

ASSESSMENT REPORT
ROCK GEOCHEMISTRY PROGRAM

DEVIL PROPERTY
(Monashee)
VERNON MINING DIVISION

N.T.S. MAPSHEETS 082L.007 - 082L.008 - 082L.009

UTM COORDINATES 5544000N - 393000E

Work Performed: Summer 2007

OWNER
Tom Kennedy
404-22nd Ave N
Cranbrook BC V1C 5B9

REPORT BY
Craig Kennedy
Prospector
2290 Dewolfe Ave
Kimberley BC V1A 1P5

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT
29.347

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Devil Property

ROCK GEOCHEMISTRY PROGRAM

Craig Kennedy

October 2007

1.00 INTRODUCTION

1.10 LOCATION & ACCESS:

The claims are within the Vernon Mining Division of southeast BC. (NTS Mapsheets 082K.007, 082L.008 & 082L.009) The property is situated in the headwaters of both the Kettle River and Inonoaklin Creek in the Monashee Pass. Highway #6 dissects the northern boundary of the claim group. The Kettle Valley logging road and many other logging access roads provide good access to most areas of the property. The topography is moderate with thickly vegetated low lands, hillsides and ridge tops. Forty percent of the area has experienced either recent or past logging.

1.20 HISTORY:

The Devil Property has been held under tenure by major, juniors and individuals through the last 30 years. Previous work in the area has targeted the potential for gold vein and porphyry style mineralization. The majority of this work was done in the late 1970's and early 1980's.

1.30 THE PROPERTY:

The Devil Property claims are owned by Tom Kennedy of 404-22nd Ave N, Cranbrook BC V1C 5B9.

Figure 1: Regional location map

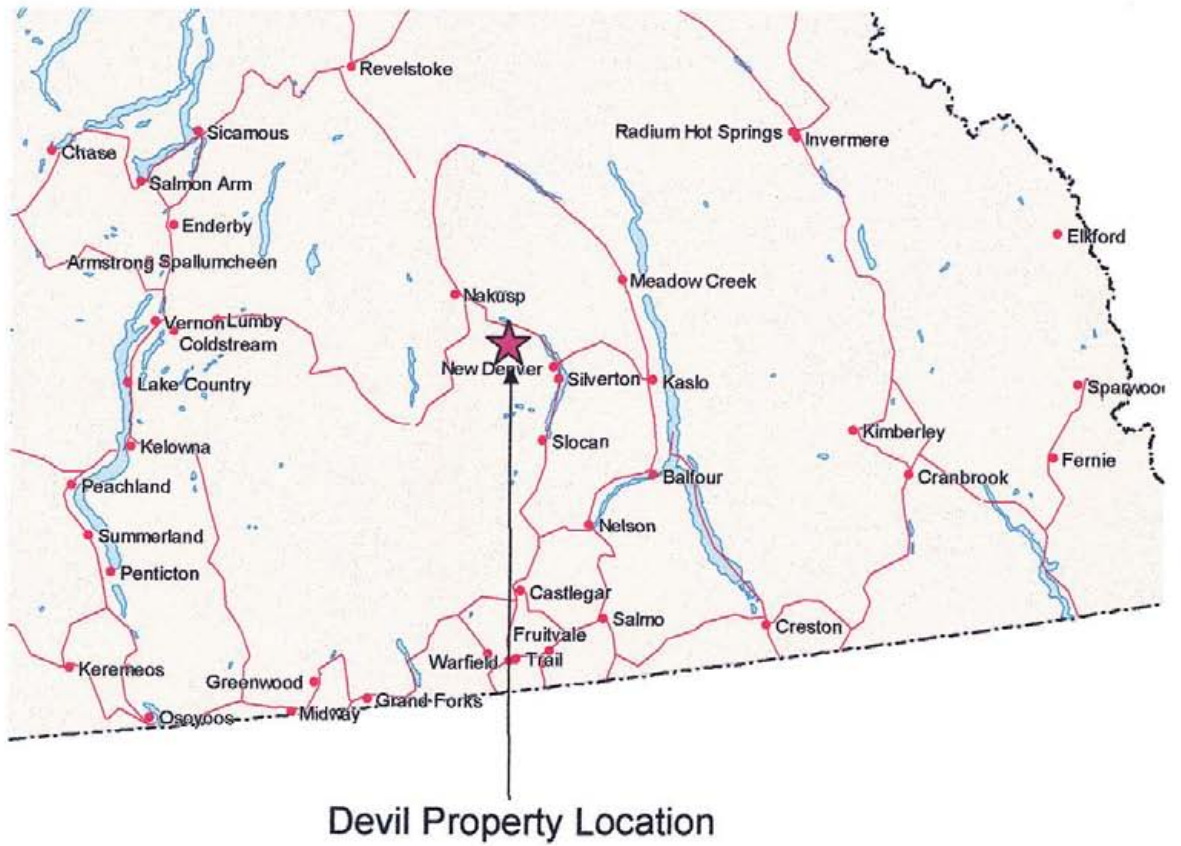
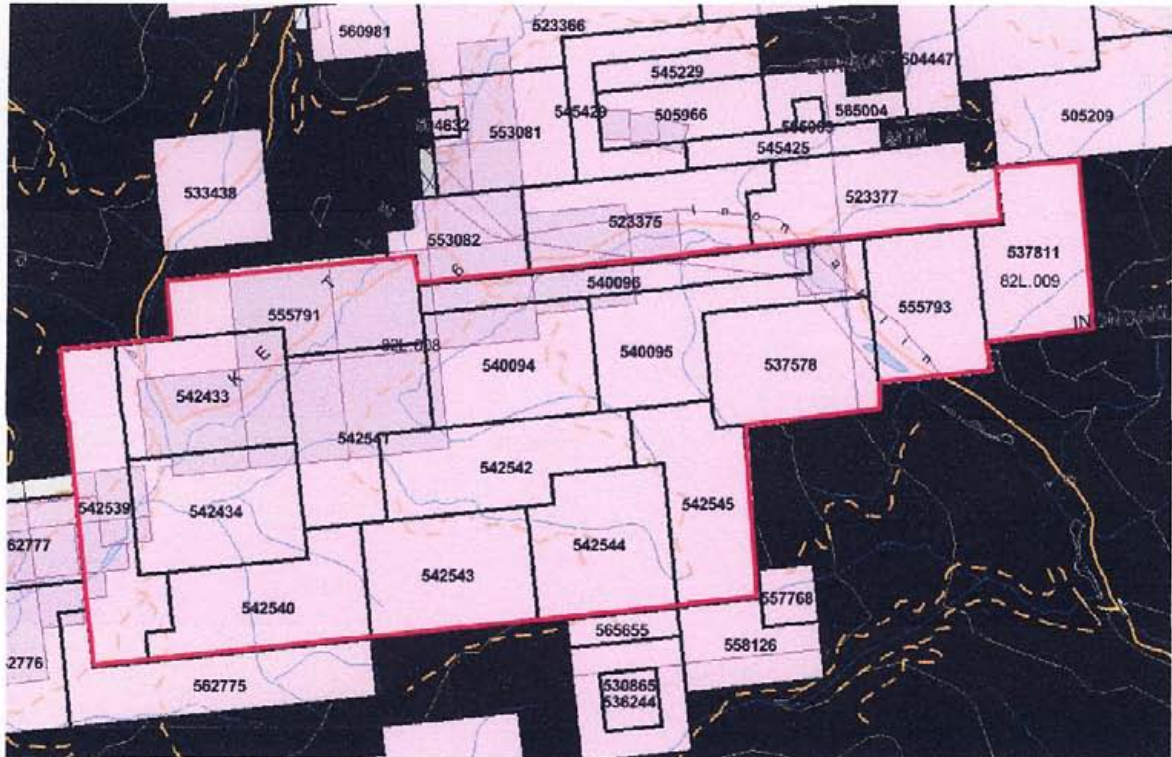


Figure 2: Claim Maps Location
Maps # 082L.007 – 082L.008 & 082L.009
Scale 1:100,000



2.00 Rock Geochemistry Program

The Devil Property was located to cover an area dominated by an east-west regional magnetic anomaly. The area is a prominent geographical feature in the headwaters of the Kettle River and Inonoaklin Creek drainages. The property's approximate northern boundary is the Monashee highway (highway #6).

The magnetic anomaly, high intensity break to low occurs in government mapped Jurassic Nelson granite. The granite where observed is of two major types a greenish foliated one and a whiter quartz rich variety both are non magnetic and medium grained. Zones of alteration mostly argillic can occur in both granite types. This argillic alteration where observed to date hosts narrow to micro quartz veins. The strongest and widest zones are associated with green basalt dikes which trend northwest to west. Where checked the dikes are always magnetic and usually exhibit differing degrees of carbonate alteration. An initial observation is that the strongest looking alteration is associated with the medium grained white granite.

The initial rock geochemistry survey was done in areas of recognizable argillic alteration. Argillic alteration is associated with zones of manganese, carbonate and limonite; other alterations observed are chlorite, epidote and green-yellow sericite flooding. These altered zones are always accompanied by narrow to micro quartz veining. The prominent orientation of veining is northwest. Initial rock geochemistry has indicated the existence of a number of alteration zones hosting weakly anomalous gold. Of further interest is that these zones also host anomalous amounts of arsenic mineralization.

3.00 CONCLUSION

The geographical and geophysical features on the Devil Property have obvious alteration and associated anomalous gold and arsenic mineralization. More prospecting and rock geochemistry is required to define other areas of alteration and possible mineralization.

4.00 STATEMENT OF EXPENDITURES

Rock Geochemistry Program
Devil Property

Work Performed Summer 2007

PROSPECTING CONTRACTOR:

Craig Kennedy, Kimberley BC 3 days @ \$450.00/day (includes 4X4 vehicle)	\$1350.00
Tom Kennedy, South Slokan BC 2 days @ \$350.00/day	700.00
Tom Kennedy, South Slokan BC 1 day @ \$450.00/day (includes 4X4 vehicle)	450.00
Jared Johnson, Fort Steele BC 1 day @ \$150.00/day (includes 4X4 vehicle)	150.00
60 Rock Samples @ \$20.00 ea.	1200.00
Craig Kennedy - report preparation and writing 1 day @ \$350.00/day (includes typing, drafting & supplies)	350.00
Misc. Expenses	<u>50.00</u>
Total:	<u>\$4250.00</u>

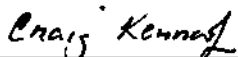
Craig Kennedy

Craig Kennedy
Prospector

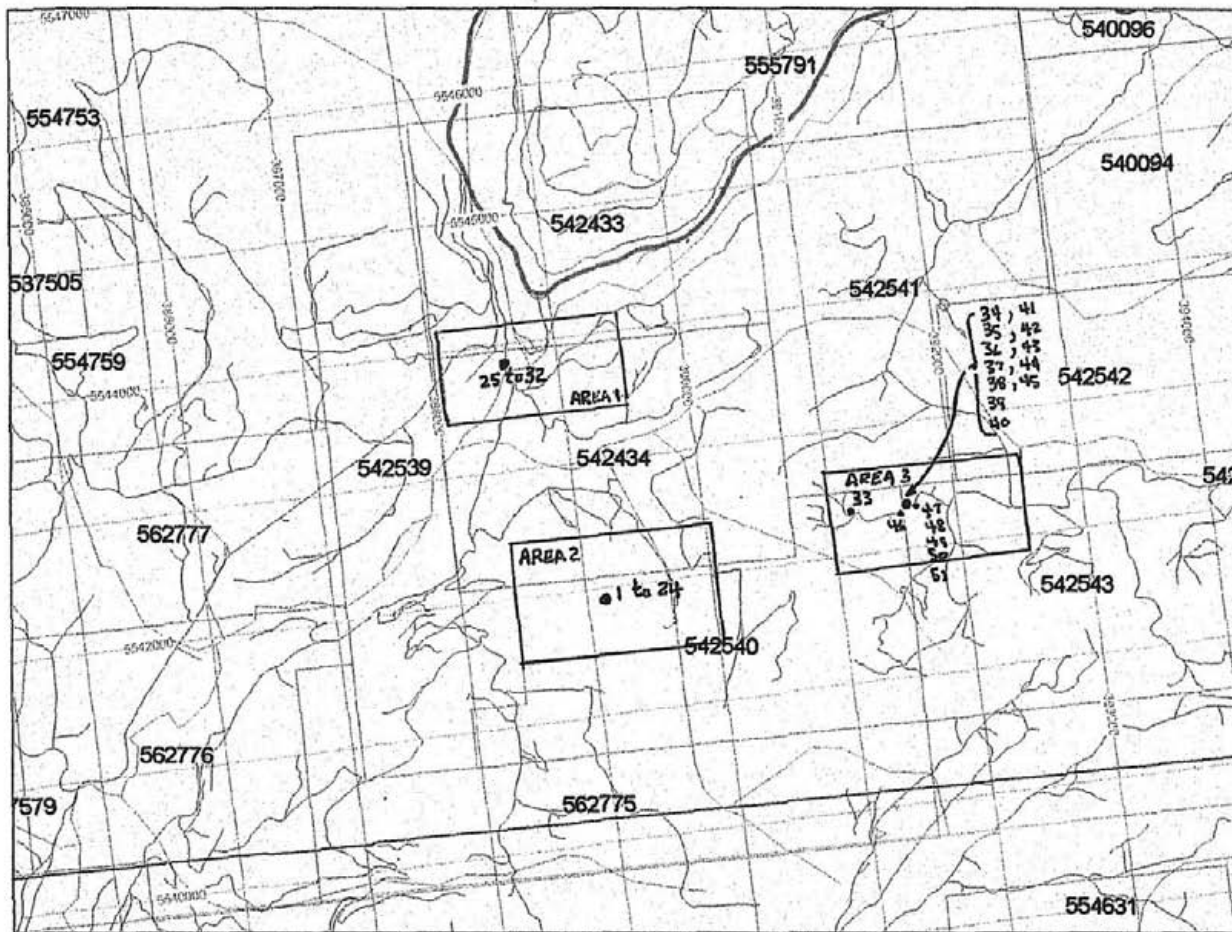
5.00 Statement of Qualifications

As the author of this report I, Craig Kennedy, certify that:

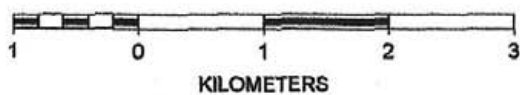
1. I am an independent prospector residing at 2290 Dewolfe Avenue, Kimberley BC.
2. I have been actively prospecting in the East and West Kootenays district of BC for the past 30 years and have made my living prospecting for the past 19 years.
3. I have been employed as a professional prospector by major and junior mineral exploration companies.
4. I own and maintain mineral claims in BC and have optioned numerous claims to various exploration companies.



Craig Kennedy
Prospector



SCALE 1 : 60,000



DEVIL PROPERTY AREA 1, 2 & 3 N
DVL R SAMPLE LOCATIONS ● 1



Figure 3: Rock Sample Locations Areas # 1, 2 & 3

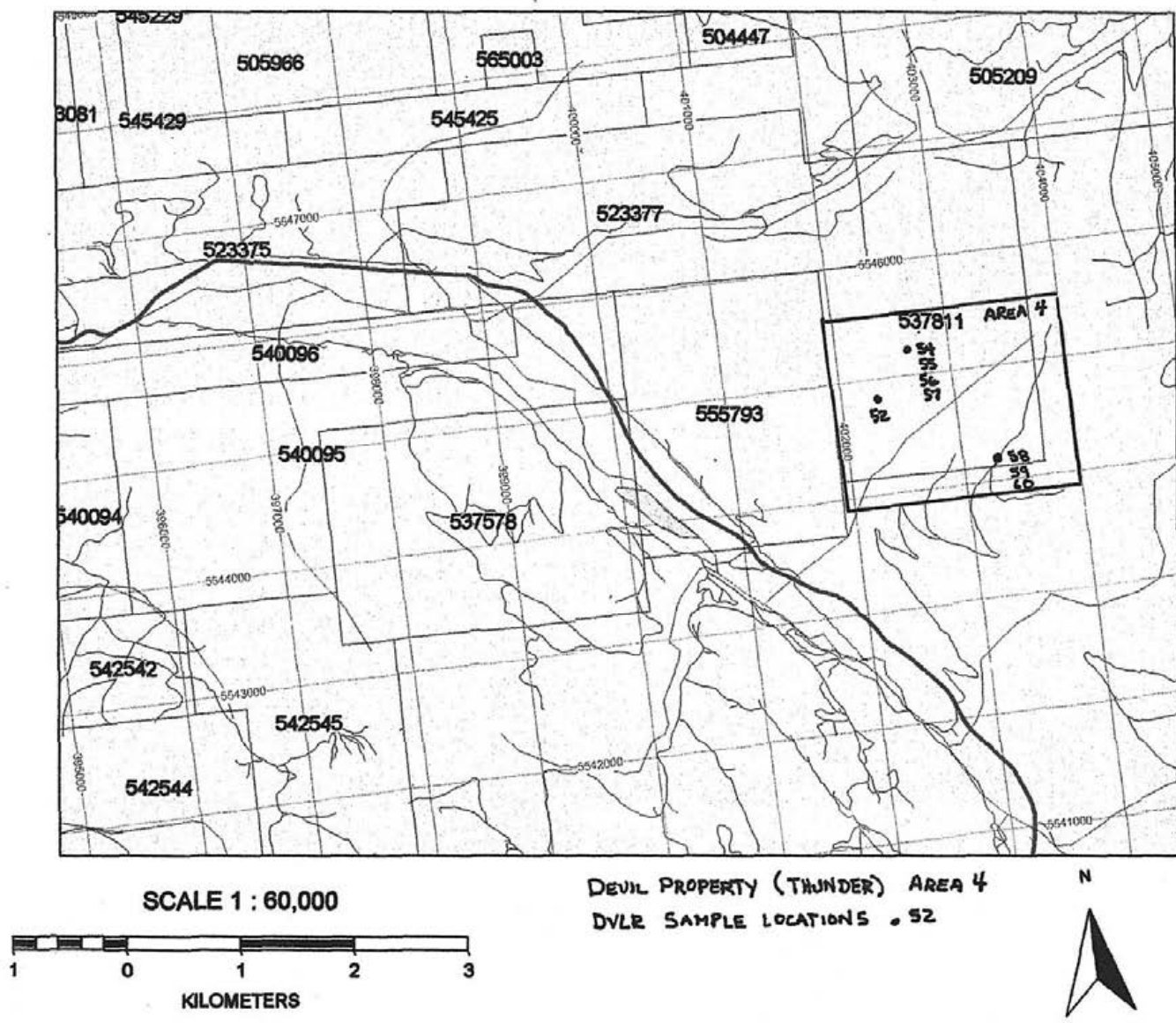


Figure 4: Rock Sample Locations Area #4

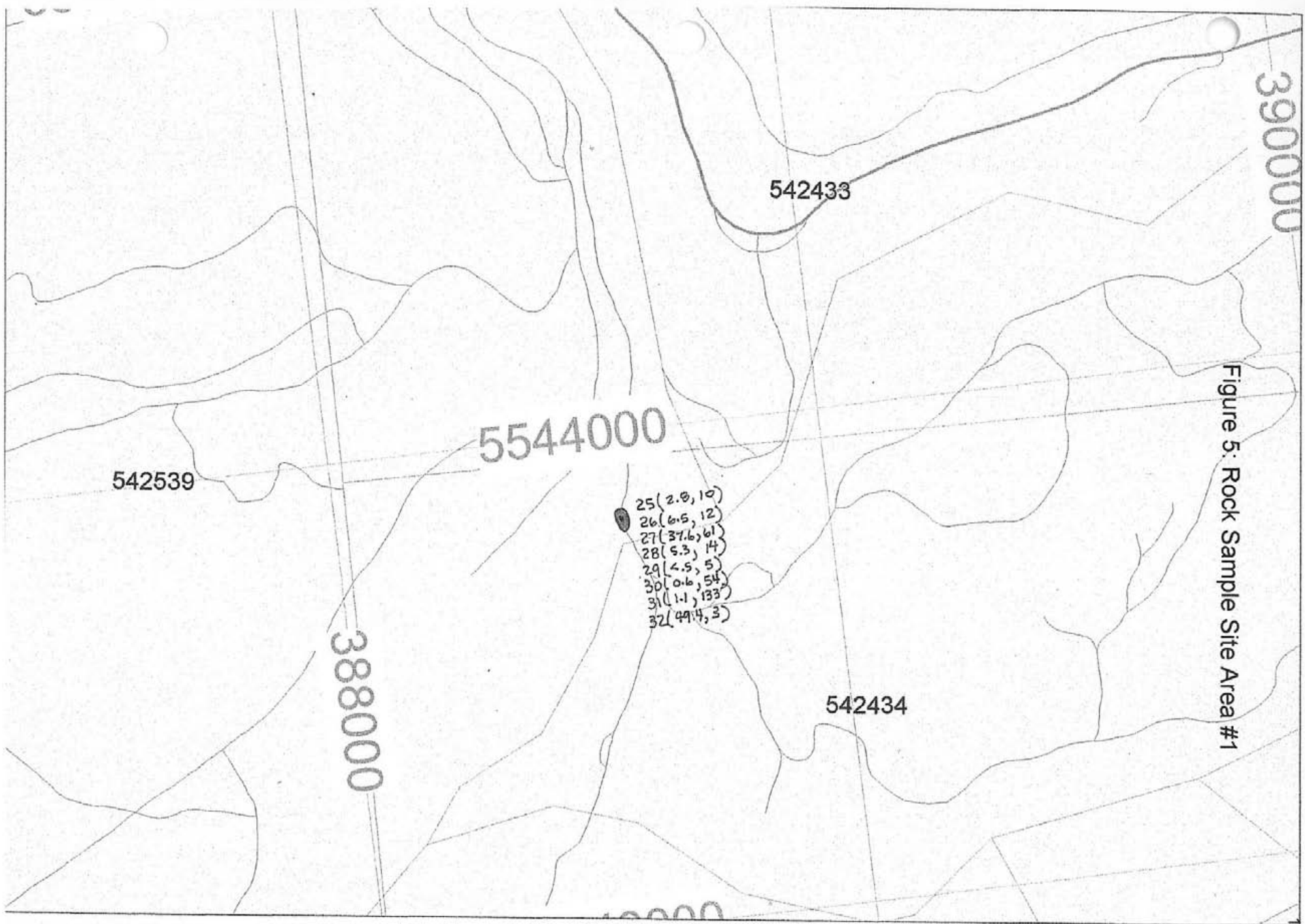
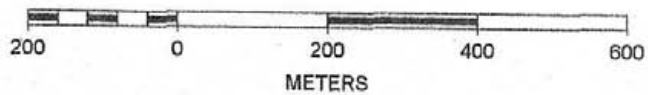


Figure 5: Rock Sample Site Area #1

SCALE 1 : 10,000



DEVIL PROPERTY AREA 1

DVLR SAMPLES LOCATION & ROCK GEOCHEMISTRY

Au PPb, As PPM
 • 25 (2.8 , 10)



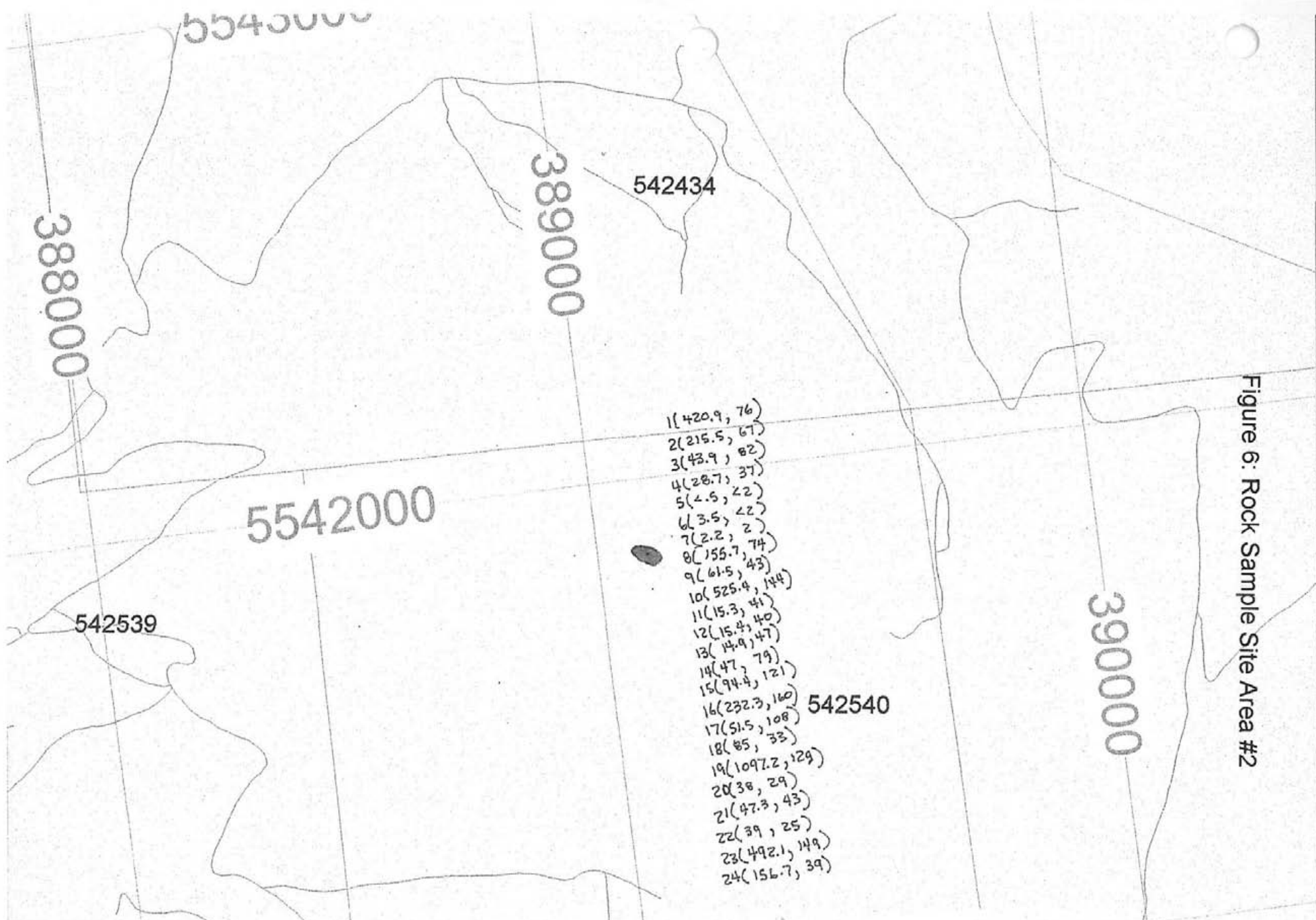
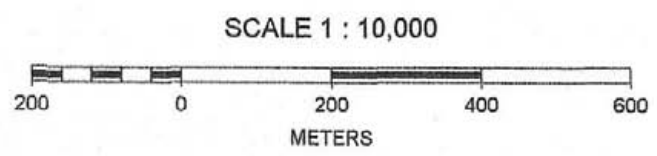
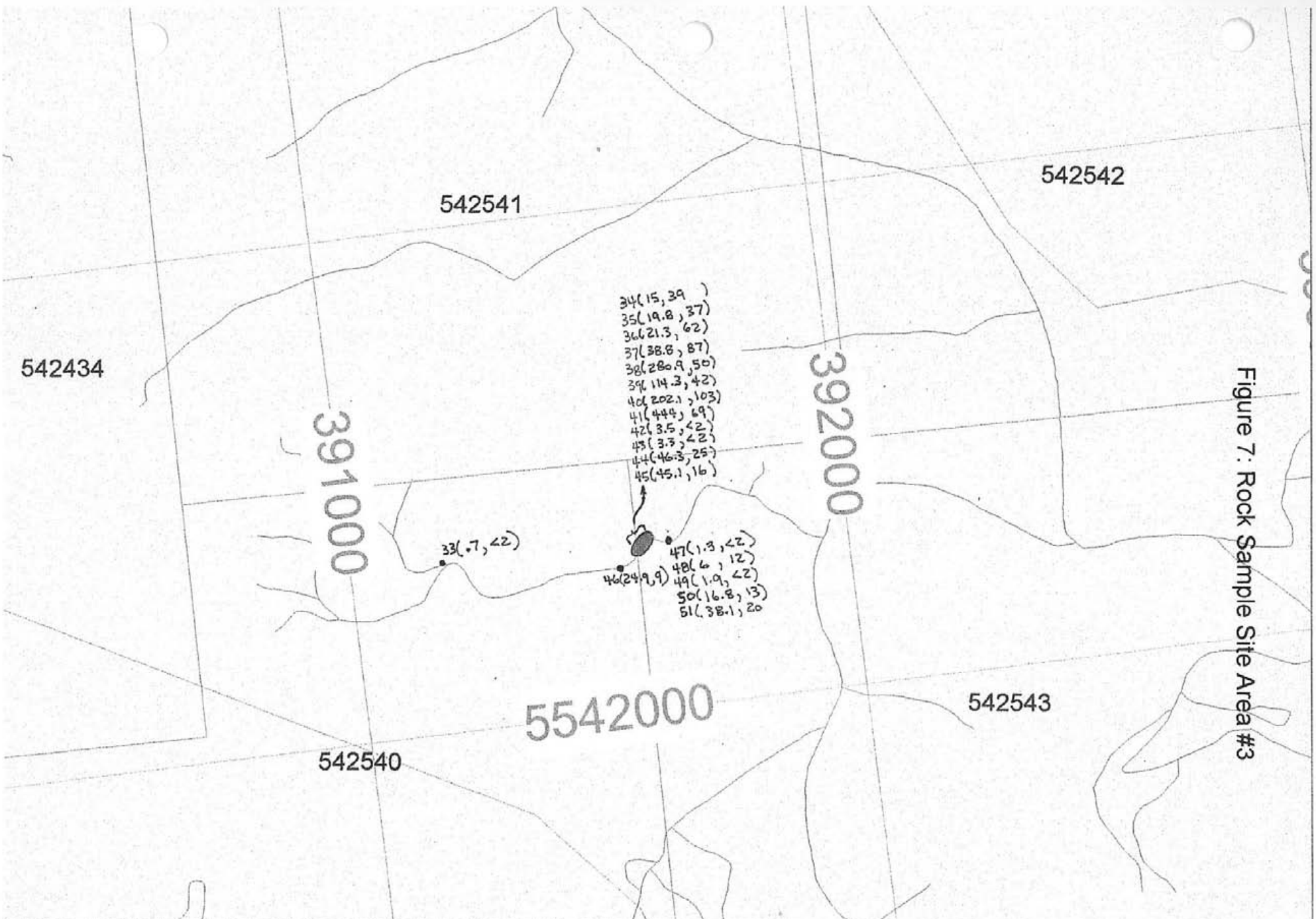


Figure 6: Rock Sample Site Area #2



DEVIL PROPERTY AREA Z
 DYLR SAMPLES LOCATION & ROCK GEOCHEMISTRY
 Au Ppb, As PPM
 #1 (420.9, 76)

- 1(420.9, 76)
- 2(215.5, 67)
- 3(43.9, 82)
- 4(28.7, 37)
- 5(2.5, 22)
- 6(3.5, 22)
- 7(2.2, 2)
- 8(155.7, 74)
- 9(61.5, 43)
- 10(525.4, 144)
- 11(15.3, 41)
- 12(15.4, 40)
- 13(14.9, 47)
- 14(47, 79)
- 15(94.4, 121)
- 16(232.3, 160)
- 17(51.5, 108)
- 18(85, 33)
- 19(1097.2, 129)
- 20(38, 29)
- 21(47.3, 43)
- 22(39, 25)
- 23(492.1, 149)
- 24(156.7, 39)



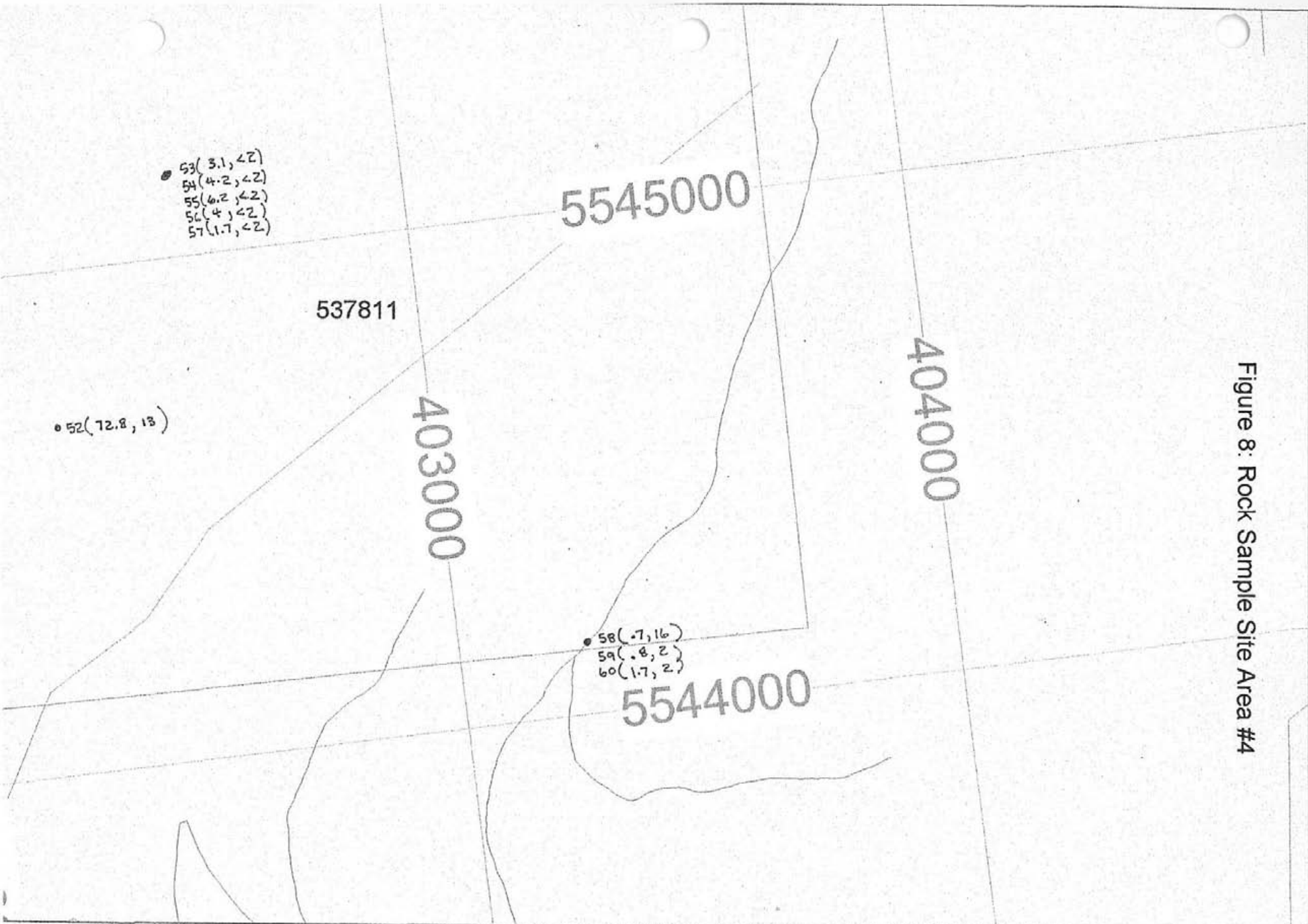
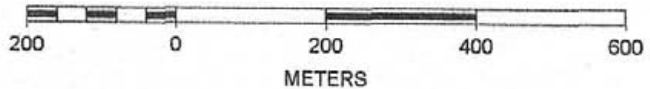


Figure 8: Rock Sample Site Area #4

SCALE 1 : 10,000



DEVIL PROPERTY (THUNDER) AREA #4
 DVLR SAMPLES LOCATION & ROCK GEOCHEMISTRY
 Au Ppb ; As Ppm

• 52 (72.8 ; 13)



Appendix #1-Rock Sample Description

Sample NO	UTM Co-Ordinates	Description
DVLR-01	0389104, 5541849	320° strike, steep W dip argillic alteration zone narrow quartz veins, limonite and pyrite plus manganese and carbonate. Part of a wide zone
DVLR-02	0389104, 5541849	Another zone same as above - 30cm wide argillic alteration with quartz veins.
DVLR-03	0389104, 5541849	320° strike W dip, narrow argillic zone with limonite, carbonate, manganese, pyrite and quartz
DVLR-04	0389104, 5541849	Subcrop narrow 1cm vuggy quartz vein, purple hematite color plus limonite staining.
DVLR-05	0389104, 5541849	50° fracture set dip NW "steep", micro veins chloritic spotting, limonite carbonate and pyrite.
DVLR-06	0389104, 5541849	NW trending fracture zone argillic alteration narrow quartz vein, limonite, pyrite, carbonate.
DVLR-07	0389104, 5541849	Narrow quartz carbonate vein, limonite, some manganese or fractures 20cm wide
DVLR-08	0389104, 5541849	30cm wide NW striking clay w gouge zone limonite with narrow quartz veins
DVLR-09	0389104, 5541849	4cm quartz vein limonite and carbonate
DVLR-10	0389104, 5541849	Same as above
DVLR-11	0389104, 5541849	250° structure, steep dip S. Narrow quartz veins, carbonate, manganese and limonite
DVLR-12	0389104, 5541849	Same type of structure and alteration as above
DVLR-13	0389104, 5541849	NW altered zone, argillic, manganese some limonite and pyrite.
DVLR-14	0389104, 5541849	15cm argillic zone, quartz veins with limonite and carbonate
DVLR-15	0389104, 5541849	320° striking argillic alteration zone, steep dip W limonite, carbonate and manganese.
DVLR-16	0389104, 5541849	Same as above
DVLR-17	0389104, 5541849	Strike NW weak limonite narrow quartz veins
DVLR-18	0389104, 5541849	NW structure, manganese alteration, narrow zone carbonate and limonite, micro vein pyrite
DVLR-19	0389104, 5541849	Narrow quartz veins in argillic alteration zone , manganese, carbonate and limonite
DVLR-20	0389104, 5541849	35cm composite , clay gouge, manganese limonite some carbonate with minor quartz veining
DVLR-21	0389104, 5541849	Narrow argillic zone some quartz veining, limonite and manganese
DVLR-22	0389104, 5541849	Narrow argillic shear micro quartz veins limonite manganese and carbonate
DVLR-23	0389104, 5541849	Narrow argillic alteration zone micro veins, limonite and manganese.
DVLR-24	0389104, 5541849	Micro vein zone, brown carbonate, limonite and jarosite.
DVLR-25	388580, 5543830	Black coated fractures, jarosite narrow quartz vein some limonite an pyrite - large shear zone
DVLR-26	388580, 5543830	Narrow 5cm black breccia zone with fine grain pyrite

Sample NO	UTM Co-Ordinates	Description
DVLR-27	388580, 5543830	50° shear dip NW at 45°, 3 meter composite black coating on fractures, black veins with pyrite
DVLR-28	388580, 5543830	50° narrow black veins with quartz and pyrite
DVLR-29	388580, 5543830	50° mainly black vein very little pyrite, vein in quartz rich granite.
DVLR-30	388580, 5543830	1 meter composite black veins with pyrite.
DVLR-31	388580, 5543830	Argillic altered granite subcrop with patches of silica and limonite.
DVLR-32	388580, 5543830	110° strike dip south 70° narrow quartz vein with patches of pyrite.
DVLR-33	391202, 5542343	Fractured granite, argillic alteration limonite, hematite and minor micro veins.
DVLR-34	0391583, 5542315	Brecciated white quartz vein (narrow) abundant manganese some pyrite, limonite and carbonate.
DVLR-35	0391583, 5542315	Same as above with more quartz
DVLR-36	0391583, 5542315	Same as above
DVLR-37	0391583, 5542315	Same as above with less quartz, narrow veins.
DVLR38	0391583, 5542315	Quartz vein subcrop in green sericite altered granite. Weak limonite, manganese and carbonate
DVLR-39	0391583, 5542315	Subcrop quartz limonite and manganese
DVLR-40	0391583, 5542315	Subcrop quartz, narrow vein material, more limonite some manganese.
DVLR-41	0391583, 5542315	NW striking narrow vein in altered magnetic dike.
DVLR-42	0391583, 5542315	Narrow limonite rich fractured granite, narrow shear zone - no manganese
DVLR-43	0391583, 5542315	Altered dike material with stronger limonite
DVLR-44	0391583, 5542315	Shear zone in granite with narrow quartz veins limonite and strong manganese alteration
DVLR-45	0391583, 5542315	Same as a above
DVLR-46	0391541, 5542271	Same as a above - more quartz
DVLR-47	0391635, 5542334	Subcrop with micro veining weak limonite and manganese
DVLR-48	0391635, 5542334	Altered granite float manganese and micro veins
DVLR-49	0391635, 5542334	Very altered Brecciated granite float with limonite and manganese.
DVLR-50	0391635, 5542334	Altered granite with quartz veins and limonite
DVLR-51	0391635, 5542334	Small pieces of vuggy quartz float with limonite
DVLR-52	0402258, 5544698	Narrow quartz veins in sediments, argillic alteration veins vuggy with orange rust
DVLR-53	0402258, 5544698	White quartz some limonite along edge of granite dike
DVLR-54	0402258, 5544698	Same as above but lots of vugs with grey coating.
DVLR-55	0402258, 5544698	Same as above bugs without grey coating
DVLR-56	0402258, 5544698	Narrow quartz veins in altered sediments by granite dike, limonite and vugs
DVLR-57	0402258, 5544698	Same as above but with some hematite staining
DVLR-58	0403258, 5544133	Quartz float lots of pieces some vugs with weak limonite
DVLR-59	0403258, 5544133	Quartz float argillite clasts, vugs and weak limonite
DVLR-60	0403258, 5544133	Quartz breccia float, white, limonite and pyrite

Appendix #2- Rock Sample Analysis

ACME ANALYTICAL LABORATORIES LTD.
(ISO 9001 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1718



GEOCHEMICAL ANALYSIS CERTIFICATE



Kootenay Gold Corp. File # A704762 Page: 1

156 Bay View Drive South, Calgary AB T2V 1N8 Submitted by: Tom Kennedy

SAMPLE#	Mo		Cu		Pb		Zn		Ag		Ni		Co		Mn		Fe		As		U		Au		Th		Sr		Cd		Sb		Bi		V		Ca		P		Le		Cr		Mg		Ba		Ti		B		Al		Na		K		W		Au*	
	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppb	ppm	ppb	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppb										
G-1	<1	1	<3	42	<3	4	4	475	1.71	<2	<8	<2	4	37	<5	<3	<3	30	.38	.071	4	7	.58	212	.10	<20	.84	.04	.51	<2	1.2																															
DVLR-1	<1	60	42	37	.9	1	2	243	.83	76	<8	<2	<2	6	<5	<3	5	1	.04	.009	2	3	.01	233	<.01	<20	.16	<.01	.14	<2	420.9																															
DVLR-2	1	15	35	47	.6	1	2	443	1.24	67	<8	<2	3	11	<5	<3	5	1	.04	.009	3	6	.02	952	<.01	<20	.15	<.01	.12	2	215.5																															
DVLR-3	<1	10	27	28	.3	1	2	375	1.51	82	<8	<2	3	6	<5	<3	5	2	.04	.014	5	2	.01	37	<.01	<20	.23	<.01	.16	<2	43.9																															
DVLR-4	1	7	9	14	<.3	1	1	140	.93	37	<8	<2	2	17	<5	<3	3	1	.02	.005	2	7	.01	1934	<.01	<20	.15	<.01	.14	3	28.7																															
DVLR-5	<1	15	7	27	<.3	1	1	495	.95	<2	<8	<2	4	13	<5	<3	3	4	1.01	.021	6	3	.05	68	<.01	<20	.31	.04	.15	<2	<.5																															
DVLR-6	<1	7	9	27	<.3	1	2	759	1.05	<2	<8	<2	3	74	<5	<3	5	2	1.01	.020	7	6	.01	47	<.01	<20	.33	.04	.16	<2	3.5																															
DVLR-7	<1	9	5	25	<.3	1	1	558	.97	2	<8	<2	3	63	<5	<3	3	1	1.14	.018	5	3	.01	44	<.01	<20	.21	.04	.17	<2	2.2																															
DVLR-8	1	20	20	24	.4	1	2	360	1.25	74	<8	<2	3	8	<5	<3	3	1	.05	.010	5	7	.01	51	<.01	<20	.21	<.01	.16	<2	195.7																															
DVLR-9	<1	5	18	12	<.3	1	1	194	.81	43	<8	<2	<2	6	<5	<3	3	1	.02	.005	2	4	.01	469	<.01	<20	.14	<.01	.10	<2	61.5																															
DVLR-10	1	7	33	29	.9	1	1	127	1.19	144	<8	<2	3	3	<5	<3	3	1	.02	.013	4	7	.01	30	<.01	<20	.20	<.01	.18	3	525.4																															
DVLR-11	<1	3	51	32	.3	1	3	491	.87	41	<8	<2	2	8	<5	<3	3	1	.07	.015	5	3	.01	35	<.01	<20	.21	<.01	.18	<2	15.3																															
DVLR-12	<1	3	14	28	.3	1	1	524	.76	40	<8	<2	4	9	<5	<3	6	1	.09	.021	7	6	.01	51	<.01	<20	.25	<.01	.20	2	15.4																															
DVLR-13	<1	4	41	34	<.3	2	1	617	1.97	47	<8	<2	2	8	<5	<3	3	2	.07	.014	5	2	.02	43	<.01	<20	.20	<.01	.16	<2	14.8																															
DVLR-14	<1	4	17	31	.3	1	2	782	1.35	79	<8	<2	4	4	<5	<3	3	1	.04	.017	5	5	.01	26	<.01	<20	.24	<.01	.16	<2	47.0																															
DVLR-15	<1	3	31	22	.3	1	1	122	1.08	121	<8	<2	6	5	<5	<3	3	1	.03	.013	6	2	.01	18	<.01	<20	.25	<.01	.19	<2	94.4																															
DVLR-16	<1	5	25	28	1.0	1	2	496	1.57	160	<8	<2	4	6	<5	<3	3	1	.05	.016	6	7	.01	28	<.01	<20	.19	<.01	.15	3	232.3																															
DVLR-17	<1	3	19	32	.4	2	2	571	1.23	108	<8	<2	4	17	<5	<3	3	2	.13	.019	8	2	.01	67	<.01	<20	.24	.05	.19	<2	51.5																															
DVLR-18	<1	6	7	24	.3	1	1	636	1.03	33	<8	<2	3	192	<5	<3	3	4	2.00	.021	5	6	.08	61	<.01	<20	.25	.03	.16	<2	85.0																															
DVLR-19	<1	4	27	12	1.8	1	1	219	1.04	129	<8	<2	3	9	<5	<3	3	1	.08	.020	5	3	.01	21	<.01	<20	.20	<.01	.19	<2	1097.2																															
DVLR-20	<1	16	15	65	<.3	3	3	878	2.26	29	<8	<2	4	12	<5	<3	3	8	.11	.021	8	4	.06	46	<.01	<20	.40	.02	.13	<2	38.0																															
DVLR-21	<1	6	12	18	<.3	1	1	189	.87	43	<8	<2	3	4	<5	<3	3	1	.02	.011	4	3	.01	16	<.01	<20	.19	<.01	.16	<2	47.3																															
DVLR-22	1	3	10	17	<.3	1	1	222	.78	25	<8	<2	2	3	<5	<3	3	1	.02	.009	3	12	.01	20	<.01	<20	.17	<.01	.15	3	39.0																															
DVLR-23	<1	4	16	12	.8	1	1	187	1.28	149	<8	<2	3	2	<5	<3	3	2	.01	.013	3	3	.01	17	<.01	<20	.22	<.01	.18	<2	492.1																															
RE DVLR-23	<1	3	18	12	.7	1	1	189	1.30	154	<8	<2	3	2	<5	<3	3	1	.01	.013	4	3	.01	17	<.01	<20	.23	<.01	.18	<2	489.4																															
DVLR-24	<1	3	10	23	.3	1	1	510	.95	39	10	<2	6	59	<5	<3	3	3	.90	.019	7	6	.02	32	<.01	<20	.22	.04	.16	2	156.7																															
DVLR-25	<1	3	12	18	.3	1	1	246	.69	10	<8	<2	3	11	<5	<3	3	1	.07	.011	3	2	.03	38	<.01	<20	.27	.04	.17	<2	2.8																															
DVLR-26	<1	7	5	29	.3	2	2	593	.90	12	<8	<2	2	114	.6	<5	3	1	1.42	.013	2	5	.02	37	<.01	<20	.24	.03	.17	3	6.5																															
DVLR-27	1	2	36	170	.8	1	1	292	2.59	61	<8	<2	3	16	2.0	<3	3	1	.15	.011	2	2	.02	54	<.01	<20	.25	.04	.19	<2	37.6																															
DVLR-28	<1	2	3	15	<.3	1	1	201	.70	14	<8	<2	2	12	<5	<3	3	1	.13	.012	1	6	.01	29	<.01	<20	.15	.04	.12	<2	5.3																															
DVLR-29	<1	1	3	12	<.3	1	1	389	.42	5	<8	<2	3	12	<5	<3	3	1	.06	.007	2	3	.01	38	<.01	<20	.20	.04	.16	<2	<.5																															
DVLR-30	1	1	9	14	.4	2	1	548	1.93	54	<8	<2	2	22	<5	<3	3	<1	.15	.008	1	5	.01	40	<.01	<20	.19	.04	.16	<2	.6																															
DVLR-31	3	3	54	6	1.6	3	2	170	4.86	133	<8	<2	2	6	<5	<3	3	1	.01	.010	<1	1	.01	73	<.01	<20	.23	.03	.19	<2	1.1																															
DVLR-32	1	3	<3	3	<.3	1	<1	147	.39	3	<8	<2	2	7	<5	<3	3	1	.04	.008	2	11	.01	20	<.01	<20	.14	.02	.07	3	49.4																															



GEOCHEMICAL ANALYSIS CERTIFICATE



Kootenay Gold Corp. File # A705159 Page 1
150 Bay View Drive South, Calgary AB T2V 3N5 Submitted by Tom Edwards

Table with columns: SAMPLE#, No, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Tl, S, Al, Na, K, U, Au*, and units (ppm, ppb). Rows include samples DVLR-33 through DVLR-51 and a STANDARD DS7/DXF41.

GROUP 10 - 0.50 GR SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & U > 1000 PPM
- SAMPLE TYPE: ROCK PULP AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 GR)
Samples beginning 'RE' are Returns and 'RRR' are Reject Returns.
All results are considered the confidential property of the client. Acme assumes the liability for actual cost of the analysis only.



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Table with columns: SAMPLE#, No, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Tl, S, Al, Na, K, U, Au*, and units (ppm, ppb). Rows include samples G-1, DVLR-52, DVLR-53, DVLR-54, DVLR-55, DVLR-56, DVLR-57, DVLR-58, DVLR-59, and DVLR-60.