

Property Examination
of the
Four Corners Property
of
Patrick Gryba and Herman Daxl

in

Robb, Turnbull, Jamieson and Godfrey Townships,
Porcupine Mining Division,
District of Cochrane, Ontario

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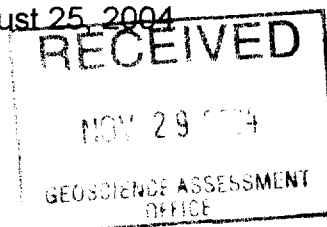


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by

Kian A. Jensen, B.Sc., P.Geo.
August 25, 2004



PART A

EXECUTIVE SUMMARY:

The Four Corners Property located in Robb, Turnbull, Jamieson and Godfrey Townships consists of a group of 17 mining claim units in the Kamiskotia Area of Timmins, Ontario. An additional mining claim unit was staked on June 2, 2004.

The property is owned 100% by Messier Pat Gryba and Herman Daxl. The surface rights are owned by various land owners with the exception of one mining claims, P-3011006.

The project area is approximately 21.4 km (13.4 miles) northwest of the City of Timmins, Ontario. Timmins city center is approximately 21.8km (13.6 miles) west of Falconbridge Ltd. metallurgical site and approximately 467 km (290 miles) north of Sudbury, Ontario.

Four massive sulphide deposits hosted in the Kamiskotia Volcanic Complex have been mined for their copper-zinc +/-gold +/-silver content, namely the Kam-Kotia Mine, Jameland Mine, Canadian Jamieson Mine and the Genex Mine.

The Kamiskotia Gabbroic Complex (KGC) is a large deformed tholeiitic intrusive complex situated centrally in the Kamiskotia area. It is overlain by and in part gradational with metavolcanic rocks of the Kamiskotia Volcanic Complex (KVC) which includes basalt and rhyolite. Granitoid masses composed of hornblende +/- biotite tonalite to granite have intruded the stratigraphy.

The property has a large sill like gabbroic body intruded by several felsic porphyry dikes and a north-northwest trending diabase dike. Two notable porphyries in Jamieson Township contain gold mineralization which are the "North of Old Highway" gold showing and the "Rusty Bucket" gold showing hosted in a carbonated and quartz veined aplite to feldspar to quartz feldspar porphyry.

In the central portion of the property, near the junction of Jamieson, Turnbull and Godfrey Townships are 2 sub-parallel shear zones trending in a northeasterly direction. These shear zones host the Zinc No.1 and Zinc No.2 zones.

In the western portion of the property in Robb Township is a newly discovered copper-nickel mineralization hosted in the gabbroic body or dunite.

The due diligence property examination included prospecting and sampling by Kevin Keith and Dion Wade from May 14, 2004 to June 10, 2004, detail mapping and supervision of the chip and channel sampling by Kian A. Jensen, P.Geol. May 23, 2004 to June 9, 2004.

Geoserve Canada Inc. completed approximately 8.9 km of line cutting and an Induced Polarization (IP) surveying with an a spacing of 25 metres reading N=1 to N=6. Grid lines 800 North and 1000 North were also surveyed with Total Field Magnetic survey and Horizontal Loop Electromagnetic (HLEM) survey method with a coil separation of 150 metres. The grid and surveying commenced on May 23, 2004 and completed by June 15, 2004.

The highest seven gold values were obtain from the North of Old Highway showing ranging from 0.134 opt to 4.215 opt gold. These are followed by 0.121 opt gold from Zinc Vein No.1 and 0.104 opt gold from the Rusty Bucket gold showing.

The silver values ranged from 12 g/t up to 29 g/t silver from both the Zinc Vein No. 1 and Zinc Vein No.2 showings and a high of 12 g/t from the North of Old Highway gold showing.

The copper – nickel showing returned values ranging from 2835 ppm to 0.645% copper, 1523 ppm to 4448 ppm nickel and 115 to 332 ppm cobalt with elevated values from 3945 ppm to 8729 ppm titanium and 40 ppm to 73 ppm vanadium.

^{initially}
 The highest value of zinc was obtained from Zinc Vein No.2 with a value of 8.44% zinc and several values from 1.897% to 1.95% zinc. Zinc Vein No.1 due to the excellent exposure returned 5 of the highest values ranging from 1.814% zinc to 7.447% zinc, then $< 36\% \text{ Zn}$, 4.24 g/t Au , 50 g/t Ag , over 40 cm (Page 32).

A program of channel sampling was conducted at the North of the Old Highway Gold Showing and Zinc Vein No.1.

LOCATION AND ACCESS:

The project area is approximately 21.4 km (13.4 miles) northwest of the City of Timmins, Ontario. Timmins city center is approximately 21.8km (13.6 miles) west of Falconbridge Ltd. metallurgical site and approximately 467 km (290 miles) north of Sudbury, Ontario as illustrated in Figure 1.

The property lies within NTS map sheets 42A/12 with the center of the property at approximately Latitude $48^{\circ} 32.5'$ and Longitude $81^{\circ} 35.75'$.

Access to the property is via Highway 101 West 8.3 km from Timmins city center and then northwestwards along Highway 576 for 16.8 km to the Robb and Jamieson Township boundary. Additional access is by a cut all terrain vehicle trail southwards to the No. 2 Zinc Vein, and walking trails to the "Rusty Bucket" gold showing, the No. 1 Zinc Vein and the Copper – Nickel showing. Access to the "North of the Old Highway" gold showing is via the former Highway approximately 900 metres before the Robb and Jamieson Township boundary.

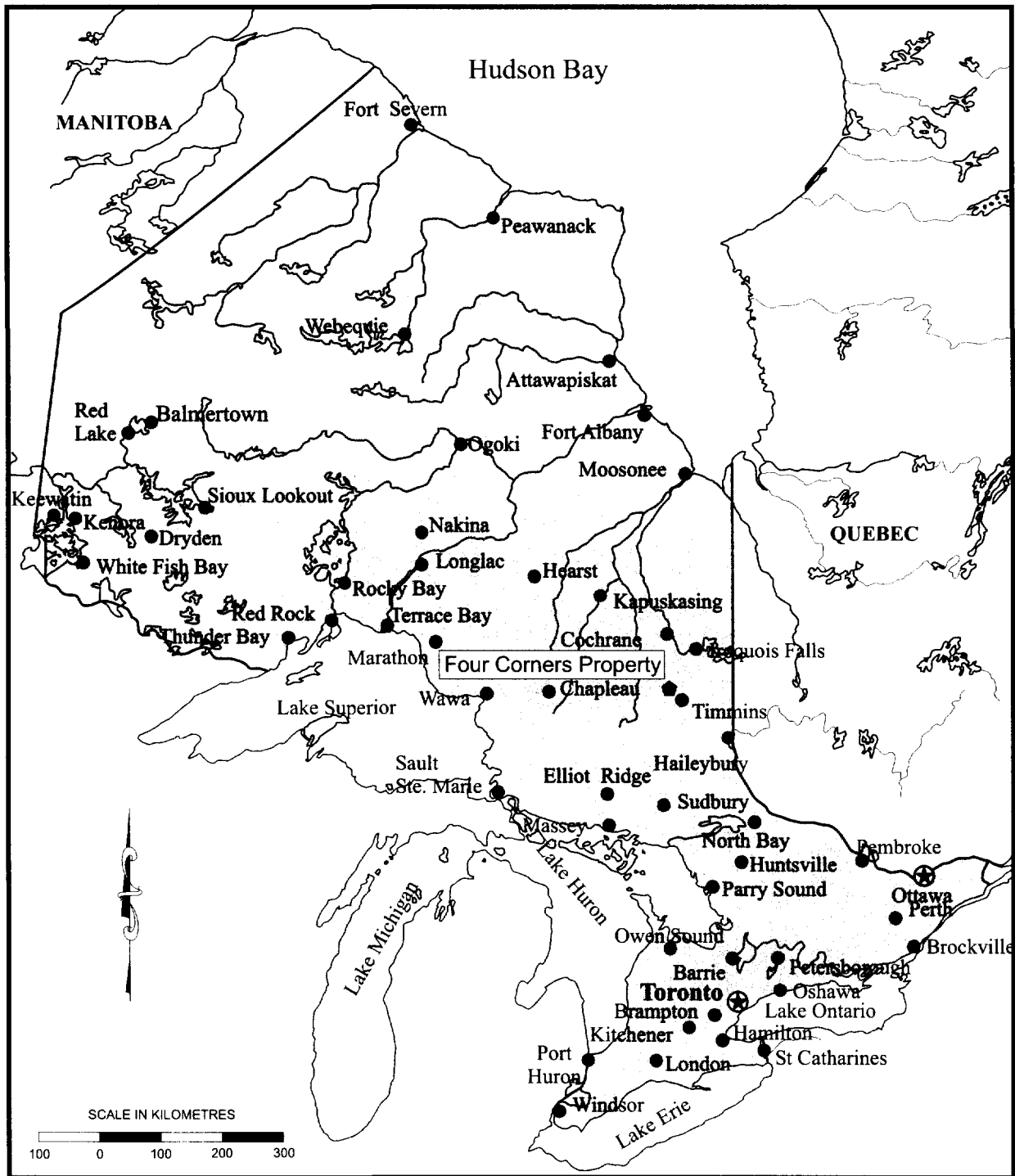


Figure 1: Location Map of the Four Corners Property with respect to Timmins, Ontario, Canada.

PROPERTY:

The property was original staked in March, April and June, 2003. Prior to staking the property was part of the patent mining claims owned by Mr. George Jamieson, the founder of the Jameland and the Canadian Jamieson Mines.

Various individuals who own the surface rights have been contacted prior to the due diligence activities in accordance with the Mining Act of Ontario. Several of the surface rights have been offered for sale.

The property currently contains of 11 staked mining claims consisting of 18 mining claim units as summarized in Table 1 and illustrated in Figure 2. The property consists of approximately 266 ha or 657 acres.

The property is owned 100% by Messier Pat Gryba and Herman Daxl.

Table 1: Active Mining Claims of the Four Corners Property.

Township	Claim Number	Units	Recording Date	Due Date
GODFREY	P 3010919	1	2003-APR-02	2005-APR-02
JAMIESON	P 3010918	5	2003-APR-22	2005-APR-22
JAMIESON	P 3012747	1	2003-JUN-25	2005-JUN-25
JAMIESON	P 3012748	1	2003-JUN-09	2005-JUN-09
JAMIESON	P 3012751	1	2003-JUN-09	2005-JUN-09
JAMIESON	P 3012757	2	2003-JUN-09	2005-JUN-09
JAMIESON	P 3016588	1	2004-JUN-02	2006-JUN-02
ROBB	P 3011003	2	2003-MAR-10	2005-MAR-10
ROBB	P 3011006	1	2003-JUN-09	2005-JUN-09
ROBB	P 3012745	2	2003-JUN-25	2005-JUN-25
TURNBULL	P 3012749	1	2003-JUN-25	2005-JUN-25

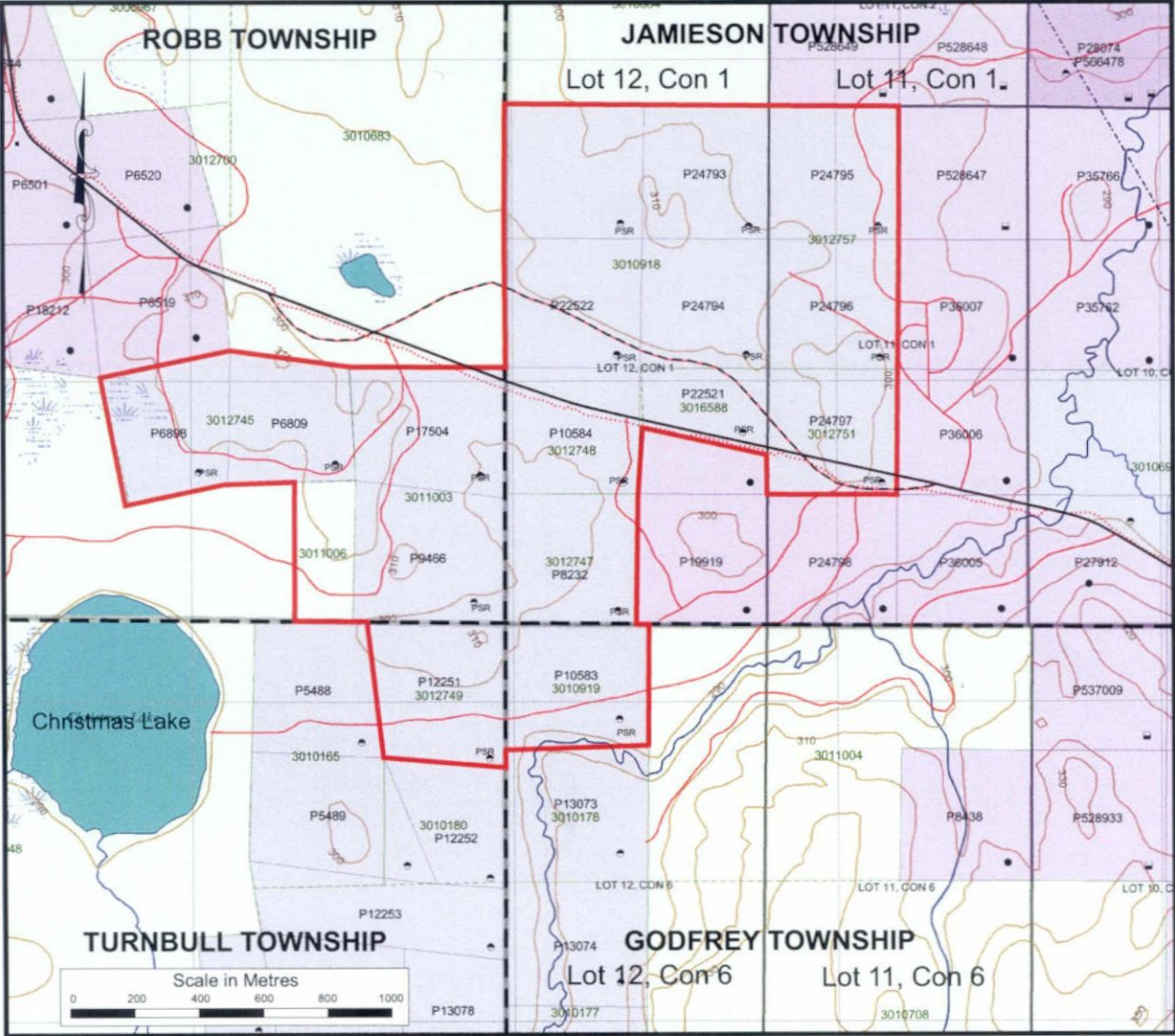


Figure 2: Mining Claim Map of the Four Corners Property in the Kamiskotia Area of Robb, Jamieson, Turnbull and Godfrey Townships, Porcupine Mining Division, District of Cochrane, Ontario, Canada.

HISTORY:

The majority of the property was staked and patented by George Jamieson in the early 1920's. Historical information regarding the current property is very limited and mainly found in ODM report by Berry (1944) and geological mapping by Nelson Hogg in 1949 (T-590, T324).

Mapping of Robb and Jamieson Townships were completed by Middleton at 1:31 680 (1973, Godfrey Township by Hogg (1954) and Turnbull and Godfrey by Middleton at 1:31 860 (1976). Ground magnetic survey compilation was completed for the four townships by Middleton (1969, 1970, 1971) and completed the report in 1973. Several authors have published information on specific topics or areas, which are of limited use regarding the current property.

Figure 3 illustrates the location of the property and the current and past producing base metal mines in the Timmins area.

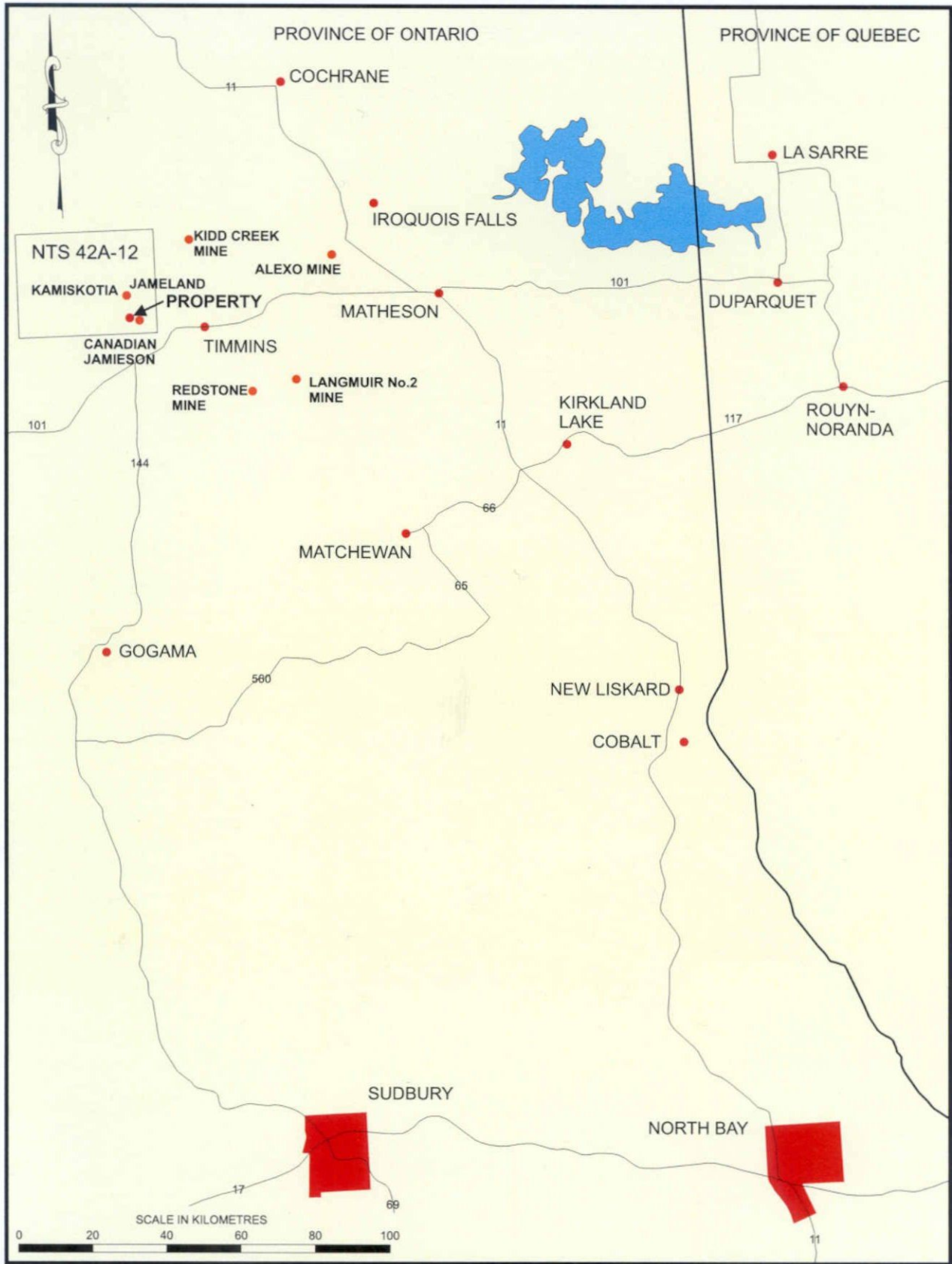


Figure 3: Property Location Map and the Current and Past Producing Base Metal Mines in the Timmins Area, Ontario.

Four massive sulphide deposits hosted in the Kamiskotia Volcanic Complex have been mined for their copper-zinc +/-gold +/-silver content, namely the Kam-Kotia Mine, Jameland Mine, Canadian Jamieson Mine and the Genex Mine.

The Kam-Kotia Mine produced 186,000 tones or 169,000 tonne during the Second World War. During 1961 to 1972 produced 6,436,000 tons or 5,840,000 tonne (this figure includes a minor production amount of ore from the Jameland Mine) with an average grade of 1.1% copper, 1.2% zinc, 0.1 ounce per ton silver and also 5,604 ounces of gold.

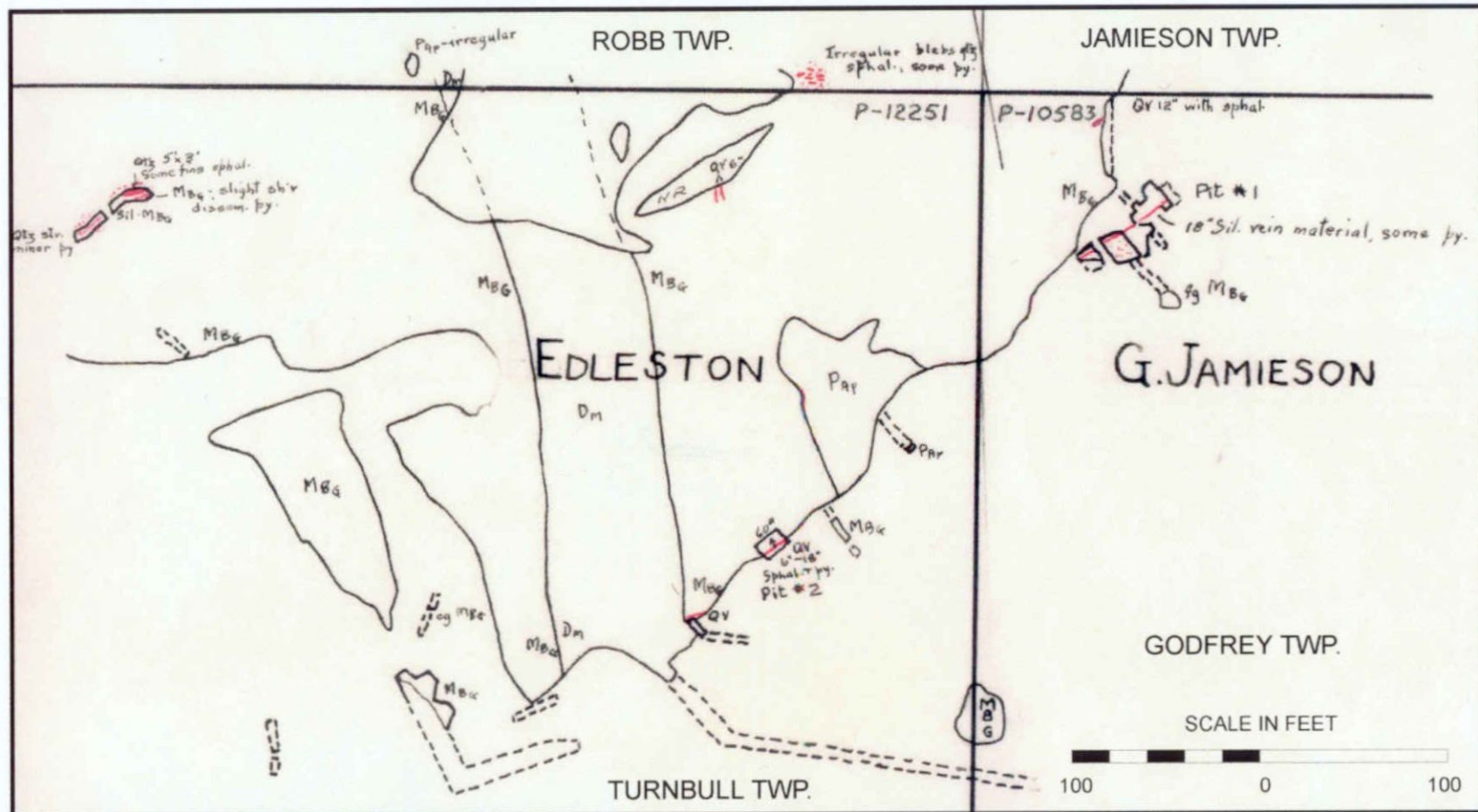
The Canadian Jamieson Mine operated from 1966 to 1971 producing 816,000 tons or 740,000 tonne of ore averaging 2.4% copper and 4.2% zinc.

The Genex Mine production was minor with approximately 120,000 tons or 109,000 tonne of ore averaging 2.2% copper.

The author has included the detail maps of Nelson Hogg regarding various portions of the property. Figure 4 illustrates the southern portion of Zinc Vein No.1. The quartz vein varies from 6 to 18 inches wide and contains disseminated sphalerite adjacent to a seam of massive sphalerite.

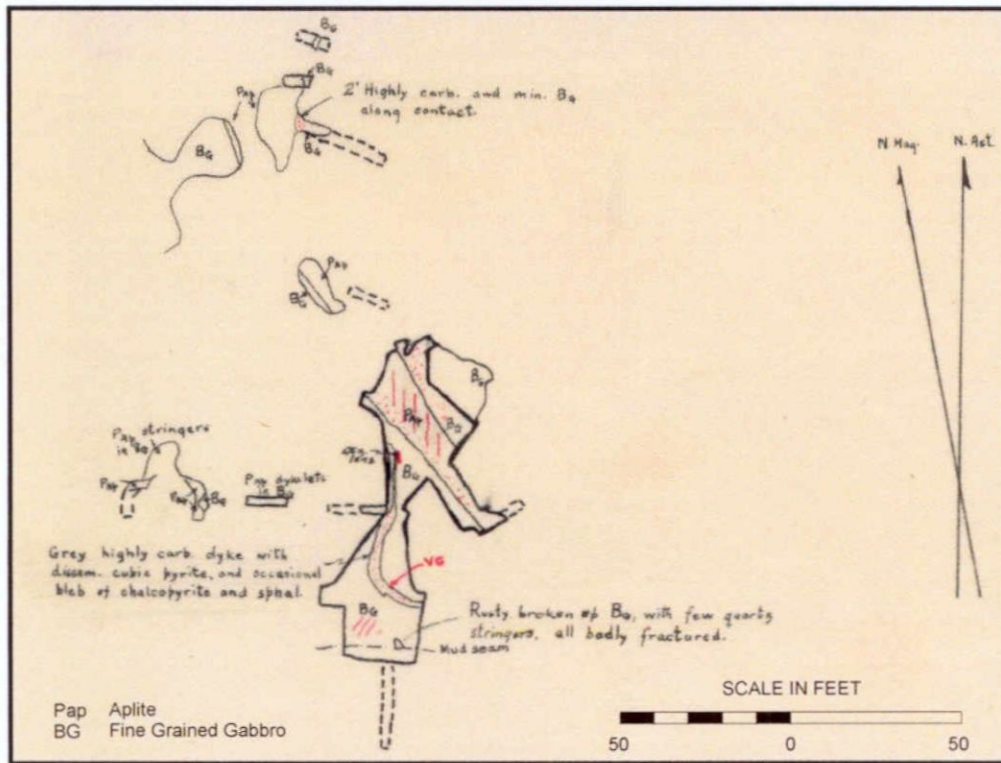
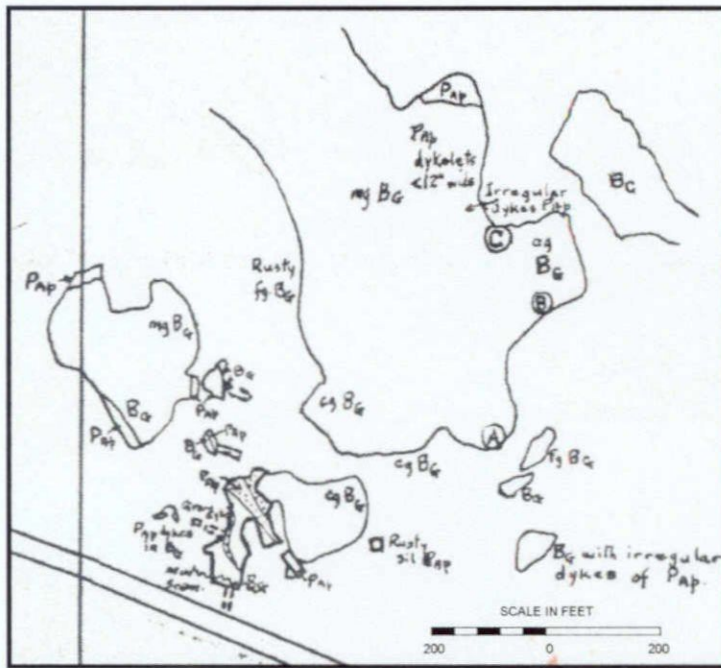
Figure 5a (top map) illustrates the general geology of Jamieson's Gold Showing, which is located north of the former position of Highway 576 and Figure 5b (bottom map) illustrates a detail plan map of the trenched area. The northerly trending quartz stringers located on the north side of the water filled pit was noted by Nelson Hogg to contain chalcopyrite, sphalerite and visible gold.

Due to the location of the Gold showing, Hogg convinced the provincial government to relocate Highway 576 in 1955 to its current position.



Nelson Hogg's sketch map of G. Jamieson's Zinc Showing and New Digby Dome Property, August 16, 1949 (Assessment File T-590).

Figure 4: Southern extension of Zinc Vein No.1 in Godfrey and Turnbull Township.



Nelson Hogg's detail sketch map of G. Jamieson's Gold Showing, North of Original Highway 576, August 3, 1949 (Assessment File T-324).

Figure 5a (top) General Geology of Jamieson's Gold Showing. Figure 5b (bottom) is a detail plan map of the Trenched Area.

GENERAL GEOLOGY:

The author has included a portion of Middleton's geological map of Robb and Jamieson Townships (1973, Map 2255) as a reference to the area geology. The more recent OGS publication on the General Geology of the Kamiskotia Area is too generalized without indicating the outcrop coverage and the location of the Canadian Jamieson Mine is located on the wrong side of the Highway 576.

The Kamiskotia Gabbroic Complex (KGC) is a large deformed tholeiitic intrusive complex situated centrally in the Kamiskotia area. It is overlain by and in part gradational with metavolcanic rocks of the Kamiskotia Volcanic Complex (KVC) which includes basalt and rhyolite. Granitoid masses composed of hornblende +/- biotite tonalite to granite have intruded the stratigraphy.

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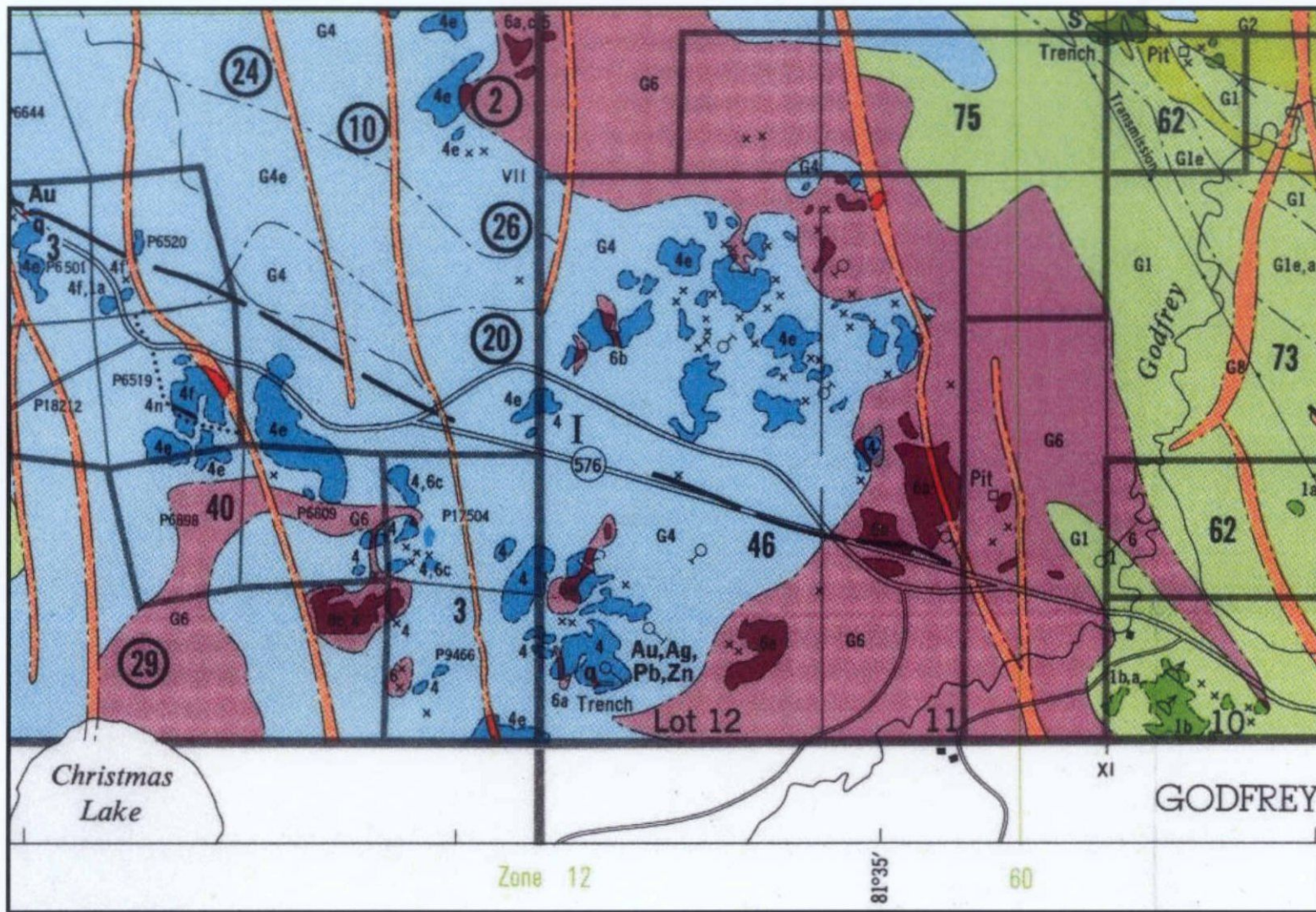


Figure 6: General Geology of Robb and Jamieson Townships (after Middleton, 1973 Map 2255).

PROPERTY EXAMINATION:

Pat Gryba conducted the initial property inspection with Kian Jensen on May 6, 2004. Although there was still snow on the ground, enough bedrock was exposed at the mineralized locations.

Phase 1 – Initial Grab Sampling:

The due diligence property examination included prospecting and sampling by Kevin Keith and Dion Wade from May 14, 2004 to June 10, 2004, detail mapping and supervision of the chip and channel sampling by Kian A. Jensen, P.Geo. May 23, 2004 to June 9, 2004.

Table summarizes the initial grab samples from the “Rusty Bucket” gold zone and the copper-nickel showing, chip samples from Zinc Vein No.1 and No.2, and grab samples from several old trenches and mineralized outcrops throughout the property.

The highest seven gold values were obtained from the North of Old Highway showing ranging from 0.134 opt to 4.215 opt gold. These are followed by 0.121 opt gold from Zinc Vein No.1 and 0.104 opt gold from the Rusty Bucket gold showing.

The silver values ranged from 12 g/t up to 29 g/t silver from both the Zinc Vein No. 1 and Zinc Vein No.2 showings and a high of 12 g/t from the North of Old Highway gold showing.

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An angular siliceous porphyry float located near the porphyry - gabbro contact north of the Copper-Nickel showing returned a value of 0.473% copper, 0.094 ppm gold, 7 ppm silver, 19 ppm cobalt, 48 ppm nickel, 21 ppm lead, and 435 ppm zinc.

Initial Samples:
(See also page 24)

NAD 83

Client Sample	Zone	Location	Description	Type	UTM Coordinates		Au (ppb)	Au (oz/t)	Au (ppm)	Ag (ppm)	Co (ppm)	Cu (ppm)	Cu (%)	Ni (ppm)	Pb (ppm)	Zn PPM	Zn %
					Northing	Easting											
185201	Rusty bucket	top of trench	2 cm qtz stringer	grab	5376674	456080	<5	<0.001	<0.005	<2	12	2		<1	7	23	
185202	Rusty	top of trench	carb gabbro 1% py	grab			36	0.001	0.036	<2	29	<1		<1	11	61	
185203	Rusty	top of trench	carb gabbro 3 to 4% py	grab			165	0.005	0.165	<2	23	<1		<1	13	48	
185204	Rusty	top of trench	2 cm qtz stringer	grab			18	<0.001	0.018	<2	6	<1		5	10	20	
185205	Rusty	top of trench	carb gabbro 1 to 2 % py	grab			<5	<0.001	<0.005	<2	17	<1		<1	13	49	
185206	Rusty	top of trench	carb gabbro trace py	grab			42	0.001	0.042	<2	11	<1		<1	10	26	
185207	Rusty	top of trench	qtz stringer trace sulphides	grab			10	<0.001	0.01	<2	4	<1		<1	9	18	
185208	Rusty	top of trench	altered gabbro 1% py	grab			<5	<0.001	<0.005	<2	2	5		<1	7	9	
185209	Rusty	south of pit	fg gabbro	grab	5376675	456082	<5	<0.001	<0.005	<2	6	<1		<1	9	21	
185210	Rusty	south of pit	sil felsic 5% py	grab			564	0.016	0.564	<2	6	<1		<1	7	6	
							524	0.015	0.524	<2	7	<1		<1	8	6	
185211	Rusty	south of pit	bull white qtz trace py	grab			44	0.001	0.044	<2	3	<1		<1	6	3	
185212	Rusty	south of pit	altered gabbro 1% py	grab			70	0.002	0.07	<2	9	<1		<1	8	14	
185213	Rusty	2m south of 185209	altered gabbro 2% py	grab			66	0.002	0.066	<2	5	<1		<1	6	12	
185214	Rusty	2m south of 185210	silic felsic/gabbro 1% py	grab			3582	0.104	3.582	<2	20	<1		3	9	4	
185215	Rusty	2m south of 185211	qtz stringer trace py	grab			95	0.003	0.095	<2	2	<1		<1	8	4	
185216	Rusty	2m south of 185212	altered gabbro 2% py	grab			39	0.001	0.039	<2	5	<1		<1	8	22	
185217	Rusty	2m south of 185213	bull white qtz trace py	grab			<5	<0.001	<0.005	<2	4	<1		<1	9	9	
185218	Rusty	2m south of 185214	altered gabbro 3% py	grab			463	0.014	0.463	<2	11	<1		7	8	10	
185219	Zn Vein 1	South side - Pit 1	fg gabbro - NW	1m chip	5376418	456163	25		0.025	<2	23	56		3	105	1125	
185220	Zn Vein 1	South side - Pit 1	qtz vein, cpy, sph	1m chip			950		0.95	19	55	835		7	868	>4,000	7.3046
185221	Zn Vein 1	South side - Pit 1	sil porphyry 3% py, 3% sph	1m chip			665		0.665	13	29	324		10	323	>4,000	0.9267
185222	Zn Vein 1	South side - Pit 1	sil porphyry 2% py, tr cpy sph	1m chip			801		0.801	8	32	217		9	173	1627	
185223	Zn Vein 1	South side - Pit 1	wall rock - SE	1m chip			14		0.014	<2	34	41		6	65	1427	
185224	Zn Vein 1	North side - Pit 1	wall rock - NW	1m chip			309		0.309	<2	27	28		2	113	1076	
185225	Zn Vein 1	North side - Pit 1	qtz vein, py cpy sph	0.6m chip			4160		4.16	20	48	283		6	387	>4,000	2.0909
185226	Zn Vein 1	North side - Pit 1	silicified 1% py	1m chip			16		0.016	4	23	32		9	572	2457	
185227	Zn Vein 1	North side - Pit 1	sil porphyry, qtz, mass sph	0.5m chip			531		0.531	12	53	829		14	429	>4,000	1.9944
185228	Zn Vein 1	North side - Pit 1	fg gabbro	0.5m chip			333		0.333	3	46	102		15	88	>4,000	0.4425
							376		0.376	3	46	70		15	76	>4,000	0.449
185229	Zn Vein 1	North side - Pit 1	fg gabbro wall rock - SE	1m chip			121		0.121	<2	39	57		13	63	2278	
185230	Zn Vein 1	South side - Pit 3	fg gabbro wall rock - NW	1m chip			37		0.037	<2	32	8		3	69	>4,000	0.9848
185231	Zn Vein 1	South side - Pit 3	qtz veining chl sph tr py	0.4m chip			1632		1.632	29	64	866		5	1209	>4,000	7.447
185232	Zn Vein 1	South side - Pit 3	vuggy qtz vein sph py tr cpy	1m chip			1133		1.133	19	29	811		7	267	>4,000	0.8
185233	Zn Vein 1	South side - Pit 3	silicified	1m chip			44		0.044	5	35	42		3	142	1128	
185234	Zn Vein 1	South side - Pit 3	wall rock - SE	1m chip			39		0.039	2	35	10		3	342	2152	

Client Sample	Zone	Location	Description	Type	UTM Coordinates		Au (ppb)	Au (oz/t)	Au (ppm)	Ag (ppm)	Co (ppm)	Cu (ppm)	Cu (%)	Ni (ppm)	Pb (ppm)	Zn PPM	Zn %
					Northing	Easting											
185235	Vein 2 Zinc	North face Main Pit	wall rock - W	1m chip			9		0.009	<2	10	12		5	72	560	
185236	Vein 2 Zinc	North face Main Pit	sheared gabbro	1m chip			15		0.015	<2	38	47		3	93	1250	
185237	Vein 2 Zinc	North face Main Pit	6" QV 5% sph tr cpy py	1m chip			184		0.184	5	39	261		5	287	>4,000	1.9272
							171		0.171	5	40	290		5	314	>4,000	1.9506
185238	Vein 2 Zinc	North face Main Pit	6" qv 1% to 2% sph 1% py	1m chip			41		0.041	9	34	365		9	257	>4,000	1.8968
185239	Vein 2 Zinc	North face Main Pit	silc shear 2% py	1m chip			240		0.24	6	36	154		6	363	>4,000	0.5757
185240	Vein 2 Zinc	North face Main Pit	wall rock - E	1m chip			14		0.014	<2	39	24		4	84	606	
185241	Vein 2 Zinc	North face Main Pit	High Grade 5% sph 2% cpy	grab	5376514	456056	639		0.639	13	44	837		8	1132	>4,000	1.8143
185242	Vein 2 Zinc	North face Main Pit	High Grade 20% sph 2%cpy 2% py	grab	5376513	456057	212		0.212	19	115	741		6	1535	>4,000	8.4404
185243	Vein 2 Zinc	North face Main Pit	High Grade silc shear 3% sph	grab	5376512	456056	19		0.019	8	38	411		7	110	>4,000	0.8577
185244		outcrop	quartz porphyry	grab	5376591	456054	5		0.005								
185245		outcrop	quartz porphyry	grab	5376591	456054	7		0.007								
185246		outcrop	quartz porphyry	grab	5376591	456054	7		0.007								
							10		0.01								
185247	Ni Showing	outcrop	Mafic, 10% pyrrhotite	grab	5376752	455602	53		0.053	3	332	>5,000	0.645	4448	23	170	
185248	Ni Showing	1 m S of 185247	Mafic, 5% pyrrhotite 1% cpy	grab	5376759	455604	37		0.037	<2	126	2835		1523	14	123	
185249	Ni Showing	1 m S of 185248	Mafic, 5% pyrrhotite 2% cpy	grab	5376759	455604	36		0.036	<2	148	3752		2025	16	154	
185250	Ni Showing	1 m S of 185249	Mafic, 1% pyrrhotite	grab	5376757	455604	<5			<2	59	114		79	14	156	
185251	Ni Showing	5 m SE of 185250	Mafic/gabbro, 1% pyrrhotite	grab	5376751	455608	9		0.009	<2	66	364		227	10	112	
185252	Ni Showing	4 m SE of 185250	Mafic/gabbro, 1% pyrrhotite	grab	5376570	455607	<5			<2	43	54		87	8	85	
185253	Ni Showing	10 m E of 185247	Mafic/gabbro, 1% pyrrhotite 1% py	grab	5376765	455609	<5			<2	60	188		150	8	104	
185254	Ni Showing	15 m NE of 185247	Mafic, tr sulphides	grab	5376773	455613	<5			<2	78	149		157	10	159	
185255	Ni Showing	4 m E of 185254	Mafic/gabbro, 1% pyrrhotite	grab	5376780	455618	<5			<2	35	60		75	7	67	
							<5			<2	32	57		66	4	61	
185256	Old Trench		serc Qtz Porphyry 1% py chalco	grab	5376750	455589	54		0.054	<2	36	467		20	22	1722	
185257	Old Trench	next to 185256	sheared silc Qtz Porphyry	grab	5376750	455590	<5			<2	8	29		10	10	395	
185258	FLOAT	angular float	silc porphyry 2% chalco	grab	5376831	455576	94		0.094	7	19	>5,000	0.4731	48	21	435	
										8	19	>5,000	0.4842	49	22	394	
185259		outcrop	silc Umafic 3% py tr cpy	grab	5376717	455592	14	<0.001	0.014	<2	57	267		135	16	185	
185260		outcrop	quartz porphyry	grab	5376718	455592	11	<0.001	0.011	<2	56	34		79	15	195	
185261		outcrop	silc iron carbonate	grab	5376718	455592	14	<0.001	0.014	<2	18	55		34	9	99	
185262	Old Trench	263 to 165 same	silc Umafic contact porphyry	grab	5376713	455585	14	<0.001	0.014	<2	58	5		56	18	175	
185263	Old Trench		Qtz porphyry	grab	5376713	455585	11	<0.001	0.011	<2	14	7		17	9	85	
185264	Old Trench	10m East	silc Umafic 3% py	grab	5376695	455587	15	<0.001	0.015	<2	43	42		49	13	129	
185265	Old Trench	10m S of 185264	serc silc Qtz porphyry tr py	grab	5376698	455594	15	<0.001	0.015	<2	11	8		16	6	50	

Phase 2 – Geophysical Surveying:

Richard Daigle of Geoserve Canada Inc. completed approximately 8.9 km of line cutting and an Induced Polarization (IP) surveying with an a spacing of 25 metres reading N=1 to N=6. Grid lines 800 North and 1000 North were also surveyed with Total Field Magnetic survey and Horizontal Loop Electromagnetic (HLEM) survey method with a coil separation of 150 metres. The grid and surveying commenced on May 23, 2004 and completed by June 15, 2004.

Figure 7 illustrates the cut grid, IP anomalies, the initial grab sample locations, generalized geology, outcrop coverage and the locations of the mineralized Zones.

IP anomaly K401 (high chargeability and low resistivity increasing at depth) may be related to either an overburden condition as it is at the edge of the swamp and outcrop or probably contact sulphide mineralization. It should be noted that in this area there are several small quartz veins with sphalerite mineralization and the K401 anomaly requires additional exploration activities.

It appears that the IP anomalies K402 (high chargeability and very high resistivity), K403 (moderate chargeability and weak resistivity) and K407 (weak chargeability and near surface low resistivity) are probably associated with the edge effects of the north-northwest trending diabase dikes. The IP grid line 800N did not detect the southern extension of Zinc Vein No.1 as the grid line was following the axis of the diabase dike.

IP anomaly K404 (weak chargeability and very low resistivity) and may be related to a contact located at or very near to the property boundary.

IP anomaly K405 (moderate chargeability and at the flank of a very high resistivity contact), K406 (moderate chargeability and moderately deep low resistivity) and K408

(weak chargeability and high resistivity) are located in the swamp areas and may be related to sulphide mineralization at or near the contact of the gabbro and felsic intrusive to the southwest of the copper-nickel showing.

The IP survey on Line 1450E at approximately 1050N was just east of the Cu-Ni mineralization and indicated very weak chargeability response with an increasing resistivity response at depth.

IP anomaly K409 (two weak chargeability and a broad resistivity anomaly) is located on the northwest and southeast side of the North of Old Highway gold showing. The survey line was at or very near to the contact of the gabbro (southwest) and the quartz feldspar porphyry (northeast). The western anomaly is near surface and may be related to sulphide enrichment in the gabbro. The North of Old Highway gold showing is probably related to the moderate resistivity and contact mineralization between 1800E and 1900E and probably plunges in a southeasterly direction at depth..

IP anomalies K410 (moderate chargeability and high resistivity both near surface) is located just west of the southern portion of Zinc Vein No.1 and may have either located a parallel to sub parallel structure similar to the vein or are a result of the side seeking effect of the IP survey. K411 (high chargeability at moderate depth and high resistivity near surface) may be related to Zinc Vein No.1 or a parallel structure to the shear zone and vein. K412 (moderate chargeability and high resistivity both near surface) and appears to be related to the overburden and outcrop affect. The IP survey on Line 2000E between K410 and K411 indicates that the tongue of the felsic intrusive to the east may extend further westerly than previous known.

IP anomalies K413 (weak chargeability with no resistivity effect) appears to be structurally south of the northerly trending quartz vein that is exposed on the north side of the water filled pit in the North of Old Highway gold showing. This anomaly may be

related to this vein structure and since the vein and associated sulphide mineralization is approximately 4 feet wide may not be detected with an IP spacing of 25 metres.

IP anomalies K414 (high chargeability and high resistivity) is located at the end of Line 2000E in an area of small outcrops and may be related to a felsic intrusive or siliceous zone. Previous mapping indicates that gabbroic rocks underlie the area. This particular anomaly requires additional exploration activities.

At or near the junction of Line 2000E and Line 1000N, the area is underlain by a very high resistivity with no chargeability anomaly and may indicate a large felsic intrusive body.

See also IP Addition Daxl - Exsics in Attachments with IP sections.

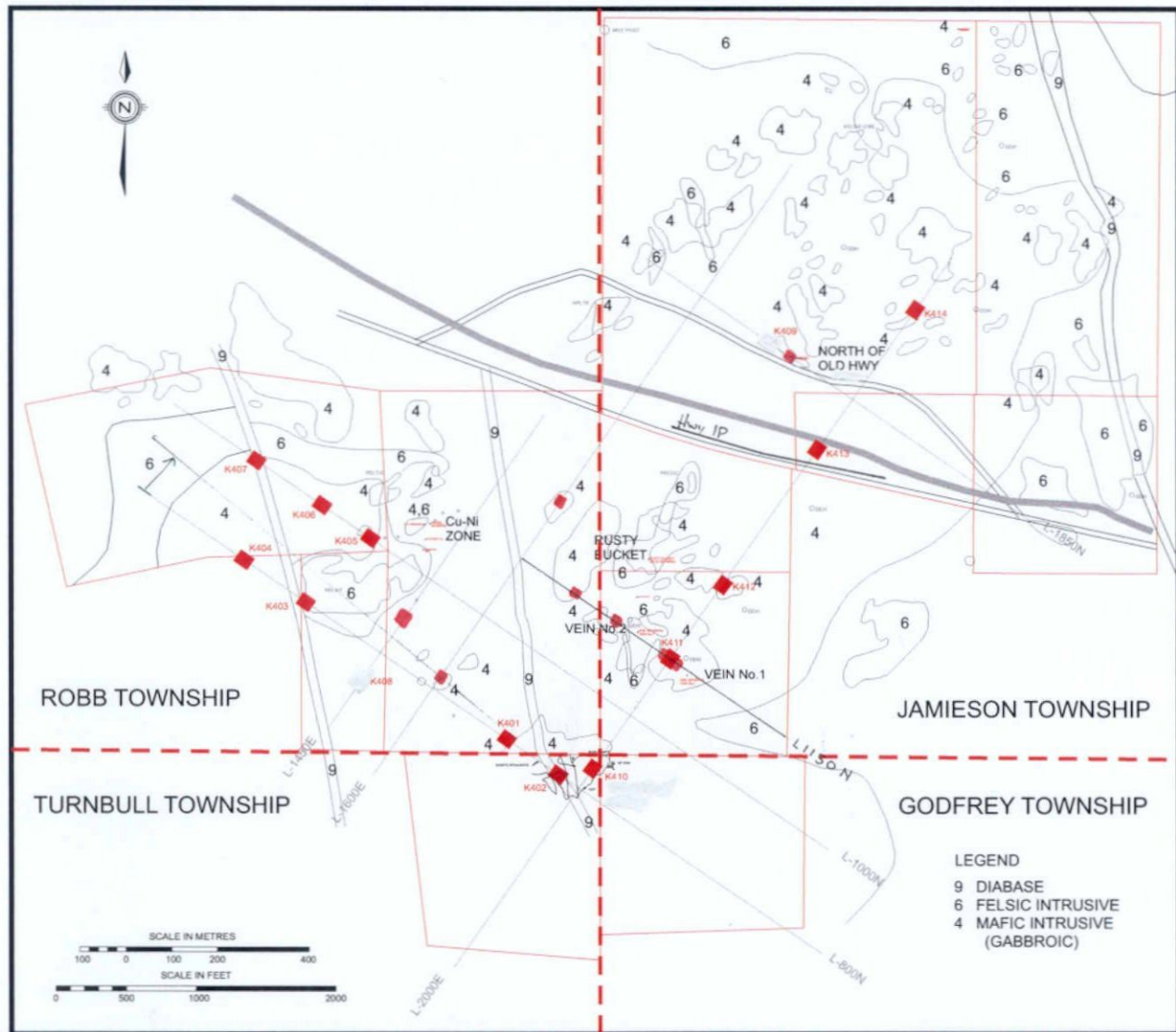


Figure 7: Compilation Map Illustrating the 2004 IP Grid and Anomalies, Initial Grab Sampling Locations and Mineralized Zones.

Phase 3 – Detail Geological Mapping and Channel Sampling:

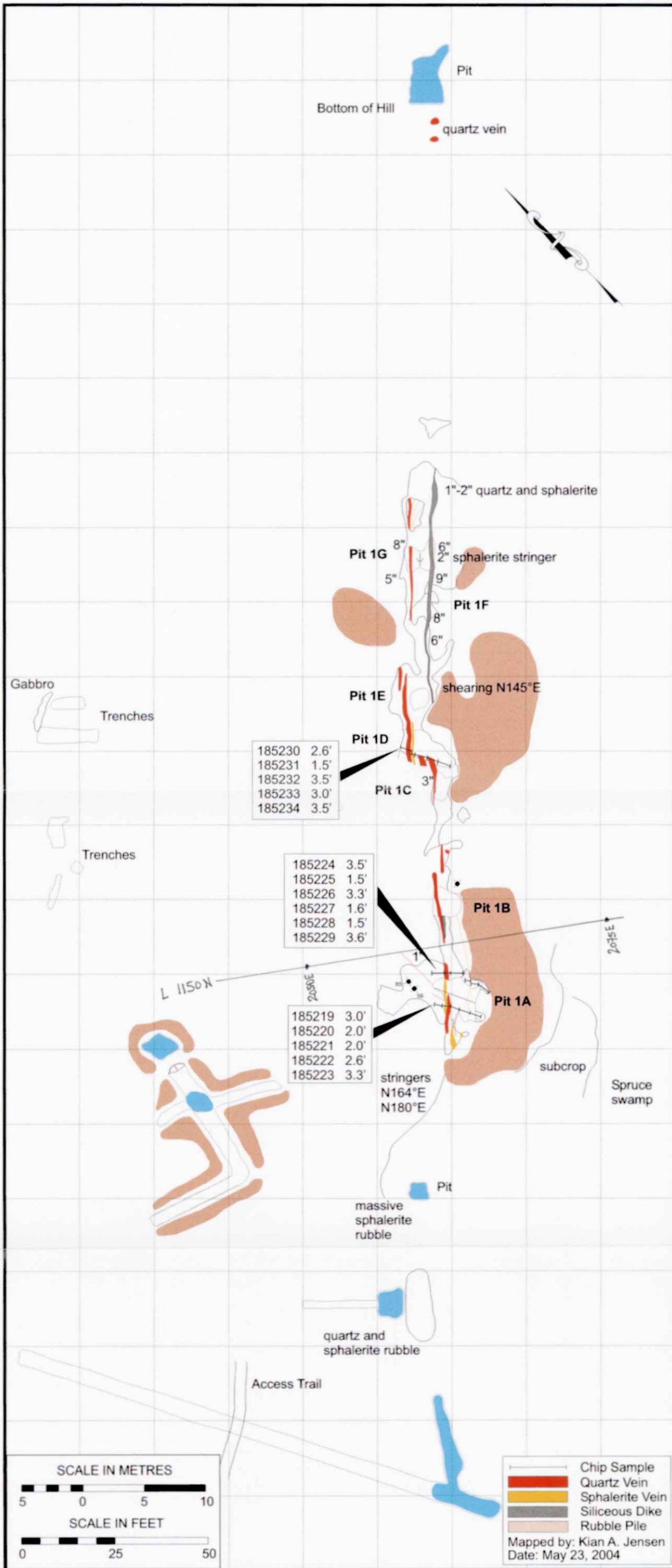
The author conducted detail mapping of 4 areas: Zinc Vein No. 1, Zinc Vein No.2, the Rusty Bucket Gold Zone, and North of the Old Highway Gold Zone.

Figure 8 is the sketch map of Zinc Vein No. 1 showing the location of the original chip sampling. This area has a higher gold ratio to silver. It has been reported that high tungsten values are obtained from the quartz veining associated with the shear zone. Sampling conducted by a previous company has been report to return values averaging 25% Zn, 7 g/t Ag, approx. 0.5% Cu and 1% W. Vein No. 1 has scattered patches of malachite straining and may have been mobilized by ground water and precipitated out. This may indicate the presence of copper mineralization and associated higher gold values at depth.

Figure 9 is the sketch map of Zinc Vein No. 2 showing the location of the channel sampling and the grab samples of the higher-grade material. This area has been reported to have higher silver ratio to gold. Berry reports that this area has yielded silver values up to 32.7 opt silver. This vein in the vicinity of the felsic dike has been report to contain up to 14.44% lead associated with the high silver values. Native silver has been reported in this area, but the author has not been able to verify this information with new sampling, mainly due to overburden coverage.

Figure 10 illustrates the initial grab sampling of the "Rusty Bucket" gold zone. This area has been reported to return higher gold values up to 1.29 opt gold, but the sampling has not detected areas of higher values.

Figure 8: Zinc Vein No. 1 General Geology and the Initial Chip Sampling Location. Scale: Each Square is 20 feet.



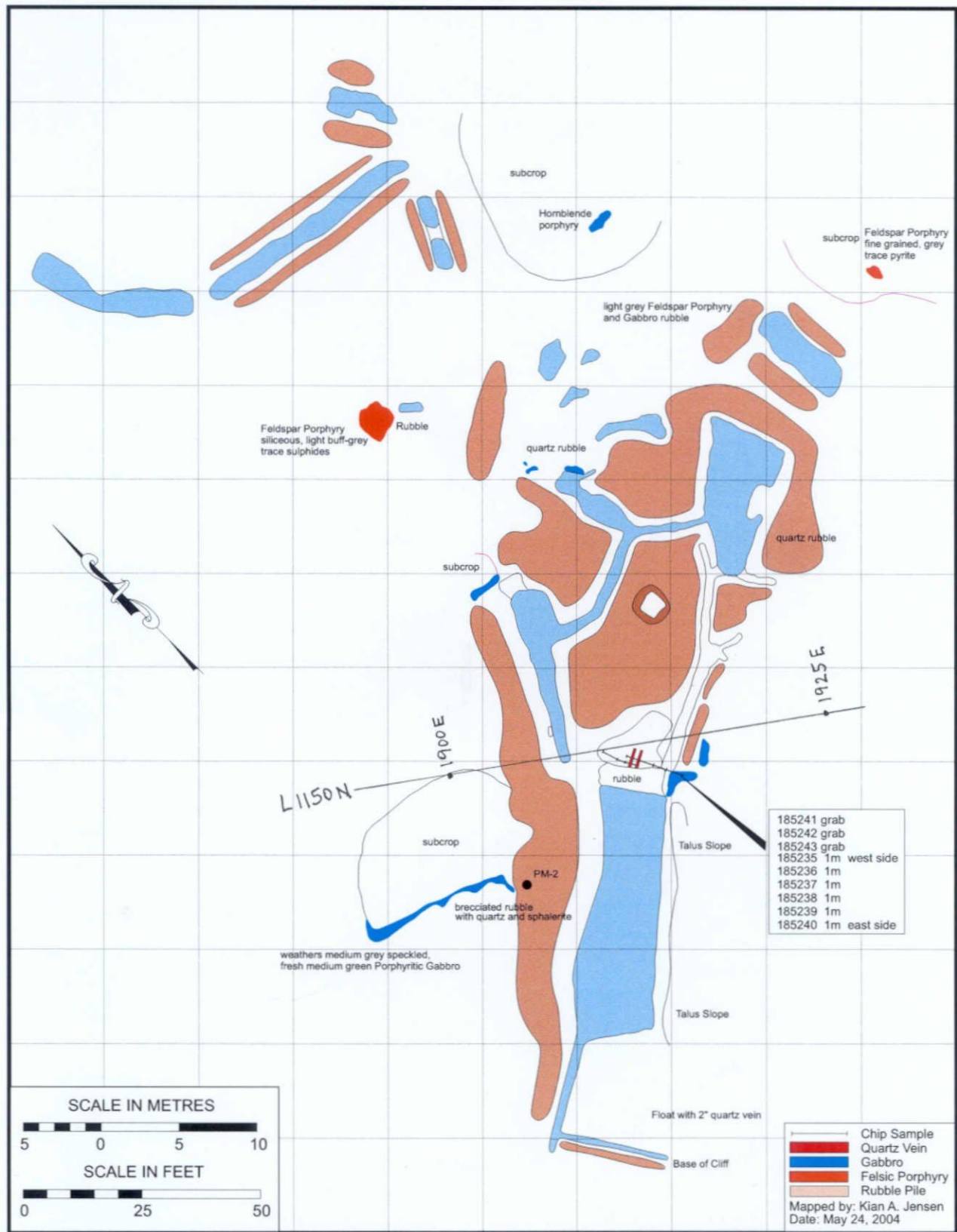


Figure 9: Zinc Vein No.2 General Geology and the Initial Chip Sampling Location.
Scale: Each Square is 20 Feet.

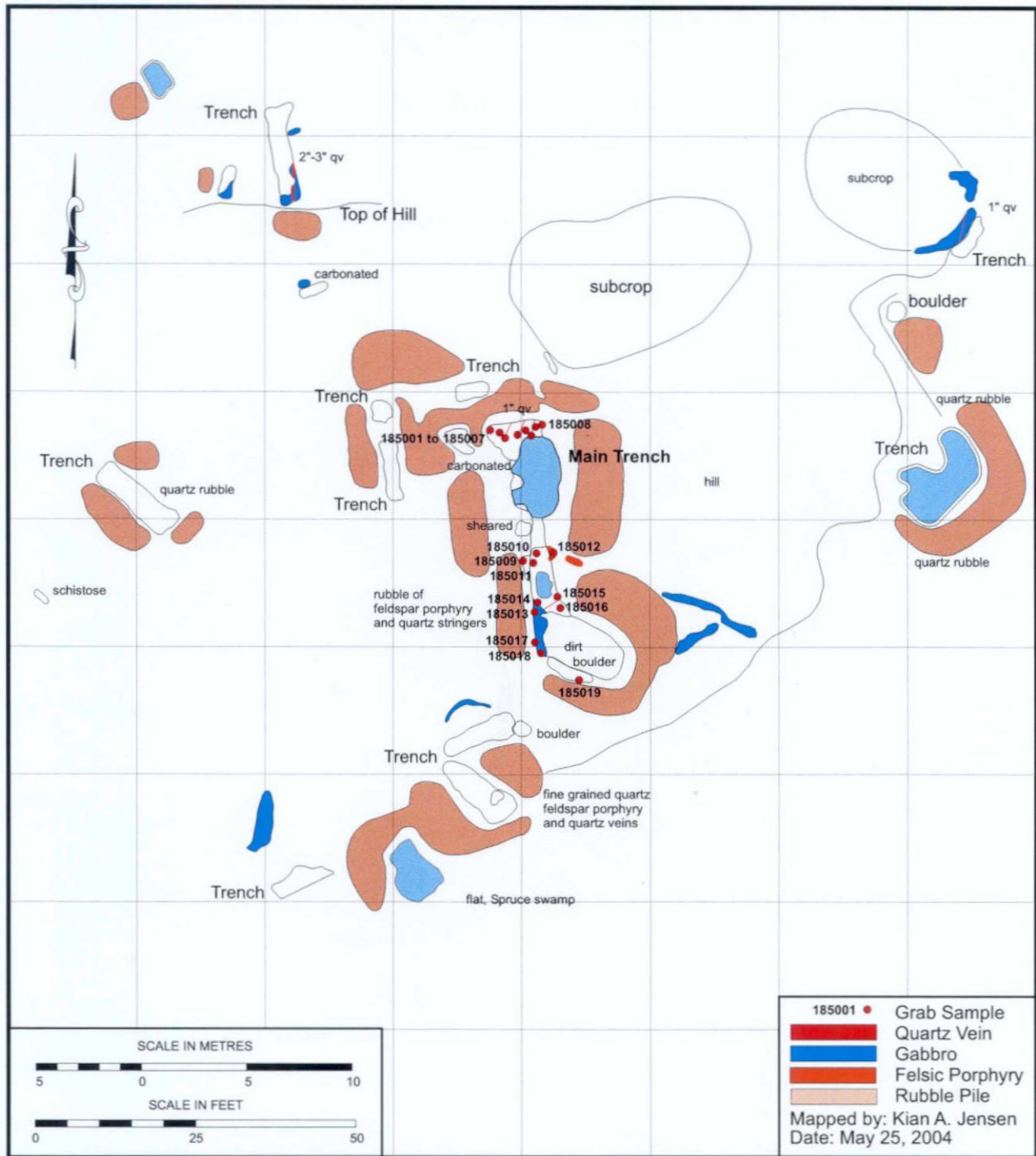


Figure 10: Initial Grab Samples and General geology of the Rusty Bucket Gold Zone.

Figure 11 illustrates the sketch map of the “North of Old Highway” gold showing area and the location of the initial grab sampling.

Table 2: Gold assays from the Initial grab Samples from North of the Old Highway Gold Showing area.

Client Sample	Type	Au (ppb)	Au (oz/t)	Au (ppm)
185268	grab	12	<0.001	0.012
		13		
185269	grab	54854	1.600	54.854
185270	grab	2305	0.067	2.305
185271	grab	1514	0.044	1.514
185272	grab	9463	0.276	9.463
185273	grab	8496	0.248	8.496
185274	grab	9249	0.270	9.249
185275	grab	144509	4.215	144.509
185276	grab	4578	0.134	4.578
185277	grab	1606	0.047	1.606
		1440	0.042	1.44

After receiving the assay results from the grab samples, it was determined to conduct a more detail sampling of 2 areas, being the North of the Old Highway gold zone and the Zinc Vein No. 1 areas.

Table 3 summarizes the assay results of the channel samples for the “North of the Old Highway” gold showing. The author has not received the re-assaying of sample number 185334. Figure 12 illustrates the location of the initial grab samples and the follow-up channel samples of the North of the Old Highway gold showing.

Table 4 summarizes the assay results of the channel samples for the Zinc Vein No. 1. Figure 12 illustrates the location of the initial chip samples and the follow-up channel samples.

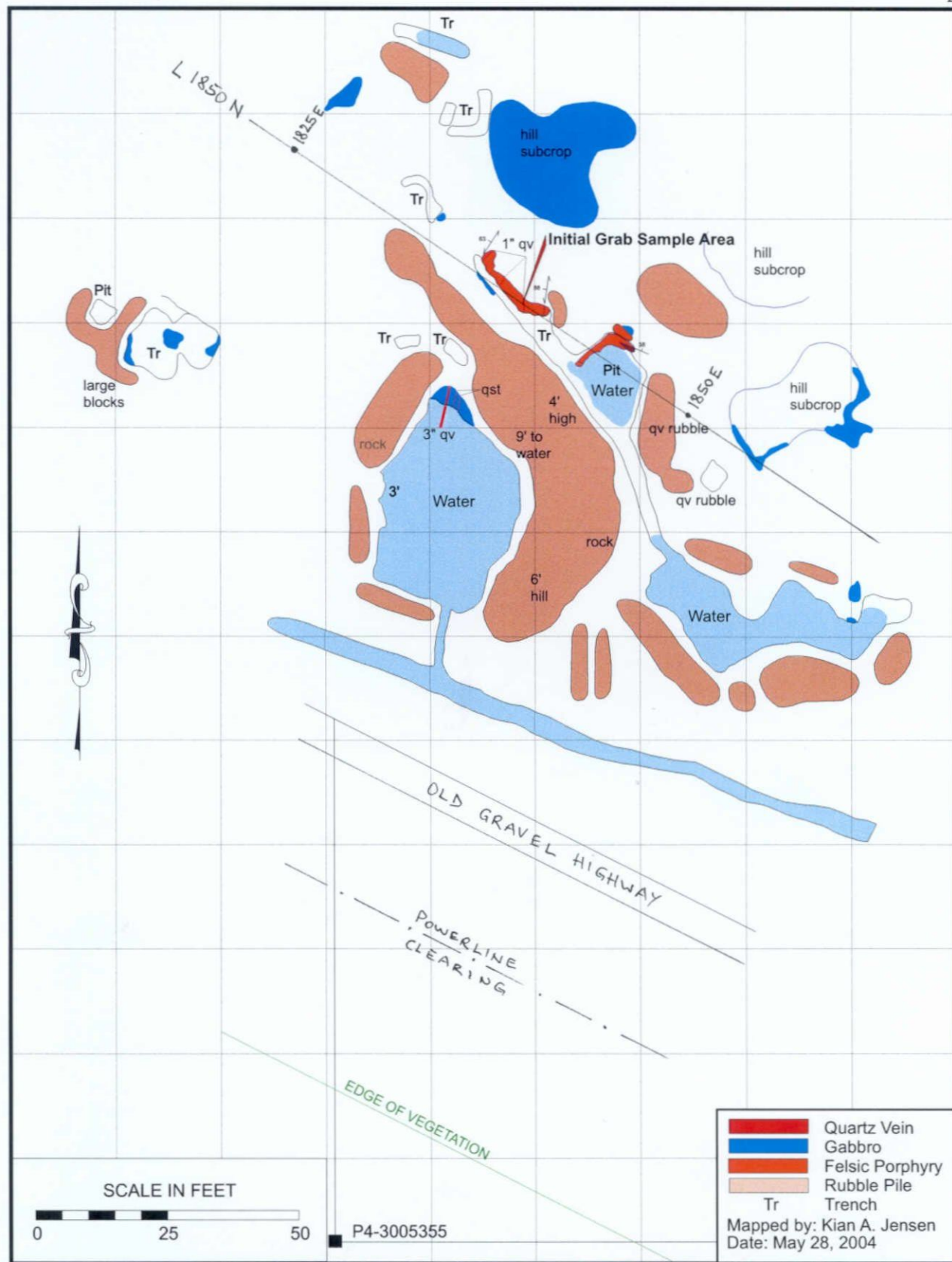


Figure 11: Location of the Initial Grab Sampling of the North of Old Highway Gold Showing.

Table 3: Assay results from the Channel Sampling of the North of the Old Highway Gold Showing.

Channel Number	Client Sample	Length (feet)	Length (metres)	Au PPB	Au oz/t	Au PPM
1	185313	4.0	1.219	190	0.006	0.19
	185314	3.5	1.067	75	0.002	0.075
	185315	4.9	1.494	144	0.004	0.144
2	185316	4.5	1.372	85	0.002	0.085
			reassay	79	0.002	0.079
	185317	3.8	1.158	109	0.003	0.109
	185318	3.5	1.067	15	0.000	0.015
3	185319	3.0	0.914	15	0.000	0.015
	185320	5.4	1.646	476	0.014	0.476
	185321	5.0	1.524	182	0.005	0.182
	185322	2.0	0.610	258	0.008	0.258
4	185323	2.0	0.610	21	0.001	0.021
	185324	5.3	1.615	3357	0.098	3.357
	185325	5.5	1.676	187	0.005	0.187
			reassay	162	0.005	0.162
	185326	2.3	0.701	9	0.000	0.009
5	185327	4.0	1.219	32	0.001	0.032
	185328	3.5	1.067	3187	0.093	3.187
	185329	3.7	1.128	355	0.010	0.355
6	185330	3.0	0.914	6839	0.199	6.839
	185331	3.0	0.914	185	0.005	0.185
7	185332	4.0	1.219	2156	0.063	2.156
8	185333	5.5	1.676	0	0.000	0
	185334	3.5	1.067	Not received		
	185335	2.0	0.610	34	0.001	0.034
	185336	2.0	0.610	0	0.000	0
9	185337	2.0	0.610	1956	0.057	1.956
10	185338	5.0	1.524	1031	0.030	1.031
	185339	5.0	1.524	45	0.001	0.045

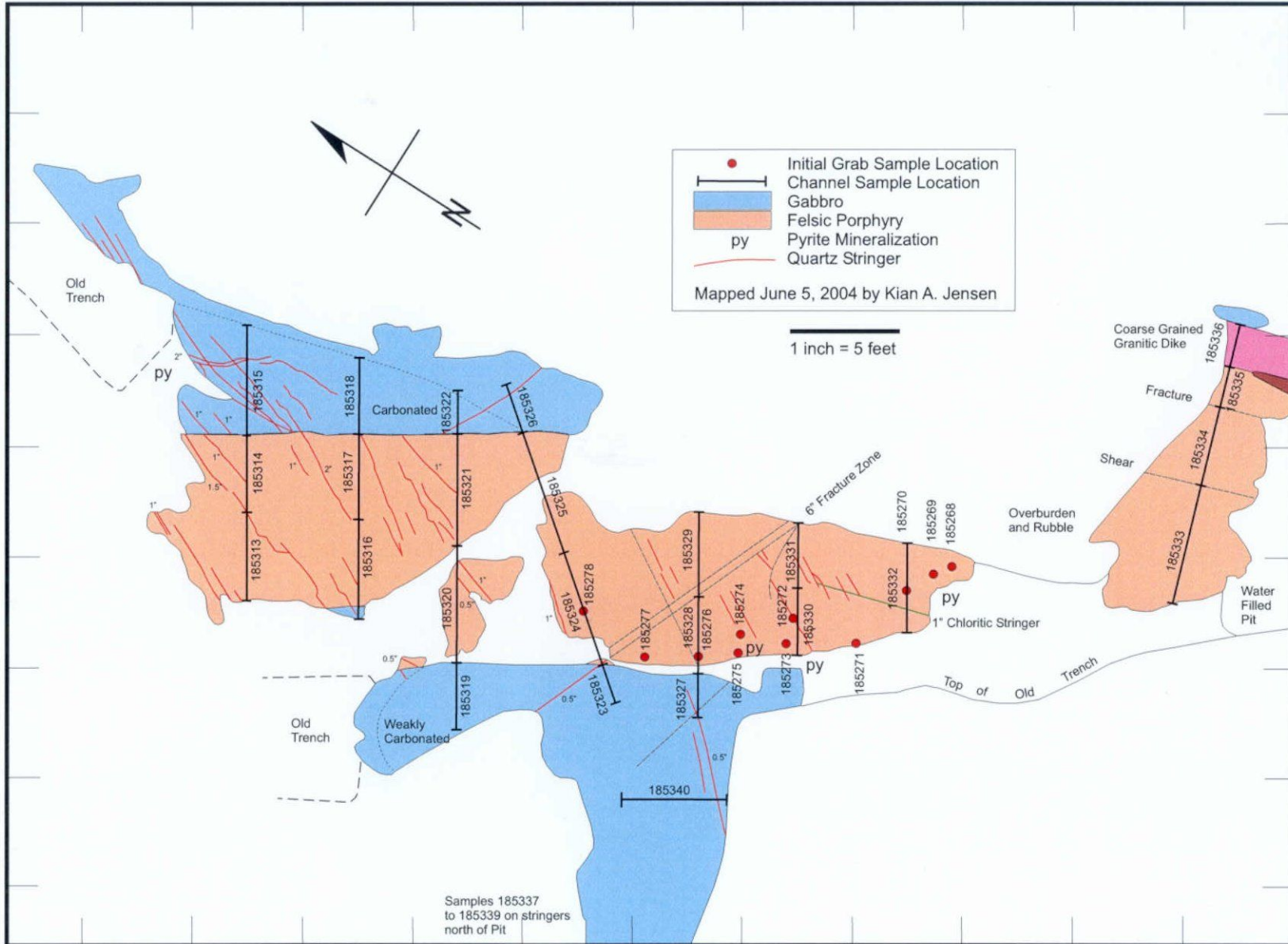


Figure 12: Initial Grab Sample and Channel Sample Locations for the North of the Old Highway Gold Showing

Table 4: Assay results from the Channel Sampling for the Zinc Vein No. 1.

Channel Number	Distance (feet)	Client Sample	Length (feet)	Length (metres)	Gold Au (g/t)	Silver Ag (g/t)	Lead Pb (%)	Zinc Zn (%)	Copper Cu (%)
1	0.00	185288	0.7	0.213	0.008	5	0.0887	1.5332	0.0212
		185289	1.0	0.305	1.419	12	0.1058	20.2480	0.0026
		Re-assay			1.305	13	0.1070	20.5660	0.0027
		185290	0.9	0.274	0.688	17	0.0334	5.7819	0.0548
		185291	1.2	0.366	0.682	18	0.0360	5.0827	0.0803
2	21.50	185292	1.1	0.335	0.071	14	0.0493	4.2821	0.0648
		185293	3.7	1.128	1.320	5	0.0355	0.1898	0.0053
		185294	1.3	0.396	1.710	23	0.2235	17.9354	0.0099
3	50.50	185295	2.0	0.610	0.221	5	0.0536	0.5686	0.0084
		185296	1.4	0.427	0.119	4	0.0181	0.2050	0.0059
		185297	2.0	0.610	0.009	4	0.0055	0.0503	0.0081
4	67.00	185298	1.3	0.396	2.799	27	0.0959	19.7793	0.0379
		Re-assay			2.609	20	0.0960	20.6920	0.0385
		185299	3.6	1.097	1.046	24	0.0471	7.4621	0.1714
		185300	4.4	1.341	0.071	19	0.5650	0.8926	0.0062
5	86.83	185301	1.6	0.488	1.361	6	0.0336	1.2683	0.0109
		185302	3.6	1.097	0.031	5	0.0193	0.0911	0.0087
		185303	1.0	0.305	0.894	19	0.0126	3.9909	0.1197
6	108.75	(this channel sampling was not done due to broken rock saw)							
7	120.00	185304	1.0	0.305	2.320	62	0.3459	13.1018	0.2061
		185305	2.5	0.762	0.030	5	0.0205	0.1536	0.0072
		185306	2.5	0.762	0.055	6	0.0166	0.1804	0.0128
		185307	1.3	0.396	3.683	49	0.1949	36.8328	0.1148
		Re-assay			4.602	51	0.2676	35.3834	0.1132
8	136.00	185308	1.1	0.335	0.521	32	0.0302	0.4899	0.2034
		185309	2.5	0.762	0.252	16	0.1072	1.3487	0.0278
		185310	2.3	0.701	0.011	5	0.0212	0.1135	0.0041
		185311	1.2	0.366	0.014	7	0.0594	0.1519	0.0082
		185312	1.2	0.366	0.478	41	0.1376	0.6747	0.0083
9	231.00	(this channel sampling was not done due to broken rock saw)							

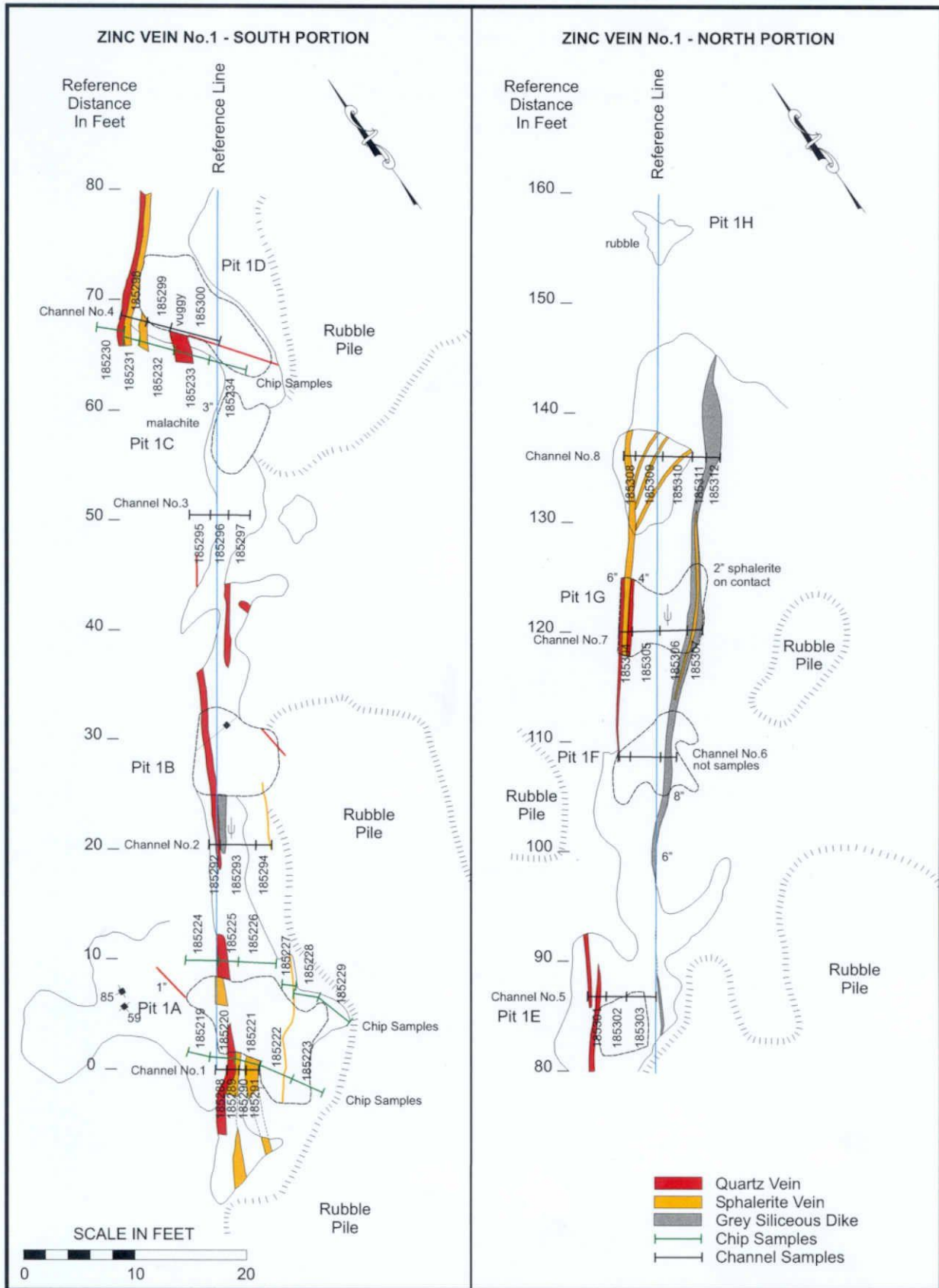


Figure 13: Location of the Initial Chip Samples and Channel Samples for Zinc Vein No.1.

DISCUSSION OF ASSAY RESULTS: (Certificates in attachments)**RUSTY BUCKET GOLD SHOWING:**

The area locally known as the "Rusty Bucket" gold zone yield low values of gold ranging from below detection limit to as high as 0.104 opt or 3.582 g/t gold in a felsic intrusive with approximately 1% fine pyrite. Very limited amount of bedrock is exposed in the area and a deep water filled pit is present at the main showing. All samples were obtained from the exposed bedrock and none from the rock dumps beside the trenches.

There is gold present in the felsic intrusive, however, due to the limited exposure, this area required either additional trenching or preferably stripping. The gold showing area is a lower priority.

COPPER-NICKEL SHOWING:

Initial grab samples from the Copper-Nickel area ranged from 60 ppm to 0.645% Copper and 75 ppm to 4448 ppm Nickel with elevated values of cobalt up to 332 ppm, titanium from 3945 ppm to 8729 ppm and vanadium values ranging from 40 ppm to 73 ppm.

An angular siliceous porphyry float located near the porphyry - gabbro contact north of the Copper-Nickel showing returned a value of 0.473% copper, 0.094 ppm gold, 7 ppm silver, 19 ppm cobalt, 48 ppm nickel, 21 ppm lead, and 435 ppm zinc.

NORTH OF OLD HIGHWAY GOLD SHOWING:

The highest seven grab samples returned gold values from the North of Old Highway showing ranging from 0.134 opt to 4.215 opt gold. The follow-up channel samples returned values from 0.030 opt over 5.0 feet or 1.031 g/t over 1.524 m to 0.199 opt over 3.0 feet or 6.839 g/t over 0.914 m. Channel samples which were on both sides of the high grade grab sample returned 0.093 opt and 0.199 opt gold.

The author has made an observation regarding the elevated gold values. It appears that the highest values from the grab sampling and the follow-up channel sampling are confined to the area that was exposed by the old trench. Other channel samples with similar looking alteration and 5% to 7% pyrite returned very low gold values.

The northerly trending quartz stringer with sulphide mineralization located north of the water filled pit returned values of 0.057 opt gold over 2.0 feet or 1.956 g/t gold over 0.61 m and 0.030 opt gold over 5.0 feet or 1.031 g/t gold over 1.524 m.

ZINC VEIN No.2:

Due to the lack of good bedrock exposure, this vein was chip sampled from the north side of the very large water filled trench. The resulting values ranged from 560 ppm to 8.4404% zinc, 12 ppm to 837 ppm copper, 72 ppm to 1535 ppm lead, nil to 19 g/t silver, 9 ppb to 639 ppb gold, 10 ppm to 115 ppm cobalt and <100 ppm to 823 ppm titanium.

The author has made an observation of the trench pattern of the area. The axis of the trenches trend approximately north and northeast and appears to intersect within the large water filled trench. Also the dump material on the northwestern side of this trench has a quartz breccia with fine to coarse disseminated sphalerite which was not located in the surrounding outcrops and the author suspects that this material came from the possible junction of 2 vein systems.

Berry reports that this area has yielded silver values up to 32.7 opt silver. This vein in the vicinity of the felsic dike has been reported to contain up to 14.44% lead associated with the high silver values. Native silver has been reported in this area, but the author has not been able to verify this information with new sampling, mainly due to overburden coverage.

ZINC VEIN No.1:

The author refers to the summary of the channel samples of Zinc Vein No.1 (Table 4) and Figure 13 as well as the follow Table 5 which summarizes the averaged values obtained from the entire length of the channel sampling sections.

Channel Number	Length (feet)	Gold Au (g/t)	Silver Ag (g/t)	Lead Pb (%)	Zinc Zn (%)	Copper Cu (%)
1	3.80	0.738	13.92	0.064	8.627	0.043
2	6.10	1.178	10.46	0.078	4.710	0.017
3	5.40	0.116	4.37	0.027	0.282	0.008
4	9.30	0.816	21.56	0.299	6.139	0.075
5	6.20	0.513	7.52	0.022	1.024	0.027
6	(this channel sampling was not done due to broken rock saw)					
7	7.30	1.085	21.16	0.101	8.339	0.055
8	8.30	0.219	17.39	0.071	0.622	0.039
9	(this channel sampling was not done due to broken rock saw)					

Table 5: Summary of averaged values over the entire channel sample length.

The author is required to indicate that channel sample 1 is only 3.8 feet in total length due to the presence of the rubble pile concealing the southern portion of the shear zone and a third sphalerite veinlet.

Also, along strike of the Zinc Vein No.1 towards the southwest are several large water filled pits approximately 5 by 6 feet and about 4 to 6 feet deep. The rock rubble beside these pits contains massive and semi-massive sphalerite.

RECOMMENDATIONS:

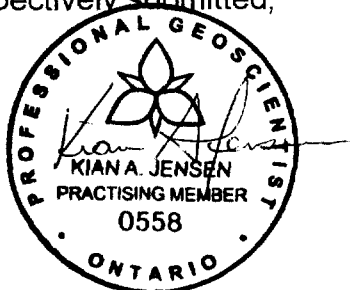
The author bases the following recommendation upon his 27 years of experience and knowledge in not only the exploration industry but also the mining industry.

It is recommended that the property should advance to a more detailed exploration program in the following recommended order:

- 1) Acquire the surface rights as soon as possible.
- 2) Contact a logging company to remove the trees in the area of Zinc Veins No.1 and No.2. The logging company would acquire the trees free of charge, pay the Crown stumpage fees, acquire all permits and to establish a road access at or near the north-south township line.
- 3) Mechanically strip, wash, geologically map and channel sample Zinc Vein No.2
- 4) The stripping and clearing of the area of Zinc Vein No.1 especially along strike to the southwest in the vicinity of the deep pits.
- 5) During or shortly after the completion of Item 4, a detailed grid should be established bearing in mind the orientation of the mineralization and the capabilities and limits of the proposed geophysical surveys.
- 6) The proposed geophysical surveys should consist of total field magnetics with a measured vertical gradient (not the usual calculated vertical gradient) followed by a pole dipole IP survey over selected areas.
- 7) Upon completion of the initial geophysical surveys, a *Mise a la Masse* survey should be conducted in the area of the copper – nickel showing.
- 8) During or shortly after the completion of 6 and 7, either selected areas or the entire property should be geologically mapped identifying areas requiring either stripping or trenching.
- 9) After the completion of Item 4, additional stripping of the Rusty Bucket gold area should be completed.

- 10) When the above recommendations are completed and all assay results are tabulated, an initial limited diamond drilling program is recommended. Commencing of the drill program should be with very shallow holes below Zinc Vein No.1, followed by Zinc Vein No.2, The Rusty Bucket gold area, geophysical anomalies related to the above 3 area, additional geophysical targets especially north of the current Highway and the North of Old Highway gold zone.
- 11) Upon compiling the results of the initial drilling of Zinc Vein No. 1 and No. 2, application for advance exploration for bulk sampling of the zones after these mining claims are brought to lease.

Respectively submitted,



Kian A. Jensen, B.Sc., P.Geo.

Induced Polarisation Sections and

ATTACHMENTS

to

Examination of the Four Corners Property

of

Patrick Gryba and Hermann Daxl

in

Robb, Turnbull, Jamieson, Godfrey Townships,

Porcupine Mining Division,
District of Cochrane, Ontario



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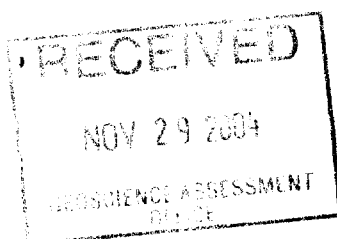
JAMIESON

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by

Kian A. Jensen, B.Sc., P.Geo.
August 25, 2004

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PART B

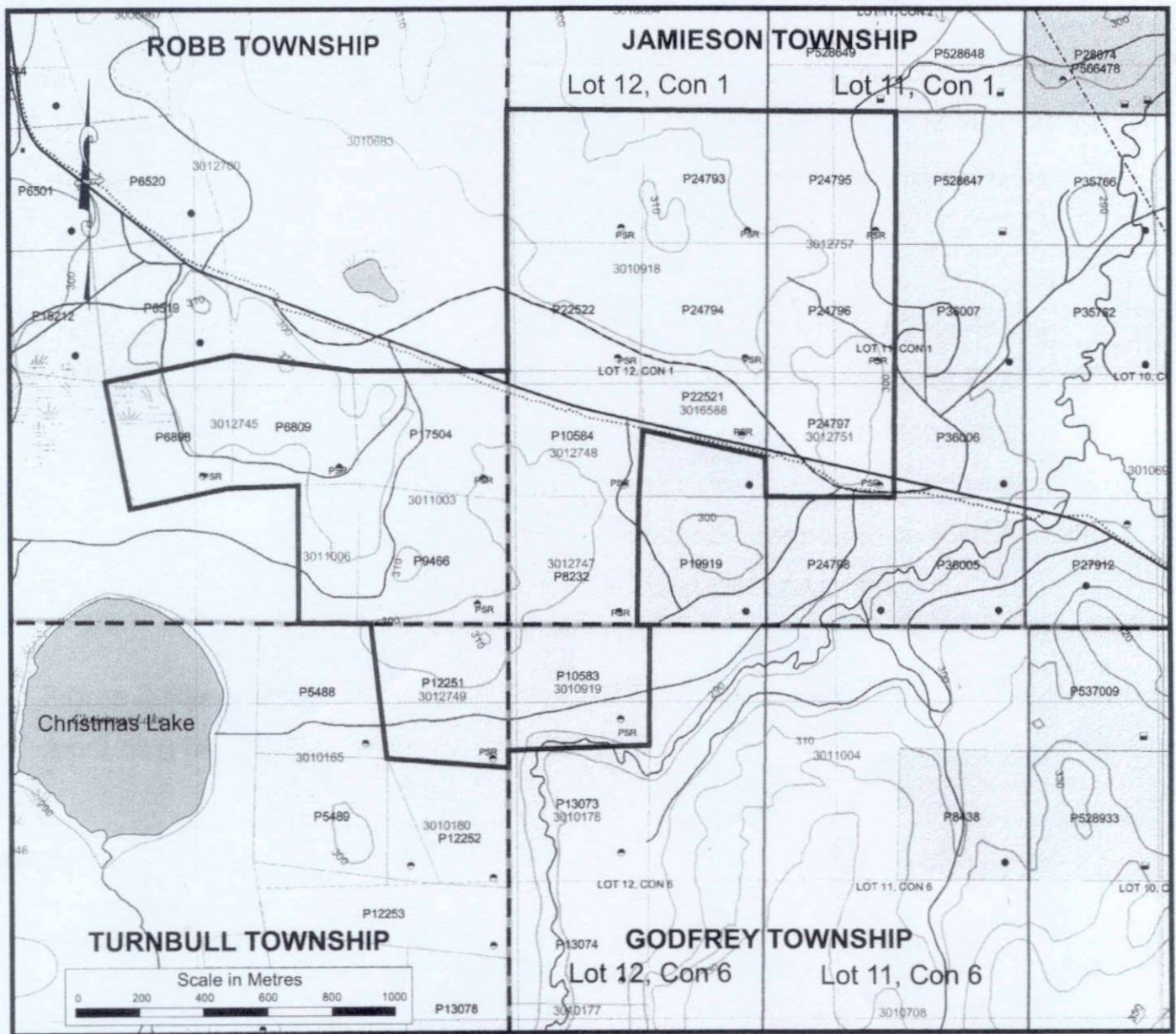


Figure 2: Mining Claim Map of the Four Corners Property in the Kamiskotia Area of Robb, Jamieson, Turnbull and Godfrey Townships, Porcupine Mining Division, District of Cochrane, Ontario, Canada.

Proposed Grid

xLines 16.5
tie-lines 5.10

21.6km

Lines Established: 8.9 Km

L1850 N-1400 E:
56065 E-77396 N

L1450 E-1400 N:
55815 E-76962 N

L8N - 800 E:
54996 E-76921 N

L8N - L1450 E cross at 1445 E-855 N:
55490 E-76498 N

Kamiskotia Prospect - FOUR CORNERS -

17U - UTM NAD 83

L8N-BL20E:
55919 E-76172 N

L12N-BL20E:
56149 E-76487 N

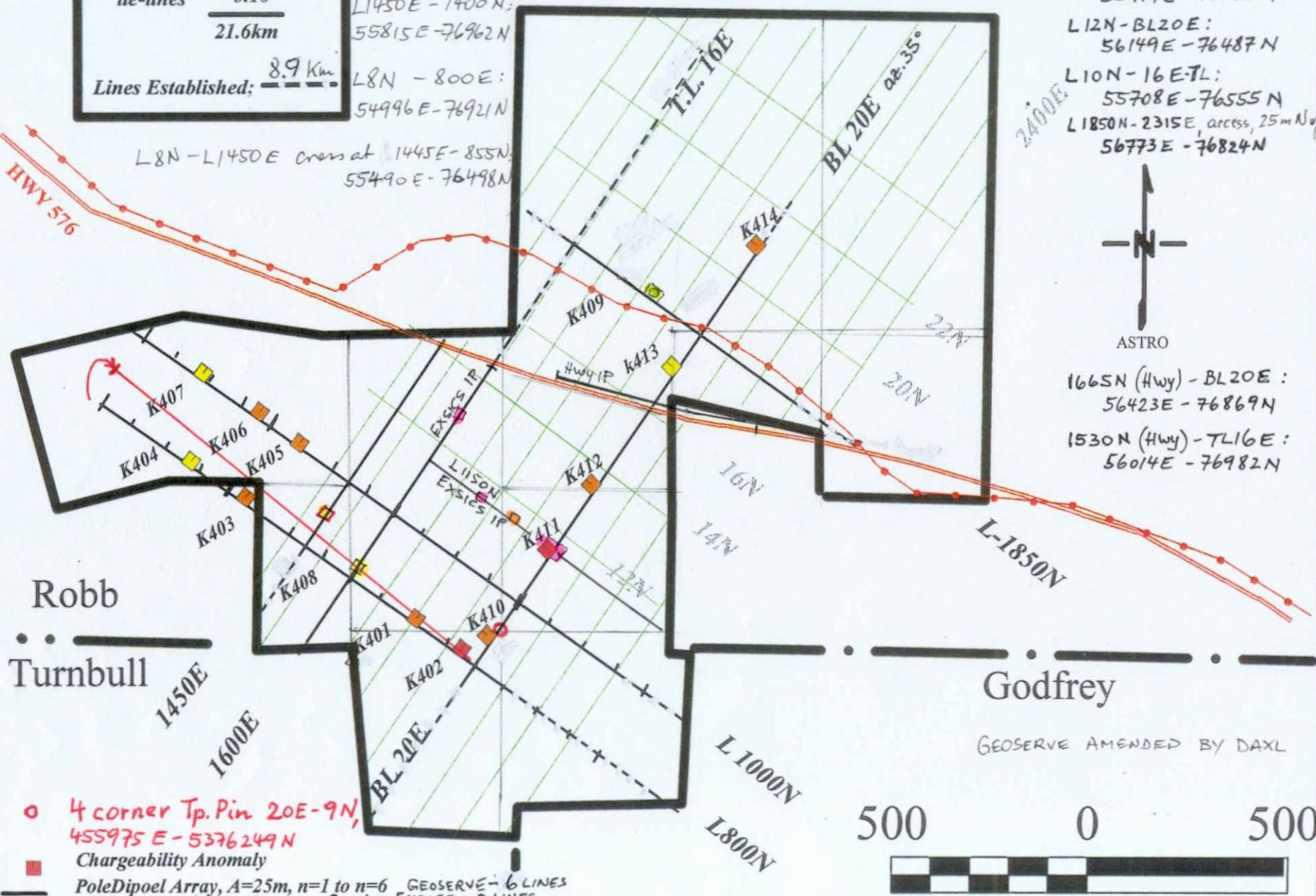
L10N-16E-TL:
55708 E-76555 N

L1850N-2315E, access, 25m N of Hwy
56773 E-76824 N



1665N (Hwy) - BL20E:
56423 E-76869 N

1530N (Hwy) - TL16E:
56014 E-76982 N



Robb

Turnbull

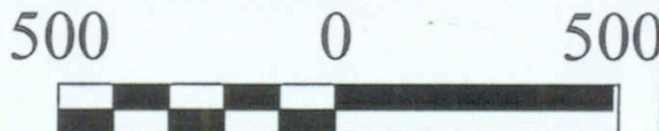
Godfrey

GEOSERVE AMENDED BY DAXL

○ 4 corner Tp. Pin 20E-9N,
455975 E - 5376249 N

■ Chargeability Anomaly

PoleDipoel Array, A=25m, n=1 to n=6 GEOSERVE - 6 LINES
" " " " " n=8 by EXSICS - 2 LINES



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IP anomaly K405 (moderate chargeability and at the flank of a very high resistivity contact), K406 (moderate chargeability and moderately deep low resistivity) and K408

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The IP survey on Line 1450E at approximately 1050N was just east of the Cu-Ni mineralization and indicated very weak chargeability response with an increasing resistivity response at depth.

IP anomaly K409 (two weak chargeability and a broad resistivity anomaly) is located on the northwest and southeast side of the North of Old Highway gold showing. The survey line was at or very near to the contact of the gabbro (southwest) and the quartz feldspar porphyry (northeast). The western anomaly is near surface and may be related to sulphide enrichment in the gabbro. The North of Old Highway gold showing is probably related to the moderate resistivity and contact mineralization between 1800E and 1900E and probably plunges in a southeasterly direction at depth..

IP anomalies K410 (moderate chargeability and high resistivity both near surface) is located just west of the southern portion of Zinc Vein No.1 and may have either located a parallel to sub parallel structure similar to the vein or are a result of the side seeking effect of the IP survey. K411 (high chargeability at moderate depth and high resistivity near surface) may be related to Zinc Vein No.1 or a parallel structure to the shear zone and vein. K412 (moderate chargeability and high resistivity both near surface) and appears to be related to the overburden and outcrop affect. The IP survey on Line 2000E between K410 and K411 indicates that the tongue of the felsic intrusive to the east may extend further westerly than previous known.

IP anomalies K413 (weak chargeability with no resistivity effect) appears to be structurally south of the northerly trending quartz vein that is exposed on the north side of the water filled pit in the North of Old Highway gold showing. This anomaly may be

related to this vein structure and since the vein and associated sulphide mineralization is approximately 4 feet wide may not be detected with an IP spacing of 25 metres.

IP anomalies K414 (high chargeability and high resistivity) is located at the end of Line 2000E in an area of small outcrops and may be related to a felsic intrusive or siliceous zone. Previous mapping indicates that gabbroic rocks underlie the area. This particular anomaly requires additional exploration activities.

At or near the junction of Line 2000E and Line 1000N, the area is underlain by a very high resistivity with no chargeability anomaly and may indicate a large felsic intrusive body.

See also IP Addition Daxl - Exsics in Attachments with IP sections.

Addition by Hermann Daxl, M.Sc., Geologist

Induced Polarization by Exsics

As Geoserve tested only a few areas of the claims, it was thought necessary to test also at least the main showing, Zinc Vein 1, and to tie in some parts of their survey. Therefore two additional lines, L1600mE (TL16E-southern part) and L1150mN, were surveyed with Pole-dipole Induced Polarization, $a=25m$, $n=8$, by Exsics Exploration Limited, on 3 Nov 2004. Infinities were placed at L1600E-1725N some 60m S of a powerline, and in the S-trench of the highway 500m to azimuth 333 from L1150N-1600E (the telephone line is buried on the northside), as the lines were read going SW and SE respectively. The following interpretation relies on some known geology. Two sections are attached. True Depth sections and Spectral IP interpretations will be added soon.

L1150mN:

The sub-vertical Zinc Veins 1 and 2 run perpendicular to this line and cross it at 2060E and 1910E respectively (pages 25 and 26). Zinc Vein 1 is a <40 cm thick quartz-sphalerite vein with rare spots of chalcopyrite and is known over 45m. Zinc Vein 2 is poorly exposed and may be much smaller, as this IP indicates. The several outcrops are mainly non-magnetic gabbro. The high chargeability and high resistivity between these two veins would fit such a quartz-zinc vein system and shows as well on the IP of L2000E. The slope eastward from Zinc Vein 1 to the swamp would turn barren.

West of Zinc Vein 2 the near surface high chargeability with moderate resistivity around 1850E is similar to such an anomaly around L1600mE-1290N.

The deep-seated high chargeability with low resistivity around 1775E could be a mineralized ultramafic like in the small nickel-copper showing. The overlying outcrops require detailed prospecting especially around 100m northeast because of side-seeking.

L1600mE:

The near surface extreme chargeability and moderate resistivity around 1290N coincides with the only outcrops on this section, namely magnetic gabbro with aplite dikes. Similar to L1150N-1850E, these need intense prospecting.

The low-moderate chargeability with moderate resistivity from surface to depth on section L1600E between 800N and 875N, near L800N which crosses at 840N, seems to fit a small outcrop dug-up 15m S of L800N-1635E, which is a silicified gabbro with quartz-carbonate veins that contain <5mm cubes of pyrite. Analyses will be added later. Considering similar nearby anomalies along L800N, but only this one on this L1600E, this system may be sub-parallel to L800N.

Conclusions:

Induced polarization seems herewith suitable to explore for all three types of mineralization encountered so far on this Four Corners Property, namely quartz-sphalerite veins with CuAgAu, pyrite cubes with gold in felsic rocks, and disseminated Ni-Cu sulfides in ultramafic rocks. This IP should therefore be continued over the whole property with lines at 200m and infill where justified. N-S lines would have been more practical for this. Location, description, and analyses of samples from my prospecting are attached.

19 November 2004

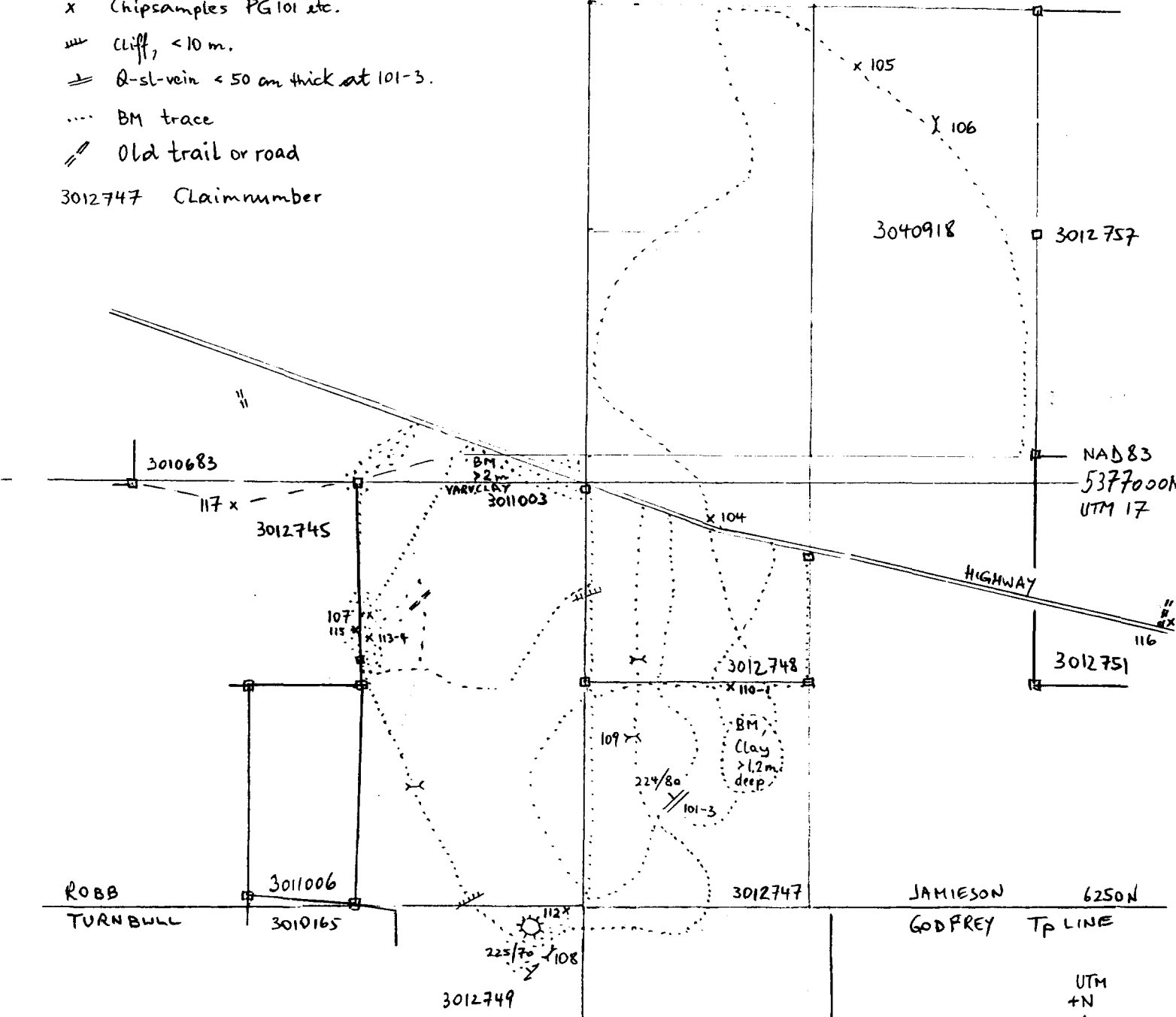
by Hermann Daxl, M.Sc., Geologist.



ROBB
456000 E
TP. LINE
JAMIESON

Legend:

- >< Trenches (various directions), all very old, no scale.
 - BM Beep Mat II, <20 conduct where no water (on ice), maybe clay, (-100 on puddles, water shows as magn)
 - x Chipsamples PG101 etc.
 - ≡ Cliff, <10 m.
 - ≡ Q-sl-vein < 50 cm thick at 101-3.
 - BM trace
 - ≡ Old trail or road
- 3012747 Claimnumber

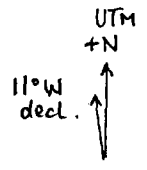


P. GRZYBA CLAIMS 4-CORNERS
BEEP MAT II AND SAMPLING
H. DAXL 10 JUN 2003

[Handwritten signature]

TURNBULL 5965E

1:10 000 1cm = 100m
11° W decl. to UTM and Tpline N-S.
per field NS Tpl.



Samples taken in Kamiskotia area, by Hermann Daxl, May 2003,

plotted on sketch, NAD83, used 9 degree W declination:

PG 101 From rubble around pit at west end of <50cm thick 50m long vein, 224/80, locally branching over 3m. 25% sphalerite often as druses, 20% quartz, and wallrock. Mostly non-conductor, non-magnetic, sample excludes the few chalcopyrite patches which respond to Beep Mat.

PG 102 From same vein but taken in place all along. 35% sphalerite, is medium-brown but weathers reddish dark gray, light brown streak, H=3, 25% quartz, 40% wallrock gabbro.

PG 103 Sheared fine gabbro wallrock of vein, mainly towards SW end. Non-magnetic, H=3-5, barren, 1% quartz plating.

PG 104 Quartz-feldspar veins <2cm in silicified gabbro, 30% each, some muscovite, non-magnetic, barren. North-side of highway.

PG 105 Fine, greenish dirty-black ultramafic, white streak despite many black sparkles, trace pyrite, H=2-4, non-conductor, non-magnetic.

PG 106 From 30cm thick >5m long quartz vein, 175/90, in perpendicularly fractured fine gabbro wallrock of H=6. Seems in place but dug out much around. 50% barren quartz vein with 50% wallrock, trace pyrite, some black sparkles but non-magnetic.

PG 107 Fine greenish ultramafic, serpentinized, H=2-5, 10% interstitial pyrite, several fine sparkles of bluish slender triangular crystals faces, moderately magnetic, very conductive from pyrite to pyrite.

PG 108 225/70 sheared medium-grained mela-gabbro, rare silicification, H=3-5. Trace pyrite cubes, non-magnetic.

PG 109 From rubble around pit, greenish-brownish silicified, or sheared rhyolite? H=6, 15% <3cm quartz veins, rare pyrite cubes, non-magnetic.

Samples taken in Kamiskotia area by Hermann Daxl in June 2003,
plotted on sketch, NAD83, used 11 degree W declination:

- PG 110 Fine, black gabbro, H=4, rare pyrite, very weakly magnetic, may be wallrock.
- PG 111 Fine, gray leuco-gabbro, H=6, 10% <2cm quartz veins, 0.5% <5mm pyrite cubes in quartz veins and rock, nonmagnetic.
- PG 112 Quartz-veins in 40% of epidotized rhyolite, H=6, barren, nonmagnetic.
- PG 113 Quartz-vein, 215/80, <5cm thick, rare pyrite cubes in wallrock, brown weathered carbonate seams, nonmagnetic, includes 10% of PG 114.
- PG 114 Medium-grained greenish gabbro, much brown carbonate alteration, H=3, barren, nonmagnetic, wallrock of PG 113.
- PG 115 Beige rhyolite, sheared 93/90, H=5, 5% quartz-veins <1cm, barren, nonmagnetic.
- PG 116 Fine, beige to greenish to brownish granite, with 5% each separate carbonate and quartz veining <2cm, trace local pyrite cubes.
- PG 117 Medium-grained to coarse, medium-gray quartz-mela-gabbro, dark-green pyroxene, carbonate-rich as per brown weathering crust, 0.3% pyrite, 0.1% ilmenite?, H=4-6, moderately magnetic, country rock.



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-1671-RG1

Company: **PAT GRYBA**

Date: MAY-28-03

Project:

Attn:

We hereby certify the following Geochemical Analysis of 7 Rock samples submitted MAY-13-03 by .

aqua regia - A.A.

Sample Number	Au	Au Check	Ag	Cu	Pb	Zn	Pt	Pd	Multi
	PPB	PPB	PPM	PPM	PPM	%	PPB	PPB	Element
PG 101	3651	4114	25.5	147	993	35.16	<5	<5	Results
PG 104	19	-	-	-	-	-	<5	<5	to
PG 105	3	-	-	-	-	-	<5	<5	follow
PG 106	Nil	-	-	-	-	-	<5	<5	
PG 107	34	-	-	-	-	-	<5	<5	
PG 108	Nil	-	-	-	-	-	<5	<5	
PG 109	7	12	-	-	-	-	<5	<5	

Cannot do Ag with these five assays.

Certified by *Denis Chantre*

PAT GRYBA

Attention:

Project:

Sample: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

1-866-221-1685

Report No : 3W1671 RJ

Date : May-30-03

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
PG 101 <i>millie</i>	30.2	0.55	80	10	<0.5	<5	0.28	>100	163	86	133	5.14	0.03	0.29	350	<2	0.45	2	430	996	<5	2	10	<1	0.03	25	7150	2	>10000	8
PG 104	<0.2	0.69	<5	40	<0.5	<5	1.41	8	15	179	21	4.18	0.10	0.98	670	<2	0.51	43	480	12	5	5	<10	12	<0.01	28	20	5	1899	12
PG 105	<0.2	3.18	<5	130	1.0	<5	2.66	2	25	42	12	13.60	1.00	1.54	1725	<2	0.46	11	4480	20	5	44	<10	5	0.17	86	<10	27	632	14
PG 107	1.2	3.37	<5	20	0.5	<5	0.95	<1	205	109	6488	>15.00	0.01	2.65	960	<2	0.46	3445	1460	28	5	9	<10	<1	0.33	201	<10	10	231	16
PG 109 <i>millie</i>	<0.2	0.38	5	30	<0.5	<5	0.52	8	7	164	37	3.75	0.24	0.27	940	<2	0.47	19	460	110	<5	1	<10	<1	0.01	7	20	6	1733	27

See also multi-acid total once done.

I washed all chips of all 7 samples, sent myself by bus. *[Signature]*

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H2O

Signed: *[Signature]*

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 3W1671 RR

Date : May-30-03

PAT GRYBA

Attention:

Project:

Sample: Rock

ICP Report
Multi-Acid Digestion

Sample Number	Ag ppm	Al %	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm
PG 101	30	0.90	60	<0.5	<5	0.29	>100	163	127	119	5.34	0.19	0.31	440	<2	0.12	<1	430	1002	3	0.21	33	5300	>10000
PG 104	<1	5.20	230	0.5	<5	1.36	34	15	223	10	4.03	0.88	0.96	625	<2	2.48	42	470	12	49	0.03	76	30	3408
PG 105	<1	4.45	170	<0.5	<5	2.74	8	42	55	2	>15.00	1.12	1.50	2315	<2	0.96	12	4610	<2	61	1.39	92	<10	718
PG 107	2	5.12	30	<0.5	<5	3.23	1	210	129	6236	>15.00	0.05	2.53	1385	<2	0.34	3457	1380	16	120	0.99	325	<10	286
PG 109	1	3.92	280	1.0	<5	0.54	24	7	204	40	4.29	2.28	0.40	900	2	0.25	26	460	106	11	0.09	9	10	1750

↓

Ti, Sr,
comes out
better here

↓

but W
better in aqua regia?

Ca Na K depend on calibration?

[Signature]

A 2 gm sample is digested with HNO3/HClO4/HF/HCL and diluted to 20ml with D.I H2O

[Signature]



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1 Canada
 Phone: 604 984 0221 Fax: 604 984 0218

To: CHIMITEC BONDAR CLEGG - INTERNAL ACCOUNT
 1322 HARRICANA
 VAL D'OR PQ J9P 3X6

Page #: 1
 Date : 27-Jun-2003
 Account: CHIMITEC

CERTIFICATE VA03022155

Project : C03-62634.0
 P.O. No:
 This report is for 11 PULP samples submitted to our lab in North Vancouver, BC, Canada on 19-Jun-2003.
 The following have access to data associated with this certificate:
 MARIE-CLAUDE BERGERON HERMANN DAXL

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP24	Pt, Pd, Au 50g FA ICP	ICP-AES
Zn-AA62	Ore grade Zn - four acid / AAS	AAS
ME-ICP61	27 element four acid ICP-AES	ICP-AES
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Cd-AA46	Ore grade Cd - aqua regia/AA	AAS
Zn-AA46	Ore grade Zn - aqua regia/AA	AAS

PREP - 32 1.5 Kg PULP

To: CHIMITEC BONDAR CLEGG - INTERNAL ACCOUNT
 ATTN: MARIE-CLAUDE BERGERON
 1322 HARRICANA
 VAL D'OR PQ J9P 3X6

*4-CORNERS
 WATSON
 \$408.74*

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.

Signature: *[Signature]*



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To: CHIMITEC BONDAR CLEGG - INTERNAL ACCOUNT

1322 HARRICANA

VAL D'OR PQ J9P 3X6

Page #: 2 - C

Total # of pages : 2 (A - E)

Date : 27-Jun-2003

Account: CHIMITEC

Project : C03-62634.0

Aqua Regia

4-acid

Aqua Regia

CERTIFICATE OF ANALYSIS

VA03022155

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	Zn-AA62	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ag ppm	Al %	As ppm	Zn %	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.2	0.01	2	0.01	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
PG102					23.3											
PG103																
PG107																
PG110		<0.2	2.69	8		<10	80	<0.5	<2	2.00	1.6	33	18	33	9.32	10
PG111		0.5	0.77	9		<10	30	0.5	<2	1.23	1.4	9	112	71	2.54	10
PG112		0.4	0.68	5		<10	10	<0.5	<2	1.31	<0.5	6	182	8	1.28	<10
PG113		0.2	0.35	3		<10	10	<0.5	<2	1.45	<0.5	14	144	99	2.59	<10
PG114		0.2	2.61	2		<10	40	<0.5	<2	2.84	2.2	51	37	91	9.87	10
PG115		<0.2	0.28	2		<10	40	<0.5	<2	0.12	<0.5	4	81	6	1.23	<10
PG116		<0.2	0.35	2		<10	30	<0.5	<2	2.16	<0.5	4	107	4	3.95	<10
PG117		<0.2	2.40	2		<10	20	<0.5	2	3.30	1.9	53	162	131	9.58	10



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1322 HARRICANA

VAL D'OR PQ J9P 3X6

Page #: 2 - D

Total # of pages : 2 (A - E)

Date : 27-Jun-2003

Account: CHIMITEC

Project : C03-62634.0

Aqua Regia

CERTIFICATE OF ANALYSIS

VA03022155

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Tl %
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	0.01
PG102																
PG103																
PG107																
PG110		<1	0.22	10	1.74	1025	<1	0.06	10	4920	<2	0.08	<2	16	20	0.20
PG111		<1	0.02	10	0.37	258	1	0.09	3	240	10	0.21	3	4	7	0.02
PG112		<1	0.01	<10	0.15	145	1	0.01	5	290	<2	<0.01	2	2	49	0.17
PG113		<1	0.06	<10	0.57	526	1	0.02	57	300	<2	0.08	<2	3	19	<0.01
PG114		<1	0.21	<10	2.31	1415	<1	0.02	119	1180	3	0.03	<2	10	38	0.01
PG115		<1	0.13	30	0.03	154	1	0.05	3	170	3	<0.01	<2	1	3	<0.01
PG116		<1	0.11	40	0.68	842	2	0.04	3	120	<2	0.02	<2	1	9	<0.01
PG117		<1	0.03	<10	2.81	1535	<1	0.03	86	560	<2	0.26	<2	33	24	0.16



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Page #: 2 - E
 Total # of pages : 2 (A - E)
 Date : 27-Jun-2003
 Account: CHIMITEC

Project : C03-62634.0

Aqua Regia

Aqua Regia

CERTIFICATE OF ANALYSIS

VA03022155

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cd-AA46	Zn-AA46
	Analyte	Tl	U	V	W	Zn	Cd	Zn
Units		ppm	ppm	ppm	ppm	ppm	%	%
LOR		10	10	1	10	2	0.0001	0.01
PG102							0.233	23.3
PG103								
PG107								
PG110		<10	<10	106	<10	102		
PG111		<10	<10	13	<10	170		
PG112		<10	<10	24	<10	17		
PG113		<10	<10	9	<10	29		
PG114		<10	<10	53	<10	159		
PG115		<10	<10	1	<10	28		
PG116		<10	<10	1	<10	40		
PG117		<10	<10	461	<10	102		



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ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1 Canada

Phone: 604 984 0221 Fax: 604 984 0218

To: DAXL HERMAN
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

Page: 1
Date: 17-JUN-2004
This copy reported on: 18-JUN-2004
Account: DAXHER

CERTIFICATE VO04030901

Project:
P.O. No.:
This report is for 3 Pulp samples submitted to our lab in Val d'Or, Quebec, Canada on 31-MAY-2004.
The following have access to data associated with this certificate:
HERMAN DAXL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
FND-02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Rh-MS25	Rh 30g FA ICP-MS	ICP-MS
ME-MS81	38 element fusion ICP-MS	ICP-MS
Hg-CV41	Trace Hg - cold vapor/AAS	FIMS
ME-MS61	47 element four acid ICP-MS	

PAID \$192.63 VISA

PG 128.42
~~SR 64.21~~

To: DAXL HERMAN
ATTN: HERMAN DAXL
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

JK. [Signature]

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.

Signature: [Signature]



ALS Chemex

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ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

To: DAXL HERMAN
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

Page: 2 - A
Total # Pages: 2 (A - F)
Date: 17-JUN-2004
This copy reported on: 18-JUN-2004
Account: DAXHER

30g FA

Fusion

CERTIFICATE OF ANALYSIS VO04030901

Sample Description	Method Analyte Units LOR	Rh-MS25	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		Rh ppm 0.001	Ag ppm 1	Ba ppm 0.5	Ce ppm 0.5	Co ppm 0.5	Cr ppm 10	Cs ppm 0.1	Cu ppm 5	Dy ppm 0.1	Er ppm 0.1	Eu ppm 0.1	Ga ppm 1	Gd ppm 0.1	Hf ppm 1	Ho ppm 0.1
PG102		<0.001	1	21.0	8.2	142.0	220	0.1	49	1.8	1.1	0.5	12	1.6	1	0.4
PG107		<0.001	1	8.6	18.2	316	200	0.1	3070	5.1	3.3	1.2	17	4.1	3	1.1
SR303		<0.001	<1	136.5	15.8	32.8	220	0.6	103	1.2	0.9	0.7	9	1.4	5	0.3

wrong

Comments: Samples from reports VA03022155 and VA03022156
Matrix interference in samples that are highly mineralized and/or high in Au and Ag (>1000 ppb and >40 ppm resp.) may cause Hg results to be low biased.
AVL 6/09/04





ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

To: DAXL HERMAN
39-630 RIVERPARK RD
TIMMINS ON P4P 1B4

Page: 2 - B

Total # Pages: 2 (A - F)

Date: 17-JUN-2004

This copy reported on: 18-JUN-2004

Account: DAXHER

Fusion

CERTIFICATE OF ANALYSIS VO04030901

Sample Description	Method Analyte Units LOR	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	
		La	Lu	Mo	Nb	Nd	NI	Pb	Pr	Rb	Sm	Sn	Sr	Ta	Tb	Th
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.5	0.1	2	1	0.5	5	5	0.1	0.2	0.1	1	0.1	0.5	0.1	
PG102		3.2	0.2	3	2	5.6	29	4060	1.1	1.7	1.4	2	7.6	<0.5	0.3	<1
PG107		7.2	0.5	8	5	12.5	2950	34	2.6	0.8	3.3	2	116.0	<0.5	0.8	<1
SR303		7.8	0.1	3	17	6.9	130	12	1.8	20.9	1.3	1	166.5	1.4	0.2	<1

Comments: Samples from reports VA03022155 and VA03022156
Matrix interference in samples that are highly mineralized and/or high in Au and Ag (>1000 ppb and >40 ppm resp.) may cause Hg results to be low biased.
AVL 6/09/04



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1 Canada
 Phone: 604 984 0221 Fax: 604 984 0218

Client: DAXL HERMAN
 39-630 RIVERPARK RD
 TIMMINS ON P4P 1B4

Page: 2 - C
 Total # Pages: 2 (A - F)
 Date: 17-JUN-2004
 This copy reported on: 18-JUN-2004
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Fusion

4-acid

CERTIFICATE OF ANALYSIS VO04030901

Sample Description	Method Analyte Units LOR	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Tl	Tm	U	V	W	Y	Yb	Zn	Zr	Ag	Al	As	Ba	Be	Bi
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		0.5	0.1	0.5	5	1	0.5	0.1	5	0.5	0.01	0.01	0.2	10	0.05	0.01
PG102		<0.5	0.1	<0.5	27	<1	9.9	1.1	>10000	46.5	91.8	0.97	147	30	0.21	15.3
PG107		<0.5	0.5	<0.5	338	3	28.1	3.1	252	137.5	4.16	5.63	39.5	30	0.24	0.78
SR303		<0.5	0.1	<0.5	54	2	8.4	0.8	229	224	0.74	4.06	0.4	130	0.34	0.33

Comments: Samples from reports VA03022155 and VA03022156
 Matrix interference in samples that are highly mineralized and/or high in Au and Ag (>1000 ppb and >40 ppm resp.) may cause Hg results to be low biased.
 AVL 6/09/04



ALS Chemex
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 North Vancouver BC V7J 2C1 Canada
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4-acid

cold vapour

4-acid

CERTIFICATE OF ANALYSIS **VO04030901**

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Hg-CV41	ME-MS61	ME-MS61	ME-MS61
		Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K %	La ppm
		0.01	0.02	0.01	0.1	1	0.05	0.2	0.01	0.05	0.05	0.1	0.01	0.005	0.01	0.5
PG102		0.59	>500	7.47	194	190	0.15	101	4.44	11.75	0.13	0.9	2.28	0.093	0.06	3.1
PG107		3.21	5.56	18.25	313	164	0.12	8090	21.3	16.7	0.39	2	0.01	0.231	0.02	7.1
SR303		3.17	2.57	14	31.5	156	0.64	158.5	16.8	8.5	0.2	1	0.01	0.019	0.55	7.2

*
 See footnote

Comments: Samples from reports VA03022155 and VA03022156
 Matrix interference in samples that are highly mineralized and/or high in Au and Ag (>1000 ppb and >40 ppm resp.) may cause Hg results to be low biased.
 AVL 6/09/04





ALS Chemex
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 Date: 17-JUN-2004
 This copy reported on: 18-JUN-2004
 Account: DAXHER

4-acid

CERTIFICATE OF ANALYSIS VO04030901

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Se	Sn
		ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5	0.1	0.002	0.01	0.05	1	0.2
PG102		1.1	0.23	497	2.29	0.29	1.8	9	610	7030	1.6	0.002	>10	36.9	20	1.3
PG107		18.2	2.38	1565	6.53	0.1	4.5	4470	1080	21.6	0.8	0.04	7.45	0.4	27	2.1
SR303		8	1.56	559	2.06	1.07	4.9	140	350	16.4	19.3	0.003	7.47	0.18	1	0.6

Comments: Samples from reports VA03022155 and VA03022156
 Matrix interference in samples that are highly mineralized and/or high in Au and
 Ag (>1000 ppb and >40 ppm resp.) may cause Hg results to be low biased.
 AVL 6/09/04



ALS Chemex
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 Total # Pages: 2 (A - F)
 Date: 17-JUN-2004
 This copy reported on: 16-JUN-2004
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4-acid

CERTIFICATE OF ANALYSIS VO04030901

Sample Description	Method Analyte Units LOR	ME-M011	ME-M061	ME-N061	ME-M061	ME-N061	ME-M061	ME-N061	ME-M061	ME-N061	ME-M061	ME-N061	ME-M061
		Sr ppm	Ta ppm	Ta ppm	Th ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
PG102		6.3	0.2	<0.05	0.4	0.283	0.1	0.1	20	0.2	7.5	>10000	38.9
PG107		122	0.33	1.39	1	0.891	0.06	0.2	350	0.3	27	684	107
SR303		164.8	0.48	0.05	0.6	0.12	0.11	0.3	46	0.3	7.2	300	44.4

Comments: Samples from reports VA03022155 and VA03022156
 Matrix interference in samples that are highly mineralized or high in Au and Ag (>1000 ppb and >40 ppm resp.) may cause Hg results to be low biased.
 AVL 6/09/04

IP by EXSICS

IP by GEOSERVE

Geophysical Summary Report

Kamiskotia Prospect

Porcupine Mining Division, District of Cochrane
Northeastern Ontario

Pele Mountain Resources Inc.

Toronto, Ontario.

Richard Daigle
Geoserve Canada

June 15th, 2004

Richard Daigle was commissioned by Pele Mountain Res. Inc. to geophysically assess mineralized zones on the Kamiskotia 2004 Prospect. The property being worked on comprises 11 non patented claims (approx. 680 acres) in Jamieson, Turnbull, Godfrey, and Robb Townships, owned by local prospectors of the Timmins, ON, area..

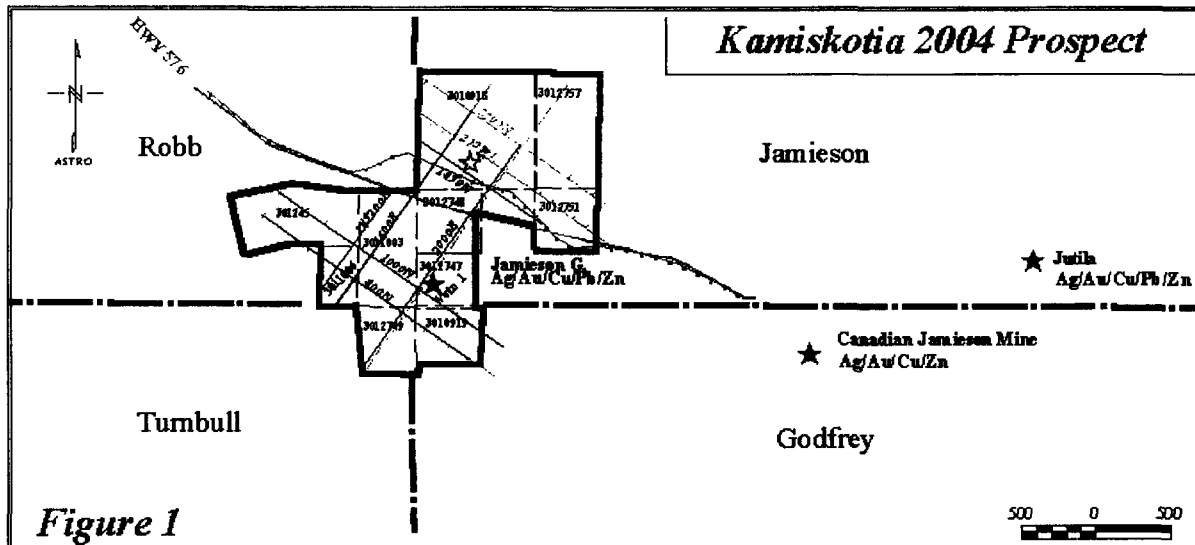


Figure 1

The property is geologically situated within the Kamiskotia Gabbroic Complex which has hosted four volcanogenic massive sulphide deposits (OGS Study 59, C.T. Barrie, 2000). It also lies in the Porcupine Mining Camp which has produced beyond 70 million ounces of gold in the last century.

A time domain Induced Polarization survey, a=25m n= 1 to n=6, along with some Total Field Mag and Horizontal Loop surveys was conducted over a broad spaced interval on some of the claims being assessed. The Total Field Mag and Max-Min (150m cable HLEM) surveys completed on Lines 800N, 1000N is presented on the IP Sections.

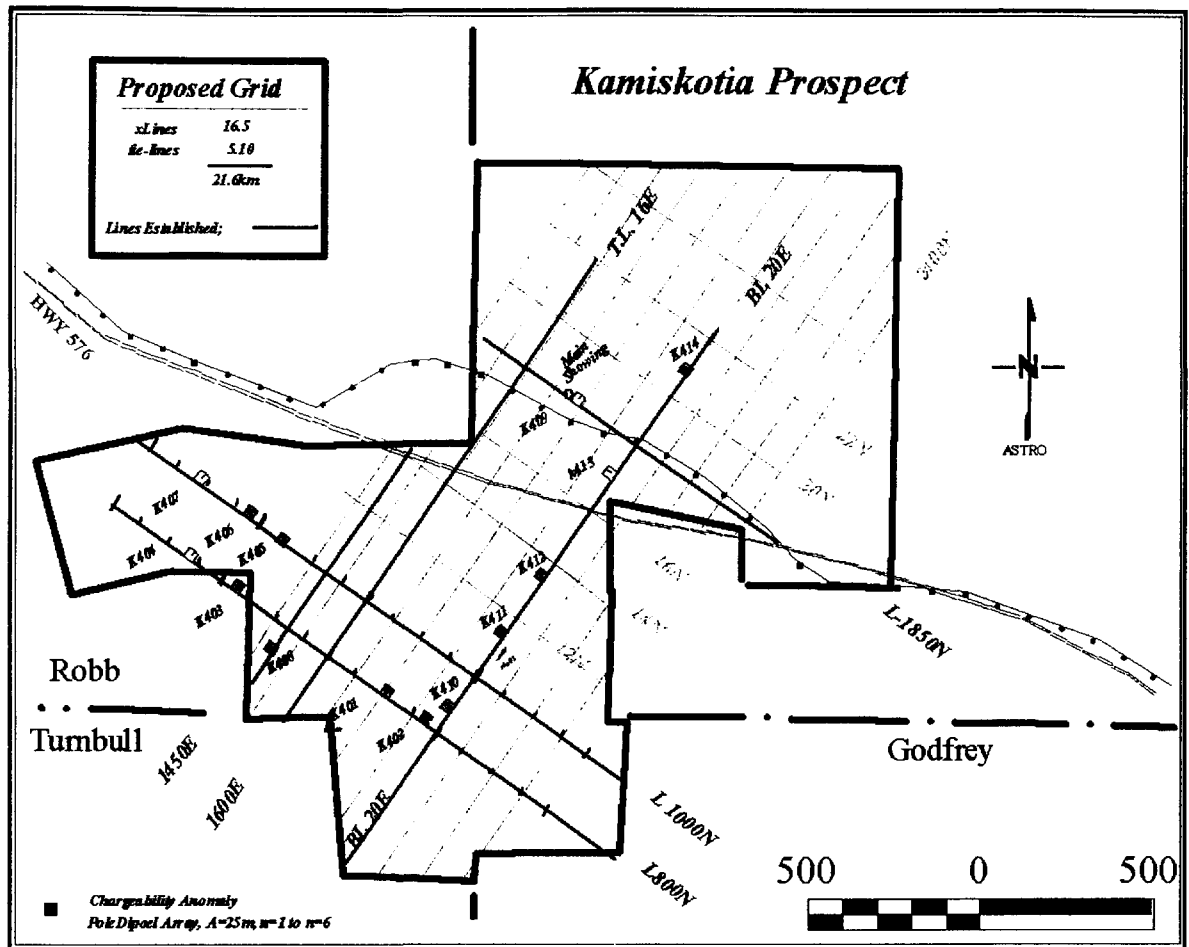
The survey has successfully identified several zones of significance with potential good depth extent. Interpretations can be seen on 1:5000 Sections presented.

Anomaly **K409** (L1850N/1850E) and **K413** (BL20E/17N) are postulated to be the same zone striking approximately 330° Az. which correlates with the mapped Au showing (striking 320° Az.). Anomaly **K414** (BL2000E/ 2100N) which is open (not completely defined) grid north is indicative of a magmatic type deposit neighboring (derived from a sample taken by the author showing mineralization along a fracture zone). The third significant anomaly **K411** shows better at depth and lies within 70m of vein #1, drill testing is required to evaluate this anomaly. All of these zones need follow-up to better evaluate their economic potential. There lies another anomaly of interest **K403** occurring at a contact (as per resistivity section) which represents a disseminated sulphide zone with depth extent.

The author recommends additional mapping near and around anomaly **K411** and **K414**.

Any additional work is left to the clients discretion.

The following figure shows all delineated IP anomalies along cut lines and a proposed grid representing a budget of \$32,000.00 comprising line cutting, total field magnetics, and Induced Polarization surveys.



June 16, 2004

Richard J. Daigle

I declare to have no interest on the claims being worked on.

(3)

See JENSEN p. 20-22.

CERTIFICATES OF ANALYSES
AND INVOICES FROM ACCURASSAY

SAMPLES 185201 - 340 (Report by
JENSEN)

\$ 383.27

1035.23

490.92

158.36

1169.73

476.20

69.55

(-503.81)

\$ 3279.45

[Signature]

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 Lithium Dr.
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 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 83625
 Date: 21-May-2004
 Page: 1

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 Toronto, Ontario M4S 2C6
 Canada

Business No.: 100294768

Quantity	Unit	Description	Unit Price	Total Price
Pkg19.90	18 Each	Job# 200440444 Ref: Timmins Package (Au/ICPAR)	0	19.90 358.20
Subtotal:				358.20
G - GST 7%				
GST				25.07
Terms: Net 30 Due 20-Jun-2004				
Comments				0.00
Terms net 30 days, 2.5% per month on overdue accounts.				
				383.27

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Thursday, May 20, 2004

Pele Mountain Resources
 2200 Yonge St.
 Toronto, ON, CA
 M4S2C6
 Ph#: (416) 368-7224
 Fax#: (416) 368-7230
 Email ashcfsky@pelemountain.com

Date Received : 18-May-04
 Date Completed : 20-May-04
 Job # 200440444
 Reference : Timmins
 Sample # : 18 Core

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
25489	185201	<5	<0.001	<0.005
25490	185202	36	0.001	0.036
25491	185203	165	0.005	0.165
25492	185204	18	<0.001	0.018
25493	185205	<5	<0.001	<0.005
25494	185206	42	0.001	0.042
25495	185207	10	<0.001	0.010
25496	185208	<5	<0.001	<0.005
25497	185209	<5	<0.001	<0.005
25498	185210	564	0.016	0.564
25499 Check	185210	524	0.015	0.524
25500	185211	44	0.001	0.044
25501	185212	70	0.002	0.070
25502	185213	66	0.002	0.066
25503	185214	3582	0.104	3.582
25504	185215	95	0.003	0.095
25505	185216	39	0.001	0.039
25506	185217	<5	<0.001	<0.005
25507	185218	463	0.014	0.463

PROCEDURE CODES: AL1A03, AL4ICPAR

Page 1 of 1

Certified By:

Derek Demianluk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

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AL903-0053-05/20/2004 10:09 PM



George Jamieson Timmons

A DIVISION OF ASSAY LABORATORY SERVICES INC. MINERAL ASSAY DIVISION



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Pele Mountain Resources
Date Created: 04-05-31 12:17 PM
Job Number: 200440444
Date Received: 5/18/2004
Number of Samples: 18
Type of Sample: Core
Date Completed: 5/20/2004
Project ID: Timmins

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* The methods used for these analysis are not accredited under ISO/IEC 17025

Page: 1

Accur. #	Client Tag	Ag	Al	As	B	Ba	Be	Ca	Cd	Co	Cr	Cu	Fe	K	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sr	Ti	Tl	V	W	Y	Zn
		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25489	185201	<2	0.53	<3	57	30	<1	0.35	<10	12	240	2	4.70	0.40	0.22	615	<1	0.02	<1	644	7	<10	<5	0.02	<5	420	<1	<2	<10	6	23
25490	185202	<2	1.16	<3	89	46	<1	1.28	<10	29	103	<1	9.77	0.54	0.54	906	<1	0.02	<1	4151	11	<10	<5	0.02	7	1561	<1	<2	<10	28	61
25491	185203	<2	1.07	<3	73	42	<1	1.99	<10	23	216	<1	9.57	0.83	0.52	865	<1	0.03	<1	4242	13	<10	<5	0.03	12	1562	<1	<2	<10	28	48
25492	185204	<2	0.42	<3	60	16	<1	0.29	<10	6	631	<1	4.88	0.25	0.16	584	2	0.01	5	495	10	<10	<5	0.03	<5	<100	<1	<2	<10	4	20
25493	185205	<2	1.09	<3	64	20	<1	2.53	<10	17	191	<1	8.17	0.34	0.66	625	<1	0.03	<1	2830	13	<10	<5	0.03	13	480	<1	<2	<10	28	49
25494	185206	<2	0.88	<3	63	29	<1	2.27	<10	11	181	<1	6.50	0.58	0.34	490	3	0.03	<1	3789	10	<10	<5	0.03	13	<100	<1	<2	<10	28	28
25495	185207	<2	0.29	<3	56	14	<1	0.14	<10	4	486	<1	4.79	0.26	0.10	639	2	0.01	<1	384	9	<10	<5	0.02	<5	<100	<1	<2	<10	4	18
25496	185208	<2	0.31	<3	50	17	<1	0.52	<10	2	216	5	2.12	0.26	0.08	214	<1	0.04	<1	429	7	<10	<5	0.02	<5	<100	<1	<2	<10	9	9
25497	185209	<2	0.89	<3	61	34	<1	0.88	<10	6	267	<1	4.51	0.56	0.21	348	1	0.04	<1	952	9	<10	<5	0.03	<5	<100	<1	<2	<10	15	21
25498	185210	<2	0.36	5	56	49	<1	1.78	<10	6	254	<1	3.13	0.91	0.29	216	2	0.03	<1	362	7	<10	<5	0.03	12	<100	<1	<2	<10	9	6
25499	185210	<2	0.42	5	57	56	<1	2.04	<10	7	289	<1	3.56	1.00	0.33	242	2	0.03	<1	414	8	<10	<5	0.03	14	<100	<1	<2	<10	10	6
25500	185211	<2	0.14	<3	48	15	<1	0.41	<10	3	475	<1	1.56	0.32	0.07	150	2	0.01	<1	<100	6	<10	<5	0.02	<5	<100	<1	<2	<10	2	3
25501	185212	<2	0.56	3	61	40	<1	0.76	<10	9	253	<1	4.75	0.65	0.21	253	1	0.04	<1	315	8	<10	<5	0.02	5	<100	<1	<2	<10	11	14
25502	185213	<2	0.44	<3	51	24	<1	0.28	<10	5	235	<1	2.93	0.46	0.12	229	1	0.03	<1	365	6	<10	<5	0.02	<5	<100	<1	<2	<10	9	12
25503	185214	<2	0.37	6	49	35	<1	0.29	<10	20	511	<1	3.15	0.86	0.05	127	2	0.03	3	237	9	<10	<5	0.03	<5	<100	<1	<2	<10	6	4
25504	185215	<2	0.04	<3	88	<10	<1	0.02	<10	2	520	<1	1.93	0.02	0.01	139	2	0.01	<1	<100	8	<10	<5	0.02	<5	<100	<1	<2	<10	<1	4
25506	185216	<2	0.78	<3	59	33	<1	0.16	<10	5	278	<1	3.97	0.31	0.25	234	1	0.05	<1	367	8	<10	<5	0.02	<5	120	<1	<2	<10	12	22
25506	185217	<2	0.19	<3	61	12	<1	0.13	<10	4	586	<1	3.75	0.26	0.05	493	6	0.01	<1	<100	9	<10	<5	0.02	<5	<100	<1	<2	<10	3	9
25507	185218	<2	0.81	4	56	51	<1	0.48	<10	11	704	<1	4.79	1.45	0.16	321	5	0.04	7	610	8	<10	<5	0.03	<5	<100	<1	<2	<10	12	10

Certified By: 
Derek Demianiuk, H.Bsc.

Accurassay Laboratories

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Unit #2
Thunder Bay, ON P7B 6G3
Canada

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2200 Yonge Street East
Toronto, Ontario M4S 2C6
Canada

Jamison

Business No.: 100294768

Job# 200440488						
SP4.40	40	Each	Sample Prep	0	4.40	176.00
Au08.50	30	Each	Gold FA/AA (30g)	0	8.50	255.00
APP12.60	10	Each	Au Pt Pd FA/AA	0	12.60	126.00
AR8.00	11	Each	ICPAR	0	8.00	88.00
Rush50	1	Each	RUSH Surcharge 50%	0	322.50	322.50
Subtotal:						967.50
G - GST 7%						
GST						67.73
Terms: Net 30 Due 04-Jul-2004						
<i>see credit</i>						
<i>PD CITEZ 4059 15-July-04 \$ 2986.82</i>						
Comments						0.00
Terms net 30 days, 2.5% per month on overdue accounts.						
						1,035.23



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Friday, May 28, 2004

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Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashcfsky@pelemountain.com

Date Received : 25-May-04
Date Completed : 27-May-04
Job # 200440488
Reference :
Sample #: 40 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
27307	185219	25			
27308	185220	950			
27309	185221	665			
27310	185222	801			
27311	185223	14			
27312	185224	309			
27313	185225	4160			
27314	185226	16			
27315	185227	531			
27316	185228	333			
27317	Check 185228	376			
27318	185229	121			
27319	185230	37			
27320	185231	1632			
27321	185232	1133			
27322	185233	44			
27323	185234	39			
27324	185235	9			
27325	185236	15			
27326	185237	184			
27327	Check 185237	171			
27328	185238	41			

PROCEDURE CODES: AL1APR, AL1ICPAR

Certified By:


Derek Demianluk H.Bec., Laboratory Manager

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Friday, May 28, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashfsky@pelemountain.com

Date Received : 25-May-04
Date Completed : 27-May-04
Job # 200440488
Reference :
Sample #: 40 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
27329	185239	240			
27330	185240	14			
27331	185241	639			
27332	185242	212			
27333	185243	19			
27334	185244	5			
27335	185245	7			
27336	185246	7			
27337 Check	185246	10			
27338	185247	53	<15	<10	
27339	185248	37	<15	<10	
27340	185249	36	<15	<10	
27341	185250	<5	<15	<10	
27342	185251	9	<15	57	
27343	185252	<5	<15	<10	
27344	185253	<5	<15	<10	
27345	185254	<5	<15	<10	
27346	185255	<5	<15	<10	
27347 Check	185255	<5	<15	<10	
27348	185256	54			
27349	185257	<5			
27350	185258	94	<15	<10	

PROCEDURE CODES: AL4APP, AL4ICPAR

Certified By: 
Derek Demianuk H.Bsc., Laboratory Manager

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Page 2 of 2

AL907-0053-05/28/2004 08:55 AM



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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: accuracy@tbaytel.net WEB: www accurassay.com

Pele Mountain Resources
Date Created: 04-05-31 12:19 PM
Job Number: 200440488
Date Received: 5/25/2004
Number of Samples: 40
Type of Sample: Core
Date Completed: 5/27/2004
Project ID:

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aqua regia

Page: 1

Table with columns: Accur. #, Client Tag, Ag, Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, Sb, Se, Si, Sr, Ti, Tl, V, W, Y, Zn. Rows contain numerical data for various elements across different samples.

Certified By: [Signature]
Derek Berniuk, H.Bsc.

Accurassay Laboratories

1070 Lithium Dr.
Unit #2
Thunder Bay, ON P7B 6G3
Canada

INVOICE

Invoice No.: 83745
Date: 11-Jun-2004
Page: 1

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Alan Shefsky
Suite 1002
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Toronto, Ontario M4S 2C6
Canada

Ship To:

Pele Mountain Resources Inc.
Alan Shefsky
Suite 1002
2200 Yonge Street East
Toronto, Ontario M4S 2C6
Canada

Business No.: 100294768

Job# 200440573						
Ref: Full Assays						
SP1.00	16	Each	Sample Prep (Matting)	0	1.00	16.00
FARF9.00	14	Each	Full Assay AR/AA - 1st Element (Zn)	0	9.00	126.00
FARS3.00	2	Each	Full Assay AR/AA - Add. Element (Cu)	0	3.00	6.00
Subtotal:						148.00
G - GST 7%						
GST						10.36
Terms: Net 30 Due 11-Jul-2004						
Comments						0.00
Terms net 30 days, 2.5% per month on overdue accounts.						
						158.36

*PD CTR 4059
15-Jul-04
\$ 2986.82*



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Thursday, June 10, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA

M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashefsky@pelemountain.com

Date Received : 07-Jun-04
Date Completed : 09-Jun-04
Job # 200440573
Reference : Full Assay's
Sample #: 16 Pulp's

Table with columns: Accurassay #, Client Id, Ag %, Co %, Cu %, Fe %, Ni %, Pb %, Zn %. Rows 30441-30459.

PROCEDURE CODES: ALAFA-Cu, ALAFA-Zn

Certified By: [Signature]
Derek Demianuk H.Bec., Laboratory Manager

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Accurassay Laboratories

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Canada

INVOICE

Invoice No.: 83728
Date: 08-Jun-2004
Page: 1

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Alan Shefsky
Suite 1002
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Toronto, Ontario M4S 2C6
Canada

Jensen

Ship To:

Pele Mountain Resources Inc.
Alan Shefsky
Suite 1002
2200 Yonge Street East
Toronto, Ontario M4S 2C6
Canada

✓

Business No.: 100294768

		Job# 200440539				
		Ref: Kian Jensen				
SP4.40	37	Each	Sample Prep	0	4.40	162.80
AR8.00	37	Each	ICPAR	0	8.00	296.00
Subtotal:						458.80
G - GST 7%						
GST						32.12
Terms: Net 30 Due 08-Jul-2004						
Comments						0.00
Terms net 30 days, 2.5% per month on overdue accounts.						
						490.92

*PD CTR 4059
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Pele Mountain Resources
 Date Created: 04-08-08 12:47 PM
 Job Number: 200440539
 Date Received: 6/3/2004
 Number of Samples: 37
 Type of Sample: Pulp's
 Date Completed:
 Project ID: Kian Jensen

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 *The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sr ppm	Tl ppm	Ti ppm	V ppm	W ppm	Y ppm	Zn ppm
29071	185219	<2	1.11	8	9	39	<1	0.83	<10	23	81	58	4.55	0.08	0.70	1217	<1	0.05	3	3494	105	<10	<5	0.23	8	1710	<1	<2	<10	41	1125
29072	185220	19	1.06	23	8	24	<1	0.42	635	55	130	835	4.12	0.05	0.65	1810	2	0.02	7	1435	868	<10	<5	0.10	<5	931	<1	<2	<10	20	>4,000
29073	185221	13	0.85	40	8	54	<1	0.38	175	29	278	324	2.46	0.18	0.42	649	3	<0.01	10	1111	323	<10	<5	0.14	<5	628	<1	<2	<10	9	>4,000
29074	185222	8	1.28	39	9	70	<1	0.62	17	32	106	217	4.96	0.24	0.88	741	2	<0.01	9	2689	173	<10	<5	0.19	7	1522	<1	4	<10	19	1827
29075	185223	<2	1.31	17	10	<10	<1	1.13	12	34	90	41	6.27	0.02	0.91	1141	2	0.03	6	2751	65	<10	<5	0.27	15	1881	<1	13	<10	22	1427
29076	185224	<2	1.27	17	9	<10	<1	1.39	<10	27	39	28	5.80	0.02	0.87	1074	<1	0.05	2	4558	113	<10	<5	0.24	11	1699	<1	<2	<10	45	1078
29077	185225	20	0.22	96	7	<10	<1	0.06	557	48	336	283	1.99	0.02	0.09	128	3	0.02	6	384	387	<10	<5	0.07	<5	413	<1	<2	<10	2	>4,000
29078	185226	4	0.94	26	8	34	<1	1.22	16	23	78	32	4.48	0.12	0.73	1126	<1	<0.01	9	1435	572	<10	<5	0.03	11	1144	<1	13	<10	13	2457
29079	185227	12	0.96	62	10	51	<1	1.33	289	53	179	829	3.82	0.17	0.72	968	2	0.01	14	1279	429	<10	<5	0.02	14	1529	<1	7	<10	12	>4,000
29080	185228	3	1.27	39	12	21	<1	1.91	73	46	104	102	6.97	0.07	1.18	1479	2	0.01	15	2220	88	<10	<5	0.03	23	1968	<1	34	<10	19	>4,000
29081	185228	3	1.30	36	13	20	<1	1.93	65	46	97	70	7.06	0.07	1.18	1498	1	0.01	15	2271	76	<10	<5	0.04	23	2166	<1	36	<10	19	>4,000
29082	185229	<2	1.20	27	12	<10	<1	3.45	20	39	82	57	6.06	0.03	1.01	1320	<1	0.02	13	2050	63	<10	<5	0.04	41	1820	<1	40	<10	20	2278
29083	185230	<2	1.10	5	11	24	<1	3.93	184	32	78	8	5.16	0.10	0.81	1117	<1	0.04	3	4149	89	<10	<5	0.04	23	3204	<1	<2	<10	47	>4,000
29084	185231	29	0.78	26	11	<10	<1	1.49	929	64	344	866	3.24	0.02	0.46	892	3	0.02	5	1240	1209	<10	<5	0.05	8	1495	<1	<2	<10	14	>4,000
29085	185232	19	1.18	43	13	13	<1	0.92	128	29	294	811	5.35	0.02	0.76	1055	1	0.02	7	1887	267	<10	<5	0.05	7	1379	<1	<2	<10	16	>4,000
29086	185233	5	1.47	36	16	16	<1	1.52	<10	35	31	42	8.78	0.06	1.32	1532	<1	<0.01	3	5583	142	<10	<5	0.04	11	1401	<1	<2	<10	42	1128
29087	185234	2	1.37	30	13	<10	<1	1.70	23	35	140	10	7.00	0.01	1.15	1359	<1	0.02	3	4318	342	<10	<5	0.05	11	1664	<1	<2	<10	35	2152
29088	185235	<2	1.20	19	11	25	<1	0.31	<10	10	286	12	4.09	0.19	0.86	368	1	0.01	5	1098	72	<10	<5	0.03	<5	174	<1	<2	<10	18	560
29089	185236	<2	1.34	60	12	29	<1	1.72	12	38	118	47	5.75	0.28	1.12	1175	1	0.01	3	3808	93	<10	<5	0.03	12	166	<1	<2	<10	28	1250
29090	185237	5	1.12	19	10	24	<1	1.32	299	39	204	261	3.65	0.24	0.87	1436	2	0.01	5	3030	287	<10	<5	0.03	8	240	<1	<2	<10	17	>4,000
29091	185237	8	1.14	13	11	25	<1	1.37	326	40	222	290	3.93	0.26	0.88	1525	2	0.01	5	3173	314	<10	<5	0.03	8	287	<1	<2	<10	17	>4,000
29092	185238	9	1.08	13	10	32	<1	1.06	341	34	271	365	3.22	0.28	0.89	1077	2	0.01	9	2456	257	<10	<5	0.03	8	<100	<1	<2	<10	18	>4,000

Certified By: 
 Derek Demianiuk, H.Bsc.



F
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C
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N
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L
F

Pele Mountain Resources
 Date Created: 04-06-08 12:47 PM
 Job Number: 200440539
 Date Received: 6/3/2004
 Number of Samples: 37
 Type of Sample: Pulp's
 Date Completed:
 Project ID: Kian Jensen

* The results included on this report relate only to the items tested
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 *The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sr ppm	Tl ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
29093	185239	6	1.20	38	10	53	<1	1.80	55	36	200	154	4.75	0.38	0.94	2809	1	0.01	6	1829	363	<10	<5	0.02	14	142	<1	<2	<10	15	>4,000
29094	185240	<2	1.34	10	12	30	<1	3.32	<10	39	98	24	6.32	0.16	1.03	1401	<1	0.03	4	3687	84	<10	<5	0.04	34	823	<1	9	<10	30	606
29095	185241	13	0.63	16	9	19	<1	3.28	579	44	348	837	2.65	0.19	0.85	2424	2	0.01	8	1473	1132	<10	<5	0.02	16	<100	2	<2	<10	10	>4,000
29096	185242	19	0.49	15	9	19	<1	2.99	1771	115	174	741	2.49	0.19	0.78	2155	2	0.01	6	1080	1535	<10	<5	0.03	12	<100	<1	<2	<10	9	>4,000
29097	185243	8	1.08	14	9	38	<1	1.16	243	38	214	411	2.81	0.37	0.65	615	2	0.01	7	3459	110	<10	<5	0.03	8	<100	<1	<2	<10	21	>4,000
29098	185256	<2	0.40	16	10	83	<1	1.40	15	36	387	487	3.05	0.24	0.22	360	2	0.02	20	291	22	<10	<5	0.03	12	<100	<1	<2	<10	7	1722
29099	185257	<2	0.44	<3	9	89	<1	1.31	<10	8	316	29	1.28	0.31	0.29	189	2	0.03	10	188	10	<10	<5	0.03	16	<100	<1	<2	<10	12	395
29100	185258	7	0.55	<3	10	120	<1	0.79	<10	19	198	>5,000	2.56	0.34	0.41	341	28	0.02	48	408	21	<10	<5	0.03	10	<100	<1	<2	<10	8	435
29101	185258	8	0.55	<3	10	119	<1	0.75	<10	19	194	>5,000	2.58	0.33	0.41	340	22	0.02	49	396	22	<10	<5	0.04	9	<100	<1	<2	<10	8	394
29102	185259	<2	0.89	8	11	55	<1	6.36	<10	57	371	287	5.95	0.38	1.25	1683	3	0.02	135	937	16	<10	<5	0.02	83	<100	<1	10	<10	5	185
29103	185260	<2	0.95	<3	12	57	<1	1.34	<10	56	118	34	6.13	0.28	0.72	2166	<1	0.02	79	1110	15	<10	<5	0.02	13	<100	<1	4	<10	5	195
29104	185261	<2	0.39	<3	10	25	<1	2.96	<10	18	503	55	2.61	0.15	0.73	1018	2	0.02	34	365	9	<10	<5	0.02	40	<100	<1	7	<10	3	99
29105	185262	<2	0.95	<3	13	28	<1	6.59	<10	58	51	5	7.31	0.17	1.15	1613	<1	0.02	56	807	18	<10	<5	0.02	72	<100	<1	3	<10	5	175
29106	185263	<2	0.43	<3	9	54	<1	2.12	<10	14	212	7	2.84	0.23	0.53	565	1	0.03	17	132	9	<10	<5	0.03	25	<100	<1	<2	<10	5	85
29107	185264	<2	1.04	<3	11	16	<1	4.81	<10	43	94	42	5.59	0.16	1.17	1752	<1	0.02	49	976	13	<10	<5	0.02	46	<100	<1	19	<10	9	129
29108	185265	<2	0.47	4	9	45	<1	1.51	<10	11	322	8	1.56	0.28	0.39	322	2	0.04	16	<100	6	<10	<5	0.03	15	<100	<1	<2	<10	3	50
29109	185266	<2	0.24	<3	10	65	<1	3.03	<10	11	230	4	2.50	0.17	0.75	1608	<1	0.01	11	<100	9	<10	<5	0.03	35	<100	<1	13	<10	4	119
29110	185267	<2	0.40	<3	8	61	<1	0.52	<10	4	375	5	1.13	0.29	0.11	378	2	0.01	12	<100	6	<10	<5	0.03	<5	<100	<1	<2	<10	3	71
29111	185267	<2	0.41	<3	9	65	<1	0.41	<10	5	385	5	1.11	0.32	0.07	334	2	0.02	12	<100	7	<10	<5	0.03	<5	<100	<1	<2	<10	3	48

Certified By: 
 Derek Demlanuk, H.B.Sc.

Accurassay Laboratories

1070 Lithium Dr.
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Thunder Bay, ON P7B 6G3
Canada

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Date: 04-Jun-2004
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Suite 1002
2200 Yonge Street East
Toronto, Ontario M4S 2C6
Canada

Business No.: 100294768

			Job# 200440495			
			Ref: K. Keats			
SP4.40	23	Each	Sample Prep	0	4.40	101.20
Au08.50	23	Each	Gold FA/AA (30g)	0	8.50	195.50
Rush50	1	Each	RUSH Surcharge 50%	0	148.35	148.35
						<i>see credit</i>
			Subtotal:			445.05
			G - GST 7%			
			GST			31.15
			Terms: Net 30			
			Due 04-Jul-2004			
Comments						0.00
Terms net 30 days, 2.5% per month on overdue accounts.						
						476.20

*PD chq 4059
15-Jul-04
\$ 2986.82*



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Friday, May 28, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashfsky@pelemountain.com

Date Received : 26-May-04
Date Completed : 27-May-04
Job # 200440495
Reference : K. Keats
Sample # : 23 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
27617	185259	14	<0.001	0.014
27618	185260	11	<0.001	0.011
27619	185261	14	<0.001	0.014
27620	185262	14	<0.001	0.014
27621	185263	11	<0.001	0.011
27622	185264	15	<0.001	0.015
27623	185265	15	<0.001	0.015
27624	185266	12	<0.001	0.012
27625	185267	12	<0.001	0.012
27626	185268	12	<0.001	0.012
27627 Check	185268	13	<0.001	0.013
27628	185269	54854	1.600	54.854
27629	185270	2305	0.067	2.305
27630	185271	1514	0.044	1.514
27631	185272	9463	0.276	9.463
27632	185273	8496	0.248	8.496
27633	185274	9249	0.270	9.249
27634	185275	144509	4.215	144.509
27635	185276	4578	0.134	4.578
27636	185277	1606	0.047	1.606
27637 Check	185277	1440	0.042	1.440
27638	185278	12354	0.360	12.354
27639	185279	122	0.004	0.122

PROCEDURE CODES: AL4Au3

Certified By: 

Derek Demianuk H.Bec., Laboratory Manager

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Certificate of Analysis

Friday, May 28, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashfisky@pelemountain.com

Date Received : 26-May-04
Date Completed : 27-May-04
Job # 200440495
Reference : K. Keats
Sample #: 23 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
27640	185280	17	<0.001	0.017
27641	185281	19	<0.001	0.019

PROCEDURE CODES: AL4Au3

Certified By: 

Derek Demianuk H.Bsc., Laboratory Manager

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Page 2 of 2

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Invoice No.: 83701
Date: 07-Jun-2004
Page: 1

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Canada

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Pele Mountain Resources Inc.
Alan Shefsky
Suite 1002
2200 Yonge Street East
Toronto, Ontario M4S 2C6
Canada

January

Business No.: 100294768

		Job# 200440506				
SP1.00	10	Each	Sample Prep (Matting)	0	1.00	10.00
GARF4.00	10	Each	Geo AR/AA - 1st Element (Ag)	0	4.00	40.00
GARS1.50	10	Each	Geo AR/AA - Add. Elements (Cu)	0	1.50	15.00
			Subtotal:			65.00
			G - GST 7%			
			GST			4.55
			Terms: Net 30 Due 07-Jul-2004			
Comments						0.00
Terms net 30 days, 2.5% per month on overdue accounts.						
						69.55

*PD C 112 4059
15-Jul-04
\$ 2986.82*



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Monday, May 31, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashfsky@pelemountain.com

Date Received : 28-May-04
Date Completed : 30-May-04
Job # 200440506
Reference :
Sample #: 10 Pulp's

Table with columns: Accurassay #, Client Id, Ag ppm, Co ppm, Cu ppm, Fe ppm, Ni ppm, Pb ppm, Zn ppm. Rows include sample IDs 27960 through 27970 with corresponding values for Ag, Co, Cu, Fe, Ni, Pb, and Zn.

PROCEDURE CODES: AL4Ag, AL4Cu

Certified By: [Signature]
Derek Demianuk H.Bsc., Laboratory Manager

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AL901-0053-05/31/2004 08:40 AM

Accurassay Laboratories

1070 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 83778
 Date: 18-Jun-2004
 Page: 1

Sold To:

Pele Mountain Resources Inc.
 Alan Shefsky
 Suite 1002
 2200 Yonge Street East
 Toronto, Ontario M4S 2C6
 Canada

Ship To:

Pele Mountain Resources Inc.
 Alan Shefsky
 Suite 1002
 2200 Yonge Street East
 Toronto, Ontario M4S 2C6
 Canada

Jamieson

Business No.: 100294768

Item Code	Quantity	Unit	Description	Rate	Amount
Job# 200440582					
Ref: K.Keats					
SP4.40	61	Each	Sample Prep	0	4.40
Au08.50	58	Each	Gold FA/AA (30g)	0	8.50
APP12.60	3	Each	Au Pt Pd FA/AA	0	12.60
FARF9.00	13	Each	Full Assay AR/AA - 1st Element (Zn)	0	9.00
GARA6.00	25	Each	Geo AR/AA - Any 3 Elements (Ag Cu Ni)	0	6.00
GARS1.50	18	Each	Geo AR/AA - Add. Elements (Cu Ni Zn)	0	1.50
Subtotal:					1,093.20
G - GST 7%					
GST					76.53
Terms: Net 30 Due 18-Jul-2004					
Comments					0.00
Terms net 30 days, 2.5% per month on overdue accounts.					
					1,169.73

*PDCHS # 4059
 15-JUL-04
 \$ 2986.82*



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, June 22, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashefsky@pelemountain.com

Date Received : 11-Jun-04
Date Completed : 17-Jun-04
Job # 200440582
Reference : K. Keats
Sample #: 61 Rock

Accurassay #	Client Id	F.A. A.A.			Rh	Ag	Co	Cu	Fe	Ni	Pb	Zn
		Au	Pt	Pd								
		ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm
30520	Localsh 1	6										
30521	Localsh 2	11										
30522	185282	63										
30523	185283	13										
30524	185284	<5										
30525	185285	<5	<15	<10			197			17		
30526	185286	<5	<15	<10			72			19		
30527	185287	6	<15	<10			211			63		
30528	185288	8				5	212				887	15332
30529	185289	1419				12	26				1058	202480
30530	Check 185289	1305				13	27				1070	205660
30531	185290	688				17	548				334	57819
30532	185291	682				18	803				360	50827
30533	185292	71				14	648				493	42821
30534	185293	1520				5	53				355	1898
30535	185294	1710				23	99				2235	179354
30536	185295	221				5	84				536	5686
30537	185296	119				4	59				181	2050
30538	185297	9				4	81				55	503
30539	185298	2799				27	379				959	197793
30540	Check 185298	2609				20	385				960	203692
30541	185299	1046				24	1714				471	74621
30542	185300	71				19	62				5650	8926

PROCEDURE CODES: AL4APP, AL4Ag, AL4Cu, AL4Ni, AL4Pb,

Certified By: 

Derek Demianluk H.Bsc., Laboratory Manager

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Page 1 of 3

AL917-0053-06/22/2004 02:19 PM



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, June 22, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashefsky@pelemountain.com

Date Received : 11-Jun-04
Date Completed : 17-Jun-04
Job # 200440582
Reference : K. Keats
Sample #: 61 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
30543	185301	1361				6		109			336	12683
30544	185302	31				5		87			193	911
30545	185303	894				19		1197			126	39909
30546	185304	2320				62		2061			3459	131018
30547	185305	30				5		72			205	1536
30548	185306	55				6		128			166	1804
30549	185307	3683				49		1148			1949	368328
30550	Check 185307	4602				51		1132			2676	353834
30551	185308	521				32		2034			302	4899
30552	185309	252				16		278			1072	13487
30553	185310	11				5		41			212	1135
30554	185311	14				7		82			594	1519
30555	185312	478				41		83			1376	6747
30556	185313	190										
30557	185314	75										
30558	185315	144										
30559	185316	85										
30560	Check 185316	79										
30561	185317	109										
30562	185318	15										
30563	185319	15										
30564	185320	476										
30565	185321	182										

PROCEDURE CODES: AL4APP, AL4Ag, AL4Au, AL4NI, AL4Pb

Page 2 of 3

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0053-06/22/2004 02:19 PM



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Certificate of Analysis

Tuesday, June 22, 2004

Pele Mountain Resources
2200 Yonge St.
Toronto, ON, CA
M4S2C6
Ph#: (416) 368-7224
Fax#: (416) 368-7230
Email ashfisky@pelemountain.com

Date Received : 11-Jun-04
Date Completed : 17-Jun-04
Job # 200440582
Reference : K. Keats
Sample #: 61 Rock

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
30566	185322	258										
30567	185323	21										
30568	185324	3357										
30569	185325	187										
30570	Check 185325	162										
30571	185326	9										
30572	185327	32										
30573	185328	3187										
30574	185329	355										
30575	185330	6839										
30576	185331	185										
30577	185332	2156										
30578	185333	<5										
30579	185334	79										
30580	Check 185334	60										
30581	185335	34										
30582	185336	<5										
30583	185337	1956										
30584	185338	1031										
30585	185339	45										
30586	185340	<5										

PROCEDURE CODES: AL4APP, AL4Ag, AL4Cu, AL4Ni, AL4Pb,

Page 3 of 3

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0053-06/22/2004 02:19 PM

Date: 2005-FEB-14

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

HERMANN DAXL
39-630 RIVERPARK RD
TIMMINS, ONTARIO
P4P 1B4 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.28860
Transaction Number(s): W0460.01865

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,



Sheila Lessard
Acting Senior Manager, Mining Lands Section

Cc: Resident Geologist

Patrick Len Gryba
(Claim Holder)

Hermann Daxl
(Assessment Office)

Assessment File Library

Hermann Daxl
(Claim Holder)

Date / Time of Issue: Fri Feb 11 15:41:58 EST 2005
TOWNSHIP / AREA **PLAN**
JAMIESON **G-3986**

ADMINISTRATIVE DISTRICTS / DIVISIONS
 Mining Division Porcupine
 Land Titles/Registry Division COCHRANE
 Ministry of Natural Resources District TIMMINS

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- C.M.E. P.A. File
- Contour
- Mine Shaft
- Mine Headframe
- Railway
- Road
- Trail
- Heating Gas Pipelines
- Utilities
- Tower

Land Tenure

Freehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Leasehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

License of Occupation

- Uses Not Specified
- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Other Licenses

- Land Use Permit
- Order In Council (Not open for Making)
- Water Power Lease Agreement
- Mining Claim
- Filed Only Mining Claims

YEAR	TOWNSHIP	AREA	STATUS
1988	JAMIESON	2.28860	PROSP

LAND TENURE WITHDRAWALS

YEAR	TOWNSHIP	AREA	STATUS
1988	JAMIESON	2.28860	PROSP

IMPORTANT NOTICES

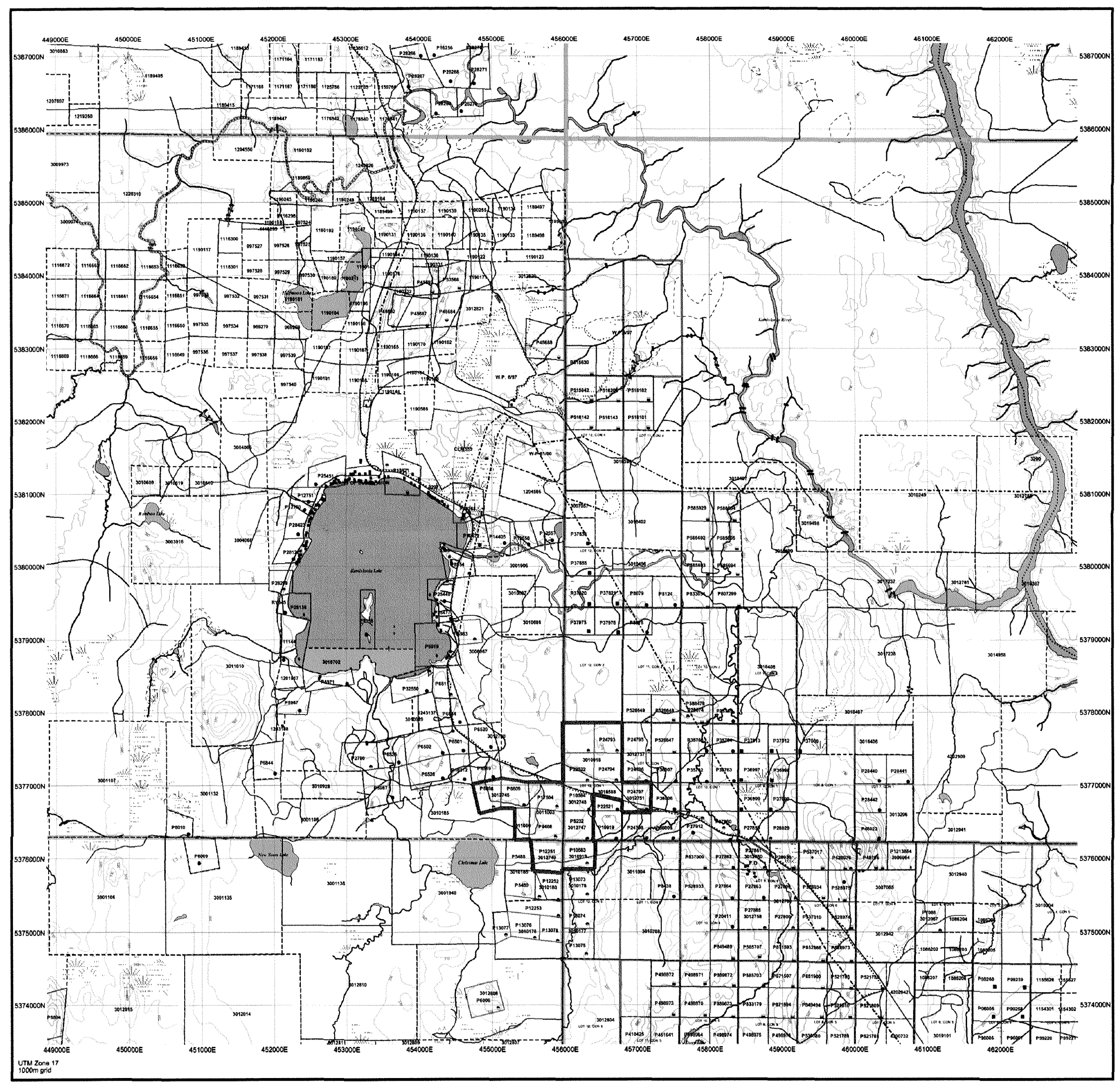
1234 Areas Withdrawn From Disposition
 Mining Act Withdrawal Types
 Surface And Mining Rights Withdrawn
 Surface Rights Only Withdrawn
 Mining Rights Only Withdrawn
 Order In Council Withdrawal Types
 Surface And Mining Rights Withdrawn
 Surface Rights Only Withdrawn
 Mining Rights Only Withdrawn



LAND TENURE WITHDRAWAL DESCRIPTIONS

Number	Type	Date	Description
3558	Warm	Jan 1, 2001	400 FEET SURFACE RIGHTS RESERVATION ALONG THE SHORES OF ALL LAKES AND RIVERS
3280	Warm	Jan 1, 2001	FLOODING RIGHTS TO AREAS ALONG THE MATTAGAM RIVER TO HEP-C
3267	Warm	Jan 1, 2001	PENDING SURFACE RIGHTS DISPOSITION UNDER P.L.A. NOTICE RECEIVED MARCH 7, 1991
3305	Warm	Jan 1, 2001	M.N.R. RESERVE
3324	Warm	Jan 1, 2001	PENDING APPLICATION UNDER THE PUBLIC LANDS ACT NOTICE RECEIVED BY NOV-22 SEE LAND ROLL FILE FOR DETAILS
P.C.	Warm	Jul 8, 2000	Claim Under File Only
W.P. 4-1-00	Warm	Dec 2, 2000	Sec. 38 W.P. 4-1-00 07/12/2006 M.A.S. 1581/80
W.P. 6-97	Warm	Apr 28, 1997	MINING AND SURFACE RIGHTS WITHDRAWN UNDER SECTION 35 OF THE MINING ACT, R.S.O. 1980 ORDER NO. W.P. 6/97 NER DATED APRIL 28/97
W.P. 6-97	Warm	Apr 28, 1997	MINING AND SURFACE RIGHTS WITHDRAWN UNDER SECTION 35 OF THE MINING ACT, R.S.O. 1980 ORDER NO. W.P. 6/97 NER DATED APR 28/1997

2.28860 PROSP GEOL IP ASSAY



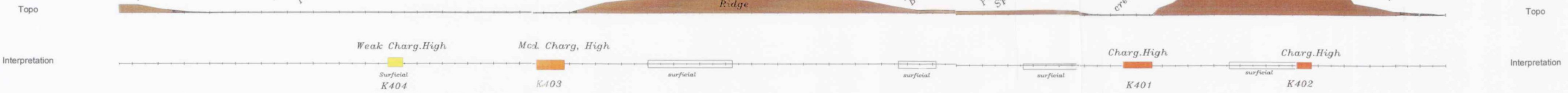
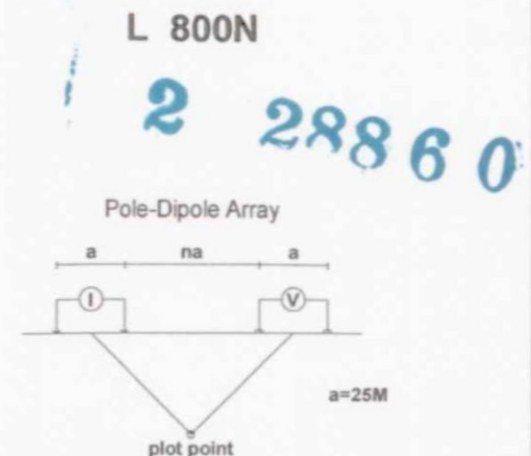
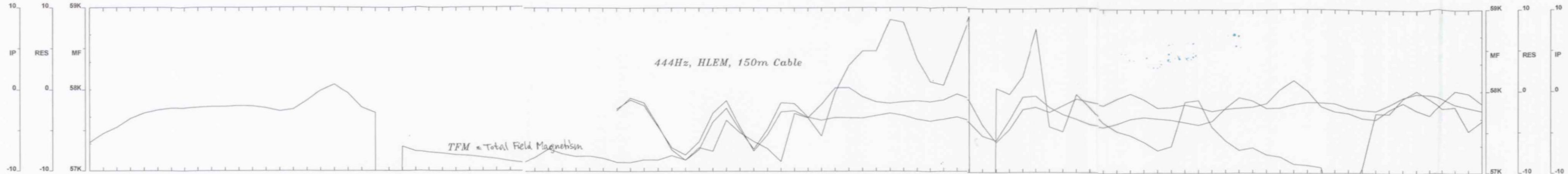
General Information and Limitations

Those wishing to stake mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown 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 or Registry Office, or the Ministry of Natural Resources.

Contact Information: Provincial Mining Recorder's Office, 333 Highway 1240 Road, Timmins, Ontario P4A 1A2
 Tel: 1 (800) 415-0646 ext. 6748 (exterior) UTM (if desired) Fax: 1 (977) 870-1444

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, franchises, or other forms of disposition of rights and interests from the Crown. Also certain land tenure and interest claims that restrict or prohibit free entry to some mining claims may not be illustrated.

42A125E2024 2.28860 JAMIESON 200

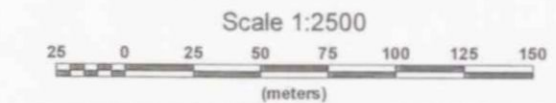


Cont. Intervals Profiles
Resistivity ; 500 ohm/meter
Chargeability ; 1.0 mV/V
Metal Factor ; 1 %

INSTRUMENTS
BRGM Elerec 6, Time Domain Receiver
1760mSec Total Integration Time, 80mS Delay.
MT= (80+80+80+80+160+160+160+320+320+320) mSec
Huntec M2, 7.5Kw Transmitter
8Second Total Duty Cycle, 2Sec On/Off Time.

INTERPRETATION

- Low Effect
Poorly Chargeable mV/V, IP effect
Low Apparent Resistivity, rho
- Moderately Low Effect
- Moderately High Effect
- High Effect
Good Chargeability mV/V, IP effect
High Apparent Resistivity, rho



Kamkotia Option 2004
Induced Polarization Survey
401 Grid

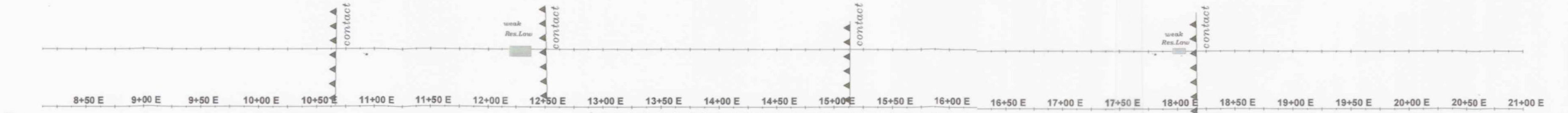
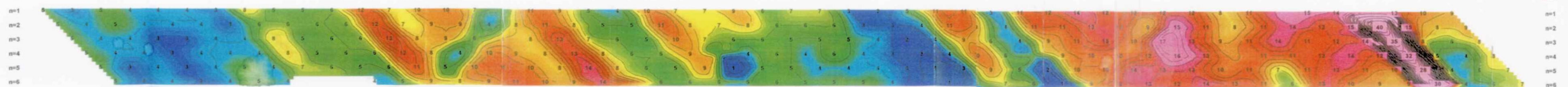
Porcupine Mining Division
Geoserve Canada Inc June 2004.

filter

Chargeability mV/V

Interpretation

filter

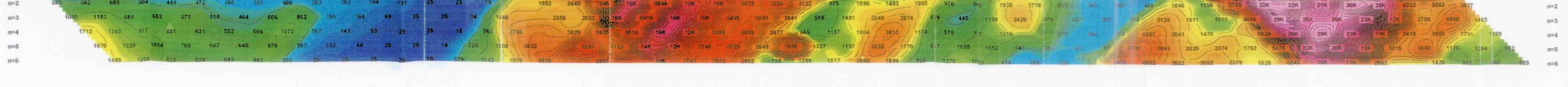


filter

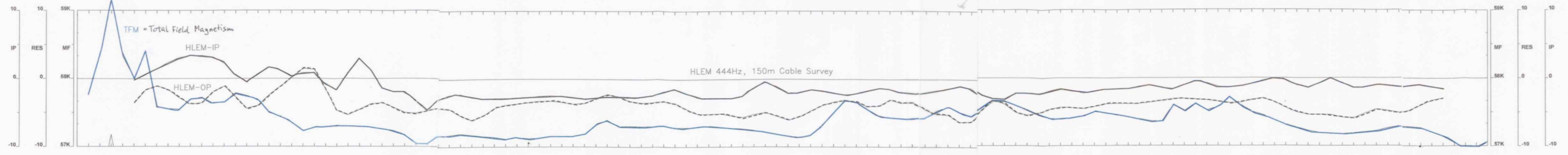
Resistivity ohm/meters

Interpretation

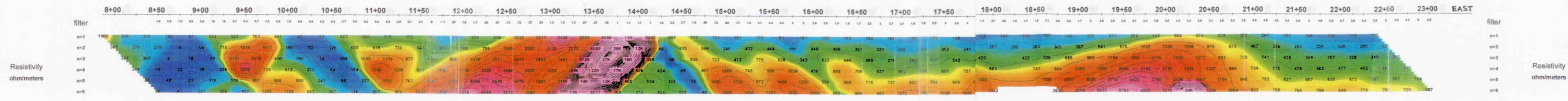
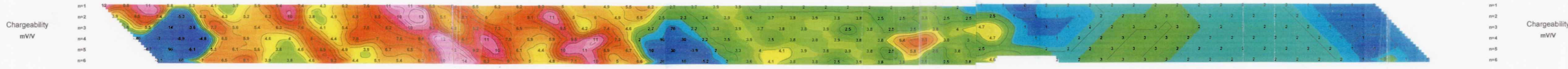
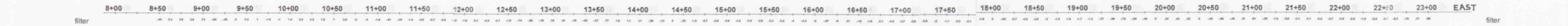
filter



210
42A12SE2024 2.28860 JAMIESON

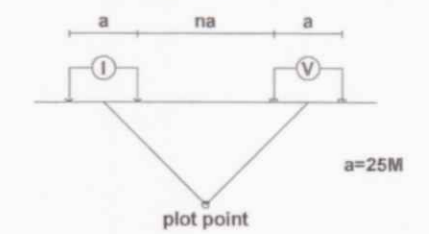


small 2-3m ridges
minor sulphides visible



L 1000N

2, 28860



- Filter
- * n1
 - ** n2
 - *** n3
 - **** n4

Cont. Intervals Profiles

Resistivity ; 500 ohm/meter -----

Chargeability ; 1.0 mV/V - - - - -

Metal Factor ; 1% _____

INSTRUMENTS

BRGM Elerec 6, Time Domain Receiver

1760mSec Total Intergration Time, 80mS Delay.

MT= (80+80+80+80+160+160+160+320+320+320) mSec

Huntec M2, 7.5Kw Transmitter

8Second Total Duty Cycle, 2Sec On/Off Time.

- INTERPRETATION
- Low Effect
 - Poorly Chargeable mV/V, IP effect
 - Low Apparent Resistivity, rho
 - Moderately Low Effect
 - Moderately High Effect
 - High Effect
 - Good Chargeability mV/V, IP effect
 - High Apparent Resistivity, rho



Kamkotia Option 2004

Induced Polarization Survey

401 Grid

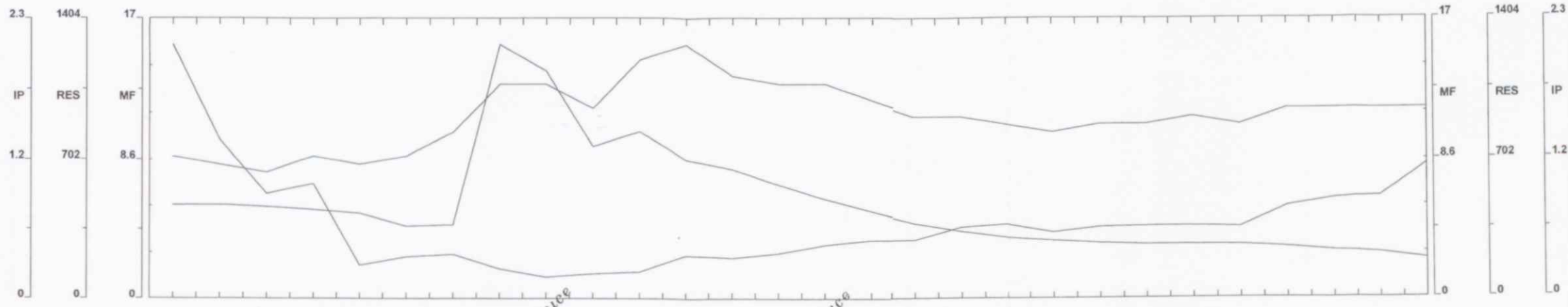
Porcupine Mining Division

Geoserve Canada Inc June 2004.

220

42A1282024 2.28860

JAMIESON

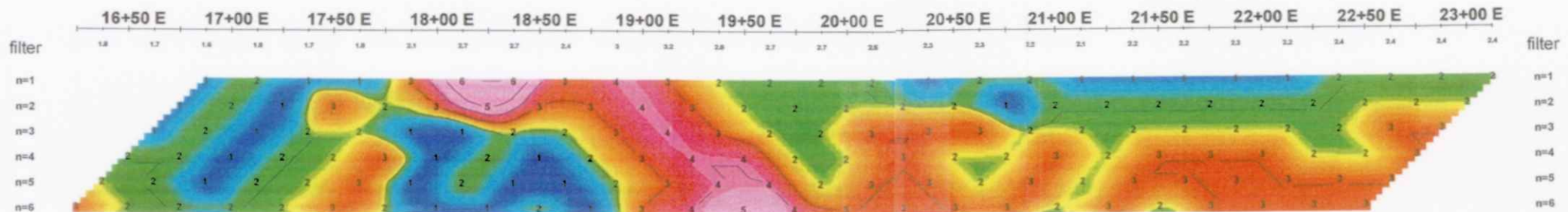


Topo

Topo

Interpretation

Interpretation

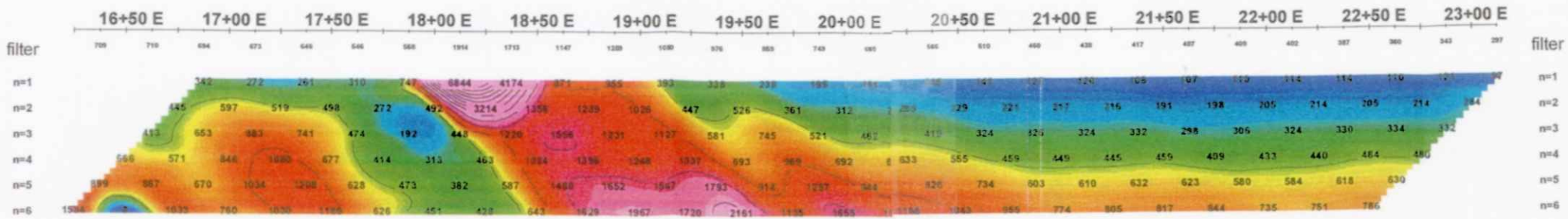


Chargeability
mV/V

Chargeability
mV/V

Interpretation

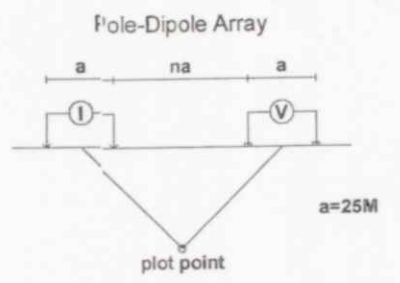
Interpretation



Resistivity
ohm/meters

Resistivity
ohm/meters

L 1850N
2.28860



- Filter
- * n1
 - ** n2
 - *** n3
 - **** n4

Cont. Intervals Profiles

Resistivity ; 500 ohm/meter - - - - -

Chargeability ; 1.0 mV/V - - - - -

Metal Factor ; 1% - - - - -

INSTRUMENTS

BRGM Elerec 6, Time Domain Receiver

1760mSec Total Intergration Time, 80mS Delay

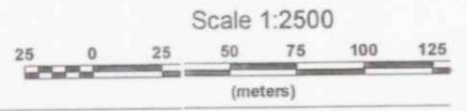
MT= (80+80+80+80+160+160+160+320+320+320) m Sec

Huntec M2, 7.5Kw Transmitter

8Second Total Duty Cycle, 2Sec On/Off Time.

INTERPRETATION

- Low Effect
Poorly Chargeable mV/V, IP effect
Low Apparent Resistivity, rho
- Moderately Low Effect
- Moderately High Effect
- High Effect
Good Chargeability mV/V, IP effect
High Apparent Resistivity, rho

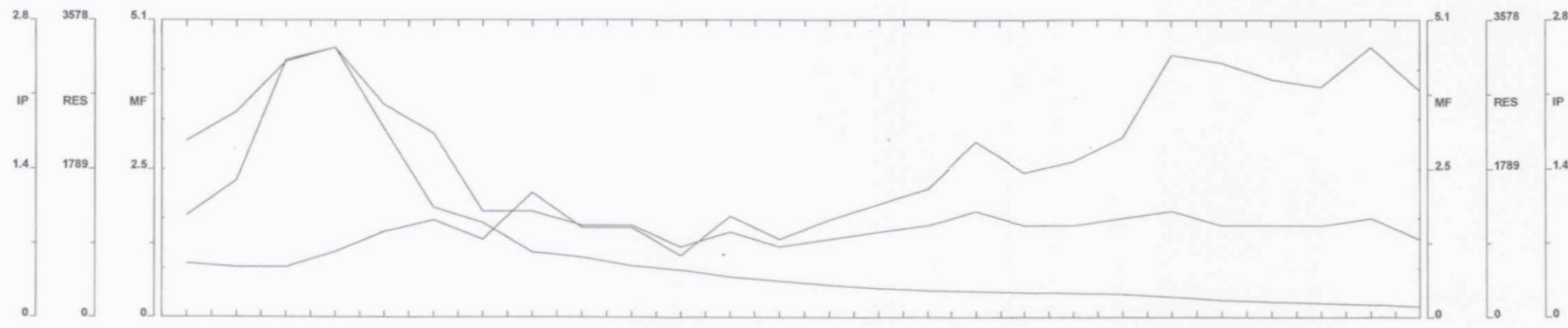


Kamkotia Option 2004

Induced Polarization Survey
401 Grid

Porcupine Mining Division
Geoserve Canada Inc June 2004.





Topo

Topo

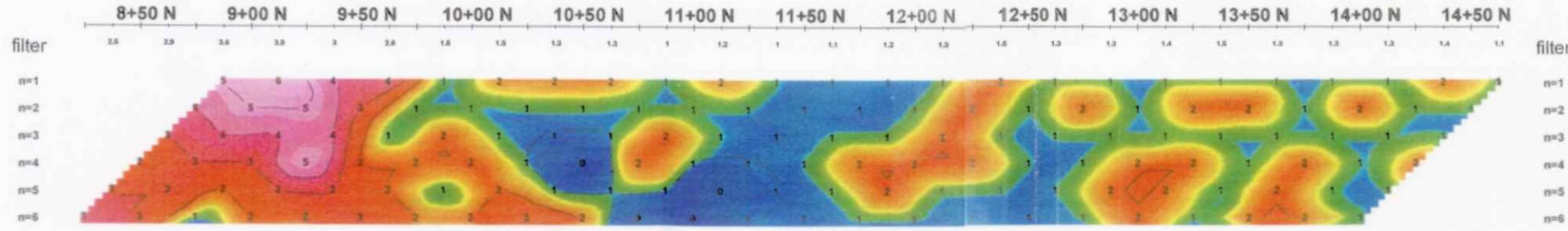
Interpretation

Interpretation



Chargeability
mV/V

Chargeability
mV/V



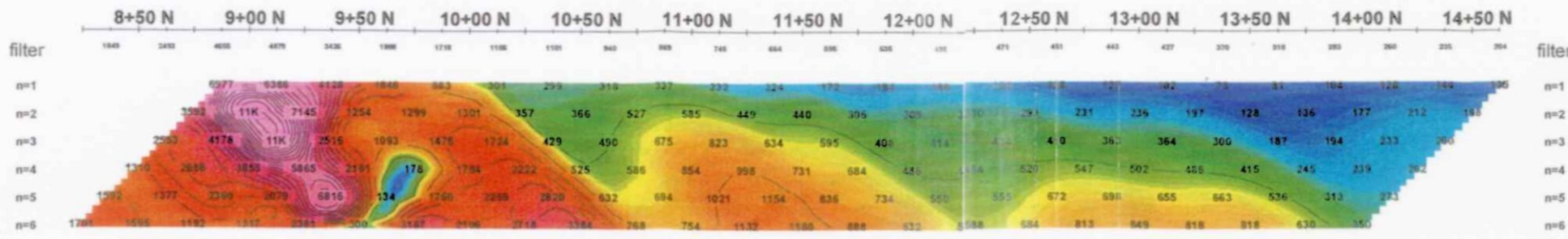
Interpretation

Interpretation



Resistivity
ohm/meters

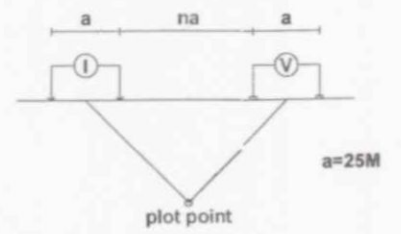
Resistivity
ohm/meters



L 1450E

2.28860

Pole-Dipole Array



Filter

- * n1
- ** n2
- *** n3
- **** n4

Cont. Intervals Profiles

- Resistivity ; 500 ohm/meter -----
- Chargeability ; 1.0 mV/V -----
- Metal Factor ; 1% -----

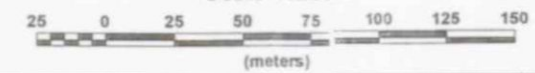
INSTRUMENTS

BRGM Elerec 6, Time Domain Receiver
 1760mSec Total Integration Time, 80mS Delay.
 MT= (80+80+80+80+160+160+160+320+320+320) mSec
 Huntec M2, 7.5Kw Transmitter
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- Moderately Low Effect
- Moderately High Effect
- High Effect
Good Chargeability mV/V, IP effect
High Apparent Resistivity, rho

Scale 1:2500

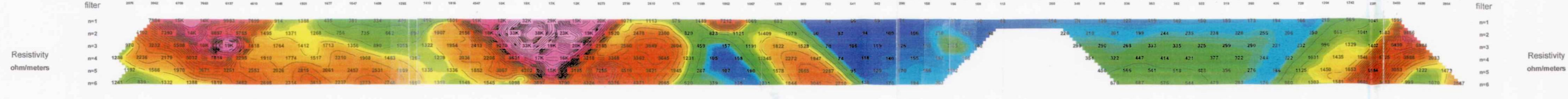
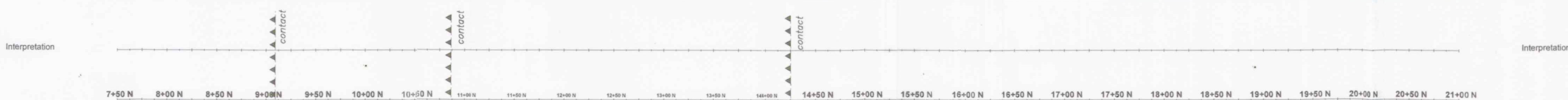
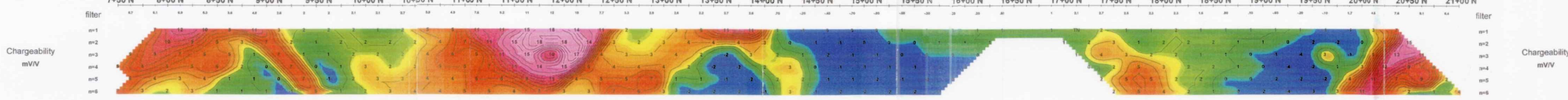
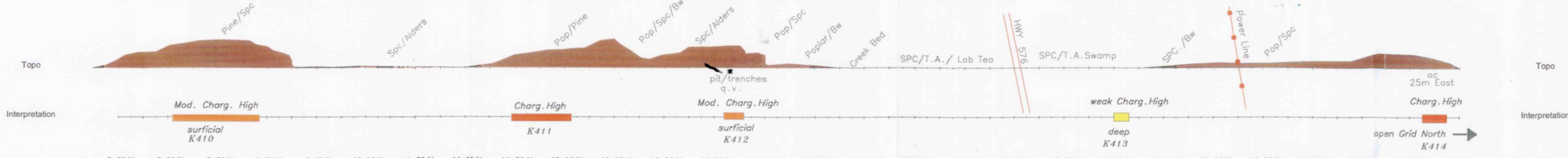
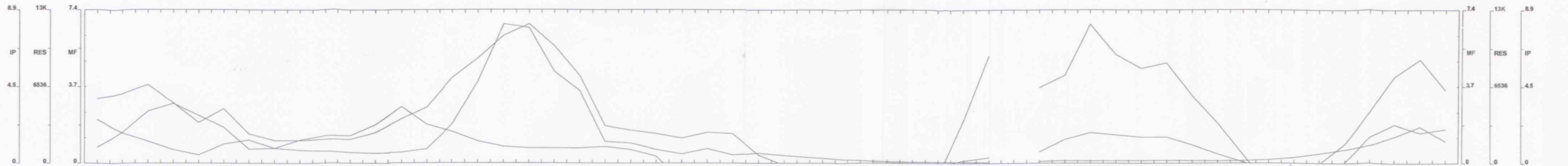


Kamkotia Option 2004

Induced Polarization Survey
401 Grid

Porcupine Mining Division
Geoserve Canada Inc June 2004.





L 2000E

a=25M

plot point

2. 28860

- Filter
- n1
- n2
- n3
- n4

Cont. Intervals Profiles

Resistivity ; 500 ohm/meter - - - - -

Chargeability ; 1.0 mV/V - - - - -

Metal Factor ; 1% - - - - -

INSTRUMENTS

BRGM Elerec 6, Time Domain Receiver

1760mSec Total Intergration Time, 80mS Delay.

MT= (80+80+80+80+160+160+160+320+320+320) mSec

Huntec M2, 7.5Kw Transmitter

8Second Total Duty Cycle, 2Sec On/Off Time.

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- Low Apparent Resistivity, rho
- Moderately Low Effect
- Moderately High Effect
- High Effect
- Good Chargeability mV/V, IP effect
- High Apparent Resistivity, rho

Scale 1:2500

(meters)

Kamkotia Option 2004

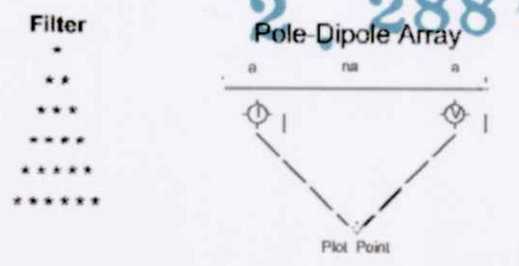
Induced Polarization Survey
401 Grid

Porcupine Mining Division
Geoserve Canada Inc June 2004.

250
 42A12SE2024 2.28860
 JAMIESON

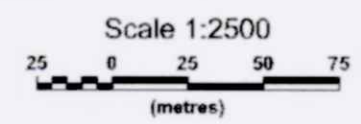
L 2000E

2 288 6 0



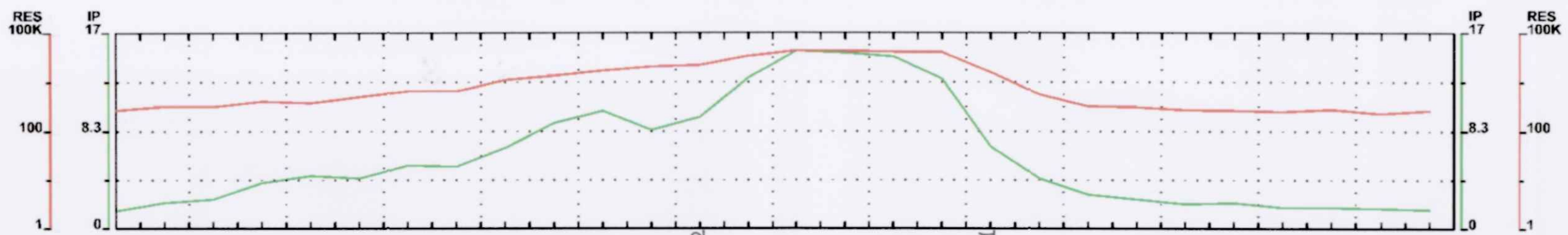
Infinity 500 m az. 333° from L1150N-1600E
 DIPOLE LENGTH : a=25
 DIPOLE SPACINGS : n = 8
 Comments : az. 126°, current behind.
 travel: →
 CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : VIP 3000KWATT

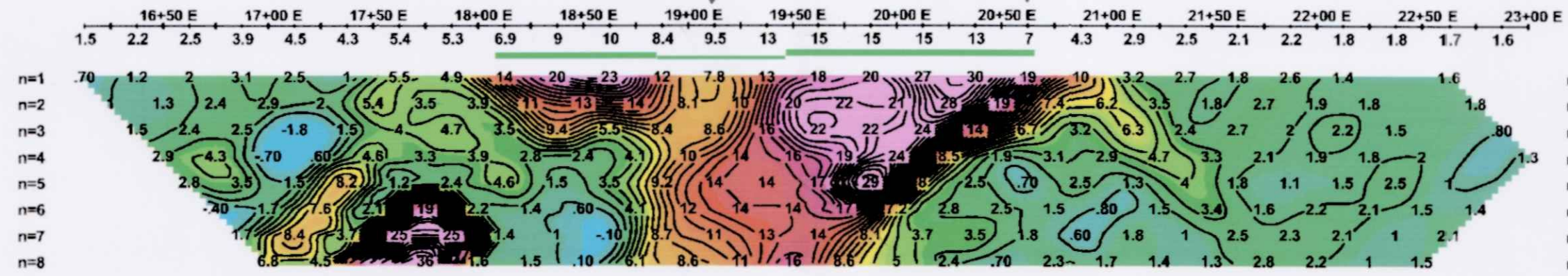


GRYBA-DAXL CLAIMS
 INDUCED POLARISATION
 LINE 1150MN

Date : NOV./04
 Property : FOUR CORNERS PROPERTY
 Township : JAMIESON-ROBB TOWNSHIP
 Survey by : EXSICS EXPLORATION LIMITED

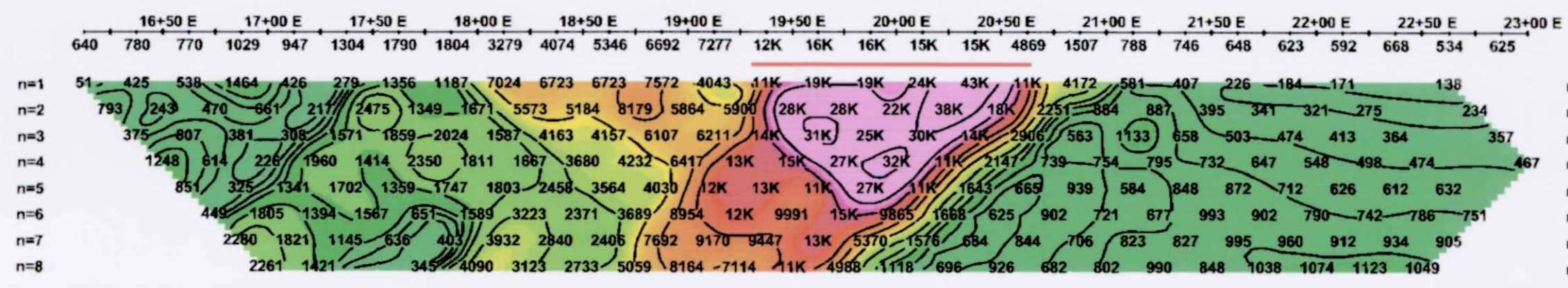


CHARGEABILITY
 mV/Volt



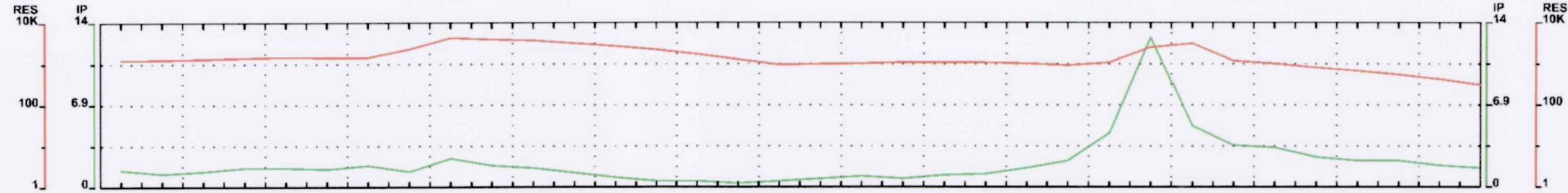
CHARGEABILITY
 MV/V

APPARENT
 RESISTIVITY
 ohm-m



RESISTIVITY
 OHM/M





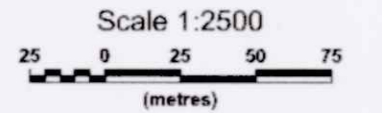
Filter
 *
 **

 ***** **2.28860**

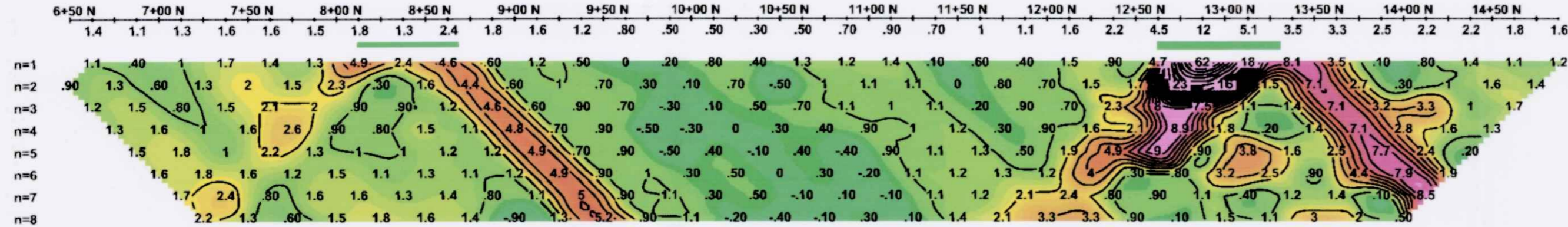
POLE-DIPOLE, infinity at L16E-1725N
 DIPOLE LENGTH : a=25
 DIPOLE SPACINGS : n = 8
 Comments : az.220°, current behind.

CHARGEABILITY
 Interval 1, 10
 RESISTIVITY
 Logarithmic 1, 1.5, 2, 3, 5, 7.5, 10,...

INSTRUMENTS
 RECEIVER : ELREC PRO
 TRANSMITTER : VIP 3000KWATT

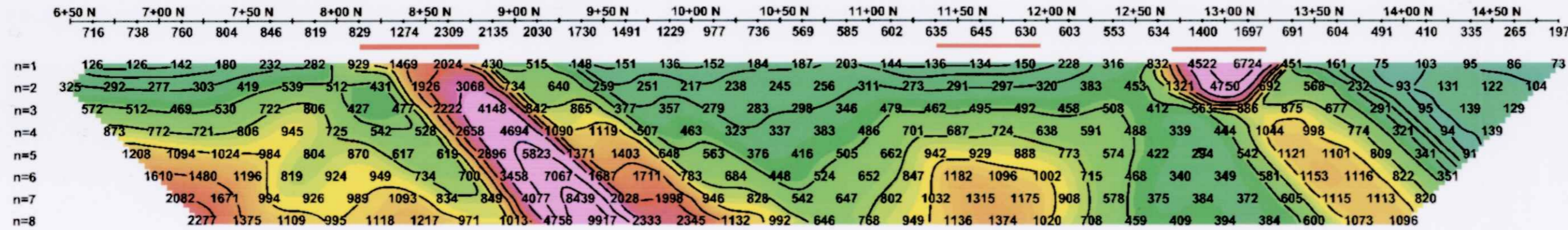


CHARGEABILITY
 mV/Volt



CHARGEABILITY
 MV/V

APPARENT
 RESISTIVITY
 ohm-m

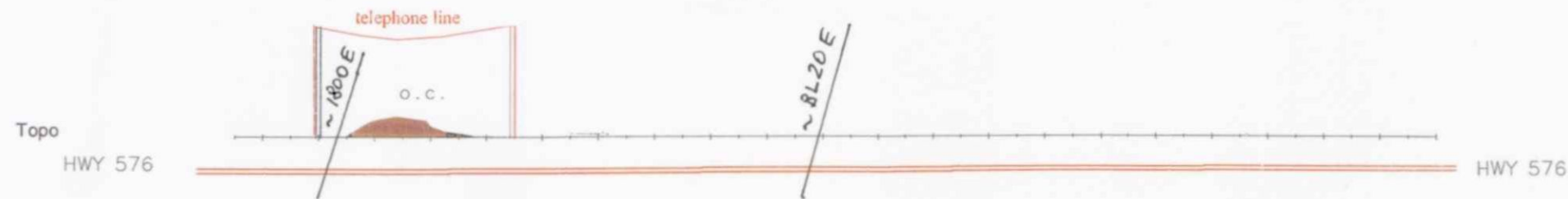
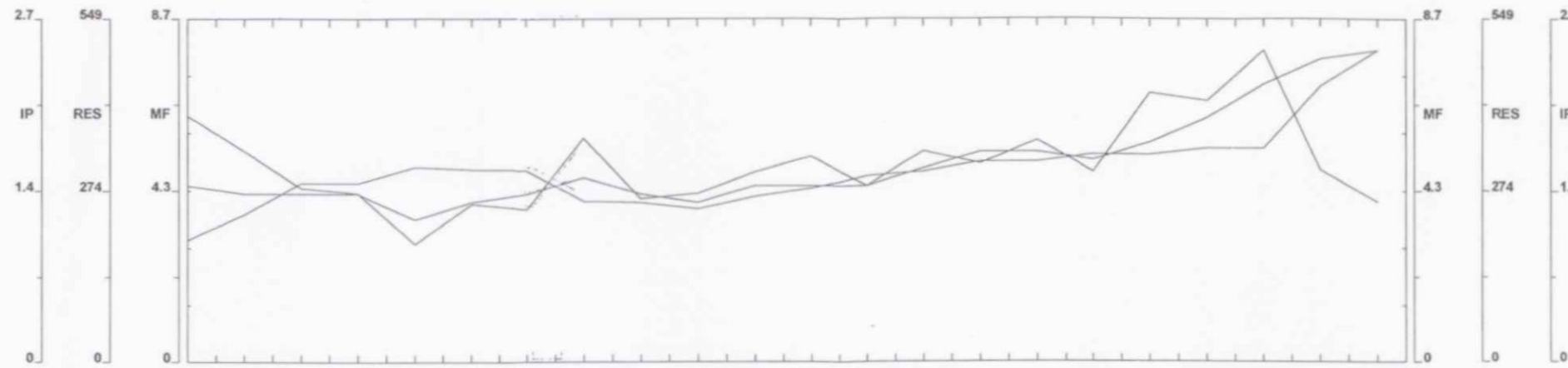


RESISTIVITY
 OHM/M

GRYBA-DAXL CLAIMS INDUCED POLARISATION LINE 1600ME

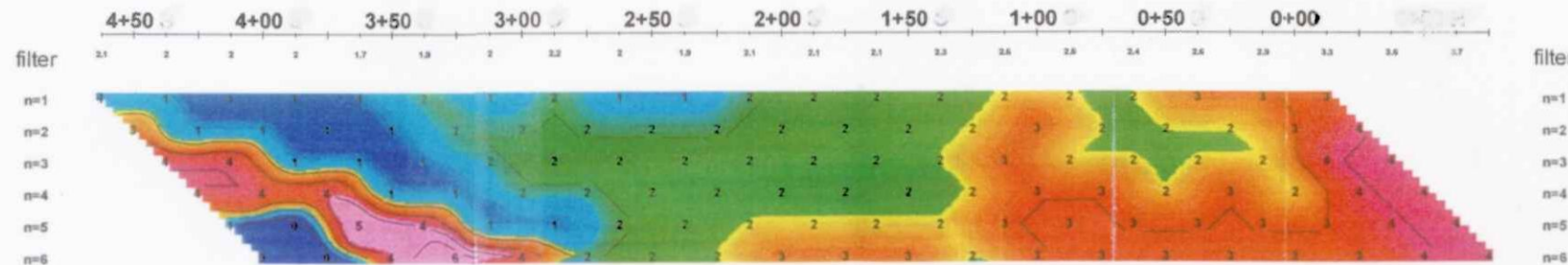
Date : NOV./04
 Property : FOUR CORNERS PROPERTY
 Township : JAMIESON-ROBB TOWNSHIPS
 Survey by : EXSICS EXPLORATION LIMITED





Interpretation

Interpretation

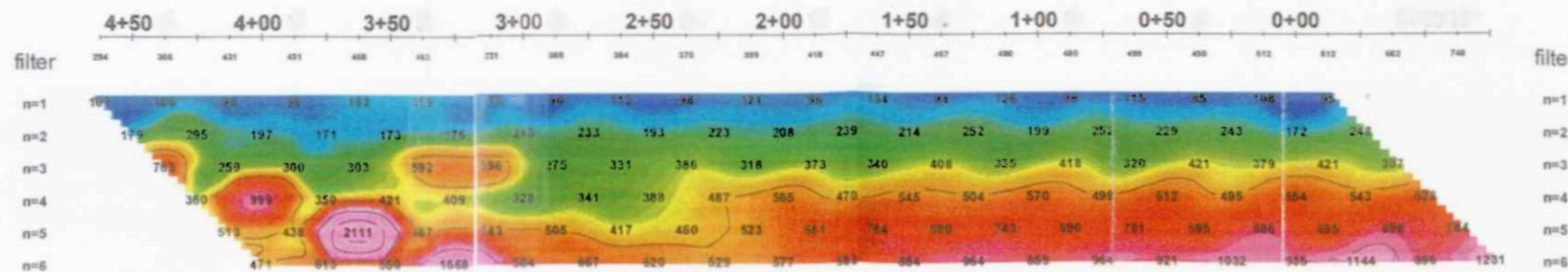


Chargeability
mV/V

Chargeability
mV/V

Interpretation

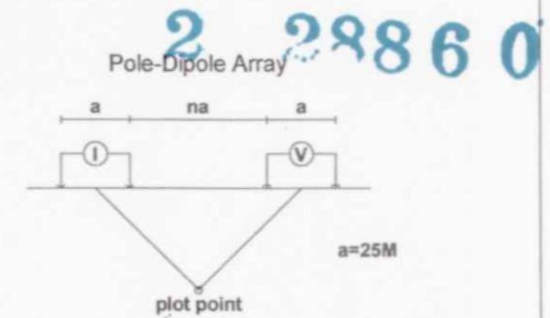
Interpretation



Resistivity
ohm/meters

Resistivity
ohm/meters

HIGHWAY



- Filter
- * n1
 - ** n2
 - *** n3
 - **** n4

Cont. Intervals Profiles
 Resistivity ; 500 ohm/meter - - - -
 Chargeability ; 1.0 mV/V - - - - -
 Metal Factor ; 1 % - - - - -

INSTRUMENTS
 BRGM Elerec 6, Time Domain Receiver
 1760mSec Total Intergration Time, 80mS Delay.
 MT= (80+80+80+80+160+160+160+320+320+320) mSec
 Huntec M2, 7.5Kw Transmitter
 8Second Total Duty Cycle, 2Sec On/Off Time.

- INTERPRETATION**
- Low Effect
 Poorly Chargeable mV/V, IP effect
 Low Apparent Resistivity, rho
 - Moderately Low Effect
 - Moderately High Effect
 - High Effect
 Good Chargeability mV/V, IP effect
 High Apparent Resistivity, rho



Kamkotia Option 2004

Induced Polarization Survey
 401 Grid

Porcupine Mining Division
 Geoserve Canada Inc June 2004.

