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ASSESSMENT REPORT

**2006 PROSPECTING PROGRAM
GILLMAN GROUP**

Gillmans Lode 404910
509488
Sunshine Lardeau 520415
Gold Dust 520479
OK 526441
Rainy Day 526833

REVELSTOKE MINING DIVISION

NTS
82K/12E
82K/13E

LATITUDE
50° 45' 00" NORTH
LONGITUDE
117° 34' 00" W

OPERATOR:
MANSON CREEK RESOURCES LTD

PROPERTY OWNER:
LOUIS ARTHUR DAVIS

AUTHOR:
D. BRYAN, P.Geol

SUBMITTED:
APRIL 2006

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

29,005

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SUMMARY

Between August 15 and 23, 2006 Manson Creek Resources Limited completed a limited prospecting program on the 1,301.673 hectare Gillman group.

The Gillman group, comprised of 12 mineral tenures, is located within the historic Camborne mining camp. The 2006 exploration work focused on mineral tenures; Gillmans Lode 404910, 509488, Sunshine Lardeau 520415, Gold Dust 520479, OK 526441 and Rainy Day 526833. The program was designed to locate and sample historical precious metal showings, obtain a general understanding of the geological setting and assess the exploration potential.

The Gillman group 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 north of the historic mining town of Camborne.

The Gillman group 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 north – northwest, south-southeast trending scale structure. The main Camborne fault is the locus of an interpreted broad shear zone. Regionally the Camborne fault hosts some 86 known, precious metal showings.

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 are located on the Gillman Block.

The Spider Mine (Sunshine Lardeau), located some 700 meters west of the north corner of the Gillman block, 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 Gillman group is situated within Lower Paleozoic rocks of the Kootenay Arc and is primarily underlain by northwest – southeast trending metasedimentary rocks of the Lardeau Group, Broadview Formation. Minor metavolcanic rocks of the Jowett Formation occur on the north end of the property.

The 2006 field program focused upon mineral tenure Gillmans Lode 404910 in general and the Gillman – Silver Dollar – Iron Dollar area in particular. The Gold Dust 520479 mineral tenure was traversed to locate the Homestead precious metal occurrence and a

traverse was completed through the Sunshine Lardeau 2 - 520415 to assess the North showing area.

During the program a total of 27 chip and grab samples were collected from a number of historical precious metal showings.

Eleven of the 27 grab and chip samples collected reported gold values in excess of 2.0 g / t. sixteen of the samples reported silver values in excess of 10.0 g / t.

The 2006 exploration program has established that the various quartz veins often carry significant concentrations of precious and base metals.

The key to developing the Gillman property will be to establish a vein, or vein set, with a significant tonnage potential.

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. To accomplish this a phased exploration program has been recommended. This program would include data compilation, overburden and soil geochemical sampling programs, detailed structural geological mapping and prospecting and trenching programs.

1.0 INTRODUCTION

Between August 15 and 23, 2006 Manson Creek Resources Limited completed a limited prospecting and reconnaissance geological mapping program on the Gillman group of mineral claims. The Gillman group, comprised of 12 mineral tenures, encompasses 1,301.673 hectares within the historic Camborne mining camp. This report describes exploration work related to the following mineral tenures; Gillmans Lode 404910, 509488, Sunshine Lardeau 520415, Gold Dust 520479, OK 526441 and Rainy Day 526833. The majority of the mineral claims have seen past exploration and limited development. The objectives of this limited program were:

- Locate and sample historical mineral showings and workings.
- Obtain a general overview of the property geology.
- Obtain a general understanding of stratigraphic and structural setting of the precious metal mineralization.
- Assess the exploration potential of the project area.
- Assess the logistics and exploration techniques required to develop the property.

R. Chernish P. Geol and D. Bryan P. Geol carried out the 2006 program.

2.0 LOCATION, ACCESS, PHYSIOGRAPHY

The 1,301.672 hectare Gillman 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 claim group is located to the immediate north 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 Gillman group is bisected and incised by Mohawk Creek. This northeast flowing Creek occupies a northwest – southeast trending, V – shaped valley. The claim group is situated within rugged terrain. Elevations vary from 900 m above sea level, along Mohawk Creek at the north end of the property to 2580 m above sea level in the southeastern section of the property.

The Gillman 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.

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

3.0 MINERAL TENURE

The 1,301.672-hectare property includes 12 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 Limited may purchase 1.5% of the NSR for \$C1,500,000.00.

The agreement is presently in the second year. Should the terms of the agreement not be met the property will revert to the vendor.

Data pertaining to the twelve 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.

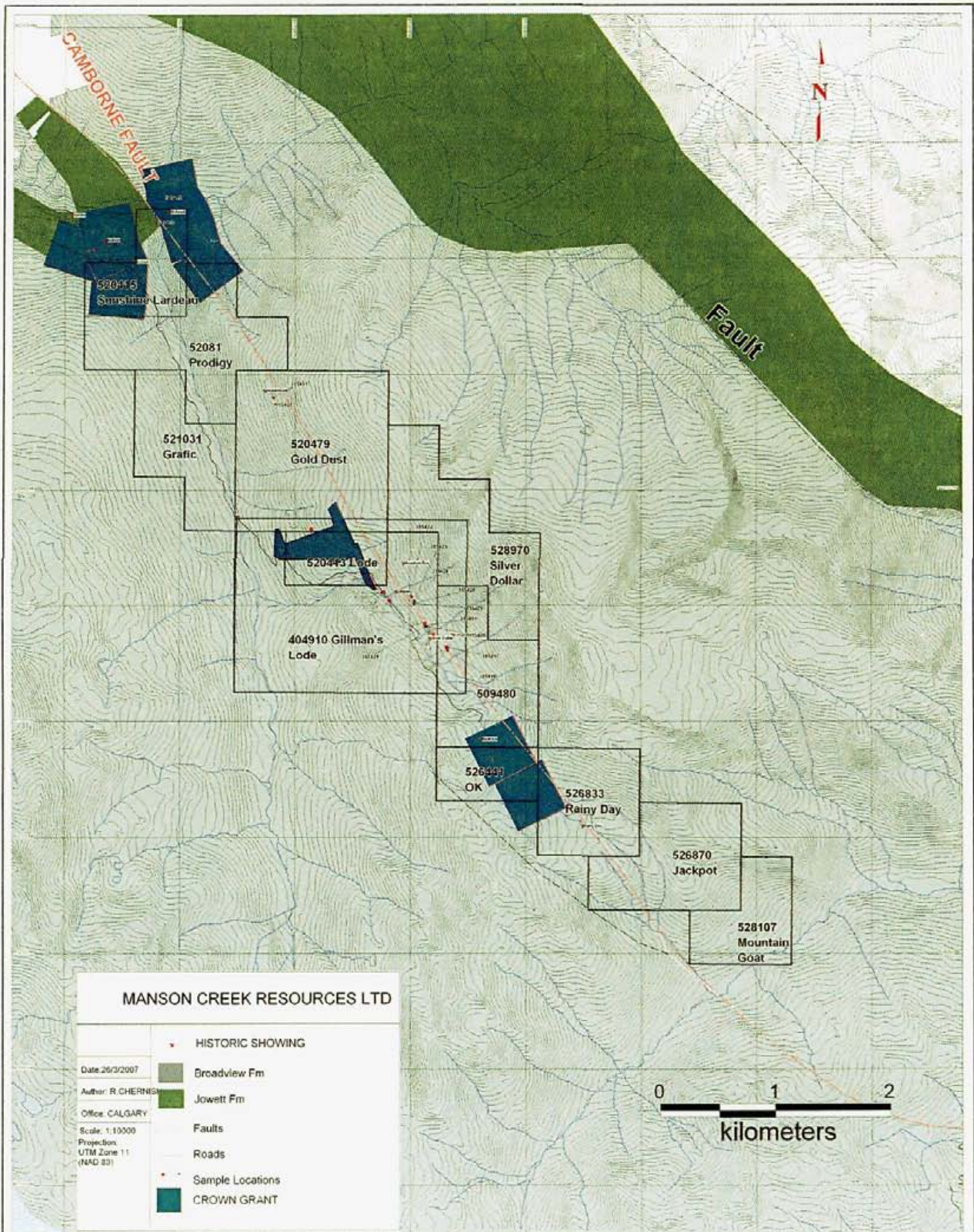
Table 1 Option Agreement Schedule

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	475000

Table 2 Land Tenure

Tenure Number	Claim Name	Map Number	Good To Date	Mining Division	Area (ha)
404910	GILLMAN'S LODGE	082K	2008/SEP/09	REVELSTOKE	300
509488		082K	2007/OCT/11	REVELSTOKE	102.243
520413	LEAD 2	082K	2007/SEP/25	REVELSTOKE	40.889
520415	SUNSHINE LARDEAU 2	082K	2007/SEP/25	REVELSTOKE	61.304
520479	GOLD DUST	082K	2007/SEP/27	REVELSTOKE	183.968
520481	PRODIGY	082K	2007/SEP/27	REVELSTOKE	122.623
521031	GRAFIC	082K	2007/OCT/12	REVELSTOKE	81.764
526441	OK	082K	2008/JAN/26	REVELSTOKE	40.904
526833	RAINY DAY	082K	2007/JAN/31	REVELSTOKE	81.811
526870	JACKPOT	082K	2007/FEB/01	REVELSTOKE	102.274
528107	MOUNTAIN GOAT	082K	2007/FEB/12	REVELSTOKE	61.37
528970	SILVER DOLLAR	082K	2007/FEB/25	REVELSTOKE	122.522
Total hectares					1301.672

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 area centered on the EVA mine 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, 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 are located on the Gillman Block.

The Spider Mine (Sunshine Lardeau), located some 700 meters west of the north corner of the Gillman block, is one of the more developed properties within the Gillman 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).

The Beatrice Mine is located on a crown grant contained by mineral tenures 549488 and OK 546441. The precious metal – bearing polymetallic showing was discovered in 1897. Between 1899 and 1984 the reported production from the mine included 558 grams gold, 1,832 kg silver, 182,939 kilograms lead and 10,894 kilograms zinc were produced from 618 tonnes of ore (BC MINFILE 082KNW040).

Of the various precious metal showings located on the Gillman group the area encompassing the Gillman, Silver Dollar and Iron Dollar occurrences has seen the most exploration and development. These showings are located on mineral tenure Gillmans Lode 404910.

The Silver Dollar vein was accessed by two connected adits developed 15.0 meters apart vertically. In 1947 Silver Pass Development Syndicate processed 6 tonnes of ore and recover 9,860 grams silver, 1,378 kilograms lead and 1009 kilograms zinc. Between 1952 and 1957 Monterey Mining Company Limited completed a 590 meter exploration diamond drilling program and carried out 197 meters of underground development work. In 1984 Fleck Resources Ltd. carried out a diamond drilling and sampling program on the property. The most significant drill intersection included 2.10 meters grading 229 g / t silver, 1.0 g / t gold, 10.95 % zinc, 4.04% lead and 0.29% copper (BC MINFILE 082KNW101).

Exploration effort within the area of the Gillman – Silver Dollar and Iron Dollar have focused on trying to trace the various quartz veins on surface, primarily through trenching. In reviewing historical reports it is often difficult to ascertain with any degree of certainty where the work was actually done.

In 1974 Resoursex Ltd. completed a very limited geological program to assess the various quartz veins for further work. Two samples from existing trenches were collected at that time. Both returned low gold and silver values (Allen, 1974).

In 1983 B and B Mining (Canada) Limited completed a trenching program to remove overburden from a 170 m length of the Gillman vein. The vein was then sampled with gold assays confirming historical assays (1.64 to 1.84 ounces / ton gold) (Sampson, 1983).

The remaining showings located on the Gillman property have received minor exploration work and development. These showings are summarized in Table 3.

Table 3 Selected Mineral Showings – Gillman Group

Mineral Occurrence	BC MINFILE	Tenure	Lithologies Mineralogy Quartz Vein	Development Assays
Homestead	082KNW001	Gold Dust 520479	Broadview Fm Minor galena Pyrite Vein set 1.0 to 2.4 m wide Strike NNW	284 g / t silver, 17 g / t gold
Mountain Boy	082KNW131	Gillmans Lode 404910	Broadview Fm Minor galena Single vein	Argentiferous galena - no Assay data
Iron Dollar	082KNW136	Gillmans Lode 404910	Broadview Fm Galena Chalcopyrite Pyrite Arsenopyrite 3.6 m wide vein East dip	Within the reported vicinity of The showing there is an adit With some 50 m of development Work. This may be part of the Silver Dollar workings.
Rainy Day	082KNW149	Rainy Day 526833	Broadview Fm Chalcopyrite Pyrite Broad iron cap	No details

Between August 15 and August 23, 2006 Manson Creek Resources Limited completed a limited geological evaluation of the Gillman group. During this period the various historical showings were visited and 14 samples were collected and submitted 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).

Metasedimentary rocks of the Lardeau Group underlie the majority of the Gillman Group. Minor metavolcanic rocks occur on the extreme north end of the property. Within the claims area the metasedimentary succession typically displays a northwest – southeasterly strike. In general the various lithologies display a bedding dip that varies between 50° and 80° to the northeast. The lithologic sequence has been folded such that dip angles 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.

5.2 Property Geology

Outcrop exposure within the Gillman group of mineral claims is generally most prominent within the various stream cuts and at the higher elevations (generally at or above the tree line). Overall outcrop exposure within the area is in the order of 25%. Proximal to the various precious metal showings and related workings outcrop is in the order of 10%.

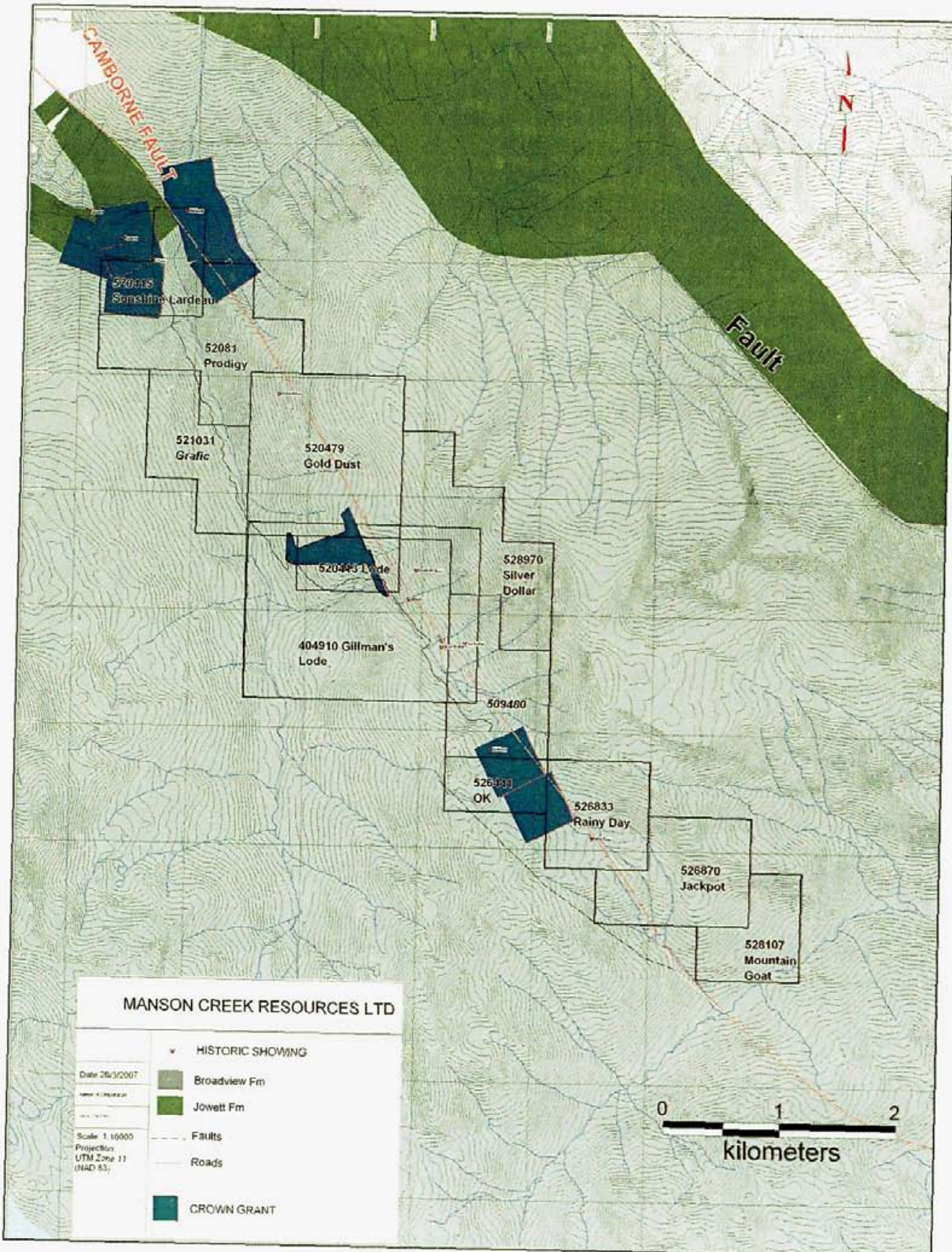
The various mineral claims within the Gillman group are underlain by lithologies of the Lower Paleozoic Lardeau Group. The majority of the property is underlain by metasedimentary rocks of the Broadview Formation with lesser metavolcanic rocks of the Jowett Formation located on the extreme north end of the property (Figure 3).

The metasedimentary rocks of the younger Broadview formation dominate and encompass over 95% of the claim group. The metavolcanic rocks of the Jowett formation comprise the remaining 5%.

In general the 2006 fieldwork was restricted to the general area of the various precious mineral showings. These showings are often located within areas of extensive ground cover, overburden and talus, hampering geological interpretations. Where observed, the Broadview Formation sequence is dominated by grey to green-grey phyllites with lesser interbeds of green to grey to black argillites. Biotite and chlorite rich argillite is most prominent with lesser graphitic argillite. Bedding in on the centimeter to meter scale, and bedding is, in general, quite recognizable.

Outcrops of the Jowett formation metavolcanic rocks were not positively identified during the 2006 exploration program. The Jowett Formation, of interpreted mafic to andesite composition, underlies and intrudes the basal sequence of the Broadview Formation (Fyles and Eastwood, 1962). The Jowett Formation rocks are often associated with local increases in iron carbonate and local fuchsite.

Figure 3 Geological Map – Gillman Group



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 from 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.

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

The quartz veins can be described as open 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 along the vein selvages. Limited work has been done on the precious and base metal mineralogy of these quartz veins. During the 2006 field program varying concentrations, and combinations, of pyrrhotite, pyrite, sphalerite, chalcopyrite, galena, arsenopyrite were observed to be associated with the quartz veins.

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 2006 WORK PROGRAM AND RESULTS

6.1 Program Details

Between August 15 and August 23, 2006 Manson Creek Resources Limited completed a limited geological evaluation of the Gillman group. During this period the various historical showings were visited and 27 samples were collected and submitted for assay. The program was implemented to:

- Locate and sample historical mineral showings and workings.
- Obtain a general overview of the property geology.
- Obtain a general understanding of stratigraphic and structural setting of the precious 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 and D. Bryan of 5625 NWT Ltd. Assay and sample description sheets pertaining to the 2006 work are appended to this report (Appendix A). In The following discussion these assay sheets have been summarized.

The Gillman property contains a number of historical roads and trails used both for forestry and mining. This network of trails provided all terrain vehicle access to much of the area. Attempts were made to examine as much as the property as possible. This work was hampered by the extensive amount of glacial overburden, vegetative cover and talus. As such the majority of the time was then directed in an attempt to examine and sample historical trench and underground workings. A number of the historical trenches have sloughed in, and some of the historical underground workings have collapsed.

The majority of the field program was focused upon mineral tenure Gillmans Lode 404910. in general and the Gillman – Silver Dollar – Iron Dollar area in particular. The Gold Dust 520479 mineral tenure was traversed to locate the Homestead precious metal occurrence and a traverse was completed through the Sunshine Lardeau 2 - 520415 to assess the North showing area. This area encompasses the Allison showing, located by Manson Creek Resources Limited in the spring of 2006 and the significant quartz vein associated with the field named, Wheelbarrow adit.

In the following discussions summarized assay values have been tabulated. Complete assay reports and sample descriptions are located within Appendix A.

6.2 Gillmans Lode 404190

That area of the mineral tenure hosting the known Gillman – Silver Dollar and Iron Dollar showings was traversed. A total of 23 rock samples were collected and submitted for assay. Five samples were collected from the immediate vicinity of the Gillman quartz vein, nine samples were collected from the area encompassing the Silver Dollar historic workings, three samples were collected from the Alpine trench, one sample was collected from the South trench and five samples were collected from the Hillside vein area. These samples are summarized in Table 4.

The Gillman vein is exposed in what appears to be the beginning of an adit developed on a vertical rock face. At this location a massive white, sulphide – bearing quartz vein, to 2.0 meters in width strikes Az 334° and dips 38° to the northeast. Sample 315401, containing 13.15 g / t gold and 43.7 g / t silver was collected from a 0.30 meter wide quartz vein located 10 meters north of the main Gillman vein exposure. Sample 315402, which returned 66.6 g / t gold and 41.8 g / t silver was collected from quartz rubble located below the Gillman workings. Samples 154034 and 15404 were chip samples collected from a 2.0-meter wide section of the Gillman vein. These samples returned an overage grade of 4.15 g / t gold and 10.6 g / t silver over a 2.0 meter width.

The Silver Dollar prospect included two production adits and three trenches. The adits and three trenches were located. The trenches were excavated to test the projected extension of the Silver Dollar vein. Two samples (315417 – 418) were collected from the Alpine trench, one sample (315419) was collected from the South Trench and nine samples (315406 – 315412 and 315420 - 325421) were collected from the Silver Dollar adits area.

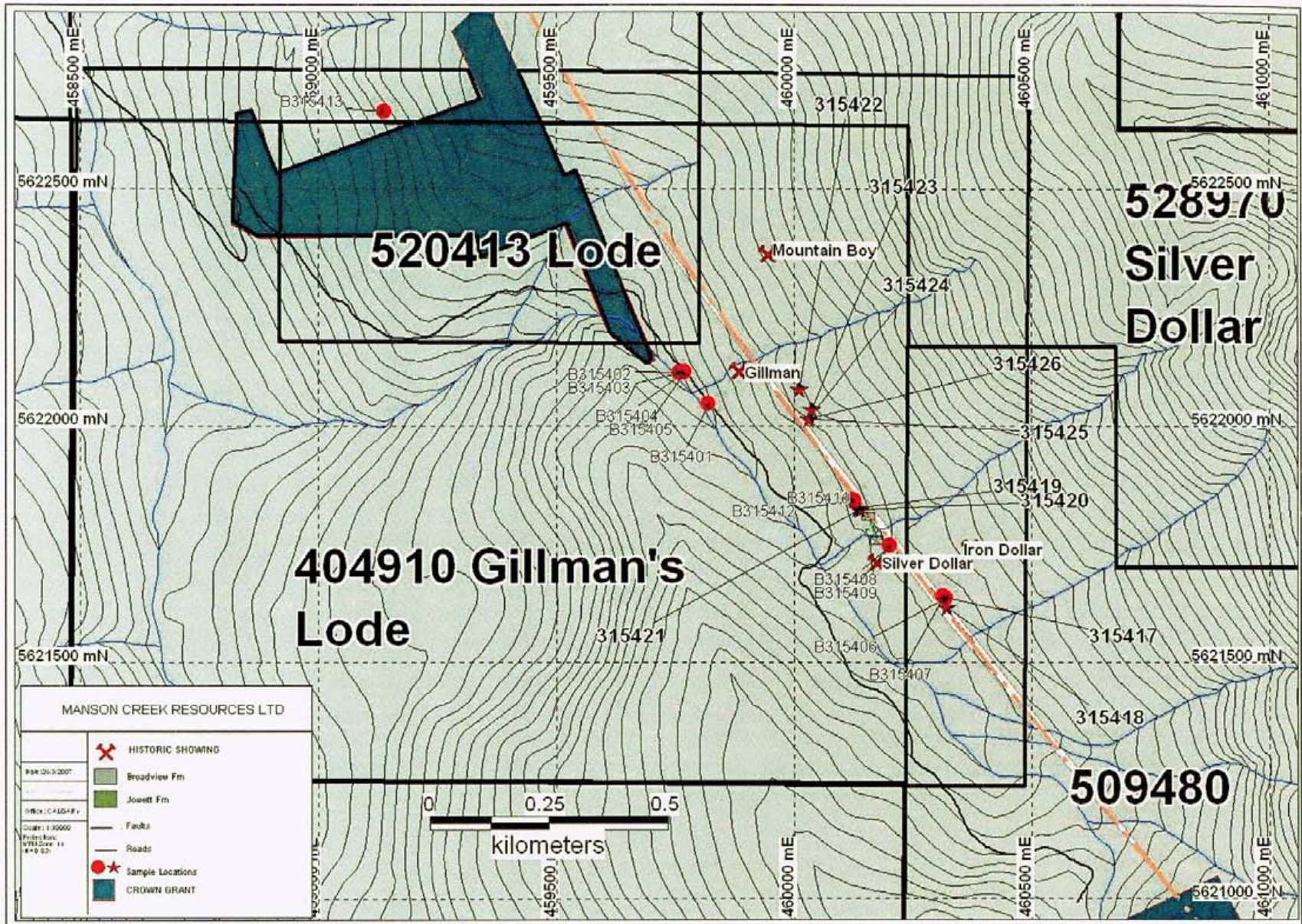


Figure 4 2006 Sample Locations - Gillmans Lode 404190

Photo 1 Gillman Quartz Vein

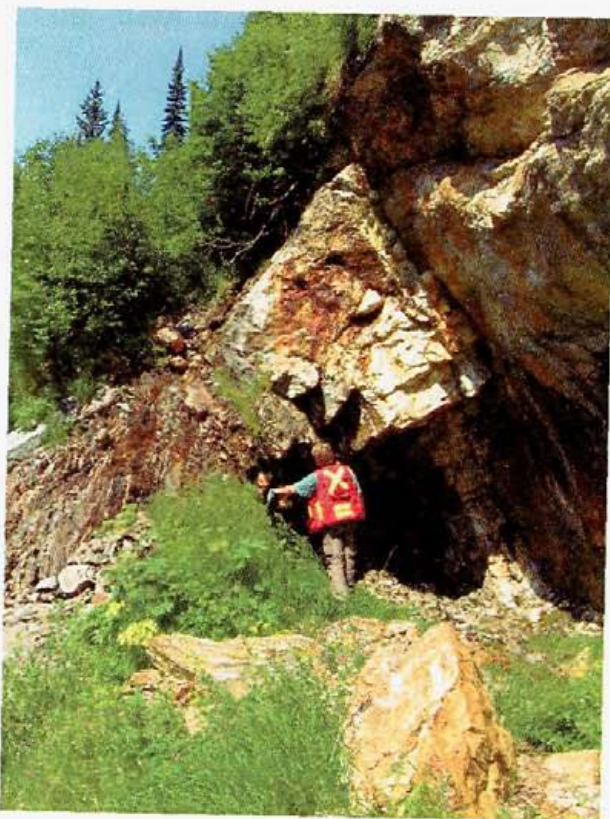


Photo2 Alpine Trench Area



Table 4 August 2006 Sampling Program – Gillmans Lode

Sample	UTM E	UTM N	Location	Sample Type	Width m	Au g / t	Ag g / t	As ppm	Cu ppm	Fe %	Pb ppm	Zn ppm
315401	459821	5622046	Gillman	grab	0.3	13.15	43.7	533	818	5.9	11900	8630
315402	459759	5622112	Gillman	grab		66.6	41.8	2700	1230	21.5	3050	1760
315403	459769	5622114	Gillman	chip	1	0.191	6.3	19	412	0.69	1665	3810
315404	459769	5622114	Gillman	chip	1	8.11	14.9	734	833	5.8	1130	4600
315405	459769	5622114	Gillman	grab		2.89	7.9	703	216	5.05	525	612
315406	460321	5621635	S. Dollar	grab		4.68	119	2410	1950	21.2	10600	28400
315407	460315	5621641	S. Dollar	grab		1.845	12.7	267	94	2.17	410	175
315408	460202	5621748	S. Dollar	grab		4.06	586	1790	8400	17.5	72300	173000
315409	460202	5621748	S. Dollar	grab		1.8	52.4	113	2390	9.54	1540	152000
315410	460128	5621843	S. Dollar	grab		0.405	11.7	266	96	2.64	1420	1900
315411	460128	5621843	S. Dollar	grab		4.94	73.5	2280	614	24	2300	138500
315412	460128	5621843	S. Dollar	grab		0.554	490	232	187	2.88	115000	308
315413	459139	5622662		grab		0.156	2.1	47	12	1.33	160	1110
315417	460315	5621639	Alpine T	grab		2.63	40.4	1650	322	>10	1434	1818
315418	460320	5621615	Alpine T	grab		0.53	6.1	285	11	2.78	726	241
315419	460133	5621824	South T	grab		2.01	187	1700	348	>10	7164	1650
315420			S. Dollar	chip	2	0.12	11.5	80	13	1.68	868	822
315421			S. Dollar	chip	0.2	1.74	1265	635	5798	6.76	174000	215000
315422	460009	5622078	Hillside	grab		0.08	1.9	25	7	0.43	104	201
315423	460036	5622035	Hillside	grab		2.05	852	1250	2583	>10	176000	29600
315424	460029	5622015	Hillside	chip	1.5	0.11	4.6	135	15	1.01	432	119
315425	460029	5622015	Hillside	chip	1.2	0.285	37.6	80	159	7.66	21600	13500
315426	460029	5622015	Hillside	chip	0.4	0.25	97.4	340	389	1.02	12200	1137
315427	458824	5623743	Home	grab		0.015	2.2	15	4	0.61	58	37
315428	457796	5625318	Wheel	chip	0.4	5.96	21.4	910	142	>10	2946	2646
315451	458808	5623800	Home			0.01	2.3	5	8	0.24	90	103
315452	457796	5625318	Wheel			25.2	73.1	500	142	>10	7210	174

The Alpine trench cuts a 0.50-meter to 0.80-meter wide quartz vein trending Az 308° and dipping 68° northeast. The vein is essentially bedding parallel. The vein appears to have been introduced at a stratigraphic break within the Broadview Formation. The structural footwall of the vein is in contact with 0.30-meter wide siderite rich schist. Lower in the footwall, graphite schist is a common component. The hanging wall sequence is generally more coarse grained and includes greywacke and a gritty quartzite. The quartz vein is typically massive with minor graphite partings and contains disseminated, fine-grained cubic pyrite. There is the suggestion of increased silicification within the structural hanging wall. Minor quartz veinlets and stringers, often at high angles to the main vein, are common. These veinlets generally do not contain visible sulphides.

The South trench is located some 20 meters southwest of the Alpine trench.. The quartz vein within the trench is interpreted as a second, sub – parallel vein. This massive white quartz vein strikes Az 325° and dips 58° to the northeast. The quartz vein contains more finely grained pyrite than the Alpine vein and has more noticeable graphite as distinct bands.

The three samples collected from these trenches have returned encouraging gold and silver values.

The historical north trench was located within an area of heavy vegetation and overburden. The trench is located adjacent to a prominent, 15.0 m high, vertical fault scarp trending Az 300°. The North trench, some 25 meters in length, is perpendicular to this structure. The north trench does not appear to have reached bedrock and it appears to be located southwest of the projected strike of the Alpine and South trench veins.

The Silver Dollar production workings include two adits developed over a vertical distance of about 15.0. Both adits have a significant amount of mineralized rock at their entrances. The lowermost portal has collapsed. The Upper adit trends Az° 056 and appears to be between 45 and 50.0 meters in length. Two chip samples, 325420 and 325421 were collected from this adit. Sample 315420 represents a continuous chip sample collected from a 2.0-meter section of quartz located at the north end of the Upper adit. Sample 325421, which contains significant precious and base metals, represents a 0.30 m wide chip sample collected from the footwall of the quartz vein.

In addition to the two chip samples, a total of seven grab samples were collected from the immediate area of the Silver Dollar workings (315406 – 315412). The majority of these samples represent sulphide-bearing quartz vein material present in the various rubble and waste piles adjacent to the historic workings.

At the Upper Silver Dollar adit the quartz vein strongly resembles vein material from the Alpine and South trenches. The Silver Dollar quartz vein contains significant graphite partings. Where observed, the vein was 3.0 m in width and trends Az 338° with a dip of 55° to the northeast. A major scarp face proximal to the vein trends Az 340° and dips 55° to the northeast.

The quartz vein observed within the Upper Silver Dollar adit displays a rough zoning. The core to the vein is white quartz – graphite assemblage. It has the appearance of a microbreccia due to the presence of a fine network of graphite. The vein margins are comprised of massive sulphides, primarily pyrite with lesser chalcopyrite, sphalerite and galena, in the order of 0.10 to 0.20 meters in thickness.

Five samples, 315422 to 315426 were collected from a trenched precious and base metal showing located 275 meters north of the Silver Dollar vein. The sampled vein system, termed the Hillside vein, represents a separate, parallel event to the main Silver Dollar vein.

The Hillside vein is located within an area containing a number of historic and overgrown and in filled trenches. The quartz vein within this area contains disseminated to often semi – massive galena and pyrite with lesser sphalerite and chalcopyrite. The quartz veins are commonly locally quite vuggy and commonly contain a moderate (to 30%) host rock component.

Samples 315422 and 315423 are grab samples collected from dump piles adjacent to historical, and overgrown, trenches. The samples, in particular 315423 returned significant gold, silver and base metal credits.

Photo 3 Hillside Showing



Samples 315424 through 315426 represent a continuous chip sample across a 3.70 meter wide silicified zone. Sample 315424, a continuous 2.0-meter wide chip sample was collected from a silicified zone containing 70% quartz and 30% phyllite. Pyrite was the dominant sulphide. Sample 315425 was a chip sample collected across 1.30-meter wide quartz vein and adjoins the southwest end of sample 315424. The vein include 0.80 meters of massive white quartz with minor pyrite, bordered by 0.40 meters of massive white quartz containing 5.0% to 8.0 5 galena, with lesser sphalerite and chalcopyrite. This section of the vein had a coarse vuggy texture. Sample 315426 adjoins the southwest end of sample 315425 and represents a quartz vein with similar mineralogy to the preceding sample.

6.3 Gold Dust 520479

A traverse was completed from the Gillman quartz vein area to the location of the historic Homestead showing. The showing, located within an area of very heavy overburden, consists of a 0.50-meter wide quartz carbonate vein trending Az 340° and dipping 70° northeast. The vein is located adjacent to a 5.0-meter high scarp face. The scarp face, comprised of gritty quartzite has a trend parallel to the vein. The quartz carbonate vein contained minor pyrite.

Table 5 August 2006 Sampling Program – Gold Dust 520479

Sample	UTM E	UTM N	Location	Sample Type	Width m	Au g / t	Ag g / t	As ppm	Cu ppm	Fe %	Pb ppm	Zn ppm
315427	458824	5623743	Home	Grab		0.015	2.2	15	4	0.61	58	37
315451	458808	5623800	Home	Grab		0.01	2.3	5	8	0.24	90	103

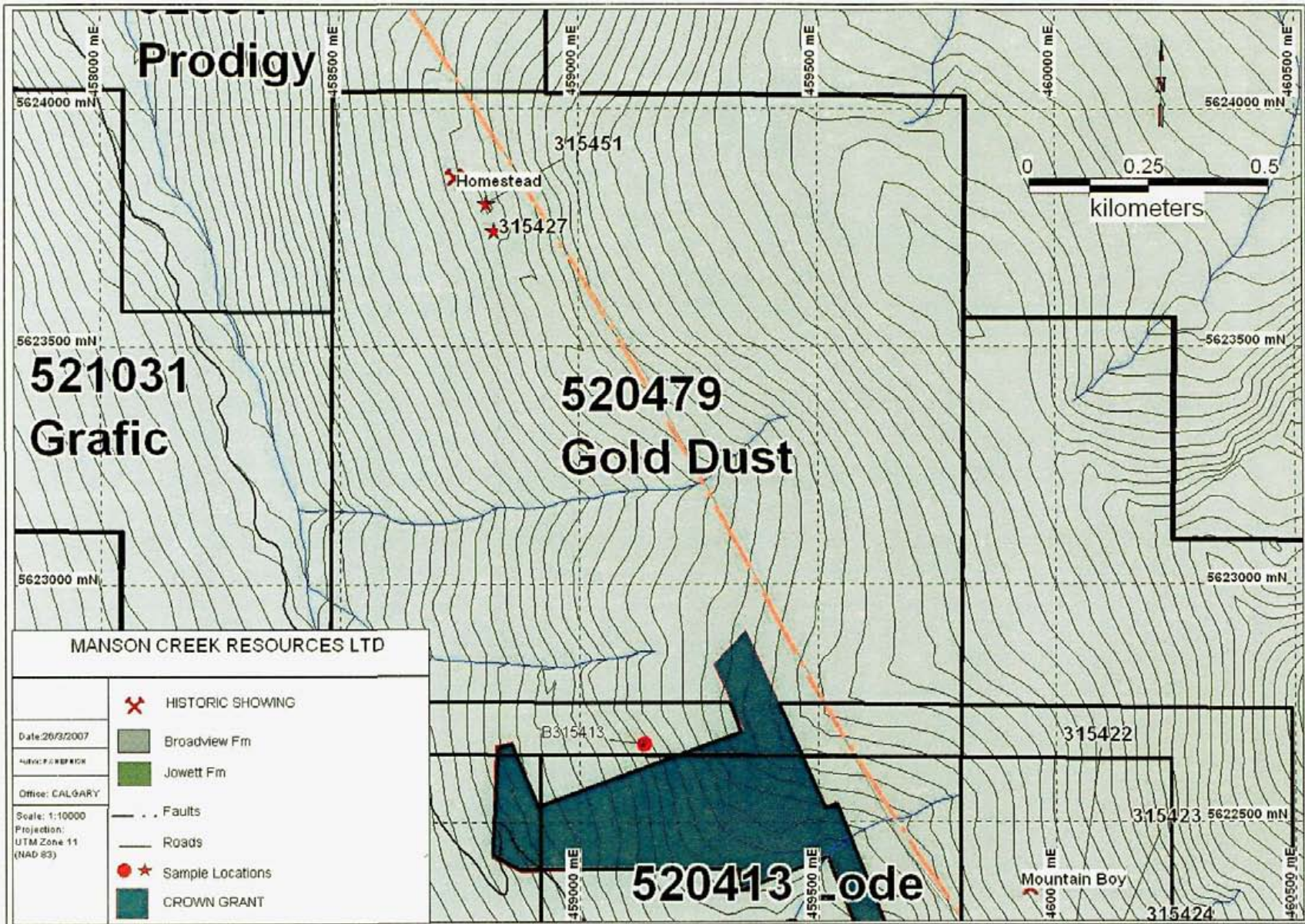
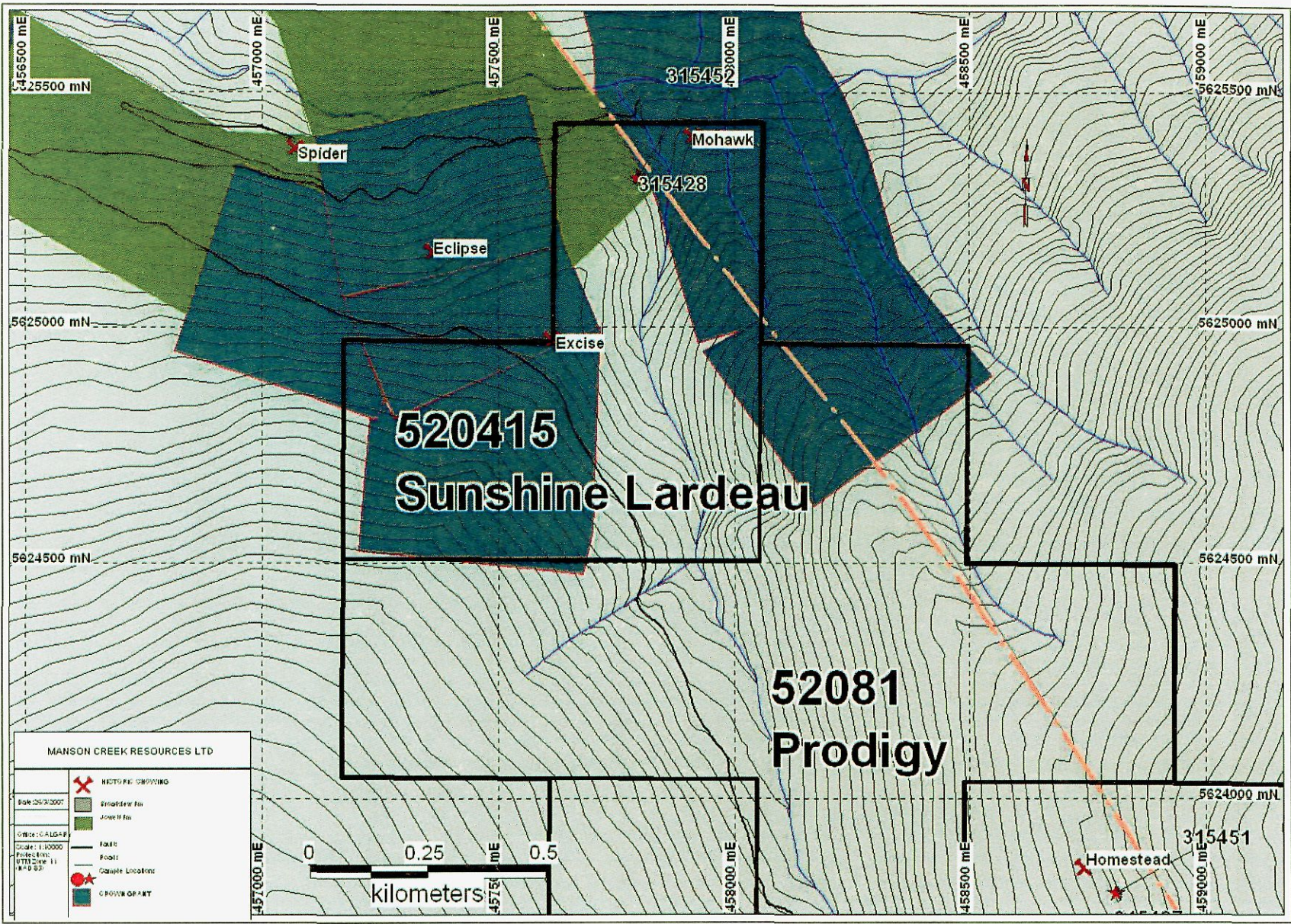


Figure 5 Sample Locations Gold Dust 520479

Figure 6 Sample Locations Sunshine Lardeau 2 – 520415



6.4 Sunshine Lardeau 2 – 520415

Two samples were collected from the Wheelbarrow adit located on a steep hillside on the north end of the mineral tenure.

Table 6 August 2006 Sampling Program – Sunshine Lardeau 2 – 520415

Sample	UTM E	UTM N	Location	Sample Type	Width m	Au g / t	Ag g / t	As ppm	Cu ppm	Fe %	Pb ppm	Zn ppm
315428	457796	5625318	Wheel	Chip	0.4	5.96	21.4	910	142	>10	2946	2646
315452	457796	5625318	Wheel			25.2	73.1	500	142	>10	7210	174
						>2.0	>10.0			>5.0	>1.0	>1.0

6.5 Rock Geochemistry

Twenty-seven rock samples were collected during the August 2006 program on the Gillman group. The samples were collected in appropriately labeled plastic sample bags and shipped to ALS Chemex at 212 Brooksbank Ave., North Vancouver B.C., for analyses. All rocks samples for were submitted for gold analysis by atomic absorption. In conjunction a 34-element analysis was completed by aqua regia digestion and a combination of ICP-MS and ICP-AES (ALS Chemex package ME-ICP41).

Eleven of the 27 grab and chip samples collected reported gold values in excess of 2.0 g / t. Sixteen of the samples reported silver values in excess of 10.0 g / t. Data from Table 4 suggests a rough correlation between silver and gold values. However from those sample reporting silver in excess of 10.0 g / t and gold in excess of 2.0 g / t the silver to gold ratio varies from 0.60: 1 to 415.0: 1.

Graphs of the assay values for gold, silver, lead, zinc and copper are included in this section of the report. They are meant solely to provide a visual representation of the inter relationship between the various elements. These graphs suggest a weak correlation between gold and silver. A very cursory view suggests a moderate relationship between silver, lead, zinc and copper.

Table 7 2006 Assay Data

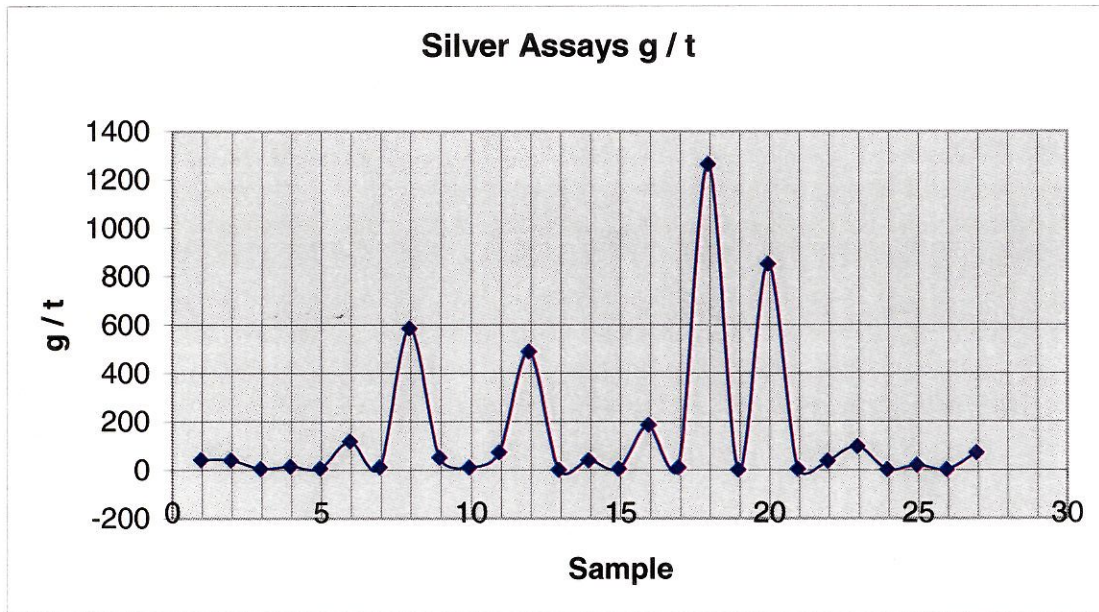
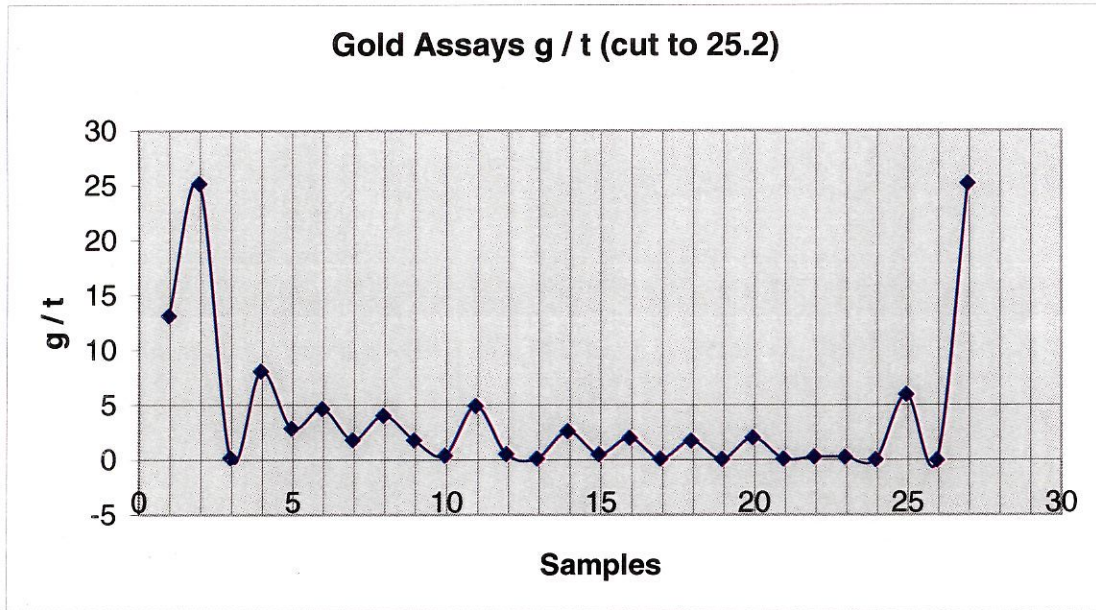
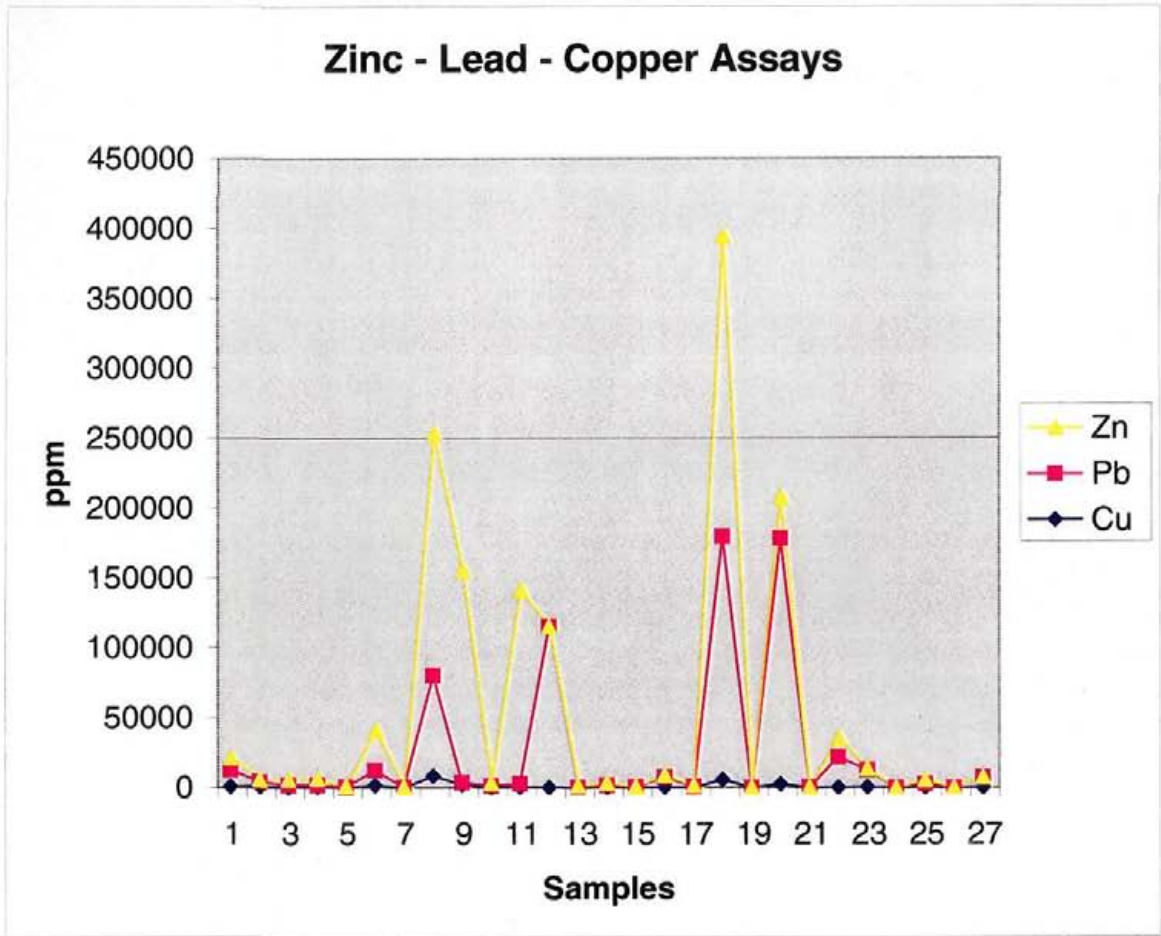


Table 7 (continued)



7.0 CONCLUSIONS

The limited prospecting and sampling program within the Gillman group of mineral tenures has returned promising precious and base metal assays from the Gillmans Lode 404190 and Sunshine Lardeau 2 – 520415 mineral tenures. In general the historical data pertaining to these mineral claims has been confirmed.

The Gillman group covers a broad (interpreted to be in the order of several hundreds of meters) shear zone within metasedimentary rocks of the Broadview Formation. The locus of this shear zone is the prominent, quartz in filled, Camborne fault. The Camborne fault trends between Az 140° and 160° and dips in the order of 50° to the northeast. The various quartz veins on the property are developed parallel, or sub-parallel to the fault.

Quartz veins proximal to this fault have received intermittent exploration and limited underground development over the past century. The developed veins appear to be in the order of 0.5 to approximately 3.0 m in width. Some quartz veins away from the main fault, on the Gillman property, have been trenched and diamond drill tested.

From the historical records, and based on a very cursory sampling program there is little doubt the shear related quartz veins contain often significant precious and base metals. Eleven of the 27 grab and chip samples collected in 2006 reported gold values in excess of 2.0 g / t. Sixteen of the samples reported silver values in excess of 10.0 g / t.

Based on historical data from the nearby Sunshine Lardeau mine the vein sets can be extensive. The Sunshine Lardeau developed five veins (1.0 to 8.0 m in width) to a vertical depth of 220.0 meters.

8.0 RECOMMENDATIONS

The key to developing the Gillman property will be to establish a vein, or vein set, with a significant tonnage potential. That the various veins carry often-significant concentrations of precious and base metals has been established.

The Gillman group of claims is located in an area of heavy vegetation, overburden and talus. From the 2006 program it is difficult to get an appreciation of the extent of the various veins. All observations made on width and strike extent are based, and perhaps biased, by historical trenching and development programs.

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. To accomplish this task the following program 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.
- Complete a surface-trenching program over accessible vein or vein sets.

9.0 References

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L4496, L4497, L4498, L2495, L7061, L7062 for B and B Mining (Canada) Limited.

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CERTIFICATE of AUTHOR

I, Douglas Bryan (P. Geol. NT, NU, Canada) do hereby certify that:

I am President of:
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I graduated with a B.Sc. (specialization) in Geology from the University of Alberta in 1974.

I am a Member of the Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories and Nunavut.

I have worked as a geologist for a total of 32 years since my graduation from university.

I am the President of 5625 NWT Limited.

I am responsible for all sections of the Assessment Report titled 2006 Prospecting Program Gillman Group. Gillmans Lode 404910, 509488, Sunshine Lardeau 520415, Gold Dust 520479, OK 526441, Rainy Day 526833, Revelstoke Mining Division, British Columbia and dated March 26, 2006.




Douglas Bryan

Dated: March 26, 2007

APPENDIX A

ASSAY DATA

Laboratory Certificates

Samples – Location, Assay Data and Descriptions

Laboratory Certificate

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %
1	315417	>1000	>30	0.03	1650	45	<5	<0.01	4	10	66	322	>10
2	315418	530	6.1	0.03	285	<5	5	<0.01	1	5	151	11	2.78
3	315419	>1000	>30	0.05	1700	50	<5	<0.01	11	28	114	348	>10
4	315420	120	11.5	0.11	80	15	<5	0.09	4	3	113	13	1.68
5	315421	>1000	>30	0.04	635	15	<5	0.04	917	13	68	5798	6.76
6	315422	80	1.9	0.05	25	<5	<5	<0.01	<1	<1	112	7	0.43
7	315423	>1000	>30	0.06	1250	35	<5	<0.01	142	13	95	2583	>10
8	315424	110	4.6	0.08	135	10	<5	<0.01	<1	<1	121	15	1.01
9	315425	285	>30	0.10	80	30	<5	0.02	62	8	127	159	7.66
10	315426	250	>30	0.07	340	<5	<5	<0.01	6	<1	124	389	1.02
11	315427	15	2.2	0.06	15	<5	<5	<0.01	<1	2	158	4	0.61
12	315428	>1000	21.4	0.11	910	70	30	0.74	19	17	68	142	>10
13	315432	>1000	>30	0.01	395	80	<5	0.68	798	1	32	>10000	3.11
14	315451	10	2.3	0.01	5	<5	<5	<0.01	<1	<1	130	8	0.24
15	315452	>1000	>30	0.05	500	60	25	0.04	2	9	80	142	>10
QC DATA:													
Repeat:													
1	315417	>1000	>30	0.03	1645	50	<5	<0.01	5	11	70	326	>10
Resplit:													
1	315417	>1000	>30	0.03	1635	30	<5	<0.01	4	9	67	319	>10
Standard:													
Pb106			>30	0.57	275	85	<5	1.79	43	4	42	6257	1.55
OXE42		595											
JJ/ sa /kk													
dt/r1374													
XLS/06													

Laboratory Certificate (continued)

Et #.	Tag #	U	V	W	Y	Zn
1	315417	<10	1	<10	<1	1818
2	315418	<10	1	<10	<1	241
3	315419	<10	2	<10	<1	1650
4	315420	<10	2	<10	<1	822
5	315421	<10	1	<10	<1	>10000
6	315422	<10	2	<10	<1	201
7	315423	<10	1	<10	<1	>10000
8	315424	<10	2	<10	<1	119
9	315425	<10	4	<10	<1	>10000
10	315426	<10	1	<10	<1	1137
11	315427	<10	2	<10	<1	37
12	315428	<10	2	<10	<1	2646
13	315432	<10	9	<10	<1	>10000
14	315451	<10	<1	<10	<1	103
15	315452	<10	2	<10	<1	174

QC DATA:

Repeat:

1	315417	<10	2	<10	<1	1744
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Resplit:

1	315417	<10	2	<10	<1	1780
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Standard:

Pb106	<10	14	10	<1	8326
OXE42					

Samples - Location, Assay Data and Descriptions

Sample No	UTM E Nad 83 Zone 11	UTM N Nad 83 Zone 11	Date	Sample Type	Interval	Sampler	Au ppb	Au ppm	Au g / t
315401	459821	5622046	20/07/2006	grab	30 cm vein			>10.0	13.15
315402	459759	5622112	20/07/2006	grab	Blasted material			>10.0	66.6
315403	459769	5622114	20/07/2006	Continuous chip	1 m			0.191	0.191
315404	459769	5622114	20/07/2006	Continuous chip	1 m			8.11	8.11
315405	459769	5622114	20/07/2006	grab				2.89	2.89
315406	460321	5621635	20/07/2006	grab				4.68	4.68
315407	460315	5621641	20/07/2006	grab				1.845	1.845
315408	460202	5621748	20/07/2006	grab				4.06	4.06
315409	460202	5621748	20/07/2006	grab				1.8	1.8
315410	460128	5621843	20/07/2006	grab				0.405	0.405
315411	460128	5621843	20/07/2006	grab				4.94	4.94
315412	460128	5621843	20/07/2006	grab				0.554	0.554
315413	459139	5622662	22/07/2006	grab				0.156	0.156
315417	460315	5621639	17-Aug-06	grab		RC	>1000		2.63
315418	460320	5621615	17-Aug-06	grab		RC	530		0.53
315419	460133	5621824	17-Aug-06	grab		RC	>1000		2.01
315420			18-Aug-06	Continuous chip	2	rc	120		0.12
315421			18-Aug-06	Continuous chip	0.2	rc	>1000		1.74
315422	460009	5622078	19-Aug-06	grab		rc	80		0.08
315423	460036	5622035	19-Aug-06	grab		rc	>1000		2.05
315424	460029	5622015	19-Aug-06	Continuous chip	1.5	db	110		0.11
315425	460029	5622015	19-Aug-06	Continuous chip	1.2	db	285		0.285
315426	460029	5622015	19-Aug-06	Continuous chip	0.4	rc	250		0.25
315427	458824	5623743	20-Aug-06	grab		rc	15		0.015
315428	457796	5625318	21-Aug-06	Continuous chip	0.4	rc	>1000		5.96
315451	458808	5623800	20-Aug-06				10		0.01
315452	457796	5625318	21-Aug-06				>1000		25.2

Samples – Location, Assay Data and Descriptions (continued)

Sample No	Ag ppm	Ag g / t	Al %	As ppm ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm
315401	43.7	43.7	0.09	533	<10	10	<0.5	47	0.03	8.7	2
315402	41.8	41.8	0.15	2700	<10	<10	<0.5	16	0.01	1.9	9
315403	6.3	6.3	0.06	19	<10	10	<0.5	5	0.03	5.2	<1
315404	14.9	14.9	0.19	734	<10	20	<0.5	3	0.1	5	4
315405	7.9	7.9	0.16	703	<10	20	<0.5	2	0.03	0.7	<1
315406	>100	119	0.02	2410	<10	<10	<0.5	24	<0.01	35.4	1
315407	12.7	12.7	0.23	267	<10	20	<0.5	<2	<0.01	<0.5	1
315408	>100	586	0.14	1790	<10	<10	<0.5	<2	0.02	921	11
315409	52.4	52.4	0.03	113	<10	<10	<0.5	2	0.05	787	2
315410	11.7	11.7	0.31	266	<10	30	<0.5	<2	<0.01	10	4
315411	73.5	73.5	0.08	2280	<10	<10	<0.5	4	<0.01	720	30
315412	>100	490	0.04	232	<10	10	<0.5	3	<0.01	6.9	1
315413	2.1	2.1	0.1	47	<10	10	<0.5	<2	<0.01	5.5	<1
315417	>30	40.4	0.03	1650		45		<5	<0.01	4	10
315418	6.1	6.1	0.03	285		<5		5	<0.01	1	5
315419	>30	187	0.05	1700		50		<5	<0.01	11	28
315420	11.5	11.5	0.11	80		15		<5	0.09	4	3
315421	>30	1265	0.04	635		15		<5	0.04	917	13
315422	1.9	1.9	0.05	25		<5		<5	<0.01	<1	<1
315423	>30	852	0.06	1250		35		<5	<0.01	142	13
315424	4.6	4.6	0.08	135		10		<5	<0.01	<1	<1
315425	>30	37.6	0.1	80		30		<5	0.02	62	8
315426	>30	97.4	0.07	340		<5		<5	<0.01	6	<1
315427	2.2	2.2	0.06	15		<5		<5	<0.01	<1	2
315428	21.4	21.4	0.11	910		70		30	0.74	19	17
315451	2.3	2.3	0.01	5		<5		<5	<0.01	<1	<1
315452	>30	73.1	0.05	500		60		25	0.04	2	9

Samples – Location, Assay Data and Descriptions (continued)

Sample No	Cr ppm	Cu ppm	Fe % %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
315401	13	818	5.9	<10	4	0.05	<10	0.01	65	<1	0.01
315402	64	1230	21.5	<10	1	0.09	<10	0.01	38	<1	0.02
315403	14	412	0.69	<10	1	0.03	<10	0.02	52	<1	0.02
315404	82	833	5.8	<10	2	0.11	<10	0.1	108	<1	0.03
315405	13	216	5.05	<10	1	0.07	<10	0.02	72	<1	0.02
315406	57	1950	21.2	<10	6	0.01	<10	<0.01	24	<1	0.01
315407	17	94	2.17	<10	1	0.11	<10	<0.01	33	<1	0.01
315408	43	8400	17.5	<10	20	0.07	<10	0.14	221	<1	0.02
315409	8	2390	9.54	<10	23	0.02	<10	1.38	1935	<1	0.01
315410	90	96	2.64	<10	1	0.16	<10	0.01	50	<1	0.01
315411	4	614	24	<10	20	0.03	<10	0.01	39	<1	0.02
315412	106	187	2.88	<10	1	0.02	<10	<0.01	46	<1	<0.01
315413	23	12	1.33	<10	<1	0.05	<10	<0.01	73	1	<0.01
315417	66	322	>10				<10	<0.01	3	13	<0.01
315418	151	11	2.78				<10	<0.01	16	2	<0.01
315419	114	348	>10				<10	<0.01	7	13	<0.01
315420	113	13	1.68				<10	0.06	91	<1	0.01
315421	68	5798	6.76				<10	0.07	160	<1	<0.01
315422	112	7	0.43				<10	<0.01	18	<1	<0.01
315423	95	2583	>10				<10	<0.01	7	<1	<0.01
315424	121	15	1.01				<10	<0.01	16	<1	<0.01
315425	127	159	7.66				<10	0.18	662	<1	<0.01
315426	124	389	1.02				<10	<0.01	17	<1	<0.01
315427	158	4	0.61				<10	<0.01	159	<1	0.01
315428	68	142	>10				<10	0.42	640	14	<0.01
315451	130	8	0.24				<10	<0.01	24	<1	0.01
315452	80	142	>10				<10	<0.01	10	15	<0.01

Samples – Location, Assay Data and Descriptions (continued)

Sample No	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm
315401	27	10	11900	5.83	11	<1	6	<0.01	<10	<10	1
315402	47	<10	3050	>10.0	711	<1	3	<0.01	<10	<10	2
315403	1	10	1665	0.35	60	<1	3	<0.01	<10	<10	1
315404	18	90	1130	5.39	296	1	10	<0.01	<10	<10	2
315405	5	30	525	4.4	104	<1	5	<0.01	<10	<10	2
315406	33	<10	10600	>10.0	1575	<1	1	<0.01	<10	<10	<1
315407	5	10	410	1.79	53	<1	2	<0.01	<10	<10	2
315408	21	80	72300	>10.0	1475	<1	5	<0.01	<10	<10	<1
315409	6	10	1540	5.81	118	<1	1	<0.01	<10	<10	1
315410	13	<10	1420	2.35	23	<1	2	<0.01	<10	<10	3
315411	112	<10	2300	>10.0	154	<1	1	<0.01	<10	<10	1
315412	4	10	115000	4.22	519	<1	5	<0.01	<10	<10	1
315413	4	10	160	0.21	3	<1	1	<0.01	<10	<10	1
315417	28	<10	1434		180		<1	<0.01		<10	1
315418	7	<10	726		<5		<1	<0.01		<10	1
315419	57	<10	7164		360		<1	<0.01		<10	2
315420	9	100	868		5		9	<0.01		<10	2
315421	18	<10	174000		2550		<1	<0.01		<10	1
315422	4	10	104		5		<1	<0.01		<10	2
315423	25	<10	176000		1720		<1	<0.01		<10	1
315424	3	60	432		10		<1	<0.01		<10	2
315425	11	60	21600		20		<1	<0.01		<10	4
315426	4	50	12200		2045		<1	<0.01		<10	1
315427	7	40	58		<5		<1	<0.01		<10	2
315428	30	50	2946		<5		87	<0.01		<10	2
315451	3	<10	90		<5		<1	<0.01		<10	<1
315452	9	<10	7210		<5		7	<0.01		<10	2

Samples – Location, Assay Data and Descriptions (continued)

Sample No	W ppm	Zn ppm	Pb %	Zn %
315401	<10	8630	1.19	
315402	<10	1760		
315403	<10	3810		
315404	<10	4600		
315405	<10	612		
315406	10	28400	1.06	2.84
315407	<10	175		
315408	20	173000	7.23	17.3
315409	<10	152000		15.2
315410	<10	1900		
315411	<10	138500		13.85
315412	<10	308	11.5	
315413	<10	1110		
315417	<10	1818		
315418	<10	241		
315419	<10	1650		
315420	<10	822		
315421	<10	215000		
315422	<10	201		
315423	<10	29600		
315424	<10	119		
315425	<10	13500		
315426	<10	1137		
315427	<10	37		
315428	<10	2646		
315451	<10	103		
315452	<10	174		

Samples – Location, Assay Data and Descriptions (continued)

Sample Number	Sample Description
315401	30 cm white quartz vein @ 334/38 NE. 10-15% pyrite, trace galena, trace sphalerite, trace chalcopyrite and pyrite. This is along strike with the nearby Gillman showing. Sample collected 10.0 m from main Gillman vein. Grab Sample
315402	Grab sample of Gillman vein material down the bank. Sample collected down slope of main vein1
315403	Chip sample across 1.0 m interval of Gillman vein. Trace to 1% galena, trace sphalerite, chalcopyrite, Trace - 10% pyrite. Sample collected from south side of cut on main Gillman vein.
315404	Chip sample across 1.0 m interval of Gillman vein. Trace to 1% galena, trace sphalerite, chalcopyrite, Trace - 10% pyrite. Sample collected from south side of cut on main Gillman vein.
315405	Grab sample of Gillman vein on north side of cut. Trace -1% galena, trace sphalerite, trace chalcopyrite , Trace - 10% pyrite. Sample collected from south side of cut on main Gillman vein.
315406	Silver Dollar area. Grab sample of 2.0 m quartz vein with 5 to 15% euhedral pyrite, Trace to 1% galena, trace sphalerite, trace bornite and abundant graphite surrounding vein material.
315407	Silver Dollar area. Margin of 1.0 m wide quartz vein, contact parallel <1mm graphite lamina with ~5% py
315408	Silver Dollar area. Grab sample of material from 1.1 m wide quartz vein. Massive sulphides, 2-3% fine-grained galena, trace sphalerite, traces chalcopyrite.
315409	Silver Dollar area. Grab sample of material in 1.1 m quartz vein. 2-3mm 2 to 3% brown Sphalerite with quartz vein. Trace to 1% chalcopyrite.
315410	Silver Dollar area. Old trench with 3.3 m wide silicified zone. White, massive quartz vein with fine graphitic laminae or partings.
315411	Silver Dollar area. Old trench with 3.3 m wide silicified zone. White, massive quartz with fine graphitic Laminae +/- euhedral pyrite
315412	Silver Dollar area. Old trench with 3.3 m wide silicified zone. 20 cm massive sulphide within quartz vein. 10-60% pyrite, approximately 5% galena, sulphides are fine grained.
315413	Massive white quartz vein, 20 to 30 cm in sub crop, strong chlorite. +/- graphite laminae, trace pyrite Casts weak iron staining.
315417	Alpine trench area. White, micro crystalline Quartz vein. 10% semi massive euhedral pyrite, trace Graphite stringers.
315418	Alpine trench area. Micro fractured, microcrystalline quartz vein, with graphite coating fractures. Trace to minor pyrite assoc with graphite. 2.5 m wide and 3.0 m long exposure of vein.
315419	South trench? Grab of 30 cm wide massive sulphide zone with 3.0 m wide zone of silicification. Abundant graphite fragments and laminae, massive pyrite with trace sphalerite and Trace to abundant galena.
315420	Upper Silver dollar adit north end, left side of face. Two meter wide silicified zone with abundant graphite stringers, all parallel to dip of fault zone in footwall. 10% pyrite and fine sulphides.
315421	Upper Silver dollar adit north end, 20 cm wide zone of massive sulphides. Massive sulphides in footwall immediately adjacent to fault. Pyrite, galena, sphalerite very fine grained
315422	Old trench to the south and above main Gillman vein. Grab sample of quartz vein from a 10.0 m x 2.5m trench at 343. fault dipping at 55 to the east in trench. Massive fine grained quartz vein.
315423	Old trench below old collar, possible collapsed adit. Several meter wide zone of silicification and Quartz veining within phyllite. Locally graphitic, weak to moderate siderite, minor pyrite.
315424	Chip sample from 2.0 wide zone 70% quartz, 30% phyllite, minor pyrite. Trenched zone located immediately south of sample 315423

Samples – Location, Assay Data and Descriptions (continued)

Sample Number	Sample Description
315425	Chip sample 1.2 m massive quartz vein. Southwest 0.8 m is massive white quartz with very minor pyrite. The northeastern 0.4 m contains 5 to 8% galena, as heavy disseminations with trace to lesser sphalerite and chalcopyrite. Vuggy quartz. Trenched zone immediately south of sample 315423.
315426	Chip sample adjoining southwest end of 31524. A 0.4 m section similar in mineralogy to 315425. Trenched zone immediately south of 315423.
315427	Homestead vein area. Massive white quartz vein in sub crop. Minor irregular graphite laminae, moderate iron carbonate locally.
315428	Wheelbarrow adit. South running adit footwall of fault, massive sulphides (pyrite / pyrrhotite). Contains 1 to 2% sphalerite.
315451	Homestead vein area. Small pit / trench in 5 m high scarp face. White massive 0.5 m wide quartz vein on scarp face Az 340 / 70 NE. Quartz - minor carbonate within grit / quartzite.. Trace pyrite. Massive white quartz from 0.5 m quartz (carb) vein trace pyrite.
315452	Wheelbarrow adit. Footwall of quartz vein approximately 7.0 m along 16.5 m long northwest heading Adit. Quartz vein with two generations of quartz - one containing finely disseminated pyrite in Groundmass and a coarser buckshot texture. Total pyrite approximates 40%. Possible accessory sphalerite. Minor graphite

APPENDIX B

**MANSON CREEK RESOURCES LIMITED
SUMMARY OF EXPLORATION EXPENDITURES**

MCRL - 1

**MANSON CREEK RESOURCES LIMITED
GILLMAN GROUP
EXPLORATION PROGRAM – AUGUST 2006**

**Gillmans Lode 404910
509488
Sunshine Lardeau 520415
Gold Dust 520479
OK 526441
Rainy Day 526833**

STATEMENT OF EXPENDITURES

Description	Quantity	Rate	Cost
Truck Rental	9 days	\$81.00 / day	\$730.68
Accommodation 2 men and food			\$1,405.04
ATV rental 1	8 days	\$72.88 / day	\$583.00
ATV rental 2	6 days	\$115.00 / day	\$690.00
Fuel			\$368.57
Groceries			\$87.44
Field equipment			\$404.14
Sample Analytical Cost	27 samples	\$26.67 / sample	\$720.09
Professional Fees - Geologist 1	8 days	\$475.00 / day	\$3,800.00
Professional Fees - Geologist 2	8 days	\$450.00 / day	\$3,600.00
Report preparation	4 days	\$450.00 / day	\$1,800.00
Total Expenditure			\$14,188.96

Certified Correct

"Douglas Bryan"

Douglas Bryan P. Geol.

**MANSON CREEK RESOURCES LIMITED
GILLMAN GROUP
EXPLORATION PROGRAM – AUGUST 2006**

**Gillmans Lode 404910
509488
Sunshine Lardeau 520415
Gold Dust 520479
OK 526441
Rainy Day 526833**

PRO-RATING AND APPLICATION OF EXPENDITURES

The majority of the expenditures within Form MCRL – 1 (Statement of Expenditures) are claim specific. This includes the majority of field related professional fees and all sample costs.

Cost associated with the general support of the project and report writing have been pro-rated to the various mineral tenures on a per hectare basis.

Support Costs – Pro-rated

Description	Quantity	Rate	Cost
Truck Rental	9 days	\$81.00 / day	\$730.68
Fuel			\$368.57
Food			\$87.44
Equipment			\$404.14
Accommodation			\$1,405.04
ATV 1 rental 2 days	2 days		\$145.76
Geologist 1 - 2 days	2 days	\$475.00 / day	\$950.00
Geologist 2 - 2 days	2 days	\$450.00 / day	\$900.00
Report preparation	4 days	\$450.00 / day	\$1,800.00
Total Expenditure			\$6,791.63
Total Hectares			770.23
Pro-rated Cost per Hectare			\$8.82

Application of Pro-rated Costs

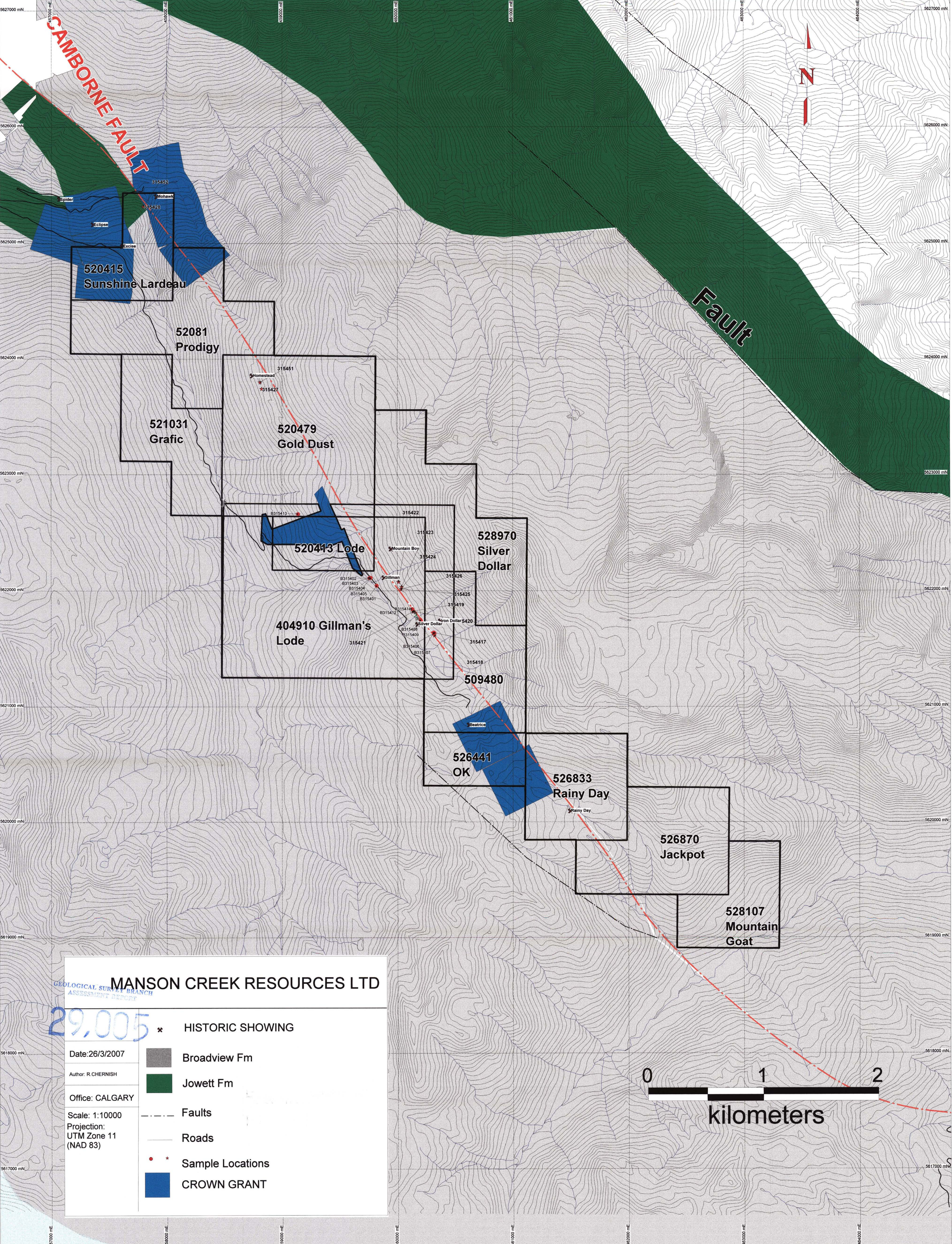
Mineral Claim	Tenure	Hectares	Cost per Hectare	Total
Gillmans Lode	404910	300	\$8.82	\$2645.30
	509488	102.243	\$8.82	\$901.54
Sunshine Lardeau	520415	61.304	\$8.82	\$540.56
Gold Dust	520479	183.968	\$8.82	\$1622.17
OK	526441	40.904	\$8.82	\$360.68
Rainy Day	526833	81.811	\$8.82	\$721.38
Total				\$6,791.63

**MANSON CREEK RESOURCES LIMITED
GILLMAN GROUP
EXPLORATION PROGRAM - AUGUST 2006**

**Gillmans Lode 404910
509488
Sunshine Lardeau 520415
Gold Dust 520479
OK 526441
Rainy Day 526833**

Exploration Expenditure Distribution

Claim Name	Tenure	Area Hectares	Description	Unit Cost \$C	Cost \$C	Total Cost \$C
Gillmans Lode	404910	300.000	21 Samples	\$26.67/sample	\$560.07	
			Geologist 1	\$475/day	\$475.00	
			Geologist 2	\$450/day	\$450.00	
			ATV 1	\$72.88/day	\$72.88	
			ATV 2	\$115/day	\$115.00	
			Pro-rated Cost	\$8.82 / hectare	\$2645.30	
					\$4318.25	
	509488	102.243	2 Samples	\$26.67/sample	\$53.34	
			Geologist 1	\$475/day	\$475.00	
			Geologist 2	\$450/day	\$450.00	
			ATV 1	\$72.88/day	\$72.88	
			ATV 2	\$115/day	\$115.00	
			Pro-rated Cost	\$8.82 / hectare	\$901.54	
					\$2067.76	
Sunshine Lardeau	520415	61.304	2 Samples	\$26.67/sample	\$53.34	
			Geologist 1	\$475/day	\$475.00	
			Geologist 2	\$450/day	\$450.00	
			ATV 1	\$72.88/day	\$72.88	
			ATV 2	\$115/day	\$115.00	
			Pro-rated Cost	\$8.82 / hectare	\$540.56	
					\$1706.78	
Gold Dust	520479	183.968	2 Samples	\$26.67/sample	\$53.34	
			Geologist 1	\$475/day	\$475.00	
			Geologist 2	\$450/day	\$450.00	
			ATV 1	\$72.88/day	\$72.88	
			ATV 2	\$115/day	\$115.00	
			Pro-rated Cost	\$8.82 / hectare	\$1622.17	
					\$2788.39	
OK	526441	40.904	Geologist 1	\$475/day	\$475.00	
			Geologist 2	\$450/day	\$450.00	
			ATV 1	\$72.88/day	\$72.88	
			ATV 2	\$115/day	\$115.00	
			Pro-rated Cost	\$8.82 / hectare	\$360.68	
					\$1473.56	
Rainy Day	526833	81.811	Geologist 1	\$475/day	\$475.00	
			Geologist 2	\$450/day	\$450.00	
			ATV 1	\$72.88/day	\$72.88	
			ATV 2	\$115/day	\$115.00	
			Pro-rated Cost	\$8.82 / hectare	\$721.38	
					\$1834.26	
TOTAL EXPENDITURES						\$14,188.96



MANSON CREEK RESOURCES LTD

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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

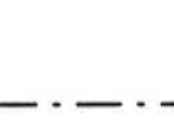



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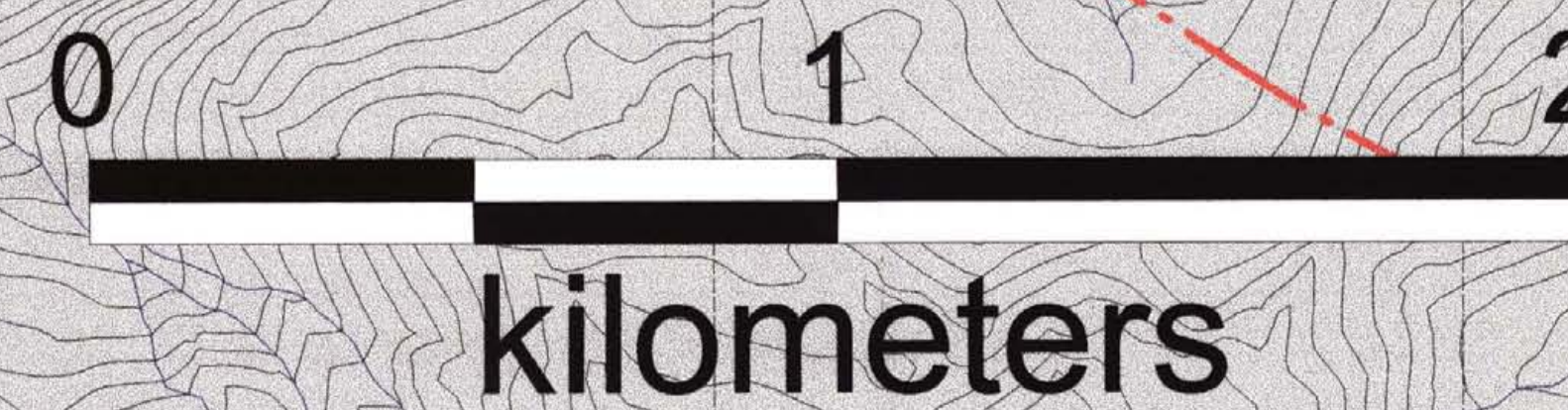
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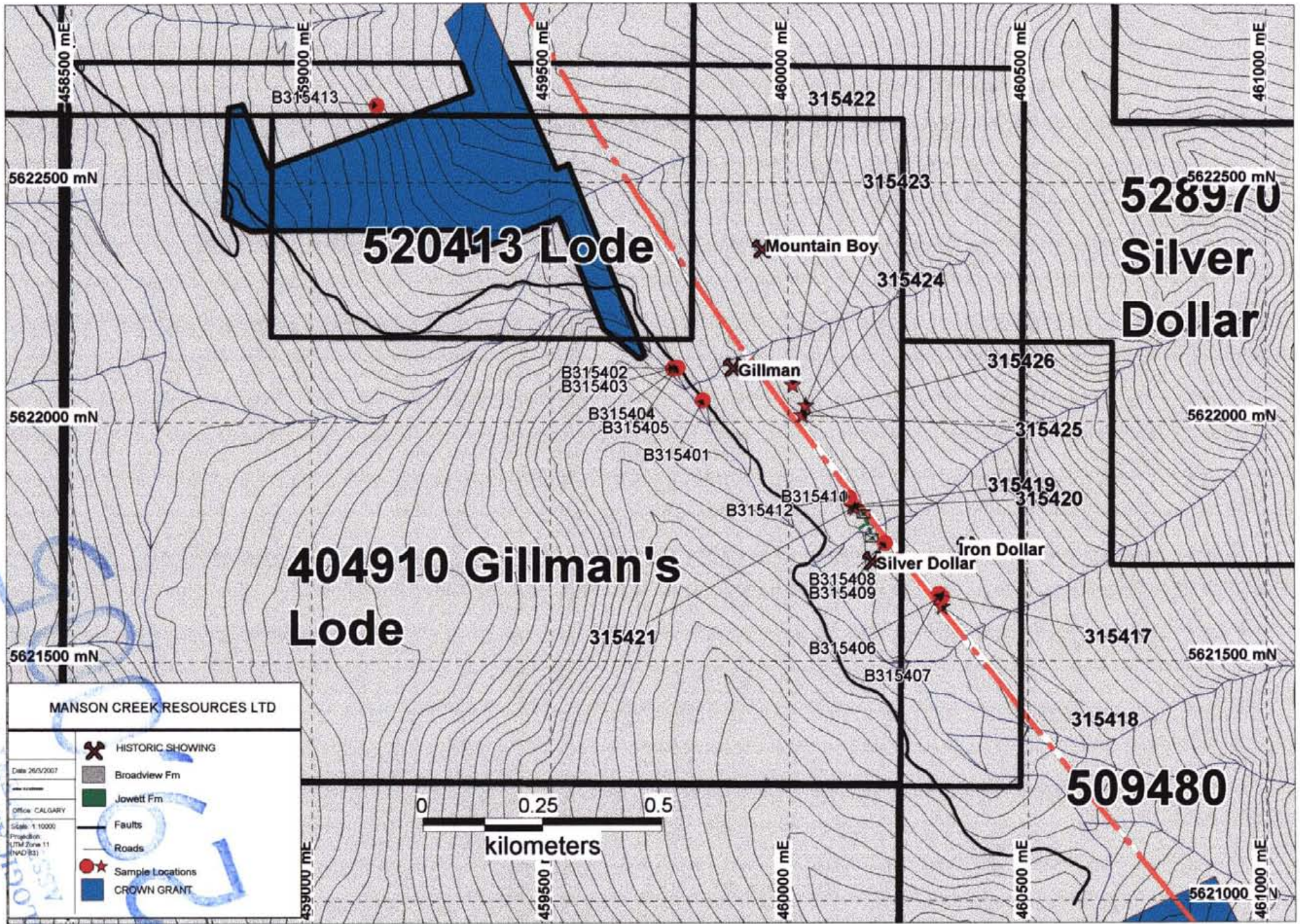
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-  Faults
-  Roads
-  Sample Locations
-  CROWN GRANT





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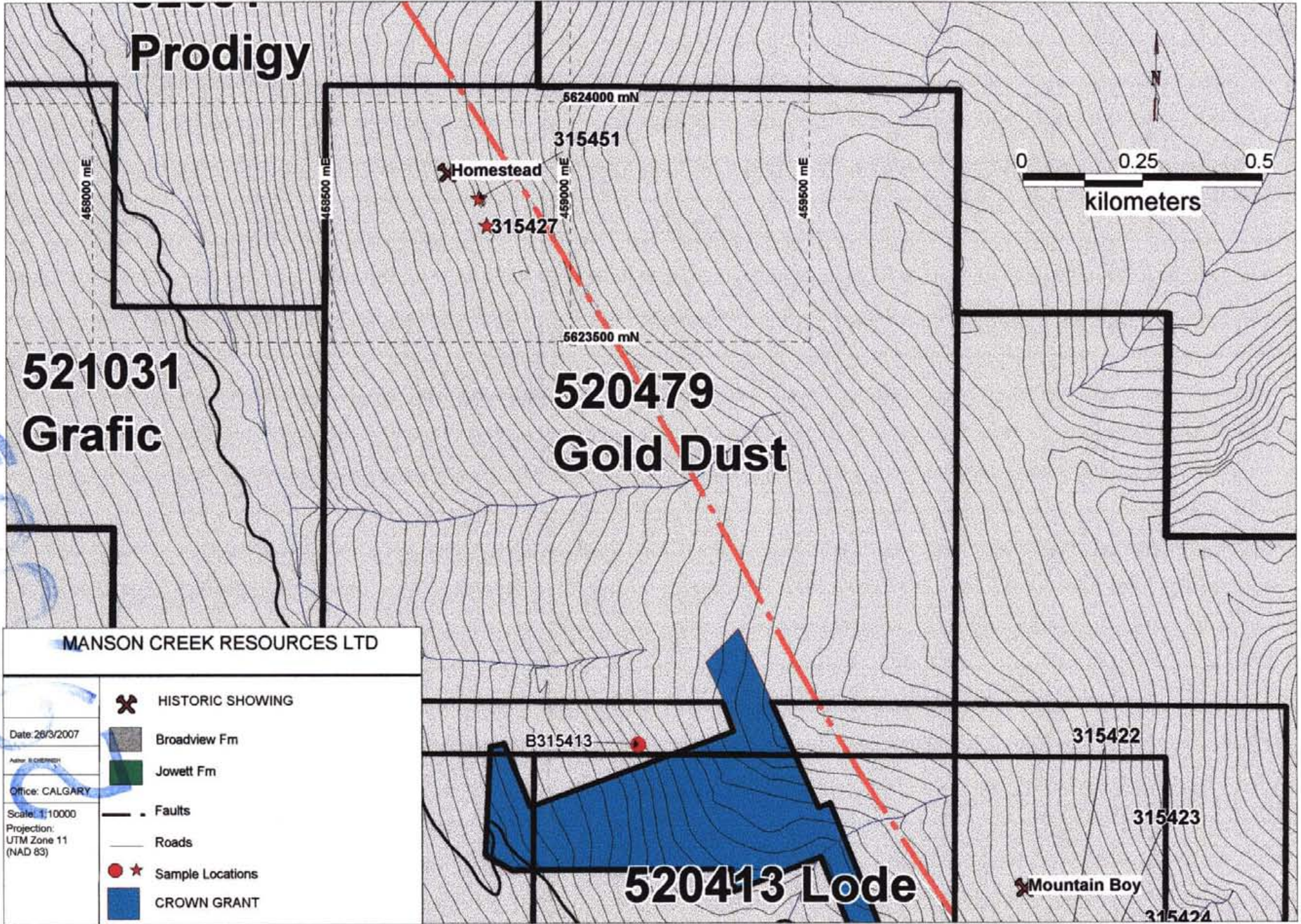
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	Roads
	Sample Locations
	CROWN GRANT

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 MANSON CREEK RESOURCES LTD
 REPORT










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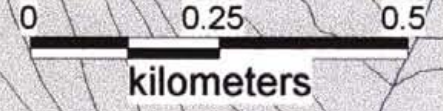
**520479
Gold Dust**

520413 Lode

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Office: CALGARY	 Jowett Fm
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Projection: UTM Zone 11 (NAD 83)	 Roads
	 Sample Locations
	 CROWN GRANT

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ASSESSMENT REPORT
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