BC Geological Survey Assessment Report 30552

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ASSESSMENT REPORT

Gold Commissioner's Office VANCOUVER, B.C. Winchester Saratoga 576562

REVELSTOKE MINING DIVISION

NTS 82K/13

LATITUDE 50.78° NORTH LONGITUDE 117.58° WEST

OPERATOR: MANSON CREEK RESOURCES LTD.

> PROPERTY OWNER: LOUIS ARTHUR DAVIS

AUTHOR: R.CHERNISH, P.Geo

SUBMITTED: February 16, 2009 GEOLOGICAL SURVEY BRANCH

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SUMMARY

On June 29, 2008 Manson Creek Resources Limited completed a limited prospecting program on the 326.9 hectare Winchester – Saratoga tenure.

The Winchester-Saratoga claim is located within the historic Camborne mining camp. This claim is part of the larger 2,283.1 hectare Gillman-Silver Dollar Claim Group. This program was designed to obtain a general understanding of the geological setting and assess the exploration potential of this newly acquired mineral tenure.

The Winchester-Saratoga Claim is located approximately 45 kilometers southeast of Revelstoke and 15 kilometers north-northeast of the community of Trout Lake, British Columbia. The property is located to the immediate east of the historic mining town of Camborne.

The mineral tenure is owned by Louis Arthur Davis of Revelstoke, British Columbia. Manson Creek Resources Limited currently has an option to acquire a 100% interest in the property

The property covers a section of the Camborne fault, a regional scale north – northwest, south-southeast trending structure. The main Camborne fault is the locus of an interpreted broad shear zone. Regionally the Camborne fault hosts some 86 known mineral showings and historic deposits.

Within, and immediately peripheral to, the Gillman group there are a number of historical precious and base metal showings. These include the Spider (Sunshine Lardeau), Mohawk, Homestake, Gillman, Mountain Boy, Silver Dollar, Iron Dollar, Beatrice and Rainy Day. The Homestake, Gillman, Mountain Boy, Silver Dollar, Iron Dollar and Rainy Day showings on located on the Gillman Block.

The Spider Mine (Sunshine Lardeau), located on a crown grant within the Gillman Group, produced 371 kg gold, 53,451 kg silver, 85 tonnes copper, 10,845 tonnes lead, 11,519 tonnes zinc, 65 tonnes cadmium and 4 tonnes antimony from 124,436 tonnes of milled ore. The mine operated, intermittently between 1910 and 1958.

The Beatrice Mine located on a crown grant contained by mineral tenures 549488 and OK 546441 produced 558 grams gold, 1,832 kg silver, 182,939 kilograms lead and 10,894 kilograms zinc from 618 tonnes of ore. The mine operated intermittently between 1899 and 1984.

The Winchester-Saratoga claim is situated within Lower Paleozoic rocks of the Kootenay Arc and is primarily underlain by northwest – southeast trending metasedimentary rocks of the Broadview Formation and the metavolcanic rocks of the Jowett Formation of the Lardeau Group.

The 2008 field work consisted of a traverse across the steep topography on which the claim is situated. Three (3) stream/soil samples were collected from a number of steep avalanche chutes/drainages on the property.

The three samples returned no anomalous values of gold, silver, copper, lead, or zinc.

The 2008 exploration program has established that the claim is underlain by the Jowett Formation which hosts a number of mineral occurrences nearby. While no sulphide mineralization was observed in the limited traverse, the claim still retains potential due to its proximity to the mineralized Camborne Fault.

The mineral tenure requires a multi-day evaluation program consisting of prospecting, sampling and regional geological mapping. This work will then establish the true potential of the claim area.

1.0 INTRODUCTION

On June 29, 2008 Manson Creek Resources Limited completed a limited prospecting and reconnaissance geological mapping program on the Winchester-Saratoga tenure, located within the Gillman-Silver Dollar group of mineral claims. The Gillman group, comprised of 18 mineral tenures, encompasses 2,283.1 hectares within the historic Camborne mining camp. This report describes exploration work related to work on the Winchester-Saratoga mineral claim. The claim has seen limited exploration in the past and the objectives of this limited program were:

- Obtain a general overview of the property geology.
- Obtain a general understanding of stratigraphic and structural setting of any metal mineralization.
- Assess the exploration potential of the project area.
- Assess the logistics and exploration techniques required to develop the property.

R. Chernish, P. Geo carried out the June 2008 program.

2.0 LOCATION, ACCESS, PHYSIOGRAPHY

The 2,283.1 hectare Gillman-Silver Dollar group of mineral claims is located approximately 45 kilometers southeast of Revelstoke and 15 kilometers north-northeast of the community of Trout Lake, British Columbia (Figure 1).

The Winchester-Saratoga claim is located to the immediate east of the historic mining town of Camborne on the east side of the Incomappleux River. The Incomappleux River flows into the northeast arm of Upper Arrow Lake. The Winchester-Saratoga tenure is bisected and incised by Pool Creek. This west flowing creek occupies an east – west trending, steep sided V – shaped valley. The claim is situated within rugged terrain. Elevations vary from 900 m above sea level, along Pool Creek to 1940 m above sea level on the northern edge of the property.

The Winchester-Saratoga property is accessible via highway 31 from the Galena Bay ferry on Upper Arrow Lake. From the ferry landing it is 18 km to the Beaton / Camborne junction, then an additional 18.5 km through the area once occupied by the historic mining town of Camborne. From this point the property may be accessed by a variety of logging and historic mine access trails. All – terrain vehicles most easily gain access along these trails. Many of the trails near the claim are only accessible during low water on Poole Creek. The June 2008 program utilized a Bell 206 Jet Ranger helicopter to expedite the access time to the property.

The typical summer exploration season extends between late May and late November.

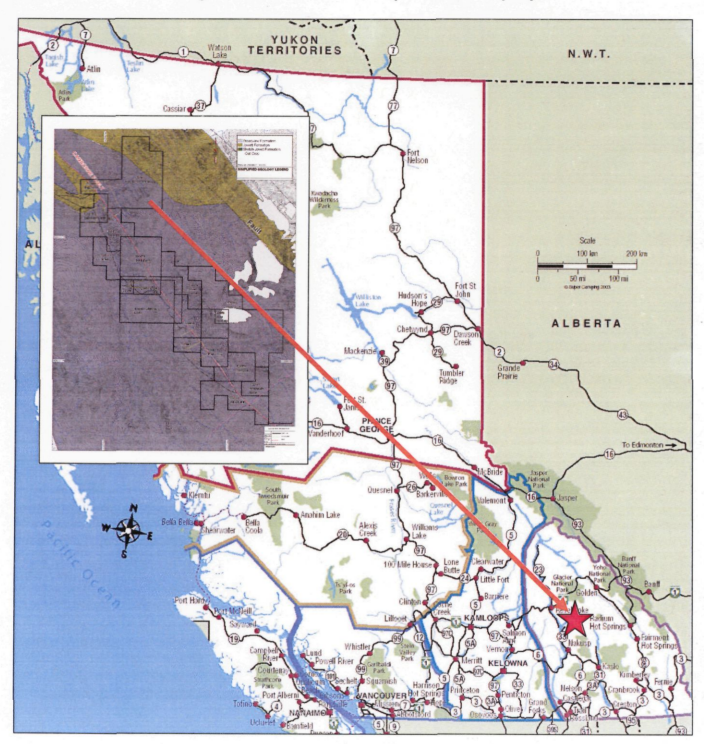


Figure 1. General Location Map – Gillman Property

3.0 MINERAL TENURE

The 326.9 hectare Winchester-Saratoga claim is within the larger 2,283.1 hectare Gillman-Silver Dollar claim group which includes 18 mineral tenures (Table 1, Figure 2) owned by

Louis Arthur Davis of Revelstoke, British Columbia. On February 28, 2006 Manson Creek Resources Limited entered into an agreement with the property vendor whereby a 100% interest in the aforementioned tenures may be purchased by the Company for a cash consideration of \$C80,000.00 and the issuance of 475,000 common shares. The terms of this agreement extend to November 30, 2010. Under the terms of this agreement the vendor retains a 2.0% Net Smelter Royalty (NSR). Manson Creek Resources

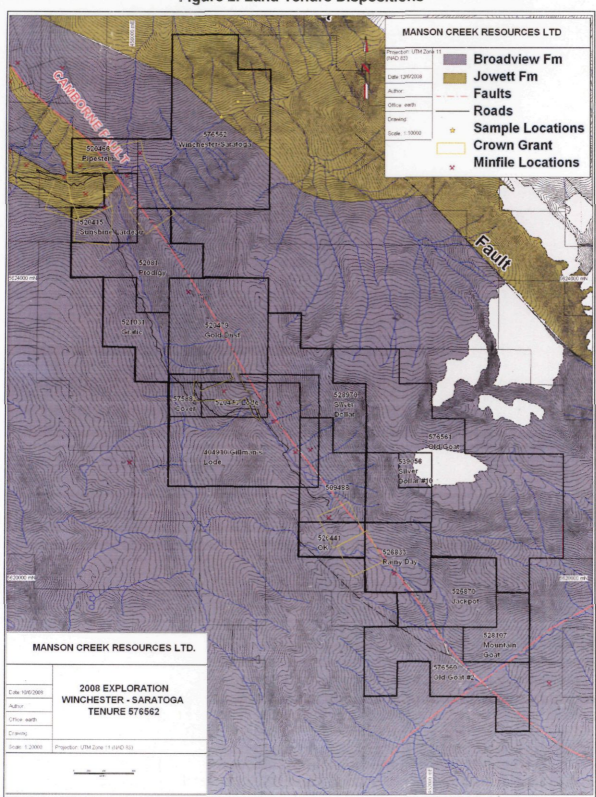
Table 1. OptionAgreement Schedule		
Schedule Date	Payment \$CDN	Common Share of Manson Creek Resources Limited To Be Issued
On signing	\$10,000	
November 30 / 2006	\$5000	25,000
November 30 / 2007	\$10,000	75,000
November 30 / 2008	\$20,000	100,000
November 30 / 2009	\$20,000	125,000
November 30 /2010	\$30,000	150,000
Totals	\$80,000	475,000

Limited may purchase 1.5% of the NSR for \$C1,500,000.00. The agreement is presently in the third year. Should the terms of the agreement not be net the property will revert to the vendor.

Data pertaining to the eighteen mineral tenures comprising the agreement are summarized in Table 2. The various mineral tenures encompass four existing Crown Grants, including Beatrice 4586, Folstrom 4587, Del Ray 10373 and the Del Ray Fraction 9132.

Tenure Number	Claim Name	Map Number	Good To Date	Mining Division	Area (ha)
404910	GILLMAN'S LODE	082K	2010/SEP/09	REVELSTOKE	300.00
509488		082K	2011/OCT/26	REVELSTOKE	102.24
5 <u>2041</u> 3	LEAD 2	082K	2009/SEP/25	REVELSTOKE	40.89
520415	SUNSHINE LARDEAU 2	082K	2010/SEP/25	REVELSTOKE	61.30
520479	GOLD DUST	082K	2010/SEP/27	REVELSTOKE	183.97
520481	PRODIGY	082K	2009/SEP/27	REVELSTOKE	122.62
521031	GRAFIC	082K	2009/OCT/12	REVELSTOKE	81.76
5 <u>2644</u> 1	ОК	082K	2011/OCT/26	REVELSTOKE	40.90
5 <u>2</u> 6833	RAINY DAY	082K	2011/OCT/26	REVELSTOKE	81.81
5 <u>268</u> 70	JACKPOT	082K	2014/SEP/01	REVELSTOKE	102.27
528107	MOUNTAIN GOAT	082K	2012/MAR/12	REVELSTOKE	61.37
528970	SILVER DOLLAR	082K	2011/OCT/25	REVELSTOKE	122.52
539056	SILVER DOLLAR #10	082K	2009/AUG/10	REVELSTOKE	20.45
575882	COVER	082K	2010/FEB/10	REVELSTOKE	20.45
576560	OLD GOAT #2	082K	2013/DEC/13	REVELSTOKE	163.67
576561	OLD GOAT	082K	2012/MAR/31	REVELSTOKE	408.97
576562	WINCHESTER-SARATOGA	082K	2011/MAY/31	REVELSTOKE	326.89
520466	PIPESTEM	082K	2009/SEP/27	REVELSTOKE	40.86
Total hectares				·	2,283.1

Table 2 Land Tenure



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Figure 2. Land Tenure Dispositions

4.0 EXPLORATION AND DEVELOPMENT HISTORY

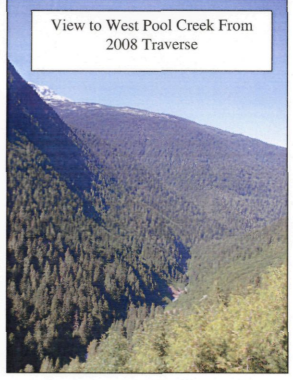
The historic Camborne mining camp dates to the early 1900's with the discovery of gold mineralization on the historic Eva and Iron Dollar claims, located to the northeast of the Gillman property. Between 1900 and the mid 1920's the activity in the area centered on the EVA mine, which produced 543.9 kilograms of gold and 165.5 kilograms silver from 88,763 tonnes of mined material (BC Government MINFILE).

Within, and immediately peripheral to, the Gillman Group there are a number of historical precious and base metal showings. These showings, which include the Spider (Sunshine Lardeau), Mohawk, Moscow, Homestake, Gillman, Mountain Boy, Silver Dollar, Iron Dollar, Beatrice and Rainy Day, have seen varying amounts of exploration and development work. The Homestake, Gillman, Mountain Boy, Silver Dollar, Iron Dollar and Rainy Day showings on located on the Gillman Block. The Moscow Showing is located on the Winchester-Saratoga tenure.

The Spider Mine (Sunshine Lardeau), located some 900 meters west of the east boundary

of the Winchester-Saratoga claim, is one of the more developed mineral occurrences within the claim area. Between the discovery of the occurrence in 1910 and mine closure in 1958, 371 kg gold, 53,451 kg silver, 85 tonnes copper, 10,845 tonnes lead, 11,519 tonnes zinc, 65 tonnes cadmium and 4 tonnes antimony were recovered from 124,436 tonnes of milled ore. Five veins were traced to vertical depths of 270 m The property currently contains a resource of 25,400 tonnes at a grade of 254.74 g / t silver, 4.46 g / t gold, 6.19% lead and 6.34% zinc. This resource is not NI 43 - 101 compliant (BC MINFILE 082KNW045).

There is only one Minfile occurrence on the Winchester-Saratoga tenure, Moscow (082KNW042), and it was not visited in the course of the 2008 program. The Moscow occurrence is reported to be quartz veins within silicified black and grey schists. The



showing is likely within the Broadview Formation sediments.

In 1899, the Moscow Group of three claims was reported to have 'some very good looking ore'. The Moscow (L.4500), located north of Pool Creek, was Crown Granted to A. Kitten in 1924. In 1924, J.M. Humphreys, of Malakwa, and associates leased the Moscow reverted Crown Grant from the government and started development. In 1926, a little work was reported to have been done on the Moscow by Lardeau Mines Exploration Company. In 1927, work was done on the Moscow Claim, where a prospect-tunnel had been driven for 60 meters in a northerly direction along a sheared fissure in argillite, a short distance above the creek. Small pockets of ore had been encountered, but continuity was reported

to be lacking as the ground was badly broken and disturbed, leaving doubt as to whether it was in place (BC MINFILE 082KNW042).

Mineralization is reported to be silver, lead and zinc present in galena, pyrite, and sphalerite.

In reviewing historical reports on this claim as well as others in the area, it is often difficult to ascertain with any degree of certainty where the work was actually done.

On June 29, 2008 Manson Creek Resources Limited completed a limited geological evaluation of the Winchester-Saratoga mineral claim. Reconnaissance mapping was completed along the traverse and three stream/soil samples were collected for assay.

5.0 GEOLOGICAL SETTING

5.1 Regional Geology

The Camborne camp in general and the Gillman group in particular, are hosted within Lower Paleozoic rocks of the Kootenay Arc. The Kootenay Arc is bordered to the east by the Windermere-Purcell anticlinorium. The Monashee and Shushwap metamorphic complexes bound the western and northwestern margins of the terrane. The Kootenay Arc is the locus of a significant change in structural style from up-right folds in the Purcell anticlinorium to coaxially folded westward – verging isoclinal folds within the Kootenay Arc (Fyles, 1964).

Metavolcanics and metasedimentary rocks of the Lardeau Group underlie the majority of the Gillman Group. Lower Paleozoic Jowett Formation metavolcanics are often intercalated with the overlaying metasediments of the Broadview Formation. Within the Winchester-Saratoga claim area, the Jowett Formation metavolcanics typically displays a northwest – southeasterly strike. In general the various lithologies display a bedding dip that varies between 70° to the northeast and sub-vertical. The lithologic sequence has been folded such that dip angles can show considerable variation. Joint planes oriented perpendicular to regional strike and dipping 40° to 80° to the northwest are locally developed within the stratigraphic succession.

The Gillman group of claims covers a section of the Camborne fault. This regional scale structure, strikes between Az 140° and 160°, bisects the property and extends to the northwest and southeast. Dip angles on the fault zone range form 50° E to sub vertical. The main Camborne fault is at the core of a broad, possibly several hundred meters wide, shear zone that has intensely deformed and altered the host metasedimentary and metavolcanic lithologies. Within this broad shear zone the numerous quartz veins are commonly associated with graphite – chlorite schists or contain graphite – chlorite partings. A number of the quartz veins host significant concentrations of precious and base metals.

5.2 Property Geology

Outcrop exposure on the Winchester-Saratoga mineral claim is generally poor save for cliff faces. The extremely steep local topography is generally scree / debris covered with thick

willow vegetation. Overall outcrop exposure within the area is in the order of <25% with most of area likely having less than 10% accessible out crop.

The claim is underlain by lithologies of the Lower Paleozoic Lardeau Group. The majority of the property is underlain by metasedimentary rocks of the Broadview Formation with lesser metavolcanic rocks of the Jowett Formation (Figure 3).

The metavolcanics of the Jowett Formation underlay the area of the 2008 traverse. The generalized regional geology map of the area show the Jowett volcanics comprising approximately 45% of the claim area with the Broadview Formation metasedimentary lithologies comprising the remaining 55%.

The 2008 first pass program was restricted to a single traverse through Jowett volcanics. The outcrop was generally limited owing to the extremely steep terrain encountered. The steep terrain, scree and talus cover hampered geologic interpretations (Figure 4). Where observed, the Jowett Formation sequence is dominated by brown to green – grey volcanic tuffs. This unit is generally moderately talc – sericite altered with rare cubic pyrite. The volcanics locally contain centimeter scale carbonate veins and veinlets. These veins are generally sub parallel to foliation/bedding. The volcanics are northwest striking with steep dips to the northeast or sub vertical. The consensus in the literature assumes that foliation and bedding are one in the same in this area. No significant sulphide mineralization was encountered in this limited program.

The Jowett Formation, of interpreted mafic to andesite composition, underlies and intrudes the basal sequence of the Broadview Formation (Fyles and Eastwood, 1962).

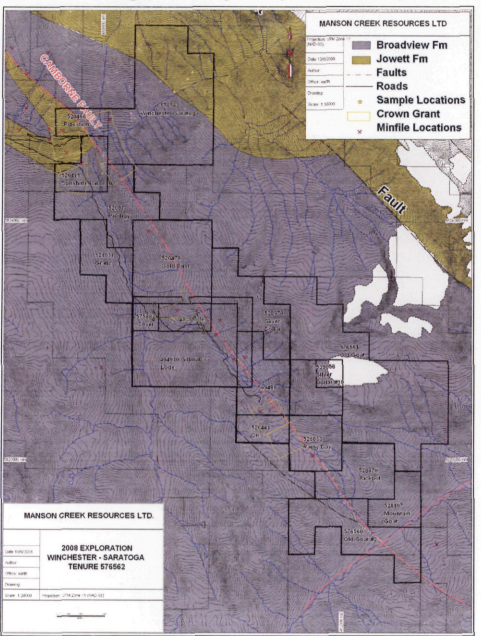
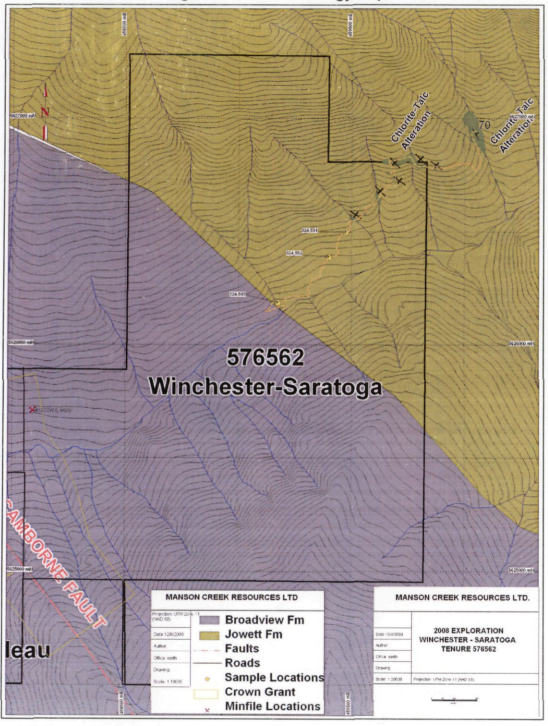


Figure 3. Geological Map – Gillman Group

5.3 Mineralization

The Camborne fault and the associated shear zone host some 86 precious metal occurrences within the larger Beaton – Camborne historic mining camp. The shear zone is host to numerous quartz veins, a number of which contain significant concentrations of base precious and base metals. These veins vary from several centimeters to several meters in width. The quartz veins, developed as discrete veins and en echelon sets, are

Figure 4. Detailed Geology Map



commonly associated with graphite – chlorite schist, or contain fine laminae of these shear related minerals.

The quartz veins can be described as opens space filling in the zones of the intense fracturing and there is very limited to no wall rock alteration.

Precious and base metal mineralization occurs both within the quartz veins and the along

the vein selvages. Limited work has been done on the precious and base metal mineralogy these quartz veins. During the 2008 field program no significant mineralization was observed during the course of the limited traverse.

Gold occurs as free gold within the quartz veins. Chernish (2006) notes an association between gold, pyrite and minor graphitic lamina. Silver mineralization is broadly associated with tetrahedrite and galena.

6.0 2008 WORK PROGRAM AND RESULTS

6.1 Program Details

On June 29, 2008 Manson Creek Resources Limited completed a limited geological evaluation of the Winchester-Saratoga mineral tenure. During this phase a single traverse

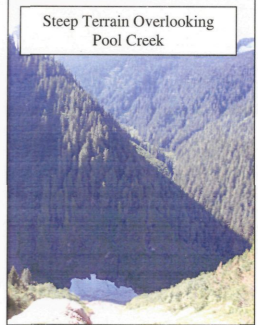
was completed and 3 soil/stream samples were collected. The program was implemented to:

- Obtain a general overview of the property geology.
- Obtain a general understanding of stratigraphic and structural setting of any metal mineralization.
- Assess the exploration potential of the project area.
- Assess the logistics and exploration techniques required to develop the property.

Fieldwork was carried out by R. Chernish P. Geol of Manson Creek Resources Limited. Assay and sample description sheets pertaining to the 2008 work are appended to this report (Appendix A). In The following discussion the assays have been summarized.

The claim is situated on extremely steep and rugged

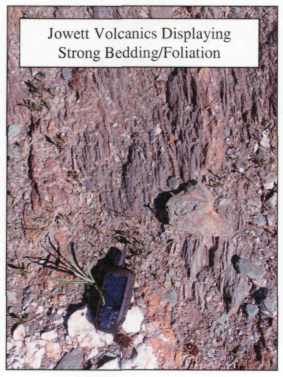
terrain and is incised by Pool Creek. There are no historical roads or trails present on the tenure. This work was hampered by the steep terrain, extensive amount of glacial overburden, vegetative cover and talus. As such, the majority of the time was then directed in an attempt to locate the Camborne Fault Zone. The shear zone was not located in the course of the program in the east to west traverse.

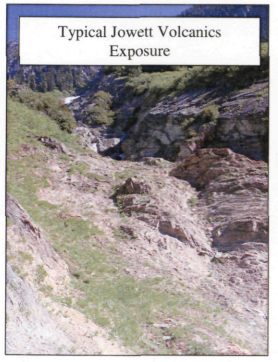


6.2 Winchester - Saratoga

The 2008 work program was carried out by one individual with time for a single traverse. Owing to the steep terrain a helicopter toe in was required for the set out and this terrain restricted where the traverse could go. The work completed to date was only within the Jowett volcanics with the terrain, scree and talus cover hampering geologic interpretations (Figure 4).

Where observed, the Jowett Formation sequence is dominated by brown to green – grey volcanic tuffs. This unit is generally moderately talc – sericite altered with rare cubic pyrite. The volcanics locally contain centimeter scale carbonate veins and veinlets. These veins are generally sub parallel to foliation/bedding. The volcanics are northwest striking with steep dips to the northeast or sub vertical. The consensus in the literature assumes that foliation and bedding are one in the same in this area. No significant sulphide mineralization was encountered in this limited program.





The traverse did not extend across the claim to western margin of the claim in order to encounter the broad shear zone that typifies the Camborne Fault. No Broadview metasedimentary rocks were observed during the work program

The single traverse was conducted on the north side of Pool Creek. Looking over to the southern side of the creek, the volcanics form cliffs that bound the south bank. It appeared that there were abundant ½ meter to meter scale foliation parallel quartz veins present. During very low water direct observation might be possible. Conversely, the top of the cliffs could be prospected and mapped in the next program.

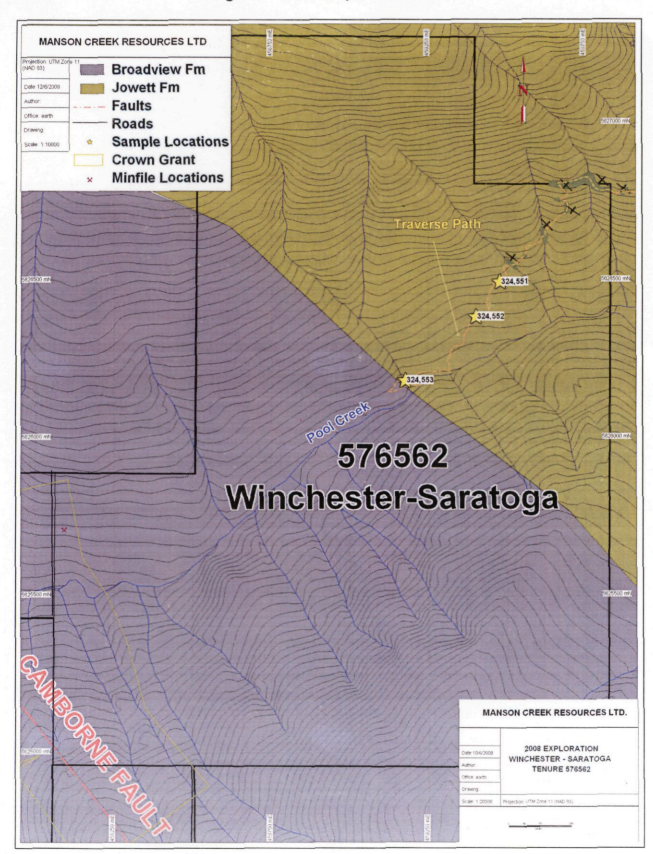


Figure 5. 2008 Sample locations

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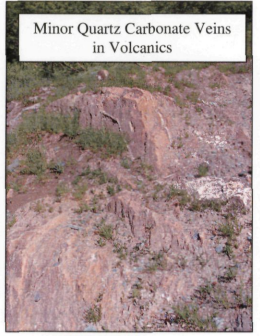
Table 3 June 2008 Sampling Program

Sample	UTM E	UTM N	Sample	Au	Ag	Cu	Pb	Zn
			Description	ppb	ppm	ppm	ppm	ppm
324551	459478	5626501	60% pebbles, 35% sand, 5% fines	<5	<0.2	45	38	93
324552	459402	5626390	80% sand, 20% fines	<5	<0.2	50	44	94
324553	459177	5626187	avalanche fan, 90% clay, 10% sand	<5	<0.2	66	42	99

6.3 Sample Geochemistry

Three soil/stream samples (Figure 5) were collected during the June 2008 program on the Winchester-Saratoga mineral tenure (Table 3). The samples were collected in appropriately labeled Kraft soil sample bags. EcoTech Laboratories based in Kamloops, British Columbia performed sample preparation and analysis. The samples are subjected to acid digestion and analysis for specific elements using a combination of inductively coupled plasma (ICP) emission spectrometry methods. Gold assays are done by standard fire assay methods.

None of the three samples returned anomalous values in the sought after elements of gold, silver, copper, lead and zinc. Little correlation is possible with the few samples collected to ascertain if any metal associations may exist.



7.0 CONCLUSIONS

The limited initial program conducted in 2008 confirmed the presence of the Jowett Formation volcanics on the eastern portion of the claim. The extreme terrain did not allow for the planned traverse which would have cut across the entire breadth of the claim. Minor outcrop was accessed but more data is required to attempt a geological interpretation. As the traversed was unable to cover the area of the Camborne Fault, it is not possible to fully ascertain the mineral potential of the claim.

No sulphide occurrences were encountered in the course of the program and the Camborne Fault was not pinpointed. This is likely due to the traverse not extending far enough to the western margins of the claim area.

The three samples collected did not contain anomalous values of gold, silver, copper, lead, and zinc. These widely spaced samples are by no means definitive as to the mineral potential of the property.

8.0 RECOMMENDATIONS

The 2008 exploration program has established that the claim is underlain by the Jowett Formation which hosts a number of mineral occurrences nearby. While no sulphide mineralization was observed in the limited traverse, the claim still retains potential due to its proximity to the mineralized Camborne Fault Zone.

The mineral tenure requires a multi-day evaluation program consisting of prospecting, sampling and regional geological mapping. This work will then establish the true potential of the claim area.

The program would have a number of planned traverses on the north and south sides of Pool Creek and would go west to east. This would increase the likelihood of the pinpointing of the Camborne Fault location relative to the mineral tenure.

To develop the Gillman group it will be necessary to establish the boundaries of the interpreted, broad, shear zone associated with the Camborne fault and then to locate and define the various quartz veins, or vein sets, developed within the shear zone, if they exist. To accomplish this task the following additional work is recommended:

- Compile all historical data on a registered topographic base.
- Complete a focused overburden / soil sampling program over the interpreted Camborne fault and associated shear zone.
- Complete a detailed structural geological mapping and prospecting program through the projected shear zone.

9.0 References

Allen, G.B., 1974 Geological Examination of the Silver Dollar Property of Resoursex Ltd.

Chernish, R., 2006 Assessment Report on the 2006 Geological Mapping Program Meridian Claim Group, Revelstoke Mining Division

Fyles, J.T., 1964 Geology of the Duncan Lake Area, Lardeau District, British Columbia Department of Mines and Petroleum Resources Bulletin 49, 78 p.

Fyles, J.T., Eastwood G.E.P. 1972 Geology of the Ferguson Lake Area, Lardeau District, British Columbia Department of Mines and Petroleum Resources Bulletin 45, 90 p.

Sampson, C.J. 1983 Report on Geological Mapping and Trenching, Gillman Gold Property L4496, L4497, L4498, L2495, L7061, L7062 for B and B Mining (Canada) Limited.

CERTIFICATE OF QUALIFICATIONS

I, Regan G. Chernish of 1411-108 Avenue S.W., Calgary, Alberta,

Hereby certify that:

1 I am a Professional Geologist with a residence and office at the above address.

2 I graduated from the University of Alberta with a Bachelor of Science Degree in Geology in 1991.

3 I am a Registered Professional Geoscientist in good standing with the Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories (NAPEGG). Registration number 1548.

4 I have worked as a geologist since my graduation from University.

5 I am President and a director of Manson Creek Resources Ltd. whose address is Suite 500, 926 – 5th Avenue S.W., Calgary, Alberta, T2P 0N7.

DATED at Calgary, Alberta this 10th day of February, 2009.

Regan Chernish P. Geol

APPENDIX A

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ASSAY DATA

Laboratory Certificates

Samples – Location, Assay Data and Descriptions

Laboratory Certificate

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ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

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Phone: 250-573-5700 Fax : 250-573-4557

ICP CERTIFICATE OF ANALYSIS AK 2008- 1094

Manson Creek Resources

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Suite 500, 926 - 5 Avenue S.W. Calgary, AB T2P 0N7

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No. of samples received: 3 Sample Type: Soil Submitted by: Regan Chernish

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	AI %	As	Ba	Bi	Ca %	Çd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	Р	Pb	Sb	Ŝп	Sr	Ti %	U	<u>v</u>	W	Y	Zn
1	324551	<5	<0.2	3.16	15	120	15	1.86	<1	47	286	45	6.08	<10	3.33	776	7	<0.01	202	2290	38	30	<20	76	0.18	<10	93	<10	<1	93
2	324552	5	<0.2	2.53	30	195	20	2.00	1	35	236	50	5.00	<10	2.52	702	7	<0.01	159	1650	44	45	<20	139	0.15	<10	86	<10	<1	94
3	324553	<5	<0.2	2.74	25	125	<5	1.21	<1	40	182	66	5.83	<10	2.54	839	3	<0.01	146	2110	42	10	<20	55	0.17	<10	70	<10	<1	99
<u>QC DATA:</u>																														
Resplit: 1	324551		<0.2	3.31	15	125	15	1.61	<1	48	303	35	6.25	<10	3.53	771	5	<0.01	214	2410	44	30	<20	63	0.19	<10	96	<10	<1	96
Standard : Till-3 SF30		840	1.4	0.99	85	40	5	0.59	<1	12	69	22	1.95	<10	0.57	276	2	0.02	31	460	22	10	<20	13	0.06	<10	36	<10	9	39

JJ/ap/nw df/1074S XLS/07

ECO TECH LABORATORY LTD. Jutta Jealouse B.C. Certified Assayer

Sample	UTM E	UTM N	Sample	Au	Ag	Cu	РЬ	Zn
			Description	ppb	ppm	ppm	ppm	ppm
324551	459478	5626501	60% pebbles, 35% sand, 5% fines	<5	<0.2	45	38	93
324552	459402	5626390	80% sand, 20% fines	<5	<0.2	50	44	94
324553	459177	5626187	avalanche fan, 90% clay, 10% sand	<5	<0.2	66	42	99

June 2008 Sampling Program

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APPENDIX B

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MANSON CREEK RESOURCES LIMITED SUMMARY OF EXPLORATION EXPENDITURES

MANSON CREEK RESOURCES LIMITED

WINCHESTER-SARATOGA 576562

EXPLORATION PROGRAM – June 2008

STATEMENT OF EXPENDITURES

Description	Quantity	Rate	Cost
Truck Rental	3 days	\$82.29 / day	\$246.87
Accommodation and food	2 days	\$150.00/day	\$300.00
Sample Analytical Cost	3 samples	\$22.40 / sample	\$67.20
Helicopter Costs		\$1,460.00/hour	\$1022.00
Professional Fees - Geologist	1 days	\$500.00 / day	\$500.00
Report preparation	2 days	\$500.00 / day	\$1,000.00
Total Expenditure			\$3,136.07

Certified Correct

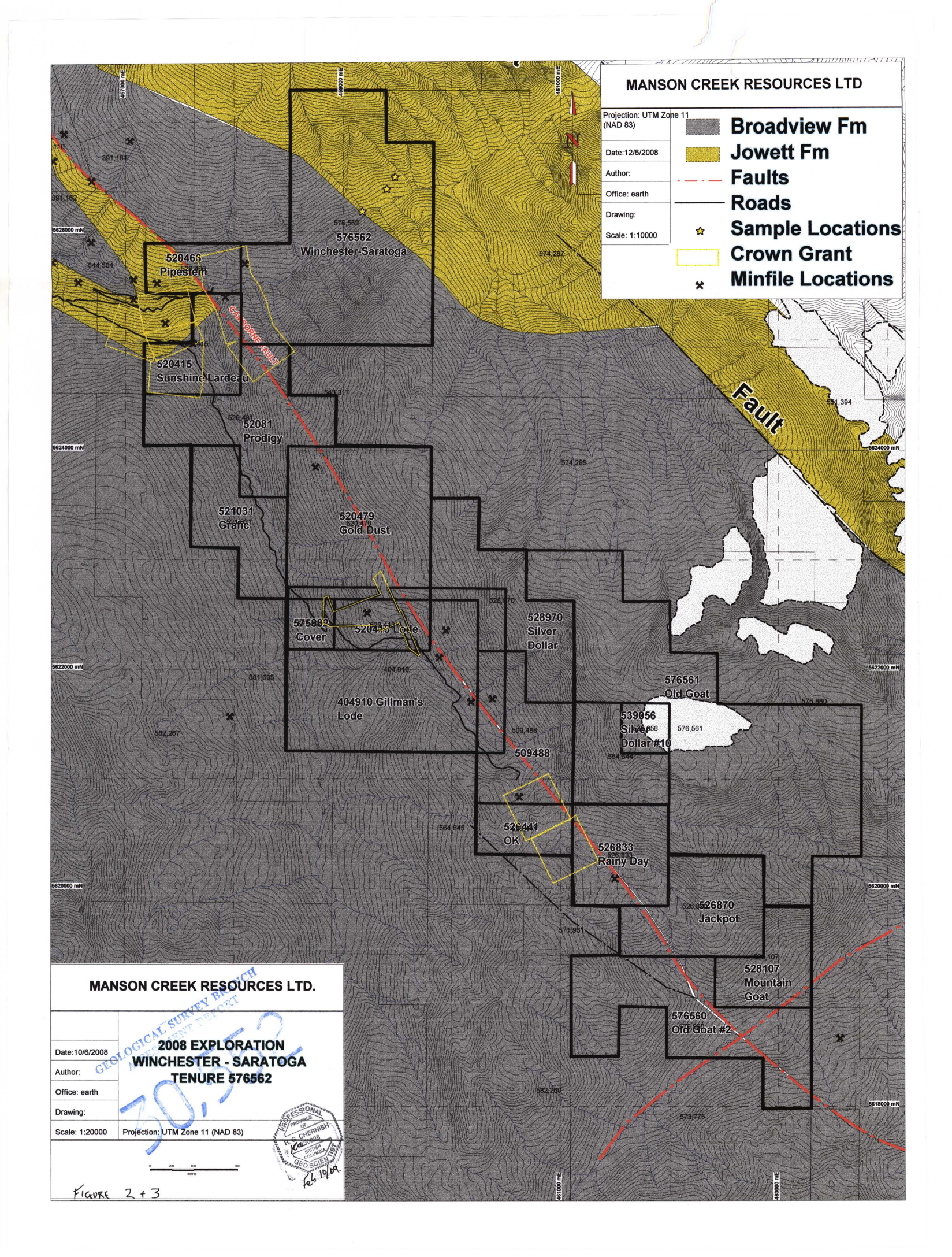
"Regan Cherish, P.Geo"

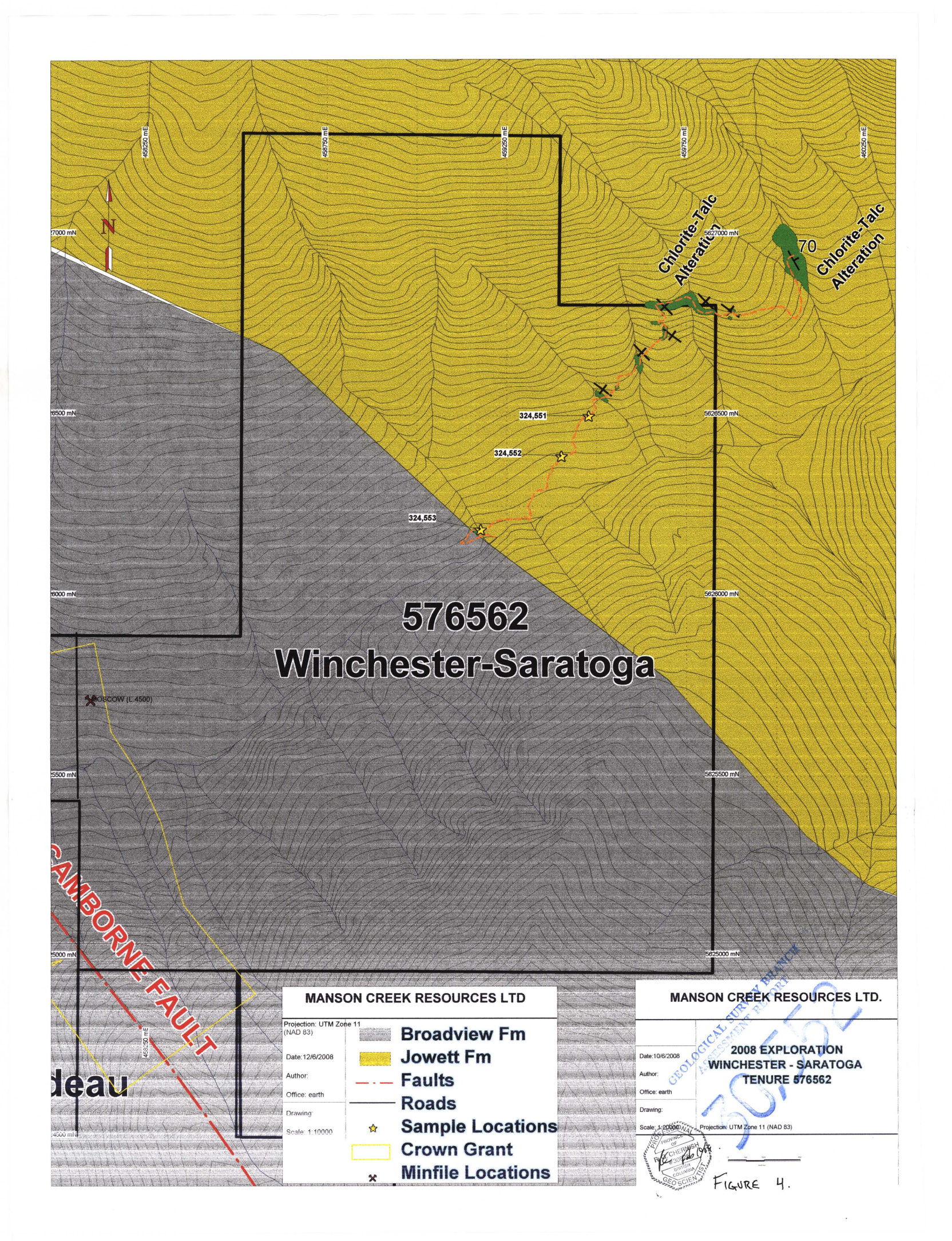
Regan Chernish, P.Geo

APPENDIX B

MANSON CREEK RESOURCES LIMITED FULL SIZE MAPS AND FIGURES

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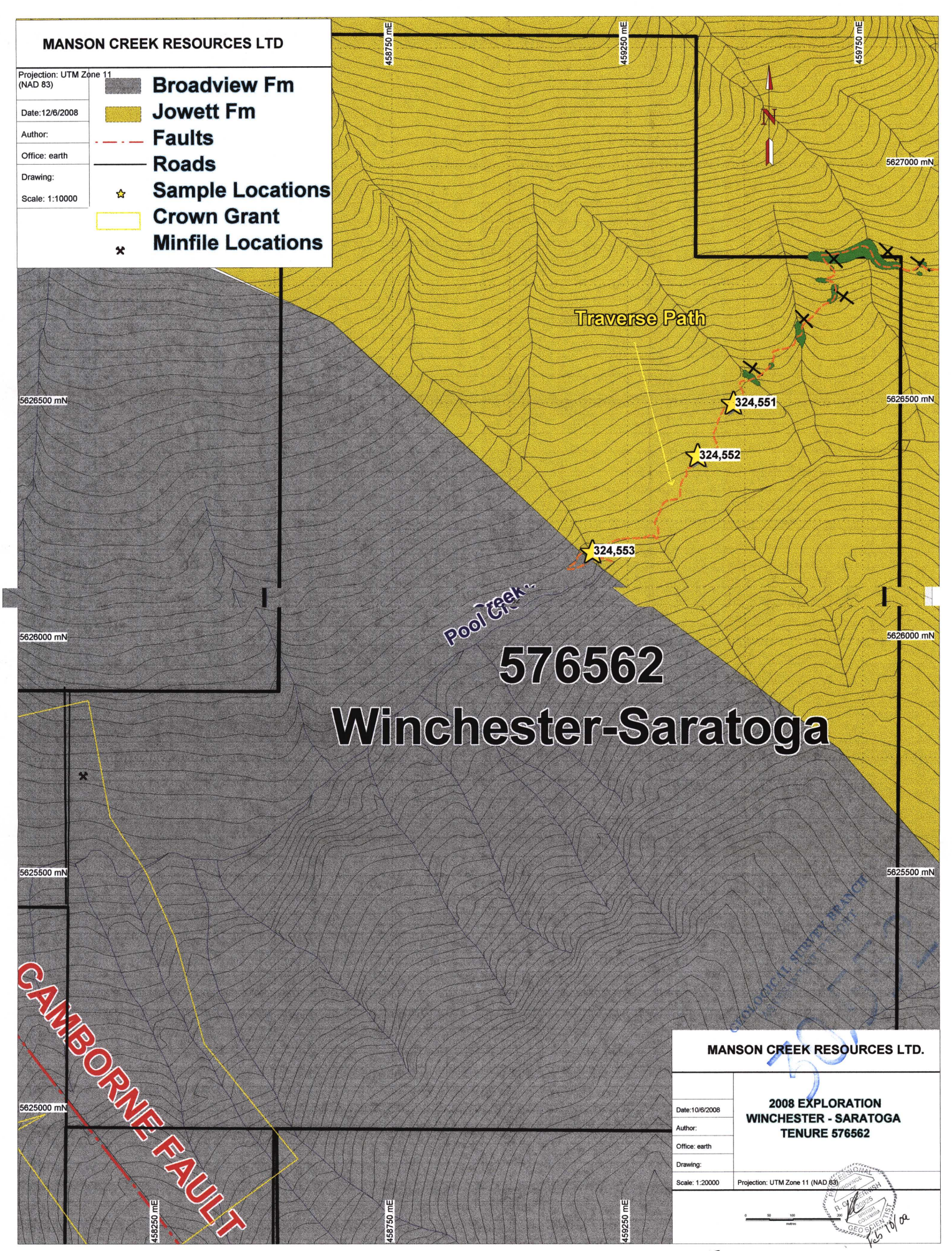


FIGURE 5.