

#094653

GEOCHEMICAL

REPORT

PATSY 1-44 CLAIMS

GRANT #

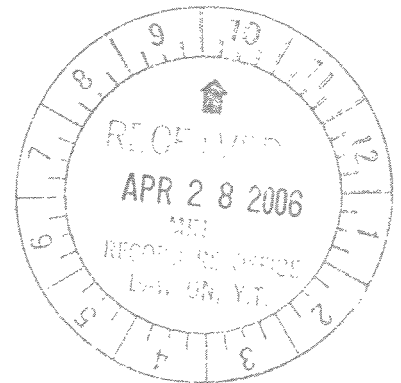
YC35309 - YC35352

NTS # 115 P \ 14

LAT: 64° 49' N

LONG: 137° 07' W

DAWSON MINING DISTRICT



AUTHOR OF REPORT SHAWN RYAN

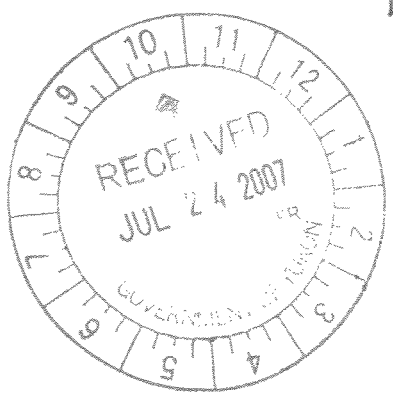
WORK PERFORMED SEPTEMBER 02- 04, 2005

DATE OF REPORT APRIL 28, 2006

This report has been examined by  
the Geological Evaluation Unit  
under Section 53 (4) Yukon Quartz  
Mining Act and is allowed as  
representation work in the amount  
of \$ 7900.

*M. Buh*

*for* Regional Manager, Exploration and  
Geological Services for Commissioner  
of Yukon Territory.



## TABLE OF CONTENT

SUMMARY	P.3
1.0 INTRODUCTION	P.3
2.0 LOCATIONS AND ACCESS	P.3
3.0 PROPERTY DESCRIPTION	P.3
4.0 PHYSIOGRAPHY	P.3
5.0 REGIONAL AND PROPERTY GEOLOGY	P.4
5.1 REGIONAL GEOLOGY	p.4
5.2 PROPERTY GEOLOGY	P.4
6.0 WORK PROGRAM / METHODS	P.4
6.1 SOIL WORK	P.4
7.0 INTERPRETATION	P.4
7.1 SOIL WORK	P.4
8.0 RECOMMENDATION	P.5
9.0 REFERENCES CITED	P.5
10.0 COST	P.5
11.0 QUALIFICATION	P.6
Claim Map	Appendix
Arsenic Soil Map	Figure 1
Bismuth Soil Map	Figure 2
Tungsten Soil Map	Figure 3
Gold Soil Map	Figure 4
Assay Data	Appendix
Soil GPS Data	Appendix

## SUMMARY

The Patsy Claims had a crew of four soil sample the claim block for two days. The crews consist of Issac Fage, Jim Skales, Kyle MacDougall, and Tyson Foxcroft. The crew collected a total of 235 soil sample. Soil sampling revealed three zones of anomalous values in Arsenic, tungsten and bismuth and minor gold

### 1.0 INTRODUCTION

The Patsy 1-44, YC35309 -YC35352 claims will be renewed for one <sup>two</sup> year.

### 2.0 LOCATIONS AND ACCESS

The Patsy 1 - 44 claims are located on NTS 115 P / 14 in the Dawson Mining District. The Property lies 114 kilometer east southeast south of Dawson City, Yukon. The claim block covers part of the head waters of Clear Creek. Access is via pick up truck following the old placer roads located along Clear Creek.

### 3.0 PROPERTY DESCRIPTION

The Property consists of 44 full Quartz mining claims, which are registered in the Dawson Mining District. The Property covers 849 hectares or 2098 acres.

### 4.0 PHYSIOGRAPHY

The property lies between the elevations of 2800 feet and 4200 feet. The property is partially covered with boreal forest vegetation such as white spruce and poplar on well-drained soil and black spruce on poorly drained frozen north facing slope. The ridge top is open with only low lying willow shrubs.

## **5.0 REGIONAL AND PROPERTY GEOLOGY**

### **5.1 LOCAL GEOLOGY**

Highly deformed, dominantly clastic metasedimentary rocks of the Neoproterozoic to Early Cambrian Hyland Group underlie the Clear Creek area. Numerous TPS stocks, dykes and sills with composition varying from quartz monzonite to granite, granodiorite and diorite were emplaced into Hyland Group country rocks at ca. 92 Ma. Temporally associated auriferous quartz-sulphide veins occur within, and surrounding, most of the larger stocks (YEG 2000, p.348 excerpt)

## **6.0 WORK PROGRAM / METHODS**

The Patsy claims seen 8 man days of soil work. The crew worked on claim block on September 2 and 3, 2005. They collected 235 soil samples in total. The crew travel back on September 4, 2005.

### **6.1 SOIL WORK**

The soil work consists of soil sampling with soil augers at an average depth of 60 centimeter. Soil sample where place in Kraft soil bags with sample numbers marked on the bags. A sample description of the color, depth, slope, horizon and UTM location was noted in field notes. A Garmin 76 GPS was used to get the exact UTM location. All GPS soil sample location where electronically downloaded every evening back in base camp. Soil sample where taken at 50 meters intervals on soil traverse. All assay where process at the Acme Lab in Vancouver with Group 1DX: ICP - MS on 15 grams.

## **7.0 INTERPRETATION**

### **7.1 SOIL WORK**

The soil work indicated anomalous values in arsenic, bismuth, and tungsten with minor gold found in the north eastern part of the claim block. This soil anomaly seems to reflect a potential buried intrusive and may be related to the Bear Paw Breccia Zone.

## 8.0 RECOMMENDATION

I would recommend more soil work on 25 meter station spacing in the north east corner of the claim block.

## 9.0 REFERENCES CITED

Stephens, J.R. and Weekes, S.,2001. Intrusive-breccia-hosted gold mineralization associated with ca.92 Ma Tombstone Plutonic Suite magmatism: An example from the Bear Paw breccia zone, Clear Creek, Tintina gold belt, Yukon. In: Yukon Exploration and Geology 2000.

## 10.0 COST

Assay Cost 235 sample @ \$17.00 per sample	\$3,961.00
Wage 8 man days @ \$250.00 per day	\$2,000.00
Travel day 4 man days @ \$250.00	\$1,000.00
Truck and Gas 3 days @\$100.00	\$300.00
Food 12 man days @ \$25.00 per day	\$300.00
Report Writing	\$500.00
	-----
Total	\$8,061.00

## 11.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson city.

I have worked in the exploration business for the last 22 years. I worked the first 12 years as a contractor working on numerous projects in the NWT, Ontario, Quebec and the Yukon. I have worked for the last 8 years as a local prospector for myself.

I have being trained to run various geophysical instruments and surveys such as magnetic surveys, max-min surveys, induce polarity surveys and Vlf surveys.

I have overseen the Patsy soil Survey.

I own 100 % of the Patsy claims.

Dated this 28 of April 2006 in Dawson City, Yukon.

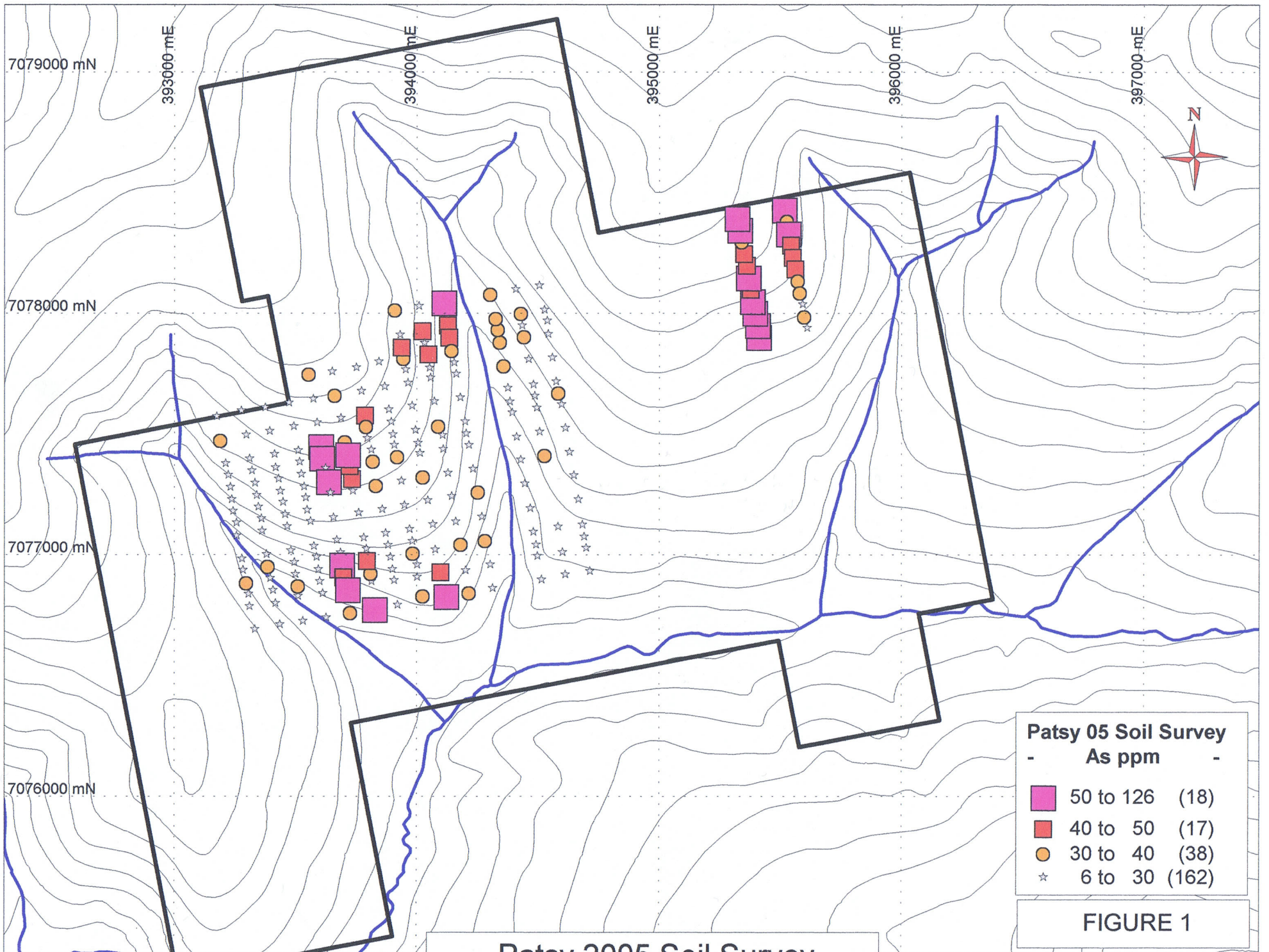


Respectfully submitted

Shawn Ryan





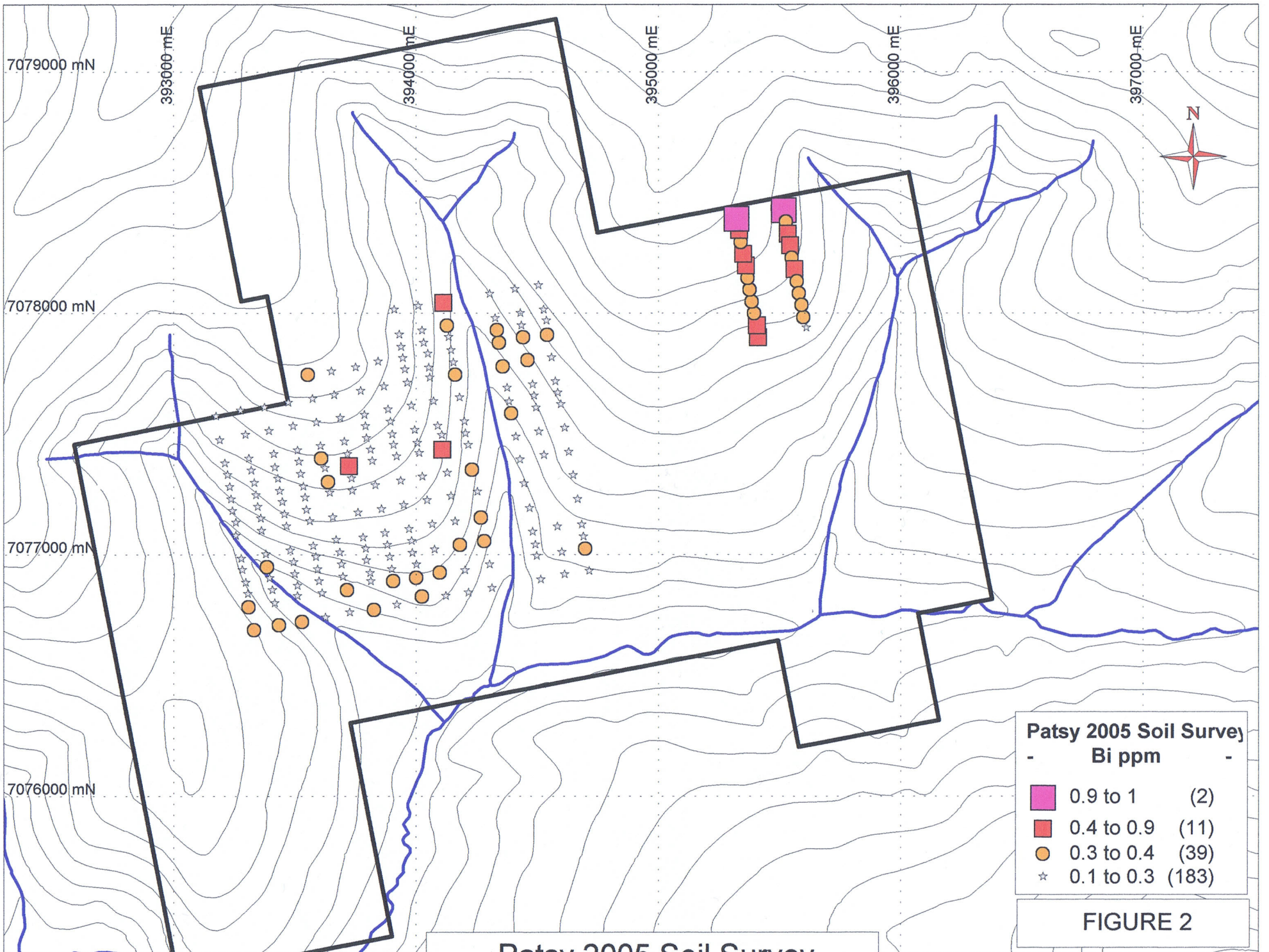


**Patsy 2005 Soil Survey**

**FIGURE 1**

0 125 250 500  
metres Scale 1:20,000

NTS 115 P / 14 Nad 83

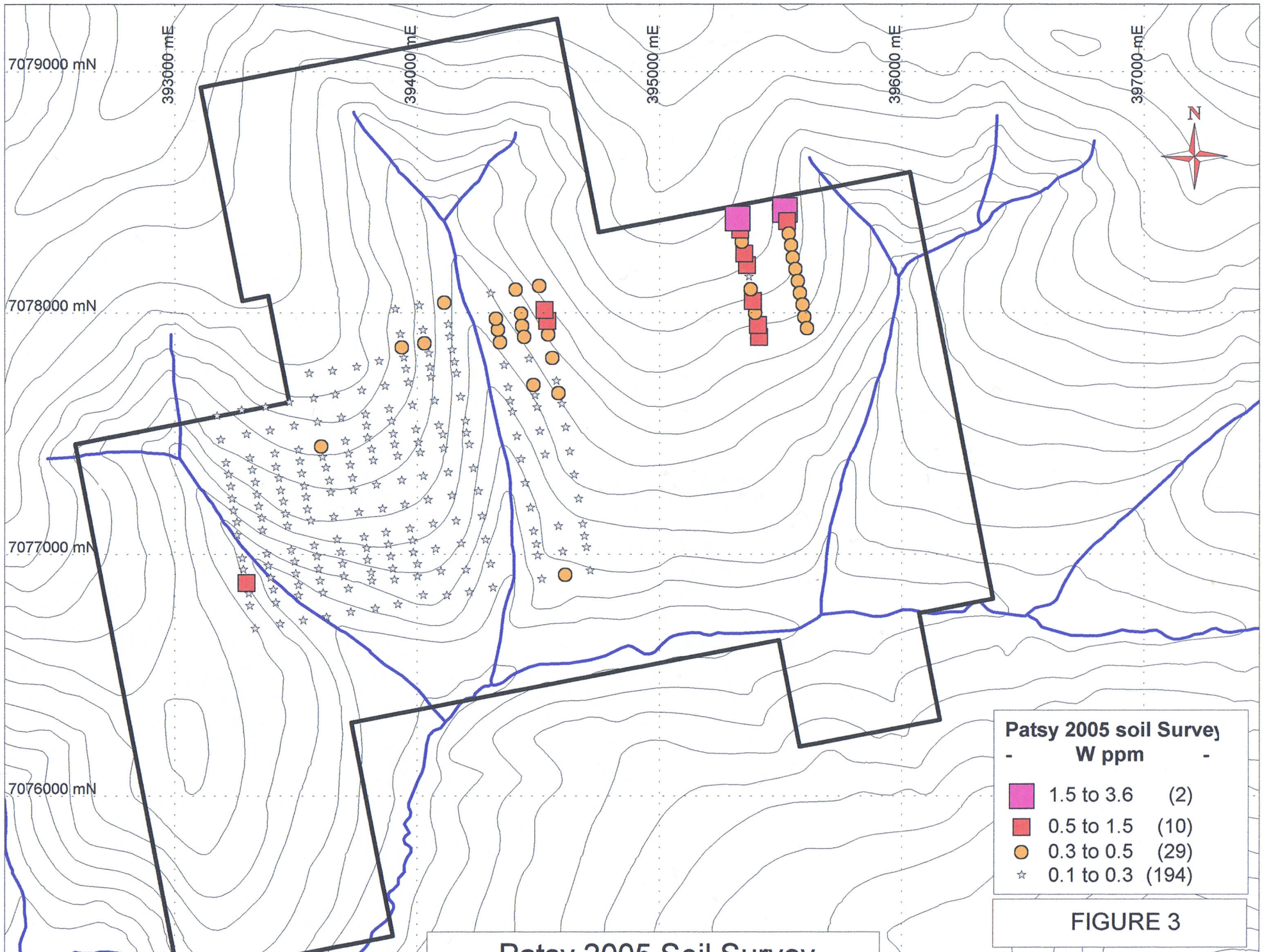


**Patsy 2005 Soil Survey**

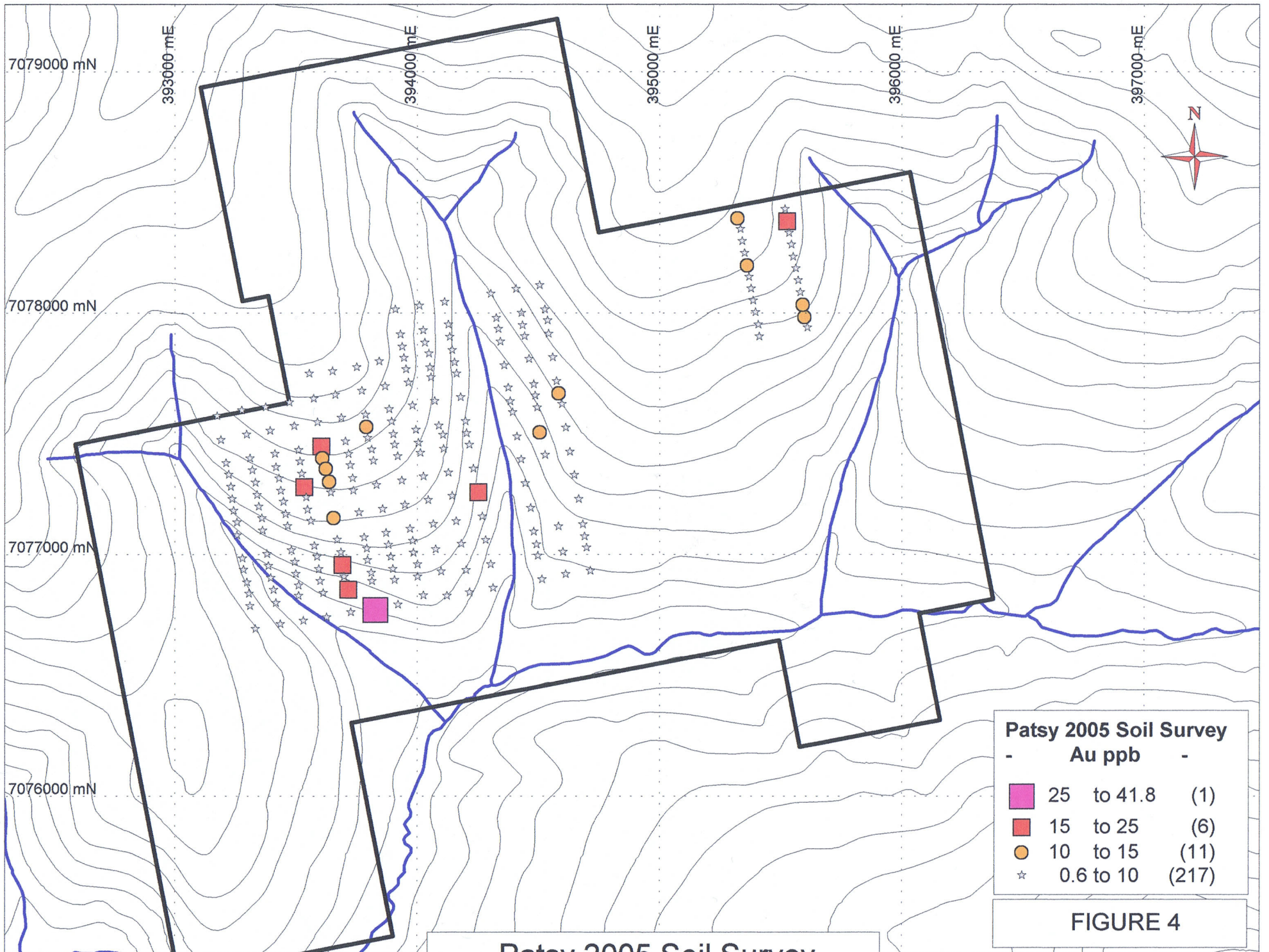
**FIGURE 2**

0 125 250 500 metres Scale 1:20,000

NTS 115 P / 14 Nad 83



**Patsy 2005 Soil Survey**



**Patsy 2005 Soil Survey**

**FIGURE 4**

0 125 250 500 metres Scale 1:20,000

NTS 115 P / 14 Nad 83

Datum	GPS ID	Easting	Northing	Date and Time	Elevation
NAD83-8V	RW01318	393333	7076695	02/09/2005 14:27	945.8
NAD83-8V	RW01319	393311	7076790	02/09/2005 14:43	938.2
NAD83-8V	RW01320	393306	7076841	02/09/2005 14:50	945.5
NAD83-8V	RW01321	393297	7076888	02/09/2005 14:56	955.2
NAD83-8V	RW01322	393284	7076940	02/09/2005 15:03	971.4
NAD83-8V	RW01323	393280	7076987	02/09/2005 15:10	976
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NAD83-8V	RW01325	393257	7077136	02/09/2005 15:25	1022
NAD83-8V	RW01326	393243	7077184	02/09/2005 15:32	1040.6
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NAD83-8V	RW01328	393232	7077284	02/09/2005 15:44	1065.3
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NAD83-8V	RW01791	394542	7077917	03/09/2005 14:46	1076.9
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NAD83-8V	RW06131	394001	7076963	02/09/2005 14:30	1032.1
NAD83-8V	RW06132	393985	7077010	02/09/2005 14:36	1037.2
NAD83-8V	RW06133	393982	7077060	02/09/2005 14:42	1042.7
NAD83-8V	RW06134	393970	7077110	02/09/2005 14:48	1044.5
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NAD83-8V	RW06145	393771	7077681	02/09/2005 15:56	1138.7
NAD83-8V	RW06146	393787	7077582	02/09/2005 16:08	1133.2
NAD83-8V	RW06147	393792	7077535	02/09/2005 16:13	1129.6
NAD83-8V	RW06148	393796	7077486	02/09/2005 16:13	1129.6
NAD83-8V	RW06149	393813	7077438	02/09/2005 16:20	1128.4
NAD83-8V	RW06150	393819	7077391	02/09/2005 16:24	1125.3
NAD83-8V	RW06151	393833	7077291	02/09/2005 16:29	1117.7
NAD83-8V	RW06152	393857	7077191	02/09/2005 16:34	1111.6
NAD83-8V	RW06153	393872	7077092	02/09/2005 16:40	1095.5
NAD83-8V	RW06154	393882	7077043	02/09/2005 16:46	1080.2
NAD83-8V	RW06155	393891	7076993	02/09/2005 16:52	1067.7
NAD83-8V	RW06156	393900	7076943	02/09/2005 16:56	1063.4
NAD83-8V	RW06157	393907	7076897	02/09/2005 17:00	1055.5
NAD83-8V	RW06158	393921	7076796	02/09/2005 17:05	1047.6
NAD83-8V	RW06164	393531	7076729	02/09/2005 17:10	1038.1
NAD83-8V	RW06165	393510	7076832	02/09/2005 17:16	1007.1
NAD83-8V	RW06166	393510	7076874	02/09/2005 14:24	956.2
NAD83-8V	RW06167	393500	7076923	02/09/2005 14:45	948.8
NAD83-8V	RW06168	393495	7076973	02/09/2005 14:53	991.8
NAD83-8V	RW06169	393481	7077021	02/09/2005 15:00	1008.9
NAD83-8V	RW06170	393466	7077121	02/09/2005 15:10	1018.9
NAD83-8V	RW06171	393457	7077171	02/09/2005 15:18	1032.7
NAD83-8V	RW06172	393449	7077221	02/09/2005 15:28	1055.5
NAD83-8V	RW06173	393438	7077267	02/09/2005 16:08	1070.5
NAD83-8V	RW06174	393430	7077317	02/09/2005 16:15	1077.2
				02/09/2005 16:23	1087.5
				02/09/2005 16:30	1099.7

NAD83-8V	RW06175	393418	7077364		
NAD83-8V	RW06176	393413	7077419	02/09/2005 16:37	1108.3
NAD83-8V	RW06177	393394	7077515	02/09/2005 16:45	1113.4
NAD83-8V	RW06178	393375	7077613	02/09/2005 16:56	1146
NAD83-8V	RW06179	393473	7077633	02/09/2005 17:06	1172
NAD83-8V	RW06180	393492	7077536	02/09/2005 17:16	1189
NAD83-8V	RW06181	393511	7077435	02/09/2005 17:29	1173.5
NAD83-8V	RW06182	393517	7077388	02/09/2005 17:37	1145.4
NAD83-8V	RW06183	393523	7077337	02/09/2005 17:44	1127.8
NAD83-8V	RW06184	393523	7077337	02/09/2005 17:51	1122.3
NAD83-8V	RW06184	393534	7077285	02/09/2005 17:51	1122.3
NAD83-8V	RW06185	393542	7077240	02/09/2005 18:02	1105.2
NAD83-8V	RW06186	393548	7077189	02/09/2005 18:08	1094.8
NAD83-8V	RW06187	393561	7077142	02/09/2005 18:14	1081.7
NAD83-8V	RW06188	393575	7077039	02/09/2005 18:20	1075
NAD83-8V	RW06189	393587	7076993	02/09/2005 18:27	1049.4
NAD83-8V	RW06190	393594	7076942	02/09/2005 18:34	1041.2
NAD83-8V	RW06191	393600	7076893	02/09/2005 18:40	1029.6
NAD83-8V	RW06192	393612	7076844	02/09/2005 18:46	1007.1
NAD83-8V	RW06193	393626	7076743	02/09/2005 18:52	998.2
NAD83-8V	RW06194	394714	7076935	02/09/2005 18:59	963.5
NAD83-8V	RW06195	394699	7077032	03/09/2005 13:22	973.5
NAD83-8V	RW06196	394690	7077078	03/09/2005 13:30	987.2
NAD83-8V	RW06197	394683	7077128	03/09/2005 13:36	991.8
NAD83-8V	RW06198	394683	7077128	03/09/2005 13:41	997.3
NAD83-8V	RW06198	394666	7077232	03/09/2005 13:48	1009.2
NAD83-8V	RW06199	394648	7077332	03/09/2005 13:48	1009.2
NAD83-8V	RW06200	394630	7077428	03/09/2005 13:55	1025.7
NAD83-8V	RW06201	394613	7077528	03/09/2005 14:02	1031.4
NAD83-8V	RW06202	394597	7077626	03/09/2005 14:12	1036.6
NAD83-8V	RW06203	395411	7077906	03/09/2005 14:19	1044.5
NAD83-8V	RW06204	395407	7077956	03/09/2005 13:19	1156.1
NAD83-8V	RW06205	395396	7078006	03/09/2005 13:31	1170.1
NAD83-8V	RW06206	395385	7078054	03/09/2005 13:38	1179.9
NAD83-8V	RW06207	395377	7078104	03/09/2005 13:54	1195.1
NAD83-8V	RW06208	395369	7078152	03/09/2005 14:00	1204.9
NAD83-8V	RW06209	395361	7078203	03/09/2005 14:06	1212.8
NAD83-8V	RW06210	395350	7078251	03/09/2005 14:12	1217.7
NAD83-8V	RW06211	395340	7078300	03/09/2005 14:12	1217.7
NAD83-8V	RW06212	395333	7078350	03/09/2005 14:19	1221.3
NAD83-8V	RW06213	395322	7078398	03/09/2005 14:25	1221.9
NAD83-8V	RW06214	395317	7078433	03/09/2005 14:32	1223.8
NAD83-8V	RW06215	395517	7078433	03/09/2005 14:39	1227.7
NAD83-8V	RW06216	395527	7078385	03/09/2005 14:50	1188.1
NAD83-8V	RW06217	395533	7078335	03/09/2005 14:57	1183.2
NAD83-8V	RW06218	395544	7078286	03/09/2005 15:04	1180.8
NAD83-8V	RW06219	395551	7078236	03/09/2005 15:11	1180.5
NAD83-8V	RW06220	395562	7078187	03/09/2005 15:17	1175.9
NAD83-8V	RW06221	395571	7078138	03/09/2005 15:41	1165.9
NAD83-8V	RW06222	395580	7078088	03/09/2005 15:47	1168
NAD83-8V	RW06223	395591	7078040	03/09/2005 15:53	1162.8
NAD83-8V	RW06224	395599	7077990	03/09/2005 16:02	1156.7
NAD83-8V	RW06224	395610	7077943	03/09/2005 16:08	1150
NAD83-8V	RW06224	395610	7077943	03/09/2005 16:15	1137.5



GEOCHEMICAL ANALYSIS CERTIFICATE

Ryanwood Exploration Inc. PROJECT CC File # A507811 Page 1
Box 213, Dawson City YT Y0B 1G0 Submitted by: Ryanwood Exploration I

Table with columns: SAMPLE#, Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Sc, Tl, S, Ga, Se. Rows include samples G-1, RW-01318, RW-01319, RW-01320, RW-01321, RW-01322, RW-01323, RW-01324, RW-01325, RW-01326, RW-01327, RW-01328, RW-01329, RW-01330, RW-01331, RW-01332, RW-01333, RW-01334, RW-01335, RE RW-01335, RW-01336, RW-01337, RW-01338, RW-01339, RW-01340, RW-01341, RW-01342, RW-01343, RW-01344, RW-01345, RW-01346, RW-01347, RW-01612, RW-01613, RW-01614, STANDARD DS.

Standard is STANDARD DS6.

GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.

SAMPLE TYPE: SOIL SS80 60C
Samples beginning 'RE' are Retruns and 'RRE' are Reject Returns.

Date 11 FA

DATE RECEIVED: DEC 2 2005 DATE REPORT MAILED: Dec 23/05

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.











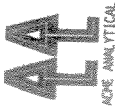




Table with columns for SAMPLE#, Element, Concentration (ppm), and Detection Limit (% ppm). Elements include Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Sc, Tl, S, Ga, Se. Includes a STANDARD DS6 row at the bottom.

Sample type: SOIL S580 60C. Samples beginning 'RE' are Retruns and 'RRE' are Reject Retruns.

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SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
G-1	.2	5.8	2.7	44	<.1	3.4	4.0	566	2.08	<.5	2.5	.9	4.8	85	<.1	<.1	.1	40	.69	.078	10	9.1	.56	230	.143	1	1.07	.118	.48	<.1	<.01	2.7	.3	<.05	6	<.5
RW-06221	1.0	16.2	11.0	55	<.1	22.7	10.2	272	2.71	35.8	.7	5.3	5.7	8	.3	.7	.3	39	.08	.038	14	31.9	.38	78	.032	1	1.63	.005	.04	.4	.03	2.5	.1	<.05	4	.6
RW-06222	.9	20.7	13.4	54	.3	21.3	8.9	277	2.63	29.3	1.0	10.9	6.0	9	.1	.6	.3	46	.06	.022	19	30.8	.39	144	.045	1	1.66	.005	.05	.3	.07	4.0	.1	<.05	5	.6
RW-06223	1.0	19.3	16.7	49	.1	18.7	8.0	232	2.33	36.6	.9	12.1	7.7	7	.1	.7	.3	34	.06	.024	21	25.1	.35	104	.032	1	1.35	.004	.04	.4	.03	2.9	.2	<.05	4	.5
RW-06224	.8	25.5	10.0	54	.1	23.1	9.5	238	2.25	28.5	1.0	5.6	6.0	8	.2	.6	.2	39	.06	.017	16	27.1	.42	130	.043	1	1.43	.004	.05	.3	.04	3.4	.1	<.05	4	.5
STANDARD DS6	11.5	122.9	29.4	142	.3	24.9	10.8	709	2.84	21.2	6.6	45.6	3.0	41	5.9	3.4	5.1	57	.86	.079	13	186.9	.59	165	.082	17	1.93	.073	.15	3.9	.23	3.3	1.9	.06	6	4.6

Sample type: SOIL SS80 60C.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.