

A

Prospecting Report

on the

Niemetz Property

Briggs Township

Temagami, Ontario

by

Gino Chitaroni

Gino Chitaroni, B.Sc. Geology

Blackstone Development Inc.

October 14, 1998

Cobalt, Ontario

Introduction:

The property was staked in the Autumn of 1996 during the re-opening of lands covered by the Temagami Land Caution. The group of claims staked were called the Nietmetz Property after the Nietmetz gold occurrence located on the property. The claims are owned by Gino Chitaroni of Cobalt Ontario; however the Saville claim splits the Niemetz Property separate pieces.

Location:

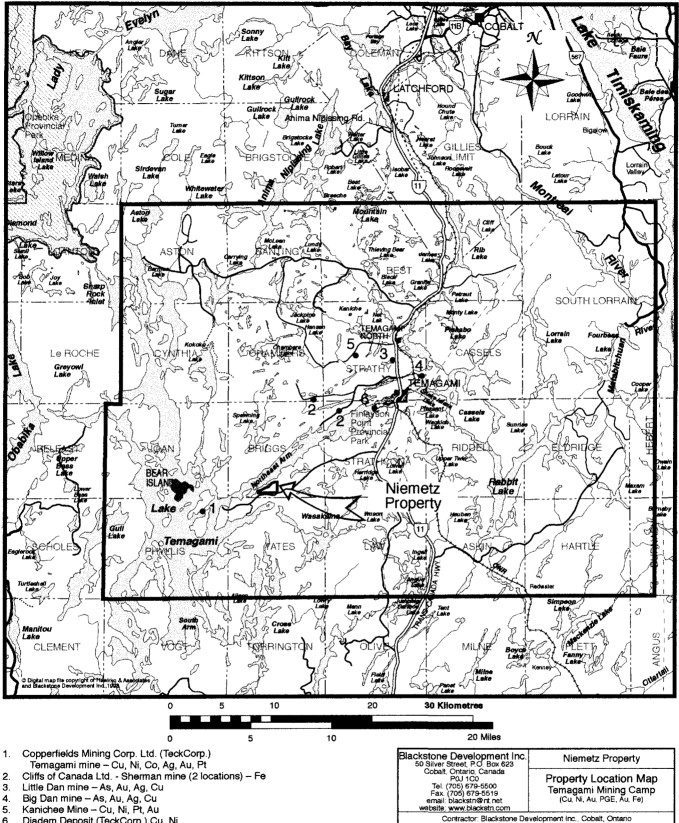
The Niemetz Property is located 11 km west of Highway 11 (Trans-Canada Highway northern route) on the Lake Temagami Access Road roughly 6 km south of the Town of Temgami in northeastern Ontario.

The entire property lies north of the Lake Temagami Access Road; yet, wedged between two areas withdrawn from claims staking -- the Temagami Skyline Reserve (north) and the lands to the south in Briggs and Yates Township dedicated to the Temagami First Nation for potential land claim settlement.

The Thomas Saville claim # 1165373 separates Claim # S1230613 from the rest of the Niemetz group of claims that make up the Niemetz Property. (See location map)

Property:

The Niemetz Property consists of Seven (7) Claims or 21 units (336 hectares/840 acres) in Briggs Township. The claims were recorded on October 16, 1996. The claims are as follows:



^{6.} Diadem Deposit (TeckCorp.) Cu, Ni

Drawn by: P.J. MacArthur Checked by: G. Chitaroni Date: October 1998

S1230613	3 units
S1230620	2 units
S1230621	4 units
S1230622	1 unit
S1230623	4 units
S1230624	5 units
S1230625	2 units

(See Claim Map)

Local Geology

The eastern portion of the Niemetz Property is predominantly covered by granitoid rocks of the Iceland Lake Pluton intrusion. The northern portion of the claim group covers the contact area between the Iceland Lake Pluton granites and felsic volcanic rocks that can be best described as rhyolitedacite flows.

The western portion of the property is covered by felsic rhyolitic to basic basaltic volcanics rocks intruded by quartz porphyry on claim's S1230613 (extreme west) and S1230622 plus S1230621 in the near east.

Work History

The property has no previous production history.

The Niemetz Property is situated a very short distance east (approximately 3-4 km) from Teck Corporation's former producer, "Copperfields Mine" (Copper–Nickel and precious metals) 1956- early 1970's in Phyllis Township; reserves and production are as follows: Copperfields Production: 684,000 tons @ 6.48% Cu and 0.02 opt Au with

Claim Map 31809 31800 31799 31794 **()** 35 48 ie ρe 326 T 31795 5 Ca 2002000 , iai 🖬 124 2 35369 04430 3545 32876 1230623 31 326 230620 1230625 1230624 F 2306 Briggs 4 M (-394 2M ESATOWNSHIP

current reserves being: 1,250,000 tons @ 0.78% Cu, 0.58% Ni and 0.07% Co.

It was the time between the Copperfields Mine discovery in the mid-1950's until the emplacement of the Temagami Land Claim in 1973 where the bulk of exploration work took place in the Temagami area. The Niemetz Property was first explored in earnest in the mid to late 1950's as a part of the Copperfields Mining Corporation's exploration effort near its Copperfields Mine. However, it was not until 1965 that Nickel Rim Mines Ltd., who optioned the present ground from H. (Herb) Niemetz, discovered gold on the Niemetz Property " just north of the road, (Lake Temagami Access Road) between Snowshoe Lake and Amphibolite Bay in southwestern Briggs Township." And it was reported in the Northern Miner (1965a &b) that "...values up to 0.52 ounce of gold per ton ... obtained from grab samples ... associated with magnetite" Bennett (1978).

Records show that power trenching, sampling and diamond drilling occurred on the property in that era.

The Snowshoe Lake Occurrence of gold (0.08 oz/ton) silver (0.80oz/ton) and copper (0.96%) was found in the granitoid rocks and sampled by provinical government personnel.

The author believes much of this exploration can be attributed to the introduction and development of the Lake Temagami Access Road at that time.

Finally, the government or "crown" lands covered by the Niemetz claims were withdrawn from claim staking and frozen to development, due to the Temagami Indian Land Caution, in 1973. As a result, no exploration took place from 1973 to September 17, 1996 when the land was lifted from the caution and opened to staking on that date.

Exploration Program

The exploration program conducted on the Niemetz Property consisted of prospecting and sampling on three different occasions over a two year period.

Trip #1 & #3

Initially, the property was vended to Vancouver-based Ag Armeno Mines and Minerals Inc. in the summer of 1997 but the deal went sour before the end of the same summer. Wabana Explorations Inc. then optioned the property that Autumn. Jim Carlson, a prospector with Wabana, prospected the property on behalf of Wabana's as part of its due diligence work.. This initial work was conducted on October 8,9, 10 & 15th 1997. Wabana (Jim Carlson) explored claims S12306123, S1230621 and S1230624 and briefly entered onto Saville's claim to investigate a pyrite occurrence.

Almost all of the samples were taken from the bulldozer trench overburden-muckpile on Claim #1230613. The trench (Azimuth 30-230 degrees) was 40 metres long by 1-2 metres wide by 1-1.5 metres deep; and it stretched onto the neighbouring Saville Claim #1165373 to the east. The rock exposed was a basalt. The trench appeared to follow a narrow lowlying trough or fault? up to 3-4 metres wide. Heavy red-brown gossan and/or soil was observed in the waste pile embankment accompanying blasted waste rock.

Samples averaged 1-5% pyrite but ranged up to 15% locally; accompanied by minor chalcopyrite up to 2% in places.

The Snowshoe Occurrence was observed and character sampled by Jim Carlson but not assayed. Mr. Carlson confirmed the provincial government's description of the Snowshoe Occurrence. The pyrite showing on Saville's claim was also character sampled by the author but not assayed. Disseminated pyrite content averaged 8-10% in a bleached basalt or dacite? Could this be the Niemetz Occurrence and not the trench on Claim# 1230613?

A total of 14 samples were collected and 11 assayed by Wabana Explorations Inc. on Trip #1. (See Chart and Map)

Trip #2

The author accompanied Mr. Carlson in Early December 1997 (Dec 10/97) to observe/prospect sampling and old trench area on Claim # S1230613. No samples were taken at that time but Wabana (Carlson) showed the author their results and samples taken from the property.

Meanwhile, the agreement with Wabana fell apart due to inner corporate problems in that company. As result, Wabana decided it could not pursue the property any further.

Trip #3

On October 8, 1998, Jim Carlson and the author decided to wrap up prospecting and sampling exploration on the property via another trip to investigate the property particularily S1230613 and briefly observed the pyrite occurrence on Saville's claim #1165373 which had just been restaked by Brian Youngs. This claim is now being processed for purchase between the author and Mr. Youngs.

Five character samples were collected by the author three grabs on claim S1230613 and two chips on Saville's claim # 1165373. None of these samples were sent for assay at this time. (Also see Trip #1 & #3 above description)

Conclusions & Recommendations

Although the program was not at all extensive it was successful in finding elevated copper and gold values on the Niemetz Property.

The best results were as follows:

sample #49967 2230 ppm Copper sample #49974 665 ppb Gold sample #49975 309 ppb Gold

The author recommends the following exploration work for the Niemetz Property: detailed grid prospecting, power stripping (where possible) and initial ground geophysical surveying (magnetometer, VLF-EM and/ or HLEM Max-min); then follow-up Induced Polarization (I.P.) over all electromagnetic conductors, in order, to identify solid diamond drill targets.

It would important to identify the target area that once yielded the $0.52 \text{ oz/ton Niemetz "Gold" Occurrence in the next phase of exploration work .$

Respectfully Submitted,

Gino Chitaroni, B.Sc. Geology

Statement of Qualifications

I, Gino Chitaroni, certify that the following statements are true and factual:

Gino Chitaroni is resident of the Township of Coleman (Cobalt) Ontario.

Gino Chitaroni is a qualified geologist and prospector, and that I have practised my profession continuously since 1988.

Gino Chitaroni is the author of this prospecting report and was personally present on the Niemetz Property during the field exploration program.

Gino Chitaroni is the owner of the Niemetz Property and the beneficiary of financial interest derived from the property.

Date: October 14, 1998

Place: Blackstone Development Inc. Office Headquarters 50 Silver Street, P.O. Box 699 Cobalt, Ontario P0J1C0

Signed:

Gino Chitaroni, B.Sc. Geology

References

- Bennett, G. 1978: Geology of the Northeast Temagami Area, District of Nipissing; Ontario Geological Survey Report 163, 128p.
 Accompanied by Maps 2324, Scale 1 inch to ½ mile (1:31,680), and 1 chart. Review Geologist Guy Kendrick; Geology by Bennett et al, 1969.
- Carlson, J: 1997-98 Wabana Explorations Inc., General Delivery Temagami, Ontario -- personal communication.

Samples/Assays

Niemetz Property

Briggs Township

Map #	Sample ;	# Description	Au ppb 	Ag ppm 	Cu ppm
1.	49966	Granite with silver grey sulphides 5% py; Olivene rich.	7	0.1	25
2.	49967	Quartz vein + 2% cpy mafic host rock, no sulphides in qtz vein.	48	0.8	2230
3.	49968	Mafic rock, 3% py and minor silver-grey mineral	69	0.7	84
4.	49969	Felsic-mafic contact rock with 2% cpy?	17	0.4	30
5.	49970	Breccia greenstone 50% plagioclase feldspar; 3% py.	2	0.1	73
6.	49971	Mafic Volcanic rock with qtz 3% py in host mafic rock.	72	0.1	22
7.	49972	Mafic-felsic contact rock 1% py with calcite veining	14	0.1	6
8.		Fine-grained grey volcanic 10-15% py with 3-5% silver-grey mineral.	39	0.1	12

9.	49974	Gossan zone grey host rock with 10-15% py and qtz— carbonate veining.	665	1.2	171
10.	49975	Same 49974	309	0.4	211
11.	49976	Ditto	57	0.7	488
12.	49977	Felsic volcanic 2% cpy, 2% py and possible gn; part of gossan zone.			
13.	49978	Dark green felsic? rock with carbonate veining + speck of black mineral; 2% py & 2% cpy.			
14.	49979	Calcite vein with 2% cpy and silver-grey mineral.			

Note: Samples assayed at Swastika Labs Swastika, Ontario (See accompanying assay sheets)

Sample period: October 8,9,10, 15; 1997.

Claim # \$1230613

Samples

23/02/98

49967	08/10/97 Jim	Briggs	1884444		
			681111 5203559 JTM	Assey	Quartz vein 2% opy noted in mafic host. No sulphides in the QV.
49968	09/10/97 Jim	Brigge	0581066 6203680 //TM	Assay	Mic vic, 3% py and disaem. silvery-grey mineral.
49988	09/10/97,Jim	Briggs	0681143 6203715	Ateey	Feisio-martic contact with cpy 2%.
4 9 070	06/10/97 Jim	Briggs	681062 6203610	Assey	Bracole - Greenstone 50%, Plag. 50%, py 3%.
4997 1	09/10/97 Jim	Brigge	581052 5203810 MM	Assey	Mfc vic host with quartz, 3% py in the host -none in the qt
49972	09/10/97.Jim	Brigge	Torm	Assay	Mic/felsic contact. 1% py green grey colour with 5% csicite veining.
19973	10/10 /97 Jim	Briggs	579328 5203127 UTM	Assay	Fine grained grey volcanic. 10-15% py, 3-8% silver grey mineral.
19974	10/10/97 Jim	Briggs	679328 6203127	Assay	Vic gossen zone. Grey host rock with 10-15% py with Qtz- carb veining.
9975	10/10/97 Jim	Briggs	Seme as 49074.	Assay	Same as 49974.
9976	10/10/97 Jim	Briggs	5ame as above (49974 and 76)) TTW	Assay	Seme as 49974.
9977	15/10/97 Jim	Briggs	579277 5203074 UTU	Assay	Felsic vic. 2% cpy, 2%py, and possible gal. Part of a gossen zone.
978	15/10/97 Jim	Brigge	579277 5203074 MM	Attay	Derk green felsic vic. Cerbonate veining. 2% py land 2% cpy. Black min?
9979	16/10/97 Jim	Briggs	579277 5203074	Azzay	Calcite vein with 2% cpy and a sifver-gray mineral.

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49906	06/10/97'Jim	Brigge	580541	Assay	Host is granite with silver
1	•	†	6203162	,	grey suiphide. 5% py. Olivins rich.
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		Assay	*\$		23/02
		AL	Aa	As Co	Cu
49932 Troud	20/08/97 7W-3347-RG1	3	0.1	27	123
49933	20/08/97 7W-3347-RG1	89	2	70	132
49934	20/08/97 7W-3347-RG1	218	1.8	1	86
49935	20/08/97 7W-3347-RG1	0	0.9	40	70
49936	20/08/97 7W-3347-RG1	0	0.9	21	738
49937	10/01/97 7W-3905-RG1	0	0.9	28	364
49938	10/01/97 7W-3905-RG1	0	0.5	39	108
49939	10/01/97 7W-3905-RG1	8	0.3	33	79
49940	10/01/97 7W-3905-RG1	2	0.4	.52	106
49941	10/01/97 7W-3905-RG1	17	0.5	29	80
49942	10/01/977W-3905-RG1	10	3.3	119	2030
49943	10/01/97 7W-3905-RG1	0	0.7.	36	139
49944	10/01/97 TW-3905-RG1	5	0.6	14	388
19945	10/01/977W-3905-RG1	2	0.3	39	104
49946	10/01/977W-3905-RG1	3	0.6	97	48
19947	10/01/977W-3905-RG1	0	2.2	61	161
19948	10/01/977W-3905-RG1	15	1.2	:46	59
19949	10/01/97 7W-3905-RG1	5	0.4	65	29
19951	20/06/97 7W-2565-RG1	0	5	22545	352
19952	01/01/2000			1	
9953	20/06/97 7W-2565-RG1	22	13	10647	13100
9954	20/06/97 7W-2565-RG1	45	5	1060	4247
19955	20/06/97 7W-2565-RG1	0	1	1015	257
19950	01/01/2000				
19956	13/10/977W-4029-RG1	175	2	64	192
19951	13/10/97 7W-4029-RG1	70	3.5	14	5820
19960	13/10/97 7W-4029-RG1	113	10.3	54	3190
19981	13/10/97 7W-4029-RG1	123	0.5	6	32
9962	13/10/97 7W-4029-RG1	446	1	13	32
19963	13/10/97 7W-4029-RG1	2709	55.5	17	62
996	13/10/97 7W-4029-RG1	309	37.4	12	132
9960	13/10/977W-4029-RG1	2	0.9	7	82
9965	13/10/97 7W-4029-RG1	7	0.1	15	_25
19967	13/10/97 7W-4029-RG1	48	0.8	47	2230
19968	13/10/97 7W-4029-RG1	59	0.7	2	84
89969	13/10/97 7W-4029-RG1	17	0.4	14	30
49970	13/10/97 7W-4029-RG1	2	0.1	!13	73
49971	13/10/97 7W-4029-RG1	72	0.1	12	22
49972	13/10/97 7W-4029-RG1	14	0.1	34	6
49973	13/10/97 7W-4029-RG1	39	0.1	13	12
49974	13/10/97 7W-4028-RG1	665	1.2	22	171
49975	13/10/97 7W-4029-RG1	309	0.4	19	211
49976	13/10/97 7W-4029-RG1	57	0.7	:47	488
4CL-8-97	16/07/97 7W-2933-8G1	6	1	59	25
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4CP-4-97	16/07/97 7W-2933-SG1	2	<u>t</u>	40.5	7
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Assays

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Established 1928

Swastika Laboratories

A Division of TSL/Assayrrs Inc.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

7W-4029-RG1

Company: WABANA EXPLORATIONS INC Temagami Projost:

Dato: OCT-20-97

R. Norcott/C. Stephenson Altu;

We hereby certify the following Geochemical Analysis of 31 Rock samples submitted OCT-13-97 by .

ample Lonber	Au PPB	Au (Deck PPB	Au PPM	Co PHM	Cu P F M	Ni PIM	Ph PIM	Zn PHM
541			rr b				54	7	121
542	2 38		•	0.1 0.3	25 24	18 113	80	30	185
543	30 9			0.5	72	145	99	61	112
544	63		-	32.99	9	27	6	200	36
\$45 montreal River	2		-	0.3	19	80	76	15	141
546	24	••••-	26	1.0	26	158	32	72	88
547	3			0.1	26	8	61	1	20
548	94		-	0.2	6	15	11	4	17
549	51		•	3.39	16	1510 O P5	1/ 24	32	345 0 0 B (1
550	171	0175	171	1.59	47	231	33	14	60
9958	175	ି. 18 ର	• • •	2.09	G 4	192	37	19	37
19959 Guppy	70			3.59	14	5820 0.55	% 65	5	96
9960 4		0.113		10.34	54	3190 0.3.		23	98
9961		0.40		0.5	6	32		12	13
9962	446	<u></u>	363	1.05				43	12
19963	2709		2606	55.5 9	17	62	29	25300 25	
9964		0.39	-	37.49	12	132	30	246	56700 57%
9965 🗸	2		`	0.9	7	<u>82</u>	11		36
19966 Briggs	7		*	0.1	15	25	19 2% 49	1	37 100
9967	48	•••-		0.8	47	2230 0.2			* * * * * *
19968	69		•	0.7	26	84	15	21	135 35
19969	17		-	0.4	14	30	59	.3	22
19970	2		•	0.1	13	73 22	26 44	1	31
9971	72		•	0.1	12 34	6	155	1	122
9972			• • • • • • • •	0.1					51
19973	39		•	0.1	13	12	24	1	168
19974.		639	789	1.2	22	171	86 92	1	165
19975		039	٠	0.4	19	211 488.0.0		4	84
19976 V 19590 montreal River	57			0.7	47 52	149	143	342	593 0 081
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1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1TO Fax (705)642-3300 Telephone (705)642-3244

Niemetz Property Expenditures

Wabana Explorations Inc.	
Labour:	
Jim Carlson Prospecting & Sampling	\$ 1,050.00
Oct 8,9,10, 13, 15 and Dec 10, 1997 and Oct 8, 1998. 7 days X \$150/day = \$1050	
Expenses:	165.00
Mileage	
6 Round trips Wabana Office in Temagami to the Niemetz Property 6 X 30km per trip = 180 km @ \$.30/km = \$54.00 1 Round trip to Swastika 370km @ \$.30/km = \$111.00	
Note: Food not included.	
Blackstone Development Inc.	
Labour:	450.00
Gino Chitaroni Prospecting and sampling Oct 8 & Dec 10, 1997 and October 8, 1998.	
Expenses:	108.00
Mileage Cobalt to Temagami 3 round trips @ 120km per trip 360km X \$.30/km = \$108	

Professional Fees:

Gino Chitaroni -- Prospecting Report preparation and compilation/report making (Technical Level Report) Oct 14, 1998; Rate: 6 hours @ \$50.00/hour. Expenses all inclusive.

Assays

242.00

11 Samples X \$22.00 per sample (multi-element scan).

Total Amount = \$2,315.00

300.00

Ontario Ministry	Declaration of As:	sessment Work	Transaction Number (office use)
	Performed on Min	ing Land	W9870.00567
	Minina Act. Subsection 65(2) and 66(3), R.S.O. 1990	Assessment Files Research Imaging
I NATION AND AN AND AN AND AN AN AN AN AN AN AND AND		as SE(2) and SS(2) of the M	ining Act. Under section 8 of the Mining Act,
	assesme Jorthern	nt work and correspond with	the mining land holder. Questions about this d Floor, 933 Ramsey Lake Road, Sudbury,
31L13NW2005 2.18903 BRIGGS	2.189	903	Niemetz Property
Instructions: - For work perform	ed on Crown Lands before recording		o. Property
- Please type or pri	int in ink.	,	
1. Recorded holder(s) (Attack	h a list if necessary)	Lic	K21713
Name Gino Chit	afoni	Client Numb	¹ 7874
Address () D)	PO Roy 171	Telephone i	Number
Tor age Day Ld	POTICO	Fax Number	
Name		Client Numb	
Address	/	Telephone N	lumber
		Fax Number	/
	······································		
2. Type of work performed: C	heck (✓) and report on only ONE of	the following groups for	this declaration
C Geotechnical: prospecting,		drilling stripping,	Rehabilitation
X assays and work under sec		and associated assays	
Work Type		Commodity	Office Use
Prospecting Samplin	y + Leport + Ass	Commodity Total \$ Val	
Note: Internitient	Dates!	/ Work Clain	ned 3315
Dates Work From Day /O Performed Day Month	97 To 14 10 Year Day Month	98 V NTS Refer	ence
Global Positioning System Data (if available)		nship Mining Divi	24 WISHEV
	M or G-Plan Number 00 G - 3411	Resident G District	kirkland hake
Please remember to: - obtain a w	vork permit from the Ministry of Natur		
	oper notice to surface rights holders and attach a Statement of Costs, for		
- provide a	map showing contiguous mining land	is that are linked for as	BECEIVED
- include tw	o copies of your technical report.		
0 Demonstration who			OCT 15 1998 3:1
Name	prepared the technical report (Atta	Telephone	GEOSCIENCE ASSESSMENT
Address		Fax Number) 569-2701
General Delivery, Tem	agami Ontario POH	2HO Telephone N	Sume
Addresso,			679-5500
Yo Black stone Der.	50 silver st., POJ	100 (705)	679-5519
Name Smitko La	bs	Telephone N (705)	642 - 3244
Address Laneron Ave	Swortika Ontario PC	KITO (705)	642-3300
P.O. Bux 10			
4. Certification by Recorded.	•		·
1. GINO Chitanal (Print Name)		•	owledge of the facts set forth in
	ork having caused the work to be pe knowledge, the annexed report is tru		le same during of aller its
Signatury of Accorded Holder or Age		stone Der In	c- Date 0.+14,1998
Agent's Address 50 Silver St. P.O. Baxb	Jeler	hone Number	Fax Nymber
$\frac{f(C_{241})(V(1_{241}))}{0241(03/97)}$	11, con. 11, Unicino (70 105100	5)679-550	v (705) 679-5519
	Deemed Jan	13199	
	Deenico Jan		

		Number of Cleim	Velue of work	Value of work	Value of work	Benk. Value of wor	ĸ
eing liste iumd the	elm Number, Or it Sone on other eligible d. show in this I focation number on the eleim map.	Units. For other mining land, list hectares.	performed on this claim or other mining land.	epplied to this olai	assigned to ether	to be distributed at a Grifre dete.	•
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6.	no Chita	Noni	do here	by certify that the	above work oredits	are eligible unde	r
<u></u>		ent Authorized in Writ	biasch ta	(C)		+ 14, 1998	
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Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to

,

Date Approved

Appr/...ed for Recording by Mining Recorder (Signature)



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Ontario Ministry of Northern Development

Statement of Costs for Assessment Credit

Transaction Number (office use) W9870 00567

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Rameey Lake Road, Sudbury, Ontario, P3E 685. <u>`</u>

	2 . 18	903	
Work Type	Units of work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Prospecting Grochitarai	A Suples for Assay (See Report)		1,500.00
Assaus			242.00
Leporto Technical - Prospecting			305.00
Associated Costs (e.g. supplies	s, mobilization and demobilization).		
Transpo 1/2 Ten + 4×4	rtation Costs Y2 Truck	273.00	273.00
Food and	Lodging Costs		
	······································		
			Not Included
2. If work is filed after two years and u	RECEIVED OCT 15 1998 3 0 GEOSCIENCE ASSESSMENT mance is claimed Felc 100% of the above Toto p to five years after performance, it can only ituation applies to your claims, use the calcu	be claimed at 50% of the T	тк.
TOTAL VALUE OF ASSESSMENT WO	RK x 0.50 =	Total \$ value of w	orked claimed.
	to verify expenditures claimed in this statem stion/clarification. If verification and/or correct		
Declaration of Work form as	, do hereby certify, that the amounts sho red while conducting assessment work on th <u>corded</u> <u>Hoder</u> holder, agent, or state company position with signing authority)		ompanying
0212 (03/07)	Significant for	Date	t 14 1998

Ministry of Northern Development and Mines

February 24, 1999

GINO PAUL CHITARONI P.O. BOX 271 PORTAGE BAY ROAD COBALT, Ontario P0J-1C0 Ministère du Développement du Nord et des Mines 😵 Ontario

Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.18903

 Subject: Transaction Number(s):
 W9870.00567
 Approval After Notice

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

a the

ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 13410 Copy for: Assessment Library

Work Report Assessment Results

Date Correspond	dence Sent: Februar	ry 24, 1999	Assessor:Lucille Jeron	ie
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9870.00567	1230613	BRIGGS	Approval After Notice	February 23, 1999
Section: 9 Prospecting PR	OSP	, ,		
The 45 days outli	ned in the Notice dat	ed January 6, 1999 have passed.		
Assessment work	credit has been app	proved as outlined on the attached Dis	tribution of Assessment Work Credit	sheet.
Assessment work		proved as outlined on the attached Dis	tribution of Assessment Work Credit Recorded Holder(s) a	
	e to:	proved as outlined on the attached Dis		and/or Agent(s):
Correspondence	e to: st	proved as outlined on the attached Dis	Recorded Holder(s) a	and/or Agent(s):
Correspondence Resident Geologi	e to: st N	proved as outlined on the attached Dis	Recorded Holder(s) GINO PAUL CHITAR	and/or Agent(s):

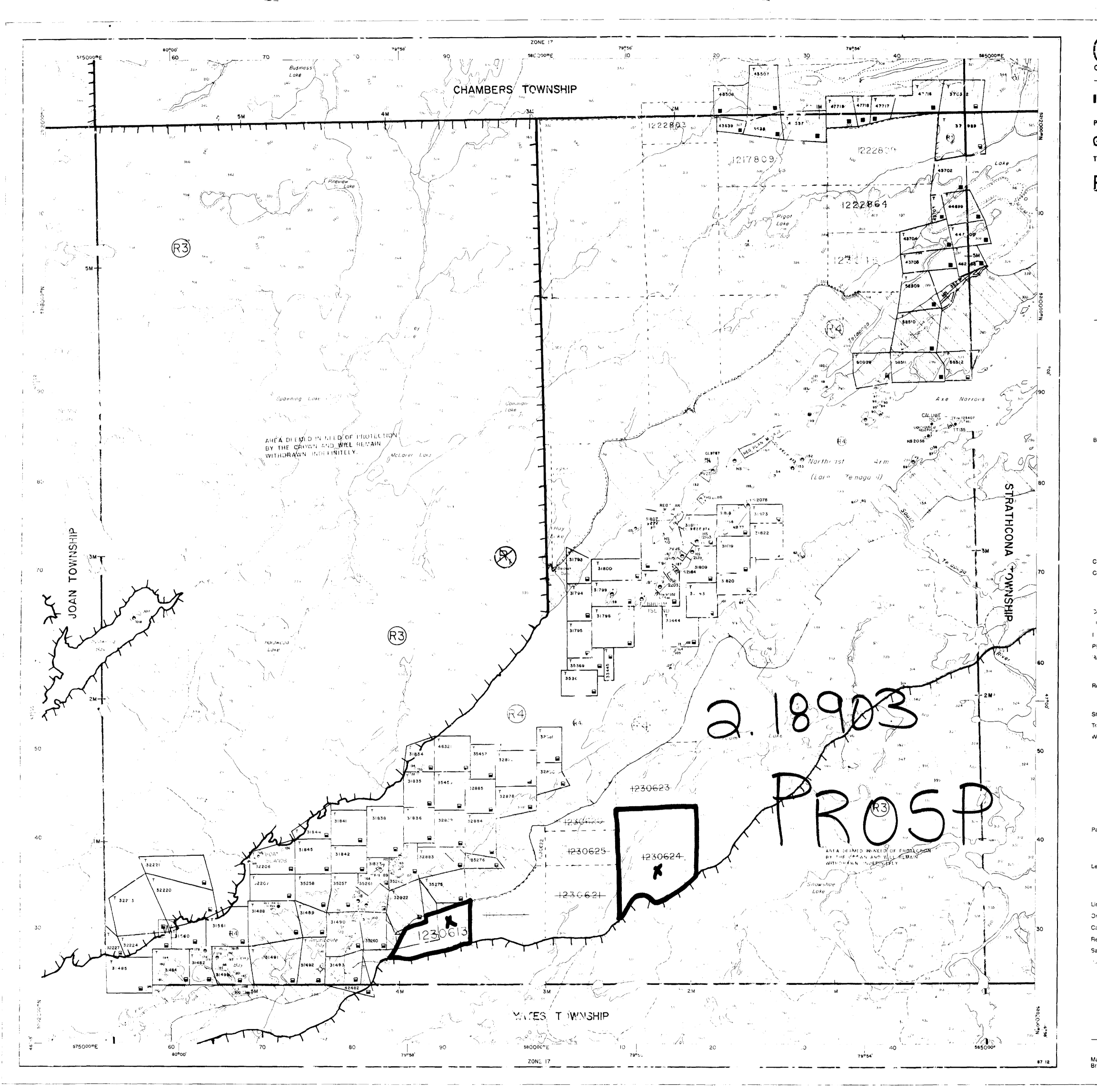
Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: February 24, 1999

Submission Number: 2.18903

Transaction Number: W9870.00567		
Claim Number	Va	alue Of Work Performed
1230613		1,500.00
1230624		161.00
	Total: \$	1,661.00



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يورد المحرب كالأهم ومعمد بناري

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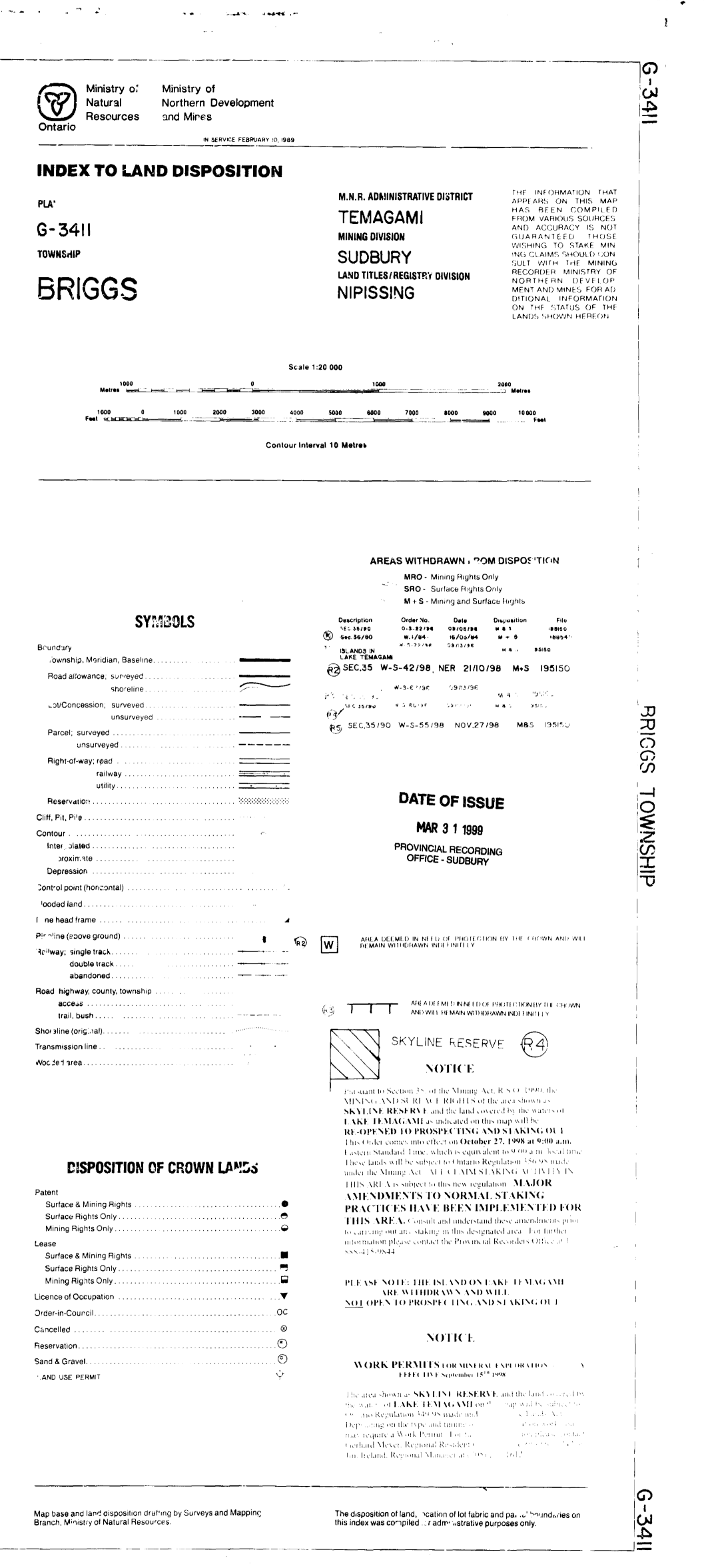
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31L13NW2005 2.18903 BRIGGS

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