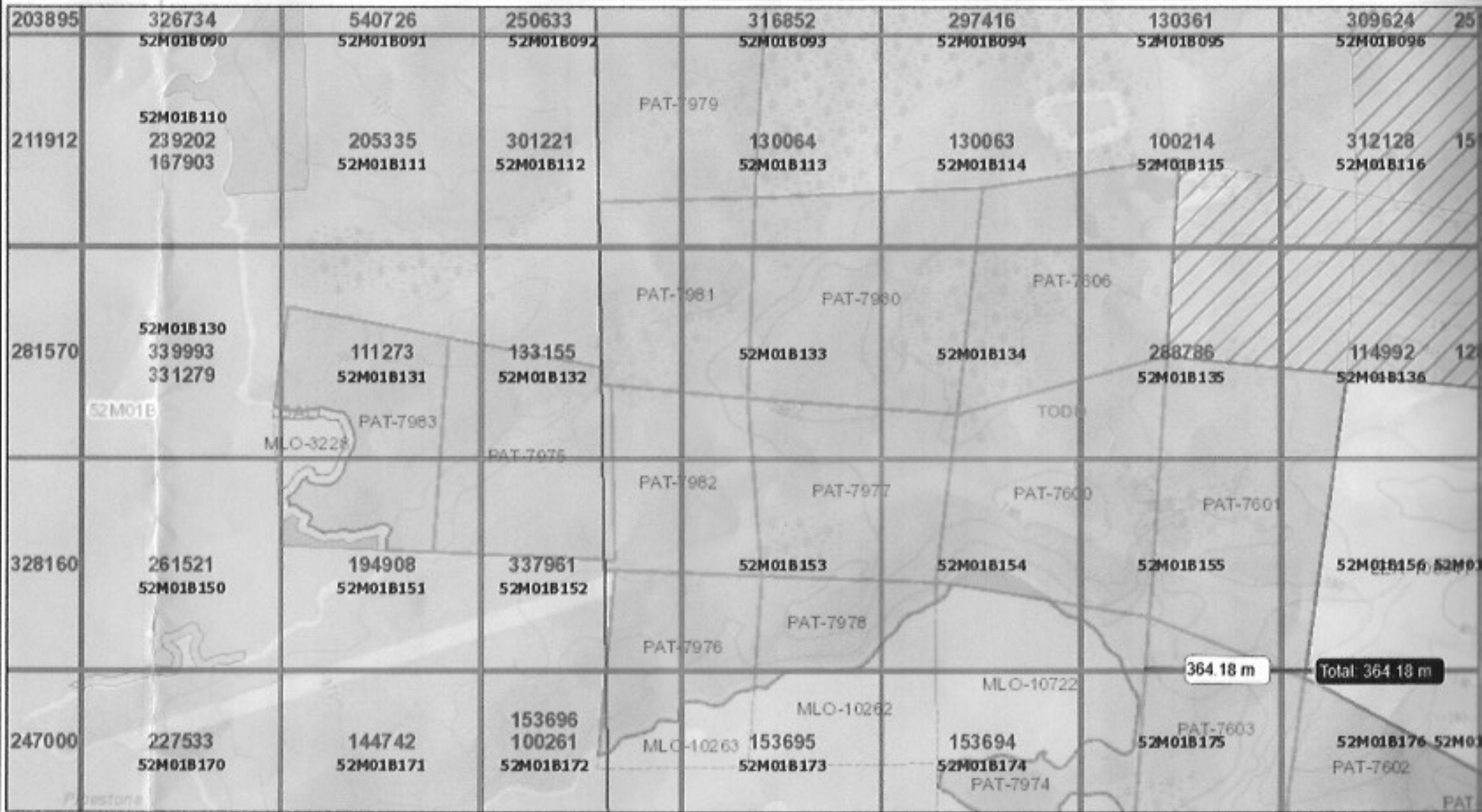


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**Claim Ownership**  
 100 % owned by Larry Herbert 143905, claim # 111273 Ball Twp. 133155 Ball, Todd Twp.  
 167903 Ball Top. 205335 Ball Twp. 331279 Ball Twp. 301221 Ball, Todd, Twp.  
 Adjoining Patents 7983, 7975, 7979, 7981, 7982, 7976, 7977, 7978, 7980,



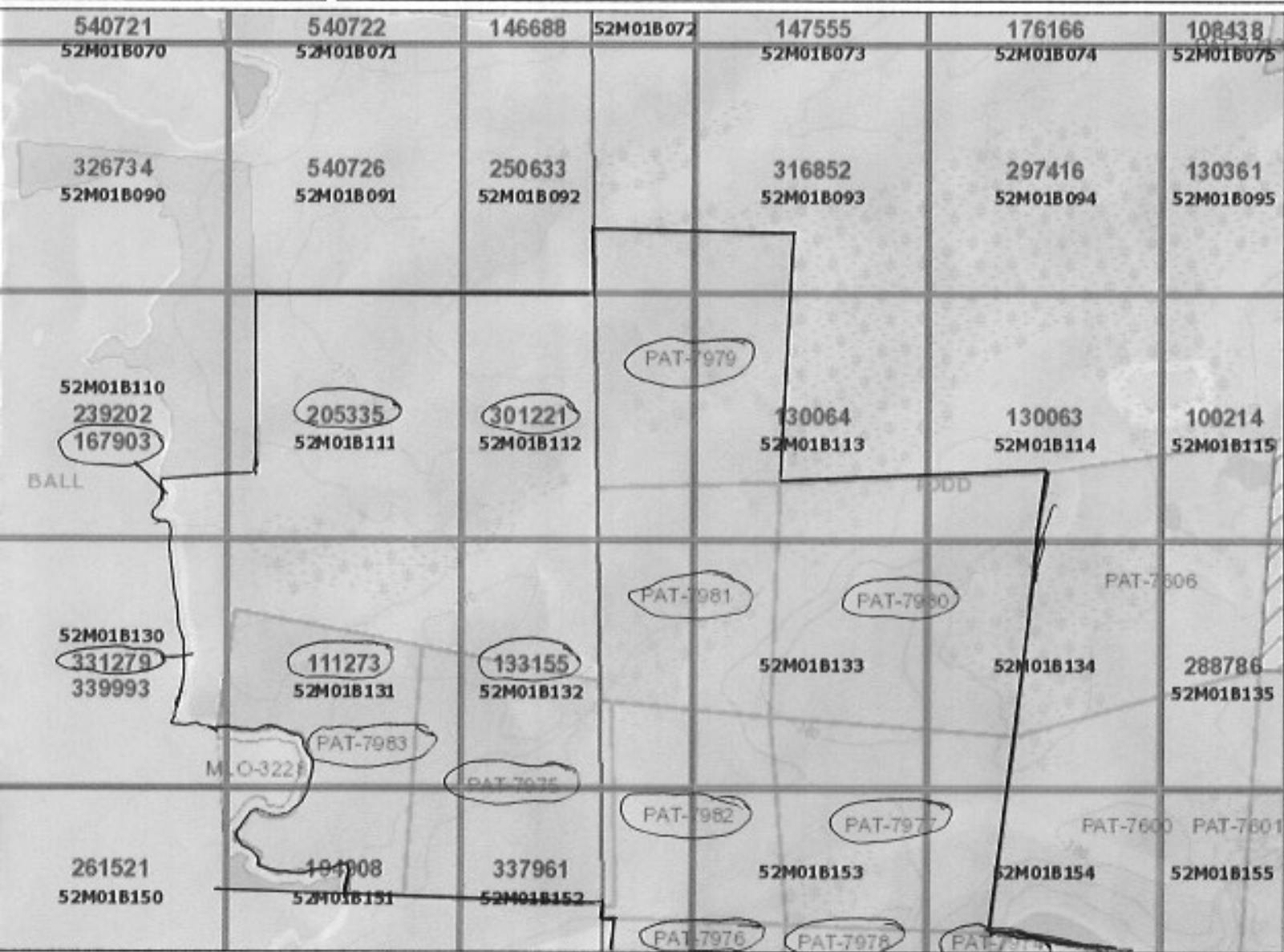
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# MLAS Map

Notes: PAT OWNED = 7973, 7975, 7976, 7977, 7978, 7979, 7974, 7980, 7981, 7982



### Legend

- Provincial Grid Cell**
  - Available
  - Pending
  - Unavailable
- Mining Claim**
  - Mining Claim
  - Boundary Claim
- Alteration**
  - Withdrawal
  - Notice
- NDM Administrative Boundaries**
  - NDM Townships and Areas
  - Geographic Lot Fabric
  - UTM Grid 1K
  - UTM Grid 10K
  - Mining Division
  - Mineral Exploration and Development Region
  - CLUPA Protected Area - Far North
  - Resident Geological District
  - Federal Land Other
  - Native Reserves
- AMIS**
  - AMIS Sites
  - AMIS Features
  - Drill Hole
- Mineral Occurrences**
- MLAS Mining History**
  - Withdrawal - History
  - Notice - History
  - Mining Claim - History
  - Mining Land Tenure - History
  - Legacy Claim
- Provincial Grid**
  - Provincial Grid 250K
  - Provincial Grid 50K
  - Provincial Grid Group
- Land Tenure**
  - Surface Rights
  - Mining Rights
  - Mining and Surface Rights
  - Order-in-Council

Mineral Mining Records' Office of the  
on the status of the lands shown  
e determination purposes as the  
completeness and accuracy are not  
Local Land Titles or Registry Office,  
d from digital data available in the  
Northern Development and Mines



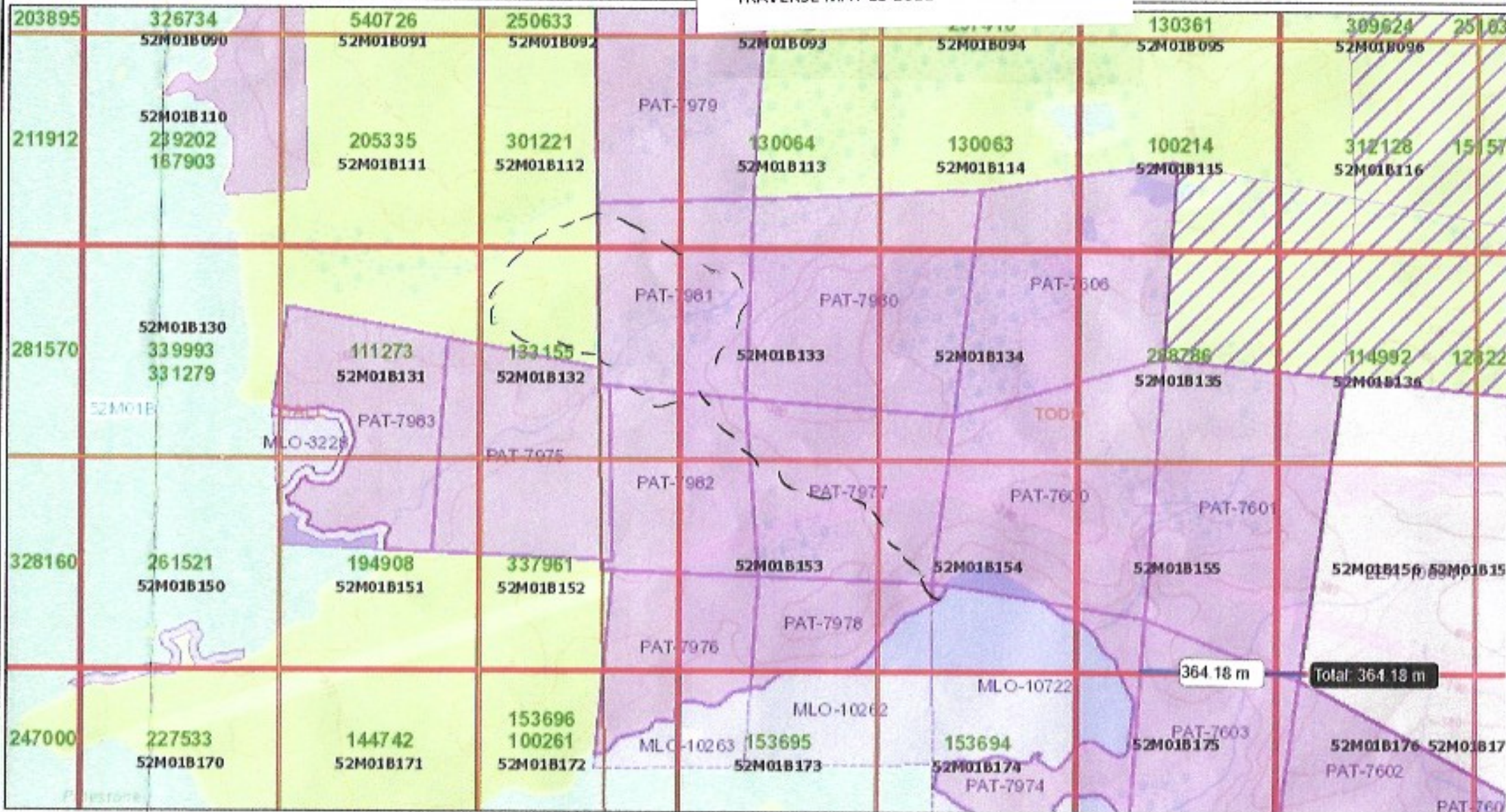
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TRAVERSE MAY 15 2022



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0 0.58 km

Project on: Web Mercator

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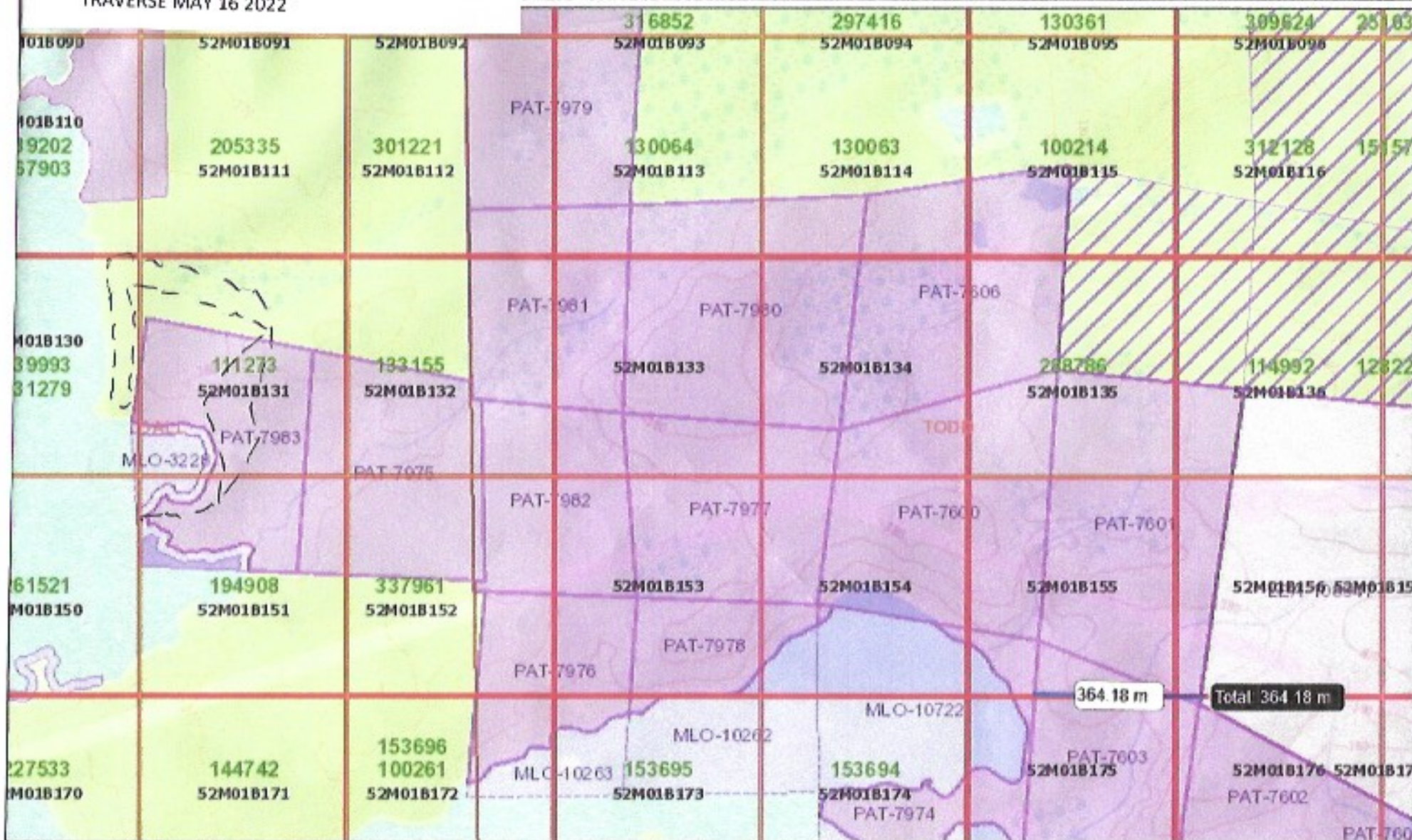


PROSPECTING SADLER AND PIPESTONE BAY

TRAVERSE MAY 16 2022

MLAS Map

Notes:



For mining claims should consult with the Provincial Mining Records' Office of the Ministry of Northern Development, Mines, Natural Resources and Forestry (NDM) for additional information on the status of the lands shown. This map is intended for navigational, survey, or land title determination purposes as the information on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles and Registry Office, the Provincial Mining Records' Office, or the Ministry of Northern Development, Mines, Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Records' Office at the time of downloading from the Northern Development and Mines.

0 0.58 km

Projection: Web Mercator

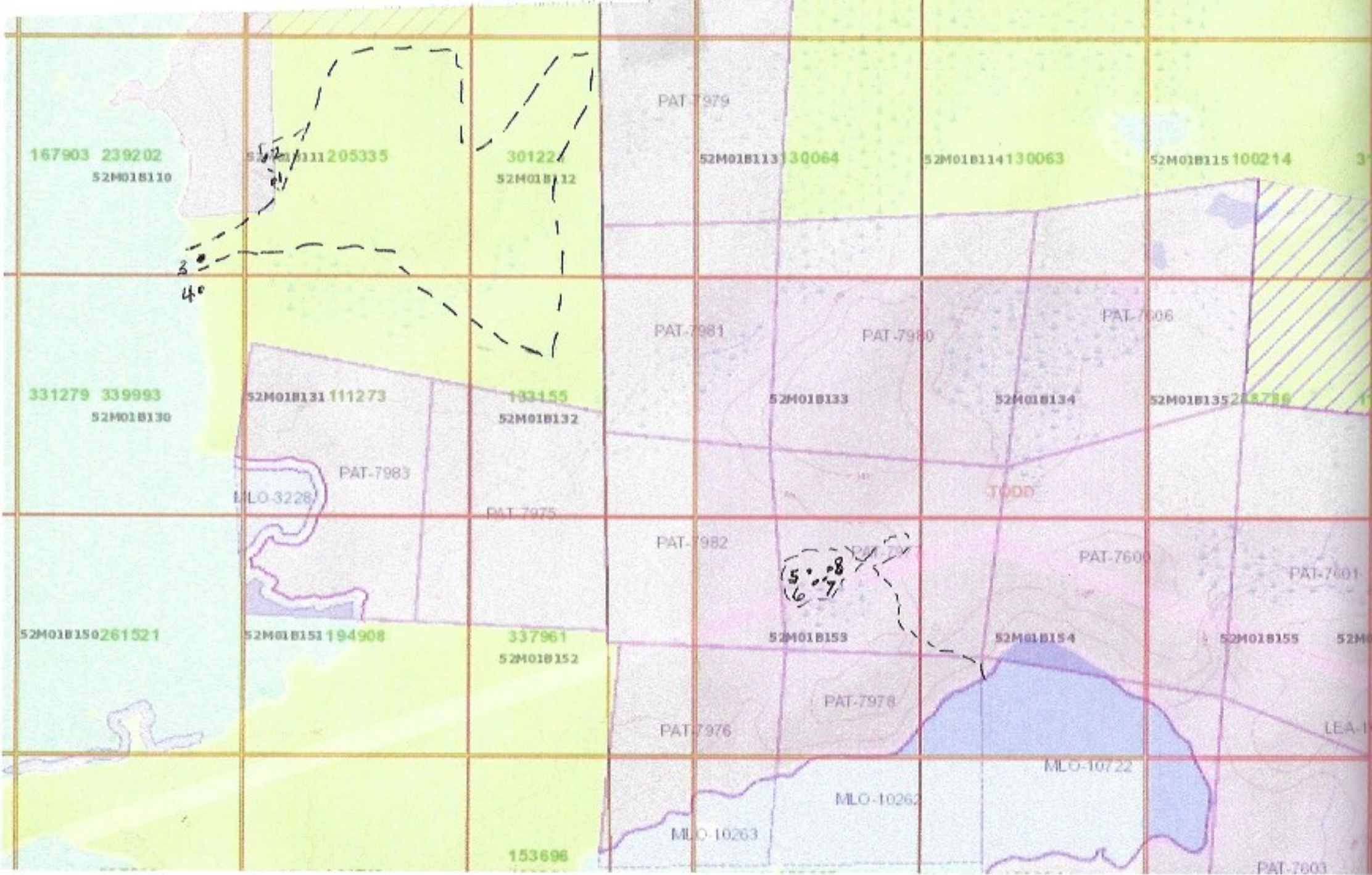
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PROSPECTING SADLER AND PIPESTONE BAY

TRAVERSE OCT. 29TH. 2022





Submission Number  
Number of Samples

Larry Herbert 11012022  
8

**A A L      R E P O R T    R L 2 2 -    5 3 0**

Element Method	Wt% G WGH KG	Au GE FAA 0V	@Au GO FAG 0V
Lo e L t e L t n t	0.01 - kg	10,000 ppb	0. 10,000 ppm m / m
271051	1.91	7	-
271052	3.03	<	-
271053	1.09	<	-
271054	1.14	<	-
271055	0.74	<	-
271056	0.70	178	-
271057	0.82	>10000	13.63
271058	0.61	66	-
*Blk BLANK	-	<	-
*Rep 271054	-	<	-
*Std CDN-GS-4H	-	4720	-
*Std OXQ115	-	-	26.02
*Blk BLANK	-	-	<0. 0

SGS Canada Minerals Redlake conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at <https://www.scc.ca/en/search/laboratories/sgs>

Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.

Submission Number  
Number of Samples

Larry Herbert 11012022 / 8 Pulp  
8

ANA I RE RT BBM22-2401

E m M d m m	@Sc	@Sn	@Sr	@Ti	@V	@W
	GE CP40Q12 0. 10,000 ppm m / m	GE CP40Q12 10 10,000 ppm m / m	GE CP40Q12 0. 10,000 ppm m / m	GE CP40Q12 0.001 1 %	GE CP40Q12 2 10,000 ppm m / m	GE CP40Q12 10 10,000 ppm m / m
2710 1	4.1	<10	2.	0.004	8	<10
2710 2	.2	<10	4.	0.00	7	<10
2710	4.	<10	10	0.00	1	<10
2710 4	4.7	<10	.7	0.004	1	<10
2710	2.2	<10	7.	0.02	20	<10
2710	2.8	<10	114	0.01	70	<10
2710 7	2.1	<10	20.1	0.0	109	<10
2710 8	4.2	<10	1.7	0.071	2.1	<10
* lk LANK	<0.	<10	<0.	<0.001	<2	<10
*Rep 2710	2.2	<10	7.8	0.024	20	<10
*Std OREAS 20	1.1	<10	99.8	0.409	2.1	44
*Std OREAS 01b	.	<10	2.8	0.10	12	<10

E m M d m m	@Y	@Zn	@Zr	g
	GE CP40Q12 0. 10,000 ppm m / m	GE CP40Q12 1 10,000 ppm m / m	GE CP40Q12 0. 10,000 ppm m / m	GO CP42Q100 0.1 0 %
2710 1	<0.		<0.	20.
2710 2	<0.	41	<0.	22.0
2710	0.7	9	.8	
2710 4	<0.	0	<0.	17.2
2710	2.	19	101	
2710	14.9	8	8.2	
2710 7	.0	0	18.	
2710 8	2.8	8	19.	
* lk LANK	<0.	<1	<0.	
*Rep 2710	2.2	20	100	
*Std OREAS 20	19.8	24	1.1	
*Std OREAS 01b	11.1	04	18	

- not analysed | - element not determined | I.S. insufficient sample | L.N.R. listed not received



Submission Number  
Number of Samples

Larry Herbert 11012022 / 8 Pulp  
8

ANA I RE RT BBM22-2401

E m M d m m	@K		@La		@Li		@g		@n		@o	
	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12
	0.01	0.	1	10,000	1	10,000	0.002	2	10,000	1	10,000	1
	1			ppm m / m		ppm m / m	1		ppm m / m		ppm m / m	
	%						%					
2710 1		<0.01		<0.				>1 .000		8		<1
2710 2		<0.01		<0.				>1 .000		1279		<1
2710		0.10		1.				14.18		9 2		<1
2710 4		0.01		0.				>1 .000				<1
2710		0.27		1 .0		28		1 .4		1 9		2
2710		0.2		2.4				.704		1710		
2710 7		0. 9		4.4		7		2. 48		979		2
2710 8		1. 0		1.0		49		.1 0		1 47		<1
* lk LANK		0.01		<0.		2		<0.002		2		<1
*Rep 2710		0.28		1 .0		27		1.		1 9		<1
*Std OREAS 20		.2		87.		19		1.1 2		2 48		0
*Std OREAS 01b		2. 4		.8		2		0.102		219		

E m M d m m	@Na		@Ni		@P		@Pb		@S		@Sb	
	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12	GE	CP40Q12
	0.00	1	10,000	1	0.001	1	10,000	2	0.00		10,000	
	1		ppm m / m		1		ppm m / m		%		ppm m / m	
	%				%				%			
2710 1		0.021		1909		0.00				<0.00		<
2710 2		0.009		14		0.00		<2		<0.00		<
2710		0.092		1 44		0.002		<2		0.01		<
2710 4		0.01		1740		<0.001		<2		0.0 9		<
2710		4. 71		2		0.007		<2		<0.00		<
2710		0.0 7		187		0.014		4		0.		<
2710 7		0.0		180		0.022		11		1.217		<
2710 8		0.244		207		0.01		4		0.440		<
* lk LANK		0.010		<1		<0.001		<2		<0.00		<
*Rep 2710		4.417		19		0.007		<2		<0.00		<
*Std OREAS 20		1.2		7		0.071				0.998		<
*Std OREAS 01b		1.809		7		0.028		19		1. 11		22



Submission Number  
Number of Samples

Larry Herbert 11012022 / 8 Pulp  
8

ANA I RE RT BBM22-2401

E m M d m m	@Ag	@Al	@As	@ a	@ e	@ i
	GE CP40Q12 2 100 ppm m / m	GE CP40Q12 0.01 1 %	GE CP40Q12 10,000 ppm m / m	GE CP40Q12 1 10,000 ppm m / m	GE CP40Q12 0. 2, 00 ppm m / m	GE CP40Q12 10,000 ppm m / m
2710 1	<2	0.14	<	9	<0.	<
2710 2	<2	0.09	<	1	<0.	<
2710	<2	0. 8	<	27	<0.	<
2710 4	<2	0. 0	<		<0.	<
2710	<2	.79	<	8	0.	<
2710	<2	2.41	4	74	<0.	<
2710 7	8	.	4	184	0.	
2710 8	<2	4.9		0	0.	<
* lk LANK	<2	<0.01	<	<1	<0.	<
*Rep 2710	<2	.81	<	8	0.	<
*Std OREAS 20	<2	.	1 8	9	1.2	<
*Std OREAS 01b	0	. 7	292	2 1	2.	18

E m M d m m	@Ca	@Cd	@Co	@Cr	@Cu	@Fe
	GE CP40Q12 0.00 1 %	GE CP40Q12 1 10,000 ppm m / m	GE CP40Q12 1 10,000 ppm m / m	GE CP40Q12 1 10,000 ppm m / m	GE CP40Q12 0. 10,000 ppm m / m	GE CP40Q12 0.01 1 %
2710 1	0.017	<1	104	1 97	<0.	.42
2710 2	0. 2	<1	8	190	2.0	4.
2710	7.7 2	<1	7	244	<0.	.27
2710 4	4.11	<1	78	2 42	<0.	4.4
2710	0.0 7	<1	8	1	.	1. 7
2710	7.08	<1	1	777	24.	. 2
2710 7	0. 71	<1	40	70	.7	.1
2710 8	. 80	<1	49	12 9	12.7	8.09
* lk LANK	<0.00	<1	<1	2	<0.	<0.01
*Rep 2710	0.0 8	<1	8	14	.	1. 8
*Std OREAS 20	.944	<1	192	4	2710	>1 .00
*Std OREAS 01b	0.8	2		28	9 4	2.29