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Bright Star Ventures Ltd.

Summary of the

Rock Sampling Program

For the

Grasshopper Mountain Area

Similkameen District

South Central British Columbia

Canada

March 24th, 2003

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

William Yeomans, P. Geo

27,114

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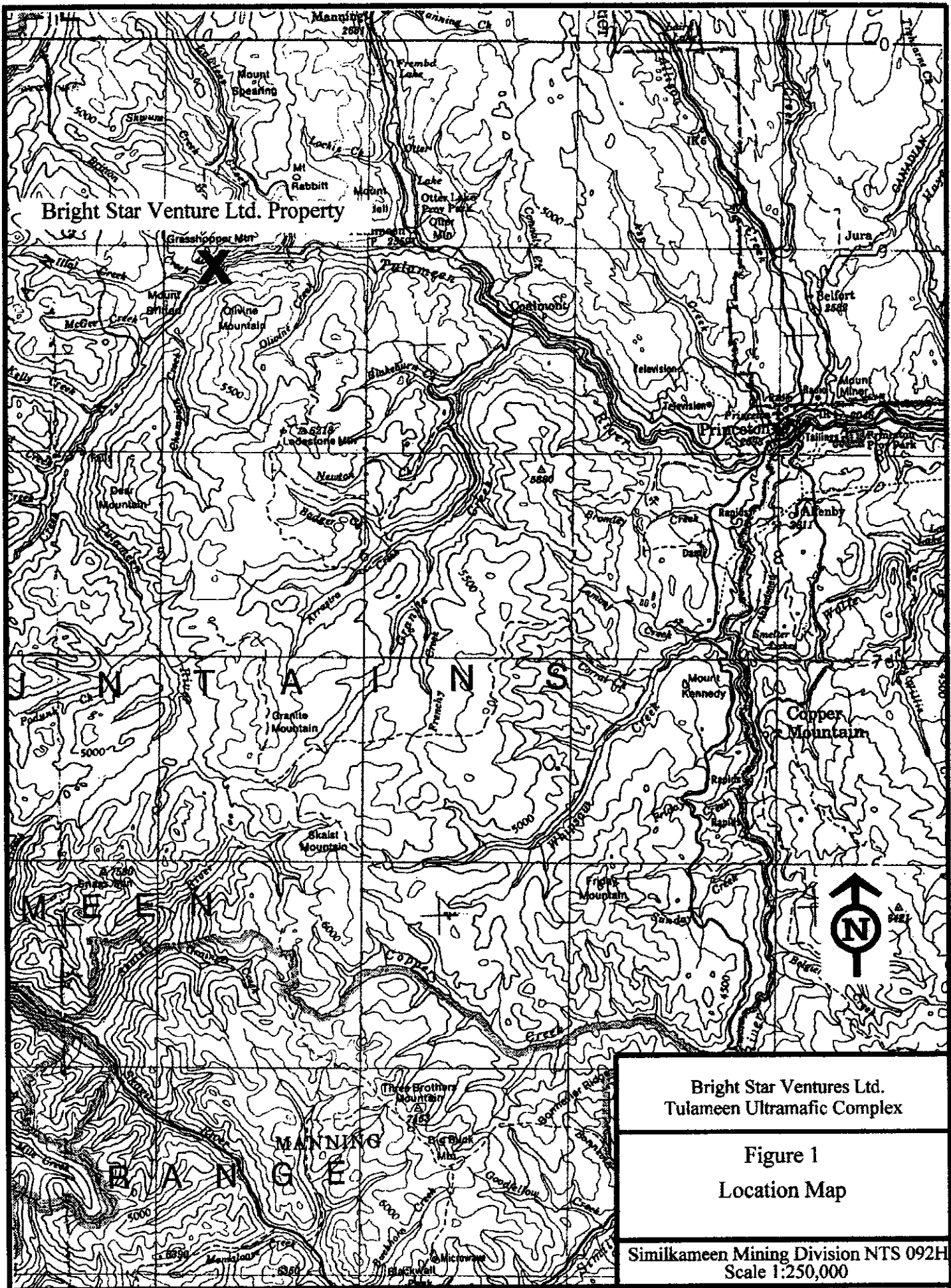
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1.0 Introduction

This report is a summary of a preliminary prospecting / rock sampling program for platinum group elements (PGEs) and gold completed during the 2002 field season on Bright Star claims located north of the Tulameen River, under option from Ron Bilquist and Les Allen. The sampling was conducted primarily on the Grasshopper #1 and Grasshopper #2 claims which cover the central core of the Tulameen ultramafic complex (TUC), as well as on the adjacent optioned claims in the immediate area. The sampling was conducted at the request of Bright Star Ventures Ltd. during the period from June 10th – 30th, 2003. The rock-sampling program was contracted to T.R. Prospecting Ltd. from Calgary., This group of up to three prospectors worked under the supervision of Dr. Tom Richards, P. Geo.. Bright Star personnel also assisted with the sampling and subsequent evaluation of the data. This report is a summary of previous work conducted over the TUC on the Grasshopper claims, and presents the assay results from the sampling as well as recommendations for further work.

The Tulameen area was historically known for being the largest platinum producer in North America at the turn of the twentieth century. Over the past 100 years a great deal of academic research has been completed on this complex in order to gain a better understanding of the nature of platinum bearing, Alaskan-type ultramafic complexes. The Tulameen complex has been subject to many academic studies including postgraduate M.Sc. and Ph.D. thesis work as well as research by geoscientists working for the B.C Ministry of Energy and Mines. This TUC is the largest of its kind in British Columbia, covering more than 64 square kilometers. It is estimated that 20,000 ounces of platinum were produced from glacial gravels during the years from 1885 to 1934.

Multiple bedrock sources for platinum, palladium, copper and iron were recognized within a wide variety of bedrock types within the TUC, and direct comparisons have been made with similar deposit types in Alaska and the Ural Mountains in Russia. The nature and distribution of the PGE (Platinum Group Elements) mineralization in both the placer and bedrock occurrences in the TUC indicates multiple bedrock sources. To date Bright Star Ventures Ltd. has acquired more than 80% of the complex. Bright Star is conducting a systematic integrated exploration program over the entire ultramafic complex and survey methods include detailed mapping and prospecting, geophysical and geochemical surveys and diamond drilling. The potential for discovering a significant platinum group element deposit is considered excellent.



Bright Star Ventures Ltd.
 Tulameen Ultramafic Complex

Figure 1
 Location Map

Similkameen Mining Division NTS 092H
 Scale 1:250,000

2.0 Property Location, Access and Topography

The Tulameen ultramafic complex is located in the Cascade Mountains of southwestern British Columbia, approximately 26 kilometers northwest of the town of Princeton, B.C. The property is located on 1:20,000 scale NTS mapsheets M092H056 and M092H048, centered at approximately 49 degrees - 33' north latitude and 120 degrees west longitude. Access to the property is via a 24 km paved road from Princeton to Tulameen and then branching off on all-season roads along the Tulameen River or Lawless Creek roads. The Lawless Creek road can be followed for 17 kilometers to join the Coquihalla connector. The town of Tulameen can also be accessed from the Coquihalla connector by driving south 48 kilometers to Otter Lake.

From the town of Tulameen, the Grasshopper, Mur and GH claims, located on the north side of the Tulameen River, can be reached by driving 9 kilometers west along the all-season Tulameen River Road. This road joins onto seasonal logging roads connecting north from Britton creek past Murphy Lake into the north end of the Grasshopper Claims, close to the summit of Grasshopper Mountain. Access to the southern half of the complex is possible by driving on seasonal logging roads extending south along the Champion Creek road on the west side of the complex, while the granite Creek road accesses the eastern side of the complex.

Elevations range from approximately 3,000 feet asl along the Tulameen River valley, to over 4,800 feet at the peak of Grasshopper Mountain, and more than 5,000 feet asl on Olivine Mountain. The Tulameen River bisects the property in a steep, narrow valley, with cliff areas common on the north face of Olivine Mountain and the south face of Grasshopper Mountain. Moderate slopes are present south of Olivine Mountain. Major tributaries within the Tulameen River basin in the area of interest include Britton, Champion, Olivine and Granite Creeks.

The majority of the property is covered by mature fir forest, although it is logged out in many areas. Forested areas are generally covered by glacial till. Glaciofluvial deposits have also been observed at lower elevations in the river valley. Non-glacial features include massive outcrops with little or no soil development, talus slopes and fluvial terraces. The region lies in a transition zone between the Cascade Mountains to the west and the Interior Plateau, located further to the east. The climate is transitional between that of the dry southern interior and the much moister Cascade and Coast Mountain ranges located to the west. Summers are hot and dry while winters are cold with heavy snowfall at high elevations. Patches of snow can remain on the plateau areas of Olivine and Grasshopper Mountain until late May, and snowfalls can take place as early as mid-September. Figure 1 is a 1: 250,000 scale property location map for the claims in the Tulameen area that were recently optioned by Bright Star Ventures Ltd.

3.0 Property Description

Bright Star Ventures Ltd. optioned several claims considered to have good exploration potential for discovering economic bulk tonnage, low-grade PGE deposits. Table 1 is a summary of all the claims optioned by Bright Star Ventures Ltd. as of February 25th, 2003:

Table 1. List of Claims Optioned by Bright Star Ventures Ltd.

CLAIM	Owner	Owner No.	Tenure No.	Standing	Units	Tag No
Amy # 3	Ken Burke	103729	389009	03-Aug-03	20	120146
Amy # 6	Ken Burke	103729	390250	23-Sep-03	1	601144M
Amy # 7	Ken Burke	103729	390251	23-Sep-03	1	601145M
Amy # 8	Ken Burke	103729	390252	23-Sep-03	1	601146M
Amy # 9	Ken Burke	103729	390253	23-Sep-03	1	601147M
Pine # 1	Ken Burke	103729	390246	29-Sep-03	1	601148M
Pine # 2	Ken Burke	103729	390247	29-Sep-03	1	601149M
Pine # 3	Ken Burke	103729	390248	29-Sep-03	1	601150M
Pine # 4	Ken Burke	103729	390249	29-Sep-03	1	601157M
BJP1	Aborig Invest	141036	365092	15-Dec-04	18	231263
BJP2	Aborig Invest	141036	365442	15-Dec-04	15	231264
BJP3	Aborig Invest	141036	365423	15-Dec-04	20	231265
L.1138	Winslow Resources Inc.	203787	Crown Grants	See Lot Table	1	Brownie
L.1139	Winslow Resources Inc.	203787	Crown Grants	See Lot Table	1	Hetty
L.1140	Winslow Resources Inc.	203787	Crown Grants	See Lot Table	1	Holm
L.1141	Winslow Resources Inc.	203787	Crown Grants	See Lot Table	1	Cave
L.1142	Winslow Resources Inc.	203787	Crown Grants	See Lot Table	1	Frances
L.1143	Winslow Resources Inc.	203787	Crown Grants	See Lot Table	1	Maud
Fillin 1	Bruce James Perry	121141	397235	11-Oct-2003	1	710228M
Fillin 2	Bruce James Perry	121141	397236	11-Oct-2003	1	710231M
Grasshopper1	Allen	114051	248928	10-Jan-06	10	34961
Grasshopper2	Allen	100423	248929	10-Jan-06	10	34962
MUR #1	Bilquist	102389	379835	20-Aug-04	1	695328M
MUR #2	Bilquist	102389	379836	21-Aug-04	1	695329M
John	Javorsky, D.	113058	375409	31-Dec-03	2	220702
Rand	Javorsky, D.	113058	367846	31-Dec-03	6	236586
MUR #4	Bilquist	102389	379837	20-Aug-04	1	695331M
MUR #5	Bilquist	102389	379838	20-Aug-04	1	695332M
MUR #6	Bilquist	102389	379839	20-Aug-04	1	695333M
MUR #7	Bilquist	102389	379840	20-Aug-04	1	695334M
MUR #8	Bilquist	102389	379841	20-Aug-04	1	695335M
MUR #9	Bilquist	102389	379842	21-Aug-04	1	695336M
MUR #10	Bilquist	102389	379843	22-Aug-04	1	695337M
GH # 1	Bilquist	102389	379844	23-Aug-04	1	613720M
GH # 2	Bilquist	102389	379845	24-Aug-04	1	600782M
GH # 3	Bilquist	102389	379846	25-Aug-04	1	600783M
GH # 4	Bilquist	102389	379847	26-Aug-04	1	696174M
GH # 5	Bilquist	102389	379848	27-Aug-04	1	696175M
GH # 6	Bilquist	102389	379849	28-Aug-04	1	696176M

CLAIM	Owner	Owner No.	Tenure No.	Standing	Units	Tag No
GH # 7	Bilquist	102389	379850	21-Aug-02	1	696177M
J1	Chapman	143867	248674	31-Dec-11	1	437413M
J2	Chapman	143867	248675	31-Dec-11	1	437414M
J3	Chapman	143867	248676	31-Dec-11	1	437415M
J4	Chapman	143867	248677	31-Dec-11	1	437416M
J5	Chapman	143867	248678	31-Dec-11	1	437417M
J6	Chapman	143867	248679	31-Dec-11	1	437418M
L.1	Chapman	143867	248689	31-Dec-11	1	437434M
L.2	Chapman	143867	248690	31-Dec-11	1	437435M
L.3	Chapman	143867	248691	31-Dec-11	1	437436M
L.4	Chapman	143867	248692	31-Dec-11	1	437437M
L.5	Chapman	143867	248693	31-Dec-11	1	437438M
L.6	Chapman	143867	248694	31-Dec-11	1	437439M
L.7	Chapman	143867	248695	31-Dec-11	1	437440M
L.8	Chapman	143867	248696	31-Dec-11	1	437441M
L.9	Chapman	143867	248774	31-Dec-11	1	245192M
L.10	Chapman	143867	248775	31-Dec-11	1	245193M
L.11	Chapman	143867	248776	31-Dec-11	1	245194M
L8 FR.	Chapman	143867	248855	31-Dec-11	1	67806M
L9 FR.	Chapman	143867	248856	31-Dec-11	1	67807M
L10 FR.	Chapman	143867	248857	31-Dec-11	1	67808M
L11 FR.	Chapman	143867	248858	31-Dec-11	1	67809M
L12 FR.	Chapman	143867	248937	31-Dec-11	1	21988
L13 FR.	Chapman	143867	248938	31-Dec-11	1	21989
L18 FR.	Chapman	143867	248939	31-Dec-11	1	21990
L19 FR.	Chapman	143867	248940	31-Dec-11	1	21991
L20 FR.	Chapman	143867	248941	31-Dec-11	1	21992
L23 FR.	Chapman	143867	248942	31-Dec-11	1	21993
L24 FR.	Chapman	143867	248943	31-Dec-11	1	21994
L12	Chapman	143867	248944	31-Dec-11	1	438700M
L13	Chapman	143867	248945	31-Dec-11	1	438701M
L14	Chapman	143867	248946	31-Dec-11	1	438702M
L15	Chapman	143867	248947	31-Dec-11	1	438703M
L16	Chapman	143867	248948	31-Dec-11	1	438704M
L17	Chapman	143867	248949	31-Dec-11	1	438705M
L21	Chapman	143867	248950	31-Dec-11	1	438709M
L22	Chapman	143867	248951	31-Dec-11	1	438708M
L27	Chapman	143867	248954	31-Dec-11	1	245197

CLAIM	Owner	Owner No.	Tenure No.	Standing	Units	Tag No
L28	Chapman	143867	248955	31-Dec-11	1	245196
L29	Chapman	143867	248956	31-Dec-11	1	245199
REFER TO LOT TABLE	Chapman	143867	248967	31-Dec-11	1	
REFER TO LOT TABLE	Chapman	143867	248968	31-Dec-11	1	
J6 FR	Chapman	143867	304711	31-Dec-11	1	208182
J&L 1 FR	Chapman	143867	337563	31-Dec-11	1	228133
J&L 2FR	Chapman	143867	337564	31-Dec-11	1	228134
J9 FR	Chapman	143867	340211	31-Dec-11	1	203828
J10 FR	Chapman	143867	340212	31-Dec-11	1	214282
L30	Chapman	143867	351210	31-Dec-11	1	604399M
L 26	Chapman	143867	363267	31-Dec-11	1	604394M
Buck 1	P. Bernier	102205	389349	08-Sept-03	18	221331
Buck 2	P. Bernier	102205	389470	10-Sept-03	1	701822M
Buck 3	P. Bernier	102205	389471	10-Sept-03	1	701823M
Buck 4	P. Bernier	102205	389472	10-Sept-03	1	701824M
Buck 5	P. Bernier	102205	389350	08-Sept-03	16	221335
Buck 6	P. Bernier	102205	389474	11-Sept-03	18	221336
Buck 7	P. Bernier	102205	389473	11-Sept-03	8	221337
Buck 8	P. Bernier	102205	389476	10-Sept-03	1	684500M
Buck 9	P. Bernier	102205	389477	10-Sept-03	1	700008M
Buck 10	P. Bernier	102205	389475	10-Sept-03	16	221330
Buck 11	P. Bernier	102205	390039	13-Sept-03	18	240371
Buck 13	P. Bernier	102205	389621	16-Sept-03	12	240373
Buck 15	P. Bernier	102205	390040	02-Oct-03	9	221332
Buck 49	P. Bernier	102205	372741	03-Oct-03	1	691947M
Pine 7	K. Burke	103729	392082	02-Mar-05	20	210969
Pine 20	K. Burke	103729	390613	14-Oct-04	1	669125M
Pine 21	K. Burke	103729	390614	14-Oct-04	1	669127M
Pine 22	K. Burke	103729	390615	14-Oct-04	1	635841M
Pine 23	K. Burke	103729	390616	14-Oct-04	1	635842M
Pine 24	K. Burke	103729	390617	17-Oct-04	1	635845M
Pine 30	K. Burke	103729	391467	20-Dec-03	20	228181
Pine 31	K. Burke	103729	391468	17-Dec-04	12	120147
Pine 32	K. Burke	103729	391469	17-Dec-04	18	210989
BSV #1	Bright Star Ventures	143924	397791	25-Oct-03	1	702477M
BSV #2	Bright Star Ventures	143924	397792	25-Oct-03	1	702748M
BSV #3	Bright Star Ventures	143924	397793	25-Oct-03	1	702749M
BSV #4	Bright Star Ventures	143924	397794	25-Oct-03	1	702840M

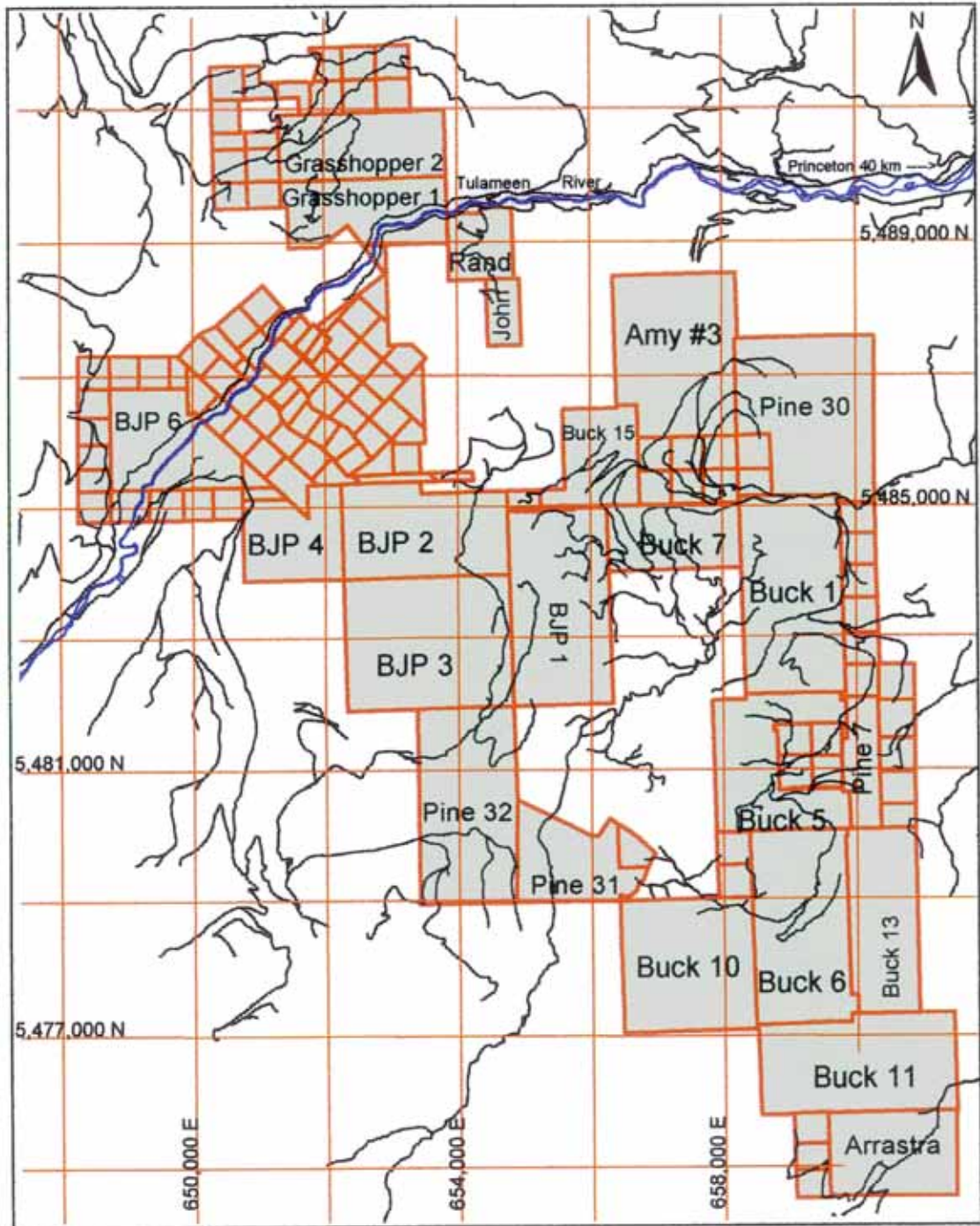
CLAIM	Owner	Owner No.	Tenure No.	Standing	Units	Tag No
Randhopper	D. Javorsky	113058	395080	07-Sept-03	1	713297M
BP 1	B. Perry	121141	386576	09-May-05	1	703639M
BP 2	B. Perry	121141	386577	09-May-05	1	704641M
BP 3	B. Perry	121141	386578	09-May-05	1	703792M
BP 4	B. Perry	121141	386579	09-May-05	1	703790M
BJP 4	B. Perry	121141	392619	10-Apr-03	1	221060
BJP 5	B. Perry	121141	389618	10-Apr-03	1	710226
BJP 6	B. Perry	121141	393687	28-May-03	12	210995
BJP 7	B. Perry	121141	393688	26-May-03	1	685232M
BJP 8	B. Perry	121141	393689	26-May-03	1	685233M
BJP 9	B. Perry	121141	393690	26-May-03	1	710224M
BJP 10	B. Perry	121141	393691	27-May-03	1	710227M
BJP 11	B. Perry	121141	393692	29-May-03	1	685241M
BJP 12	B. Perry	121141	393693	28-May-03	1	685234M
BJP 13	B. Perry	121141	393694	28-May-03	1	685243M
BJP 14	B. Perry	121141	393695	28-May-03	1	685235M
BJP 15	B. Perry	121141	393696	27-May-03	1	685236M
BJP 16	B. Perry	121141	393697	27-May-03	1	685245M
BJP 17	B. Perry	121141	393698	27-May-03	1	685244M
BJP 18	B. Perry	121141	393699	28-May-03	1	685242M
Arrastra 1	Bright Star Ventures	143924	396549	09-Sept-03	1	713017M
Arrastra 2	Bright Star Ventures	143924	396550	09-Sept-03	1	713018M
Arrastra 3	Bright Star Ventures	143924	396551	09-Sept-03	1	713019M
Arrastra	Bright Star Ventures	143924	396548	09-Sept-03	12	214864

The property covers an area of approximately 1,781 hectares (4,400 acres) straddling the north and south banks of the Tulameen River and occupies significant portions of Olivine and Grasshopper Mountains, and extends south of Lodestone Mountain as far as Arrastra Creek. Figure 2 is a map showing the location of the claims. Bright Star Ventures has entered into several Option Agreements with the individual property owners.

4.0 Previous Work

One of the earliest gold rushes in Canadian history occurred along the Tulameen River and its tributaries during the summer of 1885. During that year, John Chance discovered coarse visible gold in gravels along Granite Creek near the confluence with the Tulameen River. By October of that year the town of Granite City had grown to a population of 2000 people. Granite Creek was staked over a length of five miles to the south from the Tulameen River and 62 companies had alluvial mining operations in this area.

Figure 2. Bright Star Ventures Ltd. Claim Map



LEGEND

-  Access Roads
-  Tulameen River
-  BSV Claim Map
-  NAD 83

Map Sheets 092H047
092H057, 92H046 and
092H056

4 0 4 8 12 Kilometers

Scale 1:100,000

During the late 1800's the Tulameen District was the most important producer of platinum in North America. Platinum was recovered with the placer gold from the Tulameen River and her tributaries, including Granite, Cedar, Slate, Britton and Lawless Creeks. The platinum occurred as a fine, hard, silver-white lustrous metal with a high specific gravity in the sluice boxes and gold pans, along with the gold and heavy concentrations of black sands (magnetite and chromitite). In some areas there was more platinum than gold in the concentrates. Platinum nuggets up to 0.5 ounces were found, and during the year 1888, 1,500 ounces of platinum was recovered. This gold / platinum rush subsided over the following ten years, and in 1907 a fire razed the town of Granite City, leaving only a few buildings remaining and abandoned at this time. Total platinum production from the alluvial operations was estimated to be approximately 20,000 ounces from the area between 1885 and 1934 (O'Neil and Gunning, 1934).

Preliminary geological investigations by government agencies in the Tulameen area included work by Kemp (1902) who examined the geological relationship between the alluvial platinum occurrences and the surrounding ultramafic rocks for the U.S. Geological Survey, while Camsell (1913) conducted several years of geological study of the Tulameen area for the Geological Survey of Canada. Poitevin (1924) examined similarities between the platinum-bearing rocks of the Tulameen area with similar ultramafic complexes that occur in the Ural Mountains of Russia. O'Neill and Gunning (1934), Rice (1948), and Eastwood (1959) also made significant contributions to understanding the geological setting for platinum mineralization in the Tulameen area.

Findlay (1969) conducted detailed petrological and geological studies and identified platinum minerals in bedrock during the course of his Ph. D. research on the Tulameen ultramafic complex. He established an association between chromite and platinum values in the central core of the intrusion. The mineralogical, geochemical, and petrological associations relative to the distribution of platinum group elements in the complex were also studied and documented by St. Louis (1982, 1986), and more recently by Rublee (1986, 1994).

Evenchick et. al., 1986, Nixon (1987, 1988, 1990,), and Nixon and Rublee (1987) classified the Tulameen Alaskan-type ultramafic complex as potential hosts for commercially exploitable deposits of platinum metals. The structural setting of this complex was documented and compared with other Alaskan-type ultramafic intrusions in Alaska and the Ural Mountains in Russia.

Nixon et. al.(1989), were able to trace the source of platinum nuggets in the Tulameen River to chromitite horizons within the dunite core of the Tulameen ultramafic complex by matching the phase chemistry of the gangue minerals spinel and olivine, in both alluvial nuggets and bedrock lode occurrences. Outcrops of dunite within the Tulameen ultramafic complex were metallurgically tested for the economic potential of the industrial mineral olivine. The Foundry Section of the Physical Metallurgy Research Laboratories in Ottawa (CANMET) conducted several tests on unaltered dunite samples. White (1987) reported that initial test results from the CANMET research were encouraging and that there is economic potential for the industrial mineral olivine on Grasshopper Mountain. These conclusions were based upon the results from coarse fractions ranging from 1.5 inches to 4.5 inches in size.

The Grasshopper #1 and Grasshopper #2 claims were initially staked in 1978 by a prospector, Mr. Ron Bilquist. Geochemical and prospecting reports were filed for assessment in 1979 and 1982, with a total of 163 rock samples analyzed for Pt - Pd, with one composite sample assay returning a value of 720 ppb Pt with greater than 2% Cr. Copper mineralization was found within the southern and southeastern corner of the claim group, near the eastern margin of the Tulameen ultramafic complex. In an unpublished lithochemical report by Bilquist and Culbert (1982), chalcopyrite and pyrite were noted in gabbroic host rock, and assay values ranged from 95 ppb Pt to 825 ppb Pt. These claims subsequently lapsed and were restaked by L.O. Allen who used the same claim names in January 1984.

Allen optioned the Grasshopper 1 and 2 claim groups to Monica Resources Ltd. in January of that same year. Pawliuk (1985) prepared a geochemical, geological and geophysical report for Strato Geological Engineering Ltd., and the main emphasis of the exploration work was on gold mineralization located immediately east of the Tulameen ultramafic complex. Forty-six rock samples and 179 soil samples were collected and analyzed for Cu, Co, Ni, Cr, Ag, and Au. Six samples analyzed for platinum and palladium ranged from 2 ppb to 94 ppb Pt, and from 3 ppb to 111 ppb Pd. Elevated chromium values were obtained near the eastern margin of the complex. Other work by Monica Resources Ltd. included grid preparation and VLF-EM-16 geophysical surveys over areas to the east of the Grasshopper claims on the abandoned Rabbitt gold mine area. Gold mineralization in the Rabbitt mine area is associated with gold-telluride deposits hosted in brecciated and sheared Nicola rocks. Native gold and telluride mineralization is erratic and associated with the sulfides pyrite and chalcopyrite.

Imperial Metals Corporation conducted ground magnetic surveys followed by detailed mapping, trenching and diamond drilling for iron deposits at Tanglewood Hill and Lodestone Lake during the period from 1959 to 1970 (Corvalan, 1984). Wright Engineers (1970) prepared a two-volume feasibility study for Imperial Metals, and they estimated reserves at 90 million tons proven, 115 million tons probable and 160 million tons inferred, with a grade of 17.56% Fe calculated for the proven reserves. A much smaller reserve of 2.84 million tons with an average grade of 16.4% Fe was drilled on Tanglewood Hill, and included the delineation of 54,000 tons at an average grade of 53 to 59% Fe.

Imperial metals also conducted geological mapping, prospecting and geochemical sampling on the J and L property located west of the Grasshopper claims during the period from 1984 to 1986. These claims cover the western margin of the ultramafic complex southwest of Grasshopper Mountain. Two reports that documented the 1984 - 1986 fieldwork was prepared for Imperial Metals by Corvalan (1984) and R.L. Wright and Associates (1986). During the course of the fieldwork an undocumented adit was discovered along the hillside north of Britton Creek.

Tiffany Resources Inc. optioned the J and L1, L2, L3, R1, R2 R3, D1, D2 and D3 claims from Imperial Metals Corporation and a local prospector named David Jaworsky. During the 1988 field season a lithochemical survey was conducted over the property. A total of 330 rock chip samples were collected south of the Tulameen River near Britton Creek. Three zones of anomalous Pt mineralization were identified in chromiferous dunites, with the highest values ranging up to 1,445 ppb Pt in the Ridge Zone along the northern D2 claim boundary, over a distance of 150 meters by 50 meters.

The second zone occurs in serpentized breccia, containing anomalous Pt values over an area of 600 meters x 60 meters, with anomalous values ranging up to 4,400 ppb Pt. Metal distribution within this breccia is erratic. The South Zone appears to be over 1 km in length with consistent average grades from 32 samples averaging 281 ppb Pt (Chamberlain, 1988).

Encouraging preliminary results by Monica Resources Ltd. on the Grasshopper Claims resulted with the area underlain by the Tulameen ultramafic complex being optioned by Newmont Exploration of Canada Limited in July 1986. Chain and compass grid surveying, silt sampling, rock chip sampling, prospecting, geological mapping and a ground magnetic survey were completed during the 1986 summer field season.

Newmont cut a total of 32 km of grid lines covering 5 square km of the complex north of the Tulameen River. A total of 250 rock chips samples were collected for the lithogeochemistry survey. Geological mapping was completed at a scale of 1:2,000 while prospecting was directed at looking for chromitite-enriched zones in the dunite. A ground magnetic survey was conducted over the cut grid as well as a lithogeochemical orientation survey. The results of this study established a general association between chromium-rich rocks and platinum in the dunite. Platinum did not correlate with any other elements such as copper or nickel. Palladium assay values in the chromitiferous dunites assayed very low compared with high platinum results. Newmont also identified areas where chromitiferous dunite did not carry any significant Pt values. A broad, northwest trending area measuring 300m x 800m was identified where platinum bearing chromitiferous dunite occurs. Within this area five zones of narrow discontinuous mineralization were sampled which returned values up to 15,000 ppb Pt (15 g Pt / tonne) across a 1.8 meter channel sample width Bohme (1987). Table 2 is a summary of the zones identified during the mapping and prospecting phase:

Table 2. Newmont -1986 Chip Sampling Results – Grasshopper 1 & 2 Claim Groups

Zone	Area	Cr (average %)	Pt ppb (average)	Location
A	4m x 1m	1.20%	1,150 ppb	L 6N – 10E
B	4m x 1m	1.14%	2,210 ppb	L 5N – 10W
C	6m x 6m	17.42%	2,915 ppb	L 1S – 60W
D	6m x 5m	4.71%	2,340 ppb	L 1S – 100W
E	5m x 7m	0.88%	1,355 ppb	L 00 – 140W

Zones C, D, and E contained discontinuous bands of chromitite segregations with high platinum values over significant widths in an area known as the Cliff Showings, where access and sampling was quite difficult due to the steepness of the terrain. A channel sample returned an assay of 7,775 ppb Pt over 3.5 meters including 10,171 ppb Pt across 2.0 meters in chromitiferous dunite. Assay results for chromium were very high, ranging from 8.67% Cr to 24.97% Cr.

The best sample in Zone D ran 15,000 ppb Pt, 5.55% Cr and 31 ppb Pd over 1.8 meters. In zone D the chromite occurs as disseminated grains and fractured lensoidal pods up to 0.5 meters in length. Zone E yielded anomalous values in the 1,166 ppb to 2,110 ppb Pt range, with Cr values varying between 0.328% and 1.78% Cr.

In summary, the prospecting by Newmont identified significant but erratically distributed podiform and coarsely disseminated chromite enriched zones in dunite over a 250m x 150m area within which Zones C, D, and E are present. No structural or geological controls were observed which could predict the location or shape of other chromite rich platinum bearing areas in this target area. An unpublished summary report provided by Bohme (1988), on behalf of Newmont, summarized all of their field exploration activities and analytical / metallurgical work.

The metallurgical research indicated that there is a general correlation between chromite mineralization and platinum values in the dunite. Minor titanium also shows some correlation with platinum, whereas other elements such as zinc, vanadium and sulfur show no correlation with platinum in the dunite.

The highest palladium value obtained during the Newmont survey was from a chip sample of hornblende clinopyroxenite containing up to 5% fine-grained pyrite. This sample returned a value of 42 ppb Pt and 100 ppb Pd and 13 ppb Au. Based upon results of the 1987 fieldwork, Newmont optioned the Grasshopper claim groups to Longreach Resources Ltd.

Longreach Resources Ltd. work focused on the 800m x 300m zone of chromium enrichment with significant Pt values identified by Newmont. During the 1988 field season, several drill roads were prepared in the vicinity of Grasshopper Mountain, and trenching was conducted over areas containing significant Pt values. Percussion drilling utilizing a 3.5-inch diameter reverse circulation system allowed Longreach to systematically sample 10 foot intervals from the top to bottom of 15 reverse circulation drill holes which totaled 2,979 feet. Four small pack-sac drill holes (x-ray size) were drilled totaling 229 feet (max length 75 feet) in the vicinity of the mineralized zones where access was too difficult for the larger R.C. drill rig.

In every instance the entire hole was systematically sampled from the top to the bottom of the hole. A review of the drill logs revealed that it is not possible to estimate grades visually by eye, since the platinum values occur in a wide variety of settings in the dunite, with or without visible chromite, There is probably a nugget effect problem regarding the amount and distribution of platinum associated with chromite throughout the dunite core.

The following is a summary of assay results from the drilling program as reported by McDougall (1988):

Table 3. Summary of Longreach Reverse Circulation Drilling Results (1988)

Drill Type	Drill Hole	Grid Coordinates	Elevation	Az	Dip	Depth	Intersection
R.C.	PH_1_88	610N - 40E	4863	310	60	100	343 ppb Pt /tonne over 100 ft
R.C.	PH_2_88	595N -50E	4867	300	55	150	121 ppb Pt /tonne over 150 ft
R.C.	PH_3_88	606N - 25E	4876	300	60	90	105 ppb Pt /tonne over 90 ft
R.C.	PH_4_88	408N - 114W	4722	238	60	150	175 ppb Pt /tonne over 150 ft
R.C.	PH_5_88	363N - 105W	4710	238	51	170	154 ppb Pt /tonne over 170 ft
R.C.	PH_6_88	67N - 200W	4663	260	52	245	100 ppb Pt/tonne over 245 ft
R.C.	PH_7_88	25N - 294W	4600	360	60	145	206 ppb Pt /tonne over 50 ft
R.C.	PH_8_88	46S - 106W	4475	164	60	350	190 ppb Pt /tonne over 70 ft
R.C.	PH_9_88	37S - 109W	4472	5	60	350	287 ppb Pt /tonne over 70 ft
R.C.	PH_10_88	75S - 208W	4545	153	55	350	135 ppb Pt /tonne over 350 ft
R.C.	PH_11_88	593N - 39E	4882	300	60	214	189 ppb Pt /tonne over 214 ft
R.C.	PH_12_88	550N - 18E	4908	332	55	150	109 ppb Pt /tonne over 150 ft
R.C.	PH_13_88	40N - 222W	4648	270	60	300	58 ppb Pt /tonne over 300 ft
R.C.	PH_14_88	655N - 168W	4530	345	45	300	184 ppb Pt /tonne over 240 ft
R.C.	PH_15_88	267N - 265E	4680	246	60	70	120 ppb Pt /tonne over 70 ft

Table 4. Summary of Longreach Pack-Sack Drill Hole Results (1988)

Drill Type	Drill Hole	Grid Coordinates	Elevation	Az	Dip	Depth	Intersection
Pack_sac	PS1_88	100S - 75W	4282	155	68	72	203 ppb Pt/tonne over 72 ft
Pack_sac	PS2_88	100S -56W	4282	175	66	79	115 ppb Pt/tonne over 79 ft
Pack_sac	PS3_88	40N - 222W	4531	342	48	31	58 ppb Pt/tonne over 31 ft
Pack_sac	PS4_88	40 N - 226W	4532	12	51	35	59 ppb Pt/tonne over 35 ft

Higher grade cuts within these holes included 4,715 ppb Pt over 17 feet in R.C. drill hole PH_14_88, 595 ppb Pt over 20 feet in R.C. drillhole PH_9_88, and 622 ppb Pt over 50 feet in R.C. drill hole PH_11_88. Allen and Bilquest had the property returned to them and re-optional the property to Cariboo Highlands Metals, who then assigned the property to Phoenix Gold Resources. McDougall (1996) recommended driving an adit through the cliff zones to access and bulk sample beneath high grade mineralization.

Phoenix Gold Resources Ltd. reviewed the project in 1997, and drilled nine diamond drill holes, including 1,344 feet of BX and 932 feet of NQ for a total of 2,276 feet of drilling on the property. Only sixty-two samples were submitted for analysis although the exploration drilling was focused on a bulk mineable PGM target. Diamond drill holes 97-4, 97-4B, 97-9, 97-9B, 97-14A and 97-14B tested the high grade Cliff Zone Areas C and D. These holes were drilled to intersect the high-grade zones but most of this core was not analyzed.

Less than 5% of the drill core was assayed. Two drill holes were completed under high-grade mineralization and no core samples were submitted to the lab (97-14A and 97-14B). Additional work commitments were not fulfilled and the property was returned to Allen and Bilquist in 1999.

The follow-up drilling results by Phoenix Gold Resources Ltd are presented as follows:

Table 5. Summary of Drilling and Assaying by Phoenix Gold Resources Ltd.

Drill Hole	Core Size	Grid Coordinates	Az	Dip	Depth	No of Samples Assayed
Grasshopper 97-4	BX	0+50S - 2+85W	170	-85	305 ft	13 samples over 20.5 ft
Grasshopper 97-4B	NQ	0+50S - 2+55W	80	-45	317 ft	14 samples over 18.1 ft
Grasshopper 97-5B	NQ	1+10N - 3+20W	90	-65	388 ft	12 samples over 14.8 ft
Grasshopper 97-6B	NQ	3+20N - 1+05N	255	-65	227 ft	6 samples over 9.5 ft
Grasshopper 97-9	BX	0+60N - 0+95W	157	-85	341 ft	10 samples? over 13 ft
Grasshopper 97-9B	BX	0+60S - 0+95W	240	-55	351 ft	5 samples over 11.5 ft
Grasshopper 97-14A	BX	0+60S - 1+15W	na	-90	45 ft	no samples taken
Grasshopper 97-14B	BX	0+60S - 1+55W	na	-90	45 ft	no samples taken
Grasshopper 97-34	BX	1+25S - 3+55W	70	-55	257 ft	4 samples over 8 ft

This drilling program, under the supervision of Caron (1998) did not achieve any significant assay results. The assay results from this program contrast sharply with the assay results from the Longreach Resources Ltd. reverse circulation and pack-sack drilling programs. Significant assays were obtained in every hole drilled by Longreach Resources Ltd. since every hole was completely assayed from the top to the bottom of the hole in a systematic and scientific manner.

The Phoenix Gold Resources Ltd. drilling failed to return any significant results higher than 267 ppb Pt. Selective and sparse assaying was based on the false premise that platinum assays could be visually determined by the geologist responsible for logging the core. Conclusions presented in Caron's assessment report on the 1997 fall drill program were shackled to conclusions based on a very limited number of assays (64 samples) that were selected from drill core for the entire program. The sampling by Phoenix was misguided since the type of sampling that was done was more conducive to a narrow width high-grade vein-type mining scenario. Previous drill intersections such as in PH_14_88 (184 ppb Pt /tonne over 240 ft) by Newmont clearly indicate that the style of mineralization in the Tulameen ultramafic complex is a large bulk tonnage, low-grade PGE type exploration target that should be sampled systematically at consecutive 3-meter intervals.

During a three-day period in December 2001, the historical Phoenix drill-core was re-logged and sampled by Bright Star personnel. The eight drill holes had been stored at the Phoenix head office located in Grand Forks, British Columbia. Upon completion of the drilling program, Phoenix Gold Resources Ltd. had prepared the core for sampling by sawing most of it (98%) in half and marking and tagging intervals for sampling.

However, Phoenix left the remaining sawed core in the original core boxes. This core was retrieved and shipped to a core logging facility in Coalmont. Work by Bright Star consisted of re-logging and sampling the core, which was mostly on 10 ft intervals. A total of 223 split drill core samples were collected.

Results from the drill core sampling indicate that elevated values of Pt occur over large intervals. i.e., up to 0.29 g/tonne over 48.78 m (160 ft), which is consistent with work completed by Newmont and Longreach in the same area. Several samples returned significant Pt values of 30.89, 1.64, 1.41, and 1.45 g/tonne, which are all over 3.05 m (10 ft) core intervals. Screen metallics assaying of the first and third sample returned values of 2.02 and 1.08 g/tonne Pt. Six other samples returned values that confirmed the original assays within expected limits. There were no significant Au, Pd, or Cu values. Statistical analysis of the Chemex assay results conducted by Sketchley (2002) demonstrated significant variation in reproducibility of assays caused by coarse-grained Pt mineralization.

The resampling program demonstrated that coarse grained platinum mineralization is present in the dunite, and is not necessarily restricted to chromitiferous dunite. Table 6 compares 30g fire assay results to 300g and 500g pulp and metallic samples taken from the resplits on mineralized drill core from the phoenix drill core. With fire assays there is a variance of greater than 30g Pt/t, while the 300g and 500 g P+M demonstrates better reproducibility for assay results.

Table 6. 30g F.A. Results Vs 300g and 500g P+M on Drill Core

Hole #	Total Length	From Metres	To Metres	Interval Metres	30 Gram Fire Assay	30 Gram Fire Assay	300Gram Pulp Met.	500Gram Pulp Met.	Weighted Average
					Pt g/t Low Value	Pt g/t High Value	Pt g/t	Pt g/t	Pt g/t
Hole 97-34	84.26 Metres	57.05m	60.33m	3.28m	0.09	30.89	0.13	0.10	1.09
Hole 97-9B	115.08 Metres	43.93m	47.21m	3.28m	1.64	2.46	2.02	2.31	2.18
Hole 97-9	114.42 Metres	18.03m	21.31m	3.28m	0.78	4.05	1.08	1.00	2.18
Hole 97-5B	127.21 Metres	19.02m	22.30m	3.28m	1.13	1.45	7.84	1.79	3.79

A polished thin section was prepared by J. A. McLeod, M.A. Sc., P.Eng, from the Teck - Cominco office in Vancouver, B.C. from a piece of drill core which contained a significant platinum assay. A coarse-grained Pt grain was identified which wrapped around a magnetite grain hosted in serpentinized dunite. The sample was cut and polished from Phoenix drill core at an interval of 182 feet in diamond drill hole 97_34.

Diamet's geotechnical crew collected seventy-eight (78) continuous rock chip samples where grid lines interceded outcrop areas on the Chapman property, south of the Tulameen River. These samples were assayed for Pt, Pd, Au and Cu. The soil and rock chip grid lines were established using surveyed control points completed by land surveyors Richard Chapman and Associates, from Penticton, B.C. Much of the sampled host rock lithology was predominantly dunite, similar to what is exposed on Grasshopper Mountain. Assay results from the survey likewise reflected that coarse platinum mineralization is present on the Chapman ground, and that standard 20g to 30g fire assaying for PGE's will generate a wide variance between individual check samples.

Two historic quarries were sampled where previous sampling had obtained values ranging from 8 g Pt/t to 64 g Pt/t. Diamet rock chip sampling obtained a value of 1.98 g Pt/t and 1.07% Cr over 7.92 meters. Several other areas covered by continuous rock chip sampling generated results of 300-500 ppb Pt over significant widths.

Fipke (1988) concluded that a significant source of coarse -20 +60 mesh Pt should be present on the Chapman ground up-slope from where the Diamet sampling was taken, on Olivine Mountain. The vector to this location is approximately the central core of the dunite, in an area considered to be under-sampled during the history of exploration of the complex. The distribution of both rock and soil samples indicate that the dunite core has not been extensively sampled in a systematic manner, although Diamet made a pioneering effort in this regard. The significant value of 1.92 g Pt/t over 7.92 meters may be underestimated due to the nugget effect problem, and would require re-assaying by pulp and metallic analysis in order to obtain a reliable representative assay.

The industrial mineral potential for olivine was evaluated by diamond drilling in an area located immediately northeast of the confluence of the Tulameen River and Britton Creek by Dia Met Minerals during the period from 1986 to 1989. Dia Met re-sampled an area recognized as having potential for olivine from the CANMET study, and on the basis of these results, thirty-one (31) percussion drill holes totaling 4,626 feet were completed. The drill core was submitted for LOI (loss on ignition) tests. Dia Met outlined a zone containing 15 million tonnes in the category of geologically indicated reserve, including marginal grade, to a depth of 170 meters, with a surface dimension of 105 meters by 270 meters along the north side of the Tulameen river within the dunite core of the Tulameen complex. Significant zones of serpentinized veinlets resulted with disappointing LOI values significantly above 2%, considered to be the cut-off in most world class olivine mines.

A marketing study completed by Dia Met indicated that there is potentially a good local market for this product, with world-wide consumption determined to be 7 million tonnes per annum, based on 1988 figures, with significant growth projected for demand indicated in the future for olivine. World production figures from producing olivine mines in Spain, Norway, and Bellingham, Washington were reviewed and the value per short ton of olivine was determined to range from US \$53 to \$85. It is important to note that the largest and best area identified by CANMET in the Tulameen complex is located on the Grasshopper Claims and to date this target remains untested and unexploited.

Diamet crews also conducted a soil orientation survey on the Chapman property in areas known to contain anomalous platinum values according to D.K. Platinum. Following the orientation survey, a total of 52 soil samples were collected along Chapman's surveyed grid from the F-horizon, and assayed at Bondar Clegg for Pt-Pd and Au. A heavy mineral survey utilizing "The Fipke Method" was conducted at 16 sites at depths from 100 to 150 cm from glaciofluvial, talus and stream sediment sites on the claims.

Zastavnikovich (1988) completed geochemical and geological work on claims located on the western margin of the complex for Blast Resources Ltd. The White Gold and Red Gold Claims were covered by stream sediment sampling, B-horizon soil samples, and prospecting. A small adit was discovered on the west bank of Champion Creek approximately 200 meters upstream from the confluence with the Tulameen River.

An exploration program was conducted in an area located west of the Grasshopper claims by Burton (1987) and Zastavnikovich (1987). Exploration work targeted the western margin of the Tulameen complex did not reveal any significant platinum anomalies. Old base metal occurrences were examined in the Nicola volcanics and metasediments, and weak PGE values were obtained from old trenches that were relocated along Britton and McGhee Creeks.

South of the Tulameen River, the ultramafic complex has been subjected to sporadic exploration programs for platinum group metals, iron, base metals and gold. Exploration companies and individual prospectors completed soil geochemistry surveys, ground magnetic, VLF-EM-16 geophysics and a very limited amount of diamond drilling. This area represents approximately 75% of the entire Tulameen ultramafic complex, yet it has remained highly under-explored to date. Poor access into this part of the complex inhibited the amount of exploration conducted in this part of British Columbia.

Bright Star Venture's 2001 exploration fieldwork was summarized and documented by Sketchley (2002).

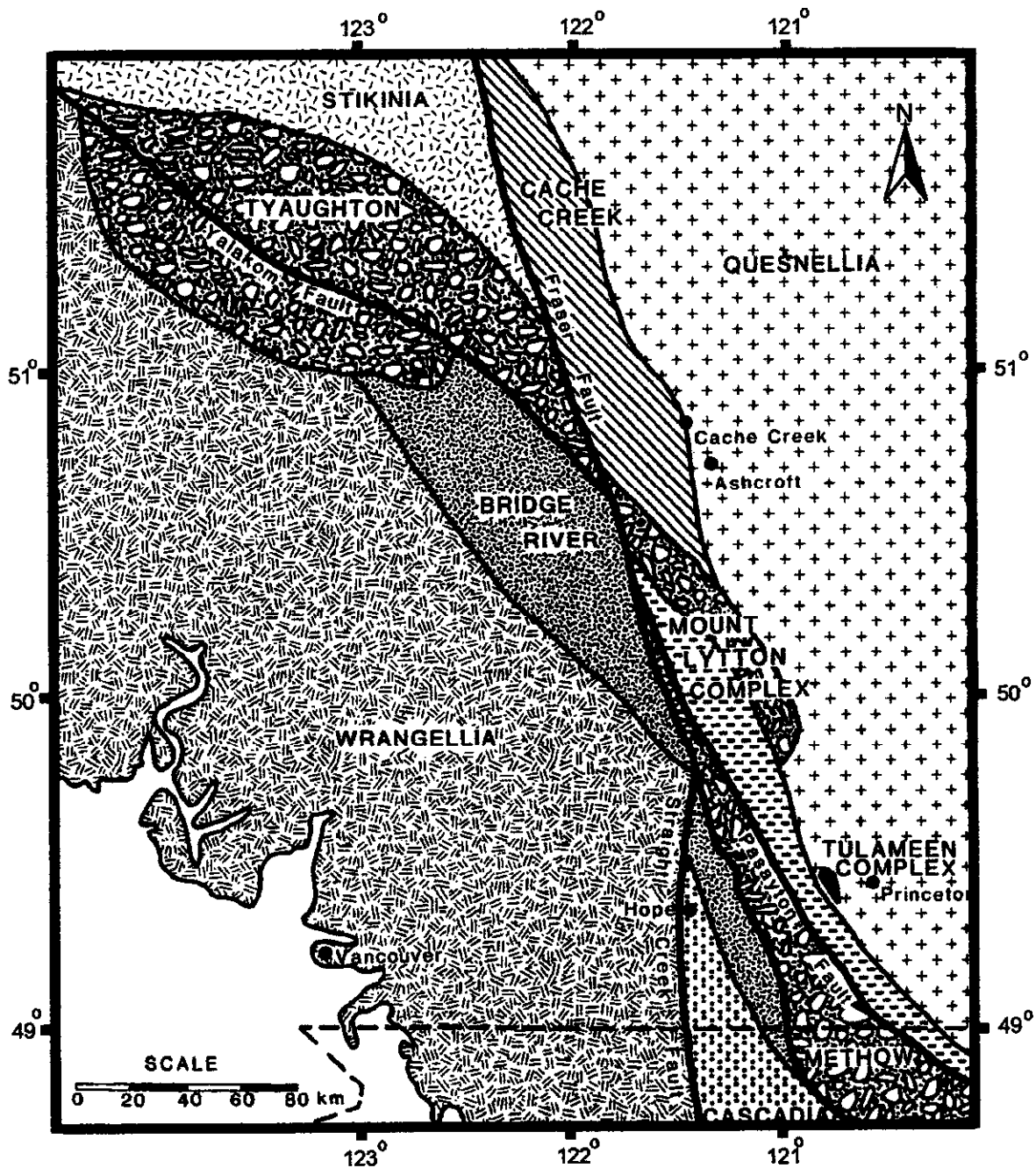


Figure 3. Geological setting of the Tulameen complex in relation to tectonostratigraphic terranes (modified after Kleinspehn, 1985). From Nixon and Rublee (1988)

5.0 Regional Geology

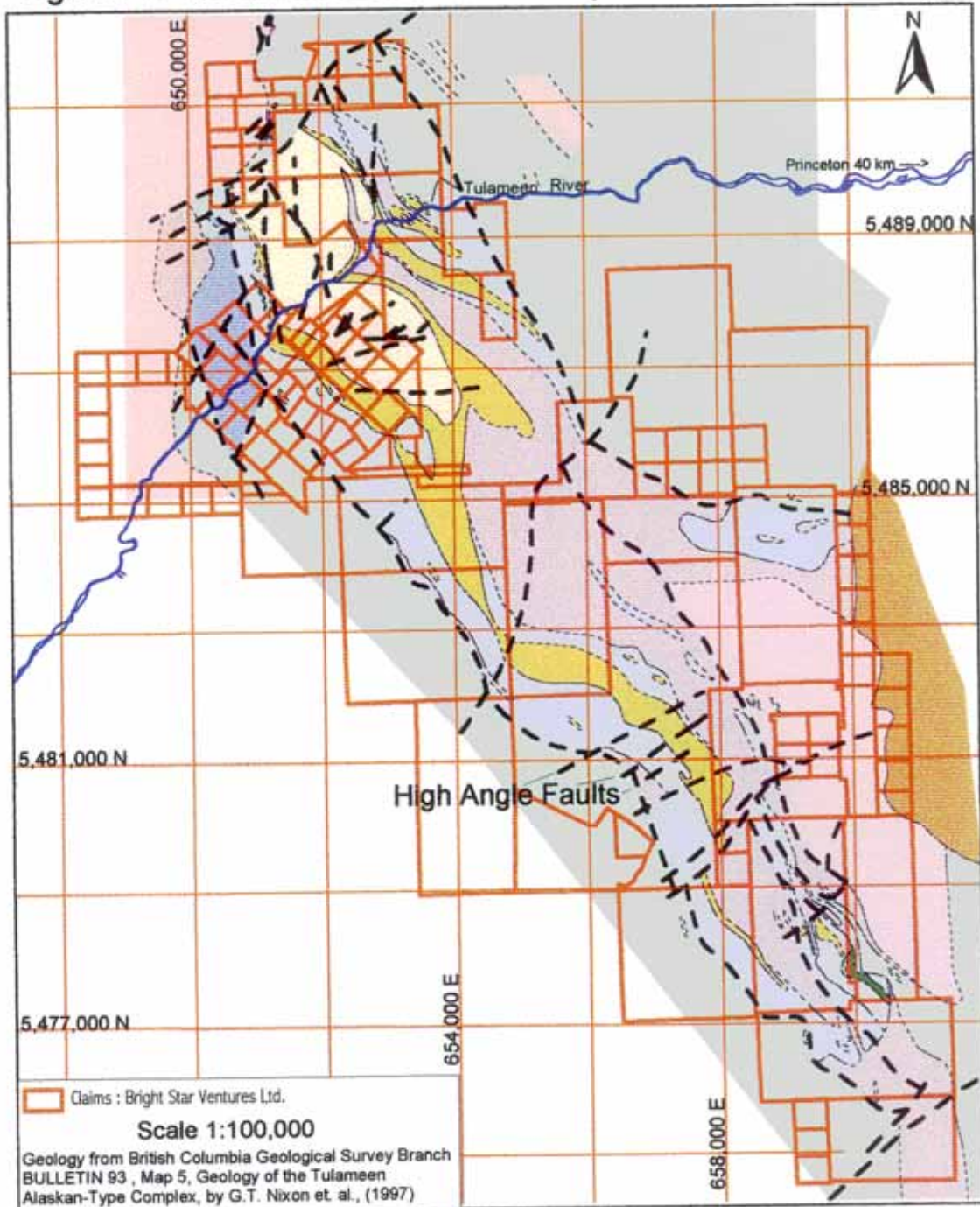
Nixon and Rublee (1988) have reported that Alaskan-type ultramafic complexes in British Columbia are potential hosts for exploitable deposits of platinum metals. The Tulameen ultramafic complex is situated immediately west of the juncture between the Quenellia tectonostratigraphic terrane with the Mount Lytton complex, and is situated within the southwestern Intermontaine Belt. Early tertiary "transtensional" block faulting related to regional right-lateral transform movement that has taken place along the Fraser River - Straight Creek fault system (Monger, 1985).

The Tulameen ultramafic complex (TUC) covers an area of 64 square kilometers, which makes it the largest of all Alaskan-type ultramafic complexes that occur within the Intermontaine Belt. The TUC extends north-northwest for 20 kilometers between Grasshopper Mountain and Arrastrada Creek in the south, parallel to the contact between Upper Triassic Nicola Group volcanics and metasedimentary rocks, and the granitic terrane of the Eagle Plutonic complex located to the west. The Nicola Group volcanic host rocks in this region are generally intermediate to felsic in composition and belong to the western facies of the Upper Triassic Nicola volcanic assemblage (Nixon and Rublee, 1988). This assemblage has undergone greenschist to amphibolite grade metamorphism.

The lithologies of the TUC are Early Jurassic, elongate ultramafic to gabbroic intrusive bodies. The Tulameen ultramafic assemblage was emplaced into the Upper Triassic Nicola Group during a late Triassic deformation event. During this time, Nicola group volcanics were folded along north to northwest trending fold axis (Findlay, 1969). Age dates for the complex yield a preferred age of 175 Ma (Mid-Jurassic), but this age may be erroneous due to argon loss during metamorphism. Preliminary age dates on the Eagle plutonic complex suggest an Early to mid-Cretaceous (97 to 120 Ma.) age of emplacement (Nixon and Rublee, 1988). The eastern margin of the TUC and its host Nicola volcanic assemblage are unconformably overlain by terrigenous metasedimentary and metavolcanic assemblages of the Early Tertiary (Eocene) Princeton Group along with Miocene plateau basalt flows.

Regional structures include major faults trending north-northwest and are characterized by a westward dipping foliation that parallels the eastern margin and extends into the Mount Lytton Batholith (also known as the Eagle Plutonic Assemblage) (Figure 3). The TUC displays a crude lop-sided concentric arrangement of a central dunite core surrounded by olivine clinopyroxenite, hornblende clinopyroxenite, and gabbroic rocks. The tectonic history during the emplacement of the TUC intrusive assemblage was complex and a multiple stage event. Figure 4 is a map of the general geology of the Tulameen ultramafic complex, with major structures and geological units identified relative to Bright Star Ventures claims. The original version of this map was initially prepared by Findlay (1969) as part of his Ph. D. research, and was subsequently modified as a result of additional geological fieldwork completed by Nixon et. al.(1997). The digital work completed in this study has taken this map a step further through data aggregation and compilation of all the old surveys. All of the old exploration data is being compiled and layered into GIS format for re-evaluation using digital maps and georeferenced orthophotos.

Figure 4. Tulameen Ultramafic Complex - General Geology



LATE TRIASSIC Tulameen Complex

- Mafic Pegmatite
- Syenodiorite
- Gabbro
- Undifferentiated mafic / ultramafic rocks
- Hornblende Clinopyroxenite
- Hornblende Olivine Clinopyroxenite
- Olivine Clinopyroxenite
- Dunite

Intrusive Rocks

- TERTIARY (Eocene)
 - Granodiorite
- LATE JURASSIC TO MID-CRETACEOUS
 - Eagle Plutonic Complex

Mylonitic Rocks

- Undifferentiated ductily deformed Nicola and ultramafic - mafic rocks

Stratified Rocks

- TERTIARY (Eocene)
 - Princeton Group : Shales, sandstones and conglomerates, coal seams and seal earths, lahatic breccias, rhyolitic to basaltic lava flows
- UPPER TRIASSIC
 - NICOLA GROUP
 - Metasedimentary and metavolcanic rocks
 - Metavolcanic Units
 - Marble

Tulameen River

Faults

NAD 83

Map Sheets 092H047
092H057, 92H046 and
092H056

6.0 Property Geology – Alaskan-Type Ultramafic Complexes

The general structure of Alaskan-type ultramafic complexes is characterized by a crudely concentric outward zonation of rock types ranging from olivine-bearing to hornblende-rich or magnetite rich clinopyroxenites about a steeply dipping dunite core (Taylor, 1967). Typical cumulate minerals include forsteritic olivine, diopsidic augite, chromite and magnetite. Orthopyroxene is characteristically absent in Alaskan-type ultramafic intrusions, indicating an alkalic affinity. Gabbroic rocks are typically tholeiitic in composition, but in the case of the Tulameen, the gabbro complex is unique in composition since these rocks are classified as syenogabbros and syenodiorites Nixon et. al., 1997). The property geology of the Tulameen ultramafic complex is similar to other Alaskan-Type ultramafic complexes located along the southeast coast of Alaska and in the Ural Mountains of Russia. The Union Bay in southeast Alaska is a concentrically zoned mafic / ultramafic complex with a dunite core and pyroxenite shells outward to a gabbro margin. High-grade PGE samples at Union Bay contain significant amounts of iron, chromium and titanium oxides. PGE mineralization includes Pt-Fe alloys, native osmium and hollingworthite. Exploration work to date on the Union Bay complex favors the pyroxenite units as the most promising favourable host lithology for PGE mineralization.

6.1 Ultramafic Rocks

6.1a Dunite

Outcrops of dunite within central core of the Tulameen complex are restricted to Grasshopper and Olivine Mountain, which is covered by the Grasshopper #1 and #2 claims. The dunite is generally medium to dark grey in colour when fresh. The primary mineralogy consists of up to 90% forsteritic olivine with accessory chromite and rare diopsidic augite. Alteration minerals occur along fractures, breccias and in shear zones, including serpentine, carbonate, magnetite and talc. The degree of serpentinization varies from less than 20% to more than 80 % of the rock. The most intense areas of serpentinization occur near the eastern margin of the complex. Chromitite and chrome spinel appear to be randomly distributed throughout the dunite as discrete layers, nodular masses and schlieren up to 1 meter in length and 6 centimeters in width. Microscopic platinum-iron alloy minerals associated with the chromite include isoferroplatinum, osmiridium, platiniridium and tulameenite (Hart, 1982).

Magnetite is disseminated throughout the dunite often forming thin, fine-grained bands or coarse aggregates. Generally the chromitite can be distinguished from magnetite by its highly magnetic attraction, and the chromitite is generally coarser grained and has a granular sugary texture. High grade Pt mineralization was identified during the course of the Newmont exploration program on the Grasshopper claims in areas where the average Cr % ranged from 1.2 % to 17.42%

6.1b Olivine Clinopyroxenite

Olivine clinopyroxenite surrounds the dunite core of the TUC and is exposed on the Amy #1, Grasshopper #1, BJP1, BJP2 and BJP 3 claims. The fresh rock is medium to coarse grained and has a blotchy green and black appearance due to partially serpentinized olivine and deep green clinopyroxene. Sporadic pegmatitic phases contain crystals up to 8 centimeters across and olivine crystals locally form schlieren (Nixon and Rublee, 1988).

Within the contact zone, the dunite locally encapsulates the olivine clinopyroxenite while in other areas the reverse relationship is preserved in outcrop, and the olivine clinopyroxenite encapsulates the dunite. Breccias occur within the olivine clinopyroxenite near the western contact of the dunite between Britton and Champion Creeks. Angular to rounded blocks of dunite, pyroxenite and interlayered dunite-pyroxenite are enclosed in a serpentinized pyroxene-rich groundmass. A similar breccia occurs on the eastern margin of the dunite. Contacts dip moderately to steeply south.

6.1c Hornblende Clinopyroxenite

Hornblende clinopyroxenite generally occurs along the periphery of the Tulameen ultramafic complex. Fresh rock is medium to coarse grained and contains diopsidic augite, hornblende, and relatively abundant magnetite with accessory minerals including biotite, rutile, sulfides and apatite. Mineral foliations are observable in medium-grained varieties and amphiboles may reach up to 3 centimeters in length in coarse-grained varieties. Accessory biotite and apatite occur in 6-meter thick magnetite-rich horizons on the southern slopes of Tanglewood Hill. The magnetite-rich horizons can also occur as schlieren and podiform masses.

This rock-type was sampled by the author on the Amy #2 claim, near the eastern limit of the TUC, in close proximity to the contact with Nicola Group volcanics. Grab samples taken randomly over a 300-meter distance along a high ridge contained between 10% and 20 % magnetite and all samples returned values highly anomalous in platinum, with values ranging up to 100 ppb Pt with 34 ppb Pd.

Mafic pegmatites are preferentially distributed near the margins of hornblende clinopyroxenite bodies (Findlay, 1969). One of the mafic pegmatites was sampled and identified as containing significant PGE values, with heavy pyrite and chalcopyrite mineralization exposed in the vicinity of Hines Creek along the sheared eastern contact zone between hornblende clinopyroxenites of the TUC with Nicola Group metvolcanic rocks (Zastavnikovich, 1988).

6.2 Mafic Rocks

6.2a Gabbros

Large gabbroic intrusives occur throughout the TUC, proximal to the eastern margin of the complex. Major exposures are prevalent on the Grasshopper 1 and 2, Amy #1 and #2 and the BJP 1 and 2 claims. Findlay (1969) classified the gabbros as syenogabbros and syenodiorites. These gabbros are commonly in contact with olivine clinopyroxenite and only rarely come in contact with dunite. The syenodiorite is restricted to the southeastern margin of the TUC where it is unconformably overlain by lithologies of the Princeton Group.

The essential minerals within the syenogabbros include plagioclase (andesine), clinopyroxene, hornblende and potassium feldspar, with accessory minerals including apatite, opaque minerals, minor biotite and sphene. Most of the exposures of gabbro are saussuritized, are pale to dark grey in colour, and medium grained. Layered gabbros are common throughout the TUC, and preserve a wealth of layering features, including modal grading of plagioclase and ferromagnesian phenocrysts in which the density grading may be normal or reversed in different layers (Nixon and Rublee, 1988).

Locally, erosional tectonic unconformities transect earlier layers, indicating that magmatic layers either slumped or were tectonically disrupted while precipitation of cumulate crystal layers took place. Along the Tulameen River, layering features preserved in outcrop indicate that stratigraphic tops face west and dip steeply west towards the central dunite core in the Tulameen ultramafic complex. Breccia zones have been observed in the gabbro in outcrops exposed along the Tulameen River, with rounded to sub-rounded blocks enclosed in a medium grained, uniform gabbroic groundmass. Net-textured sulfide mineralization (pyrite) has also been observed in the same section, and in this area the pyrite also lines fractures.

7.0 Exploration Models for PGE Mineralization in the TUC

Several exploration models for potentially economic PGE mineralization need to be thoroughly investigated by Bright Star Ventures Ltd. in the Tulameen Ultramafic Complex. The exploration models are presented as follows by rock-type:

7.1 Dunite: Bulk Tonnage Low Grade PGE Targets

Previous work by Newmont and Bright Star Ventures Ltd. on the Grasshopper 1 and 2 claims have demonstrated that there are large widespread areas of highly anomalous PGE mineralization hosted in chromitiferous dunite, with grades of up to 2 ounces Pt per tonne obtained from selective grabs rich in chromitite-rich samples. Newmont optioned the ground to Longreach, who with their R.C. and pack-sac drilling results, presented in Tables 3 and 4 intersected up to 184 ppb Pt over 180 feet in R.C. drill hole PH_14_88 under the cliff zone.

Chromiferous dunite outcrops are also exposed on under-explored areas of the Chapman claims located on the north face of Olivine Mountain, extending down-slope to the Tulameen River. All outcrops in the vicinity of the top of Olivine Mountain need to be carefully prospected for zones with chromite schlieren, and these areas need to be systematically sampled. Historical geochemistry surveys have demonstrated that a large platinum anomaly is present east of the top of Olivine Mountain within the dunite core.

7.2 Olivine and Hornblende Clinopyroxenites

In associated olivine clinopyroxenite and hornblende clinopyroxenites intrusions, apatite-Ti minerals occur, including disseminated apatite, titanomagnetite, ilmenite, and local PGE minerals. The rock type for this style of PGE mineralization is known in the Ural Mountains of Russia as kowasite, and is widespread throughout southeastern Alaska in Alaskan-type ultramafic intrusions. High-grade PGE targets in these environments contain significant cumulate iron, chromium and titanium oxides. Schlieren and podiform magnetite-rich hornblende clinopyroxenites with elevated PGE values are widespread on the BJP 1, 2 and 3, Grasshopper 1 and 2 and Amy #2 claims.

Previously reported copper occurrences need to be resampled and assayed to determine the genetic relationship between this style of mineralization and the TUC. Several of these targets occur in the hornblende clinopyroxenite, but previous work has not established a clear relationship between copper mineralization and PGE minerals in this rock-type.

Structurally controlled PGE-bearing mineralized system needs to be systematically explored and sampled along the entire eastern and western margins of the complex, particularly where mylonitic zones developed in host Nicola metasedimentary / metavolcanic rocks are in contact with hornblende clinopyroxenites. Contact-style Cu-PGE mineralization was identified during Bright Star's 2001 exploration program in Hines Creek, at the faulted contact between hornblende clinopyroxenite and the Nicola Group metavolcanic rocks.

One grab sample from a small outcrop exposed in an area of heavy overburden returned 17.1 ppm Ag, 36,028 ppm Cu, 66 ppb Au, 247 ppb Pt and 730 ppb Pd. Float samples of rusty quartz located 50 feet below the outcrop assayed up to 3,030 ppb Au. A review of previous work has indicated that a significant soil and stream sediment geochemistry anomaly is present on Hines Creek. This target is located on the John and Rand claims. Similar structurally controlled sheared-contact environment trends south-southeast along the entire eastern and western margins of the Tulameen ultramafic complex.

7.3 Gabbro

Documented net-textured sulfide mineralization (Nixon and Rublee, 1988) indicates that the layered gabbro unit within the TUC has the potential to host a magmatic segregation deposit with Pt-Ni Co mineralization which may accumulate to form a layer or horizon containing disseminated metallic mineralization. These deposits are usually tabular in form, less than 10

meters thick, high grade and can be up to hundreds of meters to kilometers in length. Accessory gold, copper and other PGEs such as rhodium, osmium and ruthenium can accompany the other metals in these deposits.

Exploration work on the BJP 1 and 2 claims by Aboriginal Investments Ltd. have identified a favorable geological environment that is permissive to this type of model. Soil and rock samples with elevated values of Pt, Ni and Co were obtained during the course of their soil sampling, and trenching program. Highly intercalated zones of gabbro with hornblende clinopyroxenite are considered to be favorable geological targets as well, near the base of gabbroic intrusion in close proximity to the major faults on the property.

High grade copper mineralized quartz veins returned significant copper and anomalous gold values in trenches exposed in trenches on the BJP1 claims. This style of mineralization indicates that Au - Cu shear-hosted vein systems are also present in the gabbro. Highly anomalous palladium and gold values were obtained in gabbroic host rock with significant bornite, chalcopyrite, pyrite and malachite mineralization.

Special considerations regarding analytical methods for PGE analysis for soils, rock and stream sediments on the property were addressed through an evaluation of the various labs available for this work. Dr. Bruce Perry from Kamloops, B.C. was hired as a consultant to evaluate the various analytical methods available and he outlined a cost-effective assaying strategy that will allow the company to obtain meaningful and representative assay results for the platinum group elements during the sampling programs. This issue was addressed because preliminary metallurgical work by Newmont, as well as other academic research, indicated that PGE minerals in the TUC occurs occasionally as encapsulated minerals within chromitite grains that are difficult to break down and digest in order to liberate the PGE metals.

Dr. Bruce Perry completed his Ph. D. under the supervision of Dr Naldrett at the University of Toronto, and is considered to be a world expert on analytical methods concerning PGEs. Dr. Perry's recommendations regarding assaying procedures are presented in Appendix A of this report. During the first phase of exploration on the Tulameen property all rock samples collected were assayed at Eco-Tech Laboratories Ltd. in Kamloops, the laboratory that Dr. Perry considered the best choice for the company.

8.0 Glacial History

The study area was completely covered by the Cordilleran Ice Sheet at least four times (Fulton, 1992), but only those features associated with the final glacial ice advance are well preserved. The direction of ice flow during the last glacial advance progressed in a south to southeast orientation over the plateau region east of the Tulameen River and southwesterly to the west of the Tulameen River (Camsell, 1913). Southwest oriented glacial striae are preserved on Grasshopper Mountain at an elevation of 1406 meters asl. The last advance was known as the Fraser Glaciation, which commenced and ended between 25,000 and 10,500 years ago BP (Cook and Fletcher, 1992).

During deglaciation of the Cordilleran ice sheet, the Tulameen River valley hosted a series of glacial lakes which covered all of the terrain as the main ice sheet melted and floodwaters filled the valleys where outlets were blocked by low-lying remnant glacial ice masses or ice-dams which may have occurred where ice-bergs jammed narrow canyons. Nine or ten glacial lake levels (abandoned lake shorelines) were mapped, varying in elevation between 800 and 1630 meters above sea level (Ricker, 1995). Spill-points mapped for the glacial lakes radiated in all directions on the property, where low topographic features were ice-free, allowing the lakes to drain into lower valleys and basins. Isolated silt deposits were observed at elevations up to 1,050 meters above sea level. All of the ice valleys were ice-free by 9,500 years ago BP (Cook and Fletcher, 1992).

Glacial features in the Tulameen area formed as a result of glaciofluvial and glaciolacustrine processes include abandoned river gravel terraces, kame terraces, outwash fans, weakly developed strand-lines or abandoned glacial lake beaches, poorly developed local silt and clay deposits, Craig and tail features, glacial outwash tills and subsequent erosional features associated with down wasting processes (Ricker, 1995).

Erosional transported features are present in areas with steep slopes, and include large talus fans, colluvium, collapsed glacial lake silt terraces, rock slides and torrential debris flows composed of mixed material. The highest elevations for glaciofluvial deposits occur as kame terraces and outwash fans at 1500 to 1600 meters above sea level.

Glaciofluvial deposits in the Tulameen River valley were heavily reworked by numerous floodwater events and resulted with the development of economic gold and platinum placers. Highly sorted and gravel deposits mixed with subrounded to angular boulders were worked by alluvial miners in the late 1800's along the Tulameen River and her tributaries.

Ricker prepared a second map outlining areas for potential aggregate in the area. Large gravel terraces are present near the base of Hines and Manion Creek along the Tulameen River, and much of the favorable glacial gravel is staked over with placer claims. High magnesium levels were recognized in soils overlying the dunite ultramafic units during the course of this research. High magnesium levels in soils act as a retardant for vascular plant growth. As a result of this, both Olivine and Grasshopper Mountains have generally sparse forest coverage, since both of these mountains are underlain by dunite, which is a magnesium rich rock composed primarily of the mineral olivine, a magnesium aluminum silicate which makes up approximately 85% of the dunite.

9.0 Exploration Results

9.1 Prospecting and Rock Sampling Results

The prospecting and rock sampling program focused primarily on the dunite core and the eastern margin of the complex north of the Tulameen River on the Grasshopper 1 and 2 claims. The preliminary prospector grab and chip samples were taken by one Bright Star Ventures crewman as well as a three-man prospecting team under the supervision of Dr. Tom Richards, P. Geo. A total of 245 grab and chip rock samples were assayed for PGE, gold and

ICP multi-element work at Eco Tech Laboratory in Kamloops. Samples from the dunite were analyzed by pulp and metallic analysis due to the coarse nature of the distribution of platinum mineralization in the dunite. Analytical methods and procedures are presented in Appendix A. Sample locations are presented in Figure 5, while a complete list of all sample locations with NAD 83 UTM coordinates is presented in Appendix B. Detailed sample locations and assay results for gold, palladium and platinum are presented on 1:3,000 scale maps (Maps 1, 2 and 3), and are located in the back pocket of this report.

One 3 meter chip-channel sample of serpentized chromitiferous dunite assayed 590 ppb combined PGE (Pt + Pd) (sample D07112), while a prospector grab sample of similar serpentized dunite containing a chromite veinlet assayed 555 ppb combined PGE (Pt + Pd) (sample T07003). The remaining samples elevated background platinum values characteristic of the dunite on Grasshopper Mountain, as described earlier in this report.

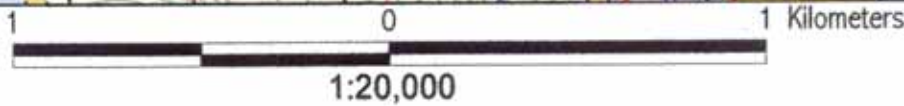
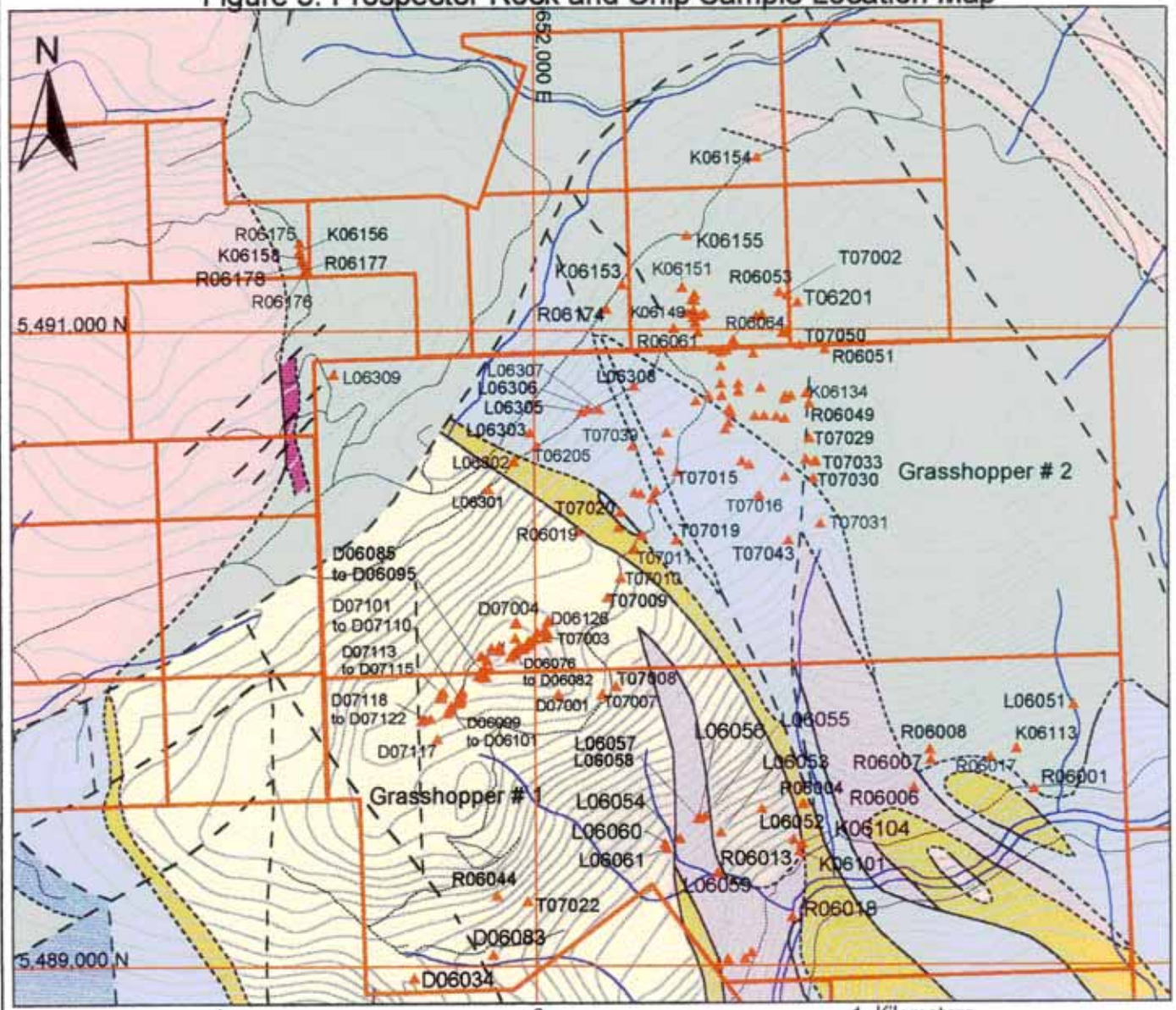
Preliminary prospector grab samples taken from narrow quartz veins located near the eastern margin of the complex contained significant gold values. Bedrock gold values range up to 11 g/t over narrow widths in quartz veins. This mesothermal gold vein system is characterized by sericite-chlorite and Fe-carbonate alteration located within a major NW to NNW trending shear zone. The shear zone is developed proximal to the eastern contact of the Tulameen ultramafic complex. No significant PGE's are present in this mineralized vein system. The vein system is hosted in an epidote altered hornblende clinopyroxenite. Outcrops of leucocratic granite and mylonitic diorite with minor pyrite and chalcopyrite were also observed in the vicinity of the mineralized zone. Table 7 is a summary of significant rock geochemistry from the mapping and prospecting program on Bright Star claims north of the Tulameen River.

Table 7. Significant Rock Geochemistry, Tulameen Project 2002

Sample	Easting	Northing	Description & Comments	Au_ppb	Pd_ppb	Pt_ppb	Cu_ppm
K06151	652466	5491141	quartz vein (grab sample)	11200	3	5	12
K06149	652512	5491053	quartz vein (grab sample)	2080	3	3	6
R06064	652626	5490976	quartz vein (grab sample)	2120	3	3	46
K06134	652856	5490806	quartz vein (grab sample)	705	5	3	32
T07023	652694	5490736	hbld cpx, minor pyrite and chalcopyrite	25	215	100	748
D07112	651724	5489800	chromitiferous serpentinite (3m chip)	5	5	590	2
R06061	652515	5490999	quartz vein (grab sample)	2130	3	3	11
R06062	652515	5490999	quartz vein (grab sample)	510	5	3	688
R06063	652515	5490999	hbld cpx, minor pyrite and chalcopyrite	25	215	30	826
T07050	652837	5490961	quartz vein (grab sample)	870	3	5	8
T07003	652032	5490040	chromite veinlet in serpentized dunite	5	5	550	5

The rock samples listed above are prospector grab samples that were selected in the field based on their apparent alteration and mineralization. The samples were selected to obtain additional knowledge of the known and possibly new styles of mineralization on the property. Filed names for the rock samples are subject to change once they are subjected to petrographic studies in the future.

Figure 5. Prospector Rock and Chip Sample Location Map



LEGEND

- Symbols**
- Geological boundary (defined)
 - Geological boundary (approximate)
 - Unconformity
 - Faults
 - NAD 83 Grid
 - Grab Sample

- Intrusive Rocks**
- TERTIARY (Eocene)
 Granodiorite
- LATE JURASSIC TO MID-CRETACEOUS
 Eagle Plutonic Complex
- LATE TRIASSIC **Tulameen Complex**
- Mafic Pegmatite
 - Syenodiorite
 - Gabbro
 - Undifferentiated mafic / ultramafic rocks
 - Hornblende Clinopyroxenite
 - Hornblende Olivine Clinopyroxenite
 - Olivine Clinopyroxenite
 - Dunite

- Stratified Rocks**
- TERTIARY (Eocene)
 Princeton Group: Shales, sandstones and conglomerates, coal seams and seat earths, lahatic breccias, rhyolitic to basaltic lava flows
- UPPER TRIASSIC
- NICOLA GROUP**
- Metasedimentary and metavolcanic rocks
 - Metavolcanic Units
 - Marble
- Mylonitic Rocks**
- Undifferentiated ductily deformed Nicola and ultramafic - mafic rocks
- Claims: Bright Star Ventures Ltd.

Geology from British Columbia Geological Survey Branch BULLETIN 93, Map 5, Geology of the Tulameen Alaskan-Type Complex, by G.T. Nixon et al., (1997)

9.2 Quality Control

Samples taken in the field were stored in plastic buckets and rice bags at the Bright Star office in Coalmont until they were picked up by authorized Eco-Tech personnel and shipped directly to the lab via truck. Sample pulps and rejects are stored at the Eco Tech facility after sample preparation and analysis.

Eco Tech inserted in-house laboratory duplicates and reference samples as part of the quality control program. In addition to these quality control measures Bright Star inserted 60 additional quality control samples with the 245 grab samples from the program. Control samples included three different PGM Stillwater control samples labeled PGMS-1, PGMS-2 and Still-comp (a blend of Still 1 and 2) purchased from the Stillwater Mine. Duplicate samples were also taken in the field and inserted into a regular batch of samples with a different tag placed in the second duplicate in order to also verify repeatability of results. Blank control samples were collected from a local rock exposure known to be barren of mineralization and these were also regularly submitted with the rock samples. A list of the control samples is included in Appendix C. The assay results are located in Appendix D.

Fifty-four (54) samples submitted to the lab were excluded from this report due to the following reasons:

- 1) Five samples did not contain an adequate amount of material for the analysis.
- 2) Forty-nine samples in the two batches were not related to this project. As a result, the total amount declared for this project for field assay costs was reduced \$1,518.60 from the original total of \$10,095.94.

10.0 Discussion of Results and Recommendations

Based on the results of the 2002 field program, as well as laboratory results and previous work, the following recommendations for a three-phase exploration program are warranted:

- 1) A mesothermal gold occurrence identified near the northeastern contact of the complex on the Grasshopper claims requires additional prospecting, mapping and detailed channel sampling with a rock saw in order to determine the economic potential of this mineralized system. Both vein material and host rock needs to be systematically sampled.
- 2) Several reconnaissance soil lines need to be established over the mineralized system to determine if a B-horizon soil survey would be effective in delineating this mineralized system.
- 3) Diamond drilling would test any significant mineralized zones identified in phases 1 and 2. The total exploration budget required for the additional bedrock channel sampling, a reconnaissance soil survey and preliminary drilling would range from \$25,000. to \$100,000, pending results.

11.0 Summary of Expenses – Rock Sampling Program

For the Period June 10th – July 2nd, 2002

TR Prospecting Ltd Crew contract	\$37,104.48
Assay Costs – Eco Tech Laboratories	\$ 8,577.33
1 BSV Geotech 20 days supervision @ \$175. / day	\$ 3,500.00
1 BSV Geotech room and board 20 days @ \$25 / day	\$ 500.00
1 BSV Geotech food – 20 days @ \$35.00 / day	\$ 700.00
<u>1 Geologist – 3 days data compilation, report @ \$375/day</u>	<u>\$ 1,125.00</u>
Total =	\$ 51,506.81

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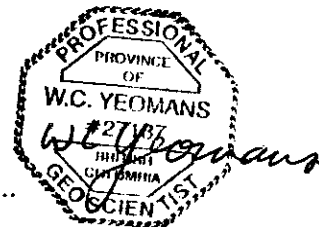
STATEMENT OF QUALIFICATIONS - WILLIAM C. YEOMANS

I, William C. Yeomans, hereby certify the following:

1. I am an independent consulting geologist, employed by Yeomans Geological Services, with office at 3225 Oriole Drive, Westbank, B.C., V4T 1A4
2. I earned a Bachelor of Science (Hons.) in Geology in 1982 at Queen's University in Kingston, Ontario, Canada.
3. I am a Professional Geoscientist registered with The Association of Professional Engineers and Geoscientists of the Province of British Columbia, registration No. 27187.
4. I am a Qualified Person (QP) as outlined in National Instrument 43-101 of the Canadian Securities Administrators (CSA).
5. I have read National Instrument 43-101 and Form 43-101F1.
6. I have practiced my profession for 20 years, and I am experienced in mineral exploration throughout the Americas. I have managed exploration programs encompassing planning, setting up and supervising of the following: drilling; logging; sampling and laboratory protocols for reverse circulation, diamond drill core, planning and execution of regional and detailed geochemistry and geological surveys, database development and management in several countries. I have integrated geological, geochemical, and geophysical data modeling utilizing GIS and other software.
7. The geological report dated March 24th , 2003 and titled "Bright Star Ventures 2002 Summary of the Rock Sampling Program for the Grasshopper Mountain Area, Similkameen District, South Central British Columbia, Canada," is a compilation of data provided to me by Bright Star Ventures Ltd.
8. This report was prepared for Bright Star Ventures Ltd. and is based on data provided to me by the company, which are believed to be accurate. Reasonable care has been taken in the preparation of this report.
9. I hereby give permission to Bright Star Ventures Ltd. to use this report in its complete and unedited form. Permission must be obtained from me before publication of any excerpt or summary from this report. The author is not responsible for errors and inaccuracies arising from data that might not be accurate.

Dated the 24th day of March, 2003.

William C. Yeomans
.....
William C. Yeomans, B.Sc. (Hons.), P. Geo. (APEGBC)
(Association of Professional Engineers and Geoscientists of British Columbia)



APPENDIX A

PRO-GEO

Exploration and Mining Services Inc.

2301 Skeena Drive, Kamloops, BC V2E 1Y2
phn+fax: (250) 374-7129 cell: (250) 314-7006
E-mail: bjperry@mail.locis.net

July 15, 2001

Mr. Henry Jung
Mr. Bill Yeomans
Bright Star Ventures Ltd. (CDNX:BSV)
Suite 870, 789 West Pender Street
Vancouver BC Canada V6C 1H2

by Fax: 604 682-8263

Re: PGE determinations in rock/ soil samples - considerations and recommendations for BSV Tulameen Project.

Measuring concentrations of Platinum, Palladium, Rhodium, Iridium, Ruthenium and Osmium (the Platinum Group Elements; PGE's) in natural materials is more difficult than most mineral explorationists are aware. No inexpensive, conventional, commercial assay method that will yield accurate measurements of concentrations of these elements in rocks is used, presently. An added complication is that some researchers have shown that traditional fluxes used in conventional commercial fire assaying do not adequately attack chromite, and consequently PGE's contained in chromite are sometimes not recovered efficiently, leading to possible underestimation of PGE's contained in platiniferous chromite bearing samples.

Lead Fire Assay (Pb FA)

Conventional lead fire assaying (Pb FA), which is considered quantitative (accurate) for gold in rocks, often does not yield an accurate measurement of the concentrations of any of the PGE's contained in the rock or soil matter, mainly because of shortfalls in collecting the PGE's into the lead button (Pt, Pd, Ir) or because of losses of PGE's (primarily volatilization wrt Pd, Ru and Os). Of the PGE's, it is likely that Rhodium is the only one that can be fairly accurately determined (measured) by Pb FA, with recoveries in excess of 90% often reported. Depending on their mineralogical residences within the rock or soil sample, recoveries for the other PGE's by Pb FA may be less than 85% for Pt, less than 75% for Pd, and much less for Ir, Ru and Os. Furthermore, the unfortunate fact of the matter is that it is not possible to predict nor correct for these shortfalls on a per sample basis, as recovery rates can vary widely between samples assayed in the same firing batch. Lead fire assay with inductively coupled plasma spectroscopic finishes or atomic absorption finishes for Au, Pt, Pd and Rh are offered by many commercial laboratories in the \$15 to \$25 per sample price range. Turn around time is usually less than one week.

Nickel Sulphide Assay (NiS FA)

Nickel sulphide fire assay (NiS FA) is considered quantitative for Pt, and often produces better recoveries for the other PGE's than Pb FA, but does not generally produce quantitative recoveries for gold (Au). Osmium concentration measurements are possible if instrumental neutron activation analysis (INNA) is used as the analytical finish, but very significant Os losses will occur by volatilization during inductively coupled plasma and atomic absorption spectroscopic analytical finishes. Several laboratories in Canada offer NiS FA, generally in the \$150 to \$250 per sample price range, although discounts for volume can significantly decrease the cost. Turn-around time is usually 3-4 weeks for ICP finishes (no Os), but can be more than 6-8 weeks for INNA finishes (yields Os).

Direct Neutron Activation

Iridium, along with Au, Ag, Cr, Co, Cu, Ni, Fe, As and some other base metals / elements can be determined accurately and inexpensively by direct measurement of certain gamma ray intensities emanating from irradiated rock pulp. If a consistently sympathetic relationship exists between Ir and other PGE's, as occurs locally within the Tulameen Ultramafic Complex wrt Pt, Ir and Rh, then this method could be utilized to screen large volumes of exploration samples in order to determine which samples should be subjected to more quantitative, but more costly methods, such as NiS FA. Activation Lab (Ancaster, Ont) offers 33 element analyses, including those mentioned above, for \$22.00 per sample. No additional 'ICP' analyses are required as most of the pathfinder and base metal elements of interest are included. In addition, Cr results would be quantitative, which is not the case in normal acid digestion multi-element ICP analytical methods. Unfortunately, the 6 week turn-around time is excessive in the context of an exploration program that must produce results within a time frame acceptable to the necessary

PRO-GEO

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promotional / fund-raising aspect.

Project considerations

At present the BSV Tulameen Project is focused on exploration, and thus, there may be some latitude given regarding the expectations of analytical accuracy required at this point, as long as the analytical results obtained can contribute meaningfully towards localizing/defining areas worthy of further exploration. In order to accomplish this, the results must be able to be compared to one another, and any ordering that may result should be resultant from the concentrations measured as reflections of actual concentrations contained, not other factors. Unfortunately, it is very often the case that very large discrepancies exist between the results of different laboratories analyzing the 'same' sample. Often these discrepancies are so large as to render nearly useless any comparisons made within data sets containing 'mixed' results, i.e. results determined by several labs. For example, a recent cross-check I ordered produced a result by one lab of 227 ppb Pt (Pb FA) from a pulp of dunite previously yielding 110 ppb Pt (Pb FA) by the first lab. The earlier work was done by a lab that assays standard reference materials (SRMs) along with the batch of exploration rock samples in order to establish analytical quality control, thus their (lower) result is more credible than the higher result which was produced without quality control, apparently, and at a cheaper price.

Recommendations:

- 1) Pb FA Unless the company is willing to wait the long turn-around times (2 months) that are expected for direct neutron activation analysis, during the exploration phase, but not for purposes of any mineral resource or mineral reserve calculations, lead fire assay (Pb FA) for Au, Pt, Pd and possibly Rh is recommended as a 'first pass' analytical method for both rock and soil samples, provided that the laboratory consents to the frequent analyses of standard reference materials in order to provide acceptable quality control. In news releases, any significant Pb FA results for PGE's should be stated as tentative and subject to pending verification by NiS FA.
- 2) One lab As long as all of the analytical work (except cross-checking) is conducted by the same lab, using srm's as control, the results, although not likely 'accurate' for Pt and Pd, should be sufficiently meaningful, comparable and helpful towards identifying areas for further work including drilling. In my opinion, a smaller laboratory such as Eco-Tech here in Kamloops, who use srm's routinely for quality control, may be preferable to a larger, high-throughput laboratory, trying to provide cheap assays via the economy of scale afforded by high throughput. Occasional cross-checks by another lab are required, perhaps Chemex or Bondar-Clegg.
- 3) NiS FA Rock samples that appear to be returning significant results via lead fire assay (e.g. > 1.5 g Pt /tonne, > 0.5g Pd / tonne) should be re-assayed by NiS FA, which may result in larger Pt and Pd recoveries and which will also provide acceptably accurate measurements of the concentrations of other valuable PGE's, such as Rh (~US\$1600/oz), Ir (~US\$400/oz), Os (~US\$400/oz) and Ru (~US\$60/oz) that may be contained in the samples. In my experience recently, a sample of dunite previously determined to contain 480 ppb Pt (<0.5g/tonne) by Pb FA, was found by NiS FA to contain more than 3/4 gram per tonne combined PGE, expressed as Pt equivalent, or in other words, about 50% more in potential PGE value.

Sincerely,

Bruce J. Perry, Ph. D., P. Geo., FGAC

These following procedures were used for Bright Star Ventures Job

GEOCHEMICAL PROCEDURES

Sample Preparation

Samples are catalogued and dried. Rock samples are 2 stage crushed to minus 10 mesh and a 250 gram subsample is pulverized on a ring mill pulverizer to -140 mesh. The subsample is rolled, homogenized and bagged in a prenumbered bag.

Analysis

Gold/Platinum/Palladium

Gold and Platinum determined by conventional lead collection fire assay. A 30g sample is fused and cupelled. The resultant dore bead is dissolved in aqua regia prior to determination of gold and palladium by Atomic Absorption. Platinum is determined by ICP.

Multi-Element ICP

A 0.5g sample is digested with 3ml of a 3:1:2 (H Cl:HN03:H20) solution for 90 minutes in a water bath at 95°C. The sample is then diluted to 10ml with water. Samples are analyzed by a Jarrel Ash 61E ICP.

Rhodium

Rhodium is determined by conventional lead collection in the same manner as gold and Platinum but is inquarted with a gold inquart rather than silver. The resultant bead is dissolved in aqua regia and determined by Atomic Absorption.

ECO-TECH LABORATORIES LTD.
Frank Pezzotti, A.Sc.T.
President

K:Methods2001

Analytical Procedure Assessment Report

METALLIC GOLD ASSAY

Samples are catalogued and dried. Rock samples are two stage crushed to minus 10 mesh, then split to achieve a 250 gram (approximate) sub sample. The sample is pulverized to 95% - 140 mesh. The sample is weighed, then rolled and homogenized and screened at 140 mesh.

The -140 mesh fraction is homogenized and 2 samples are fire assayed for Au. The +140 mesh material is assayed entirely. The resultant fire assay bead is digested with acid and after parting is analyzed on a Perkin Elmer atomic absorption machine using air-acetylene flame to .03 grams/t detection limit.

The entire set of samples is redone if the quality control standard is outside 2 standard deviations or if the blank is greater than .015 g/t.

The values are calculated back to the original sample weight providing a net gold value as well as 2 -140 values and a single +140 mesh value.

Results are collated by computer and are printed along with accompanying quality control data (repeats and standards). Results are printed on a laser printer and are faxed and/ or mailed to the client.

APPENDIX B

Sample	Easting	Northing
D06034	651616	5488964
D06035	651616	5488964
D06063	651987	5490027
D06064	651983	5490023
D06065	651981	5490030
D06066	651980	5490022
D06067	651976	5490016
D06068	651976	5490016
D06069	651976	5490016
D06070	651968	5490007
D06071	651958	5490003
D06072	651959	5490009
D06073	652036	5490041
D06074	651949	5490010
D06075	652001	5490036
D06076	651940	5489995
D06077	651938	5489994
D06078	651937	5489993
D06079	651935	5489991
D06080	651931	5489990
D06081	651931	5489987
D06082	651925	5489979
D06083	651866	5489037
D06084	651866	5489037
D06085	651862	5489937
D06086	651839	5489935
D06087	651839	5489935
D06088	651831	5489933
D06089	651827	5489926
D06090	651847	5489913
D06091	651847	5489913
D06092	651839	5489911
D06093	651831	5489920
D06094	651831	5489920
D06095	651822	5489915
D06096	651851	5489970
D06097	651834	5489982

Sample	Easting	Northing
D06099	651737	5489824
D06100	651733	5489812
D06121	651864	5490009
D06122	651887	5490013
D06123	651892	5490000
D06124	651843	5489943
D06125	651843	5489943
D06126	652040	5490090
D06127	652041	5490092
D06128	652042	5490095
D06129	652038	5490057
D07001	652073	5489858
D07004	651941	5490090
D07005	651938	5490083
D07006	651938	5490038
D07101	651770	5489868
D07102	651768	5489863
D07103	651766	5489860
D07104	651764	5489857
D07105	651767	5489849
D07106	651767	5489847
D07107	651766	5489843
D07108	651765	5489840
D07109	651763	5489836
D07110	651761	5489832
D07111	651727	5489801
D07112	651724	5489800
D07113	651711	5489866
D07114	651704	5489859
D07115	651705	5489855
D07116	651706	5489850
D07117	651693	5489718
D07118	651672	5489783
D07119	651655	5489782
D07120	651651	5489782
D07121	651647	5489780
D07122	651643	5489776

Sample	Easting	Northing
K06102	652830	5489360
K06104	652838	5489385
K06105	652654	5489024
K06106	652600	5489013
K06109	652675	5489043
K06113	653509	5489684
K06114	652007	5490056
K06115	652316	5490495
K06116	652335	5490490
K06117	652651	5490593
K06119	652790	5490789
K06120	652761	5490734
L06051	653689	5489824
L06052	652711	5489495
L06053	652581	5489420
L06054	652452	5489401
L06055	652531	5489473
L06056	652513	5489469
L06057	652512	5489463
L06058	652515	5489462
L06059	652571	5489292
L06060	652406	5489385
L06061	652413	5489369
L06301	651856	5490504
L06302	651937	5490592
L06303	651988	5490683
L06304	651988	5490683
L06305	652149	5490748
L06306	652168	5490757
L06307	652202	5490758
L06308	652314	5490830
L06309	651372	5490869
L06310	652440	5491012
L06311	652502	5491069
L06312	652536	5491059
L06313	652718	5491057
L06314	652718	5491057

Sample	Easting	Northing
R06002	653563	5489554
R06003	653563	5489554
R06004	652843	5489511
R06005	652843	5489511
R06006	653187	5489558
R06007	653240	5489649
R06008	653238	5489682
R06009	653238	5489682
R06010	652830	5489360
R06011	652830	5489360
R06012	652830	5489360
R06013	652811	5489396
R06014	652654	5489024
R06015	652600	5489023
R06016	652570	5489003
R06017	653427	5489656
R06018	652806	5489154
R06019	652138	5490372
R06020	652031	5490067
R06026	652838	5489385
R06027	652383	5490500
R06028	652676	5490582
R06029	652790	5490789
R06030	652790	5490798
R06031	652789	5490728
R06032	652724	5490736
R06044	651878	5489223
T07002	652797	5491117
T07003	652032	5490040
T07007	652209	5489858
T07008	652253	5489883
T07009	652228	5490165
T07010	652270	5490228
T07011	652316	5490317
T07012	652338	5490360
T07014	652370	5490475
T07015	652448	5490559

Sample	Easting	Northing
T07017	652706	5490484
T07018	652448	5490559
T07019	652445	5490345
T07020	652270	5490433
T07021	652265	5490386
T07022	651975	5489204
R06166	652590	5490799
R06167	652586	5490837
R06168	652508	5491029
R06169	652508	5491029
R06170	652501	5491047
R06171	652466	5491141
R06172	652466	5491141
R06173	652498	5491105
R06174	652230	5491072
K06134	652856	5490806
K06135	652700	5491051
K06136	652700	5491051
K06137	652588	5490938
K06138	652588	5490938
K06139	652588	5490938
K06140	652808	5490800
K06141	652561	5490946
R06049	652864	5490775
R06050	652864	5490775
R06051	652914	5490946
R06052	652914	5490946
R06053	652771	5491127
R06054	652603	5490943
R06155	652603	5490943
R06156	652603	5490943
R06157	652586	5490894
R06158	652561	5490946
R06159	652561	5490946
R06160	652599	5490693
R06061	652515	5490999
R06062	652515	5490999

Sample	Easting	Northing
K06142	652524	5491052
K06143	652524	5491052
K06144	652630	5490959
K06145	652630	5490959
K06146	652689	5490934
K06147	652642	5490813
K06148	652547	5490798
K06149	652512	5491053
K06150	652504	5491120
K06151	652466	5491141
K06152	652505	5491100
K06153	652277	5491150
K06154	652702	5491547
K06155	652481	5491303
T07023	652694	5490736
T07024	652610	5490714
T07025	652617	5490746
T07026	652613	5490758
T07027	652612	5490757
T07028	652712	5490825
T07029	652865	5490665
T07030	652878	5490538
T07031	652898	5490395
T07032	652854	5490599
T07033	652885	5490594
T07034	652880	5490590
R06175	651267	5491283
R06176	651284	5491195
R06177	651289	5491200
R06178	651283	5491215
K06156	651266	5491256
K06157	651266	5491256
K06158	651273	5491232
T06201	652829	5491095
T06202	652797	5491117
T06203	652781	5490997
T07044	652395	5490625

Sample	Easting	Northing
T07048	652794	5491005
T07049	652794	5491005
T07050	652837	5490961
T06204	652483	5491060
T06205	652008	5490640
T06206	652008	5490640
T06207	652008	5490640
T07039	652310	5490642
T07042	652788	5490544
T07043	652798	5490344
R06064	652626	5490976
R06065	652642	5490838
T07046	652417	5490682
T07047	652417	5490682
R06001	653563	5489554
T07016	652706	5490484
D06098	651829	5489980
K06101	652830	5489360
R06063	652515	5490999
T07045	652507	5490783

APPENDIX C

Sample No	Rock Description	Check	Comments	Unit
B02224	COMPOSITE CONTROL SAMPLE STILLWATER	1	BATCH- 1 BAG-2	
B02225	BLANK FIELD PORPHYRY FROM ROAD	1	BATCH- 1 BAG-2	
B02226	DUPLICATE D06086 EMPTY BAG	1	BATCH-1 BAG- 2	
B02227	STANDARD PGMS - 1	1	BATCH- 1 BAG-2	
B02228	BLANK FELD PORPHYRY FROM ROAD	1	BATCH -2 BAG- 3	
B02229	DUPLICATE OF D06070 EMPTY BAG	1	BATCH -2 BAG- 3	
B02230	STANDARD PGMS - 1	1	BATCH- 2 BAG- 1	
B02231	BLANK FIELD PORPHYRY FROM ROAD	1	BATCH- 2 BAG- 1	
B02232	DUPLICATE OF D06126 EMPTY BAG	1	BATCH- 2 BAG- 1	
B02233	STANDARD PGMS - 2	1	BATCH- 4 BAG- 1	
B02234	BLANK FIELD PORPHYRY FROM ROAD	1	BATCH- 4 BAG- 1	
B02235	DUPLICATE OF D07717 EMPTY BAG	1	BATCH- 4 BAG- 1	
B02236	COMPOSITE CONTROL SAMPLE STILLWATER	1	BATCH -5 BAG- 1	
B02237	BLANK FIELD PORPHYRY	1	BATCH- 6 BAG- 1	
B02238	DUPLICATE OF D0641	1	BATCH- 5 BAG- 1	
B02239	FIELD GRAB DUPLICATE	?	BATCH- 4 BAG- 1	
B02240	STANDARD PGMS - 1	1	BATCH- 6 BAG- 1	
B02241	BLANK PORPHYRY	1	BATCH- 6 BAG- 1	
B02242	DUPLICATE OF D06042 EMTY BAG	1	BATCH- 6 BAG- 1	
B02243	STANDARD PGMS - 2	1	BATCH- 7 BAG- 1	
B02244	BLANK PORPHYRY	1	BATCH- 7 BAG- 1	
B02245	DUPLICATE OF R06030 EMPTY	1	BATCH- 7 BAG- 1	
B02246	STANDARD COMPOSITE	1	BATCH- 8 BAG- 1	
B02247	PORPHYRY BLANK	1	BATCH- 8 BAG- 1	
B02248	DUPLICATE OF T07014 EMPTY	1	BATCH- 8 BAG- 1	
B02249	STANDARD PGMS - 2	1	BATCH- 9 BAG- 1	
B02250	PORPHYRY	1	BATCH- 9 BAG- 1	
B02264	DUPLICATE OF L06313 EMPTY	1	BATCH- 9 BAG- 1	
B02265	STANDARD PGMS - 1	1	BATCH- 10 BAG- 1	
B02266	PORPHYRY	1	BATCH- 10 BAG- 1	
B02267	DUPLICATE OF R06029 EMPTY	1	BATCH- 10 BAG- 1	
B02268	STANDARD COMPOSITE	1	BATCH- 11 BAG- 1	
B02269	PORPHYRY	1	BATCH- 11 BAG- 1	
B02270	DUPLICATE OF R06011 EMPTY BAG	1	BATCH- 11 BAG- 1	
B02271	STANDARD PGMS - 1	1	BATCH- 12 BAG- 1	
B02272	PORPHYRY FIELD	1	BATCH- 12 BAG- 1	

Sample No	Rock Description	Batch	Bag
B02275	still PGMS - 1 control	1	1
B02276	blank feld porph	1	1
B02277	duplicate of R06174	1	1
B02278	still comp control	2	1
B02279	blank feld porph	2	1
B02280	duplicate of R06162	2	1
B02281	still PGMS - 1 control	3	1
B02282	blank feld porph	3	1
B02283	duplicate of K06253	3	1
B02284	still PGMS - 2 control	4	1
B02285	blank feld porph	4	1
B02286	duplicate of T07029	4	1
B02287	field duplicate of T07040	4	1
B02288	still PGMS - 1 control	5	1
B02289	blank feld porph	5	1
B02290	duplicate of T06203	5	1
B02291	still PGMS - 2 control	6	1
B02292	blank feld porph	6	1
B02293	duplicate of T07039	6	1
B02294	still comp control	7	1
B02295	blank feld porph	7	1
B02296	duplicate of D07129	7	1

APPENDIX D

BRIGHT STAR VENTURES
Suite 205-555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

18-Jul-02

Attention: Accounts Payable

2002 INVOICE

INVOICE #:AK 02-161

DESCRIPTION	PRICE / SAMPLE	AMOUNT
PROJECT #: Tulameen		
132 SAMPLE PREP (CORE/ROCK)	4.50	594.00
120 AU/PD/PT 30G PKG GEOCHEM	13.50	1620.00
12 METALLIC AU/PD/PT ASSAY	24.00	288.00
132 MULTI-ELEMENT ICP	6.50	858.00
4 AU ASSAY	8.93	35.72
1 AG ASSAY	7.23	7.23

SUBTOTAL: 3402.95

& 7% G.S.T. 238.21

TOTAL DUE & PAYABLE UPON RECEIPT: 3641.16

THANK YOU!!

G.S.T. REGISTRATION NUMBER R101583350

TERMS: NET 30 DAYS. INTEREST AT RATE OF 1/2 PER MONTH (10% PER ANNUM)

WILL BE CHARGED ON OVERDUE ACCOUNTS.

CERTIFICATE OF ANALYSIS AK 2002-161

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

15-Jul-02

ATTENTION: Bill Yeomans

No. of samples received: 132

Sample Type: Rock

Project #: Tulameen

Shipment #: 2

Samples submitted by: Bright Star Ventures

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
1	Batch 1-R-06166	70	15	5
2	Batch 1-R-06167	10	5	<5
3	Batch 1-R-06168	<5	<5	<5
4	Batch 1-R-06169	10	10	<5
5	Batch 1-R-06170	20	5	<5
6	Batch 1-R-06171	5	15	<5
7	Batch 1-R-06172	<5	10	<5
8	Batch 1-R-06173	<5	5	<5
9	Batch 1-R-06174	40	10	25
10	Batch 1-R-06174-Duplicate(B02277)	35	<5	15
11	Batch 1-K-06134	705	5	<5
12	Batch 1-K-06135	40	<5	<5
13	Batch 1-K-06136	5	<5	<5
14	Batch 1-K-06137	<5	<5	<5
15	Batch 1-K-06138	<5	5	5
16	Batch 1-K-06139	<5	<5	10
17	Batch 1-K-06140	20	5	<5
18	Batch 1-K-06141	<5	5	<5
19	B02275-Standard	205	>1000	>1000
20	B02276-Rock	<5	<5	<5
21	Batch 2-R-06049	5	<5	<5
22	Batch 2-R-06050	25	<5	<5
23	Batch 2-R-06051	265	<5	<5
24	Batch 2-R-06052	10	<5	<5
25	Batch 2-R-06053	35	<5	<5
26	Batch 2-R-06054	15	5	5
27	Batch 2-R-06055	10	<5	<5
28	Batch 2-R-06056	10	<5	5

BRIGHT STAR VENTURES AK 2002-161

15-Jul-02

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
29	Batch 2-R-06057	10	5	20
30	Batch 2-R-06058	50	<5	5
31	Batch 2-R-06059	15	5	5
32	Batch 2-R-06060	<5	40	10
33	Batch 2-R-06061	>1000	<5	<5
34	Batch 2-R-06062	510	5	<5
35	Batch 2-R-06062-Duplicate(B02280)	670	<5	<5
36	Batch 2-R-06063	25	215	30
37	Batch 2-R-06064	>1000	<5	<5
38	Batch 2-R-06065	10	<5	<5
39	B02278-Standard	230	>1000	395
40	B02279-Rock	<5	<5	<5
41	Batch 3-K-06142	<5	<5	<5
42	Batch 3-K-06143	40	<5	<5
43	Batch 3-K-06144	5	<5	<5
44	Batch 3-K-06145	<5	<5	<5
45	Batch 3-K-06146	<5	<5	<5
46	Batch 3-K-06147	<5	<5	<5
47	Batch 3-K-06148	<5	45	20
48	Batch 3-K-06149	>1000	<5	<5
49	Batch 3-K-06150	5	65	40
50	Batch 3-K-06151	>1000	<5	5
51	Batch 3-K-06152	25	<5	<5
52	Batch 3-K-06153	15	<5	20
53	Batch 3-K-06153-Duplicate(B02283)	10	<5	15
54	Batch 3-K-06154	<5	5	<5
55	Batch 3-K-06155	<5	<5	50
56	Batch 3-T-07023	25	215	100
57	Batch 3-T-07024	5	45	20
58	Batch 3-T-07025	50	<5	5
59	B02281-Standard	200	>1000	>1000
60	B02282-Rock	<5	<5	20
61	Batch 4-T-07026	5	15	5
62	Batch 4-T-07027	10	60	<5
63	Batch 4-T-07028	5	<5	<5
64	Batch 4-T-07029	5	<5	<5
65	Batch 4-T-07029-Duplicate(B02286)	5	<5	<5
66	Batch 4-T-07030	45	<5	<5
67	Batch 4-T-07031	35	<5	<5
68	Batch 4-T-07032	35	<5	5
69	Batch 4-T-07033	10	<5	<5
70	Batch 4-T-07034	295	5	5
71	Batch 4-T-07035	5	5	5
72	Batch 4-T-07036	5	10	5
73	Batch 4-T-07037	15	110	10
74	Batch 4-T-07038	10	20	<5
75	Batch 4-T-07040	15	265	105
76	Batch 4-T-07041	10	85	30
77	Batch D0-07125	5	25	5

BRIGHT STAR VENTURES AK 2002-161

15-Jul-02

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
78	Batch 4-B-02284-Standard	85	>1000	225
79	Batch 4-B-02285-Rock	5	<5	<5
80	Batch 4-B-02287-Rock	15	75	70
81	Batch 5-R-06175	5	<5	<5
82	Batch 5-R-06176	10	<5	5
83	Batch 5-R-06177	10	<5	<5
84	Batch 5-R-06178	5	<5	<5
85	Batch 5-K-06256	5	<5	5
86	Batch 5-K-06257	5	<5	<5
87	Batch 5-K-06258	<5	<5	<5
88	Batch 5-T-06201	15	<5	<5
89	Batch 5-T-06202	30	<5	<5
90	Batch 5-T-06203	120	<5	<5
91	Batch 5-T-06203-Duplicate(B02290)	185	<5	5
92	Batch 5-T-07044	<5	80	30
93	Batch 5-T-07045	5	170	<5
94	Batch 5-T-07046	<5	<5	<5
95	Batch 5-T-07047	<5	<5	<5
96	Batch 5-T-07048	5	<5	<5
97	Batch 5-T-07049	60	<5	5
98	Batch 5-T-07050	870	<5	5
99	Batch 5-B-02288-Standard	185	>1000	>1000
100	Batch 5-B-02288-Rock	<5	<5	5
101	Batch 6-T-06204	25	<5	<5
102	Batch 6-T-06205	10	90	15
103	Batch 6-T-06206	5	35	<5
104	Batch 6-T-06207	5	20	5
105	Batch 6-T-07039	10	10	<5
106	Batch 6-T-07039-Duplicate(B02293)	10	10	<5
107	Batch 6-T-07042	5	<5	<5
108	Batch 6-T-07043	5	<5	<5
121	Batch 6-B02291-Standard	75	>1000	195
122	Batch 6-B022924-Rock	15	<5	10
123	Batch 7-DO-07124	25	<5	<5
124	Batch 7-DO-07126	5	5	10
125	Batch 7-DO-07127	5	135	80
126	Batch 7-DO-07128	10	10	10
127	Batch 7-DO-07129	5	<5	5
128	Batch 7-DO-07129-Duplicate(B02296)	5	<5	<5
129	Batch 7-DO-07130	5	<5	5
130	Batch 7-DO-07131	10	<5	10
131	Batch 7-B02294-Standard	105	>1000	420
132	Batch 7-B02295-Rock	15	<5	<5

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
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QC DATA:

Repeat:

10	Batch 1-R-06174-Duplicate(B02277)	35	<5	20
11	Batch 1-K-06134	730	-	-
21	Batch 2-R-06049	5	<5	<5
23	Batch 2-R-06051	550	-	-
30	Batch 2-R-06058	55	<5	5
34	Batch 2-R-06062	580	-	-
35	Batch 2-R-06062-Duplicate(B02280)	660	-	-
41	Batch 3-K-06142	5	<5	<5
50	Batch 3-K-06151	>1000	<5	5
61	Batch 4-T-07026	5	15	5
70	Batch 4-T-07034	295	5	5
81	Batch 5-R-06175	30	<5	<5
90	Batch 5-T-06203	120	<5	<5
123	Batch 7-DO-07124	40	5	<5

Standard:

PG101	70	580	240
PG101	60	630	245
PG101	70	570	225
PG101	90	550	265
PG101	70	540	270
PG101	80	540	210
PG101	80	580	265

JJ/kk
XLS/02

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2002-161

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

16-Jul-02

ATTENTION: Bill Yeomans

No. of samples received: 132
Sample Type: Rock
Project #: Tulameen
Shipment #: 2
Samples submitted by: Bright Star Ventures

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)
33	Batch 2-R-06061	2.13	0.062	-	-
37	Batch 2-R-06064	2.12	0.062	-	-
48	Batch 3-K-06149	2.08	0.061	-	-
50	Batch 3-K-06151	11.20	0.327	93.2	2.72

QC DATA:

Standard:
STD-M

1.94 0.057 - -

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

JJ/kk
XLS/02

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Tl %	U	V	W	Y	Zn
61	Batch 4-T-07026	<0.2	0.65	<5	15	<5	>10	<1	48	367	3	4.57	10	7.57	989	<1	0.01	157	70	<2	<5	<20	218	0.05	<10	61	<10	3	45
62	Batch 4-T-07027	<0.2	2.87	<5	930	<5	9.00	2	66	172	545	8.88	20	7.11	1019	9	0.02	135	230	<2	<5	<20	103	0.13	<10	338	<10	7	63
63	Batch 4-T-07028	<0.2	2.06	<5	25	<5	1.00	3	40	86	939	5.91	20	2.17	750	11	0.04	33	1650	2	<5	<20	28	0.25	<10	153	<10	14	81
64	Batch 4-T-07029	<0.2	0.06	<5	10	<5	0.09	<1	3	185	28	0.53	<10	0.06	87	3	<0.01	4	20	<2	<5	<20	1	<0.01	<10	5	<10	<1	7
65	Batch 4-T-07029-Duplicate(B02286)	<0.2	0.05	<5	10	<5	0.07	<1	2	194	41	0.49	<10	0.04	77	2	<0.01	2	20	<2	<5	<20	<1	<0.01	<10	3	<10	<1	6
66	Batch 4-T-07030	1.1	0.06	<5	115	<5	1.02	<1	14	146	1365	1.69	<10	0.16	292	6	0.02	13	320	<2	5	<20	31	0.03	<10	5	<10	2	12
67	Batch 4-T-07031	9.3	0.05	5	30	<5	0.04	<1	5	204	8913	1.47	<10	0.05	72	11	<0.01	4	620	<2	5	<20	2	0.11	<10	5	<10	<1	8
68	Batch 4-T-07032	0.2	0.07	<5	<5	<5	0.38	<1	10	187	187	1.11	<10	0.13	121	<1	<0.01	3	80	<2	<5	<20	9	0.02	<10	7	<10	<1	11
69	Batch 4-T-07033	<0.2	2.03	<5	25	<5	1.02	1	41	87	920	5.84	20	2.13	745	10	0.04	27	1620	4	<5	<20	27	0.25	<10	153	<10	15	80
70	Batch 4-T-07034	0.2	0.03	<5	10	<5	2.72	<1	21	174	440	3.88	<10	1.53	488	2	<0.01	27	40	<2	<5	<20	59	0.04	<10	14	<10	2	42
71	Batch 4-T-07035	<0.2	0.73	<5	15	<5	1.07	<1	57	203	990	>10	30	1.28	63	<1	0.02	58	100	<2	<5	<20	2	0.15	<10	367	<10	7	31
72	Batch 4-T-07036	NO SAMPLE																											
73	Batch 4-T-07037	NO SAMPLE																											
74	Batch 4-T-07038	NO SAMPLE																											
75	Batch 4-T-07040	NO SAMPLE																											
76	Batch 4-T-07041	NO SAMPLE																											
77	Batch D0-07125	<0.2	0.08	<5	20	<5	0.04	<1	5	182	67	0.82	<10	0.03	170	6	0.01	7	110	<2	<5	<20	4	<0.01	<10	9	<10	<1	10
78	Batch 4-B-02284-Standard	12.5	2.65	25	130	<5	6.63	11	73	591	>10000	9.19	90	2.06	3132	9	0.05	452	4810	20	<5	<20	792	0.24	<10	399	<10	24	461
79	Batch 4-B-02285-Rock	<0.2	1.34	<5	65	<5	1.79	<1	12	72	37	2.67	20	1.15	358	<1	0.09	16	1420	4	<5	<20	51	0.02	<10	71	<10	4	46
80	Batch 4-B-02287-Rock	<0.2	0.82	<5	15	<5	0.79	<1	98	161	858	>10	30	1.49	131	<1	0.07	88	160	<2	<5	<20	5	0.15	10	313	<10	8	28
81	Batch 5-R-06175	<0.2	0.08	<5	380	<5	0.01	<1	4	160	7	1.07	<10	0.02	103	###	0.01	4	20	<2	<5	<20	10	<0.01	<10	2	<10	<1	9
82	Batch 5-R-06176	<0.2	0.04	<5	20	<5	0.01	<1	4	164	8	0.51	<10	0.01	57	14	0.01	4	20	<2	<5	<20	<1	<0.01	<10	1	<10	<1	4
83	Batch 5-R-06177	<0.2	0.04	<5	25	<5	0.01	<1	2	201	5	0.47	<10	0.01	147	5	0.01	5	10	<2	<5	<20	<1	<0.01	<10	2	<10	<1	7
84	Batch 5-R-06178	<0.2	0.07	15	25	<5	<0.01	<1	4	237	58	0.93	<10	0.02	120	8	0.01	6	30	<2	<5	<20	3	<0.01	<10	1	<10	<1	8
85	Batch 5-K-06256	<0.2	0.05	35	10	<5	0.01	<1	4	175	21	0.59	<10	0.02	116	3	0.02	6	20	<2	<5	<20	2	<0.01	<10	3	<10	<1	7
86	Batch 5-K-06257	<0.2	0.12	15	75	<5	<0.01	<1	6	217	36	0.74	<10	0.01	80	26	0.02	6	10	<2	<5	<20	6	<0.01	<10	1	<10	<1	7
87	Batch 5-K-06258	<0.2	0.07	<5	40	<5	<0.01	<1	2	166	11	0.58	<10	0.01	141	3	0.02	4	30	<2	<5	<20	2	<0.01	<10	2	<10	<1	9
88	Batch 5-T-06201	0.2	0.27	<5	60	<5	0.03	<1	3	134	5	0.65	10	0.02	162	3	0.05	4	160	<2	<5	<20	2	<0.01	<10	3	<10	3	4
89	Batch 5-T-06202	1.0	0.14	5	30	<5	0.01	<1	6	151	69	1.20	<10	0.03	126	<1	0.03	9	90	<2	<5	<20	2	<0.01	<10	1	<10	<1	6
90	Batch 5-T-06203	0.9	0.18	<5	30	<5	0.12	<1	3	155	24	1.10	<10	0.03	195	4	0.07	6	170	<2	<5	<20	1	<0.01	<10	3	<10	2	6
91	Batch 5-T-06203-Duplicate(B02290)	0.9	0.17	<5	30	<5	0.11	<1	3	144	25	1.06	<10	0.03	188	<1	0.07	5	170	<2	<5	<20	3	<0.01	<10	3	<10	2	6
92	Batch 5-T-07044	<0.2	0.86	<5	25	<5	1.36	<1	52	112	641	6.16	20	1.45	242	<1	0.16	93	520	<2	<5	<20	15	0.12	<10	108	<10	8	21
93	Batch 5-T-07045	<0.2	0.72	<5	45	15	0.89	<1	59	59	102	>10	40	1.19	<1	<1	0.07	43	170	<2	<5	<20	17	0.21	<10	207	<10	9	16
94	Batch 5-T-07046	<0.2	0.01	<5	5	<5	<0.01	<1	1	216	5	0.36	<10	0.01	96	5	0.01	6	<10	<2	<5	<20	3	<0.01	<10	1	<10	<1	4
95	Batch 5-T-07047	<0.2	0.14	<5	20	<5	1.70	<1	10	218	7	1.31	<10	0.77	539	<1	0.01	22	30	<2	<5	<20	2	0.01	<10	5	<10	<1	16

BRIGHT STAR VENTURES

ICP CERTIFICATE OF ANALYSIS AK 2002-161

ECO TECH LABORATORY LTD.

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
131	Batch 7-B02294-Standard	10.1	3.37	30	120	<5	6.61	10	70	556	>10000	8.53	100	2.24	2813	9	0.12	458	4410	26	△	<20	684	0.23	<10	358	<10	24	421
132	Batch 7-B02295-Rock	<0.2	1.30	<5	65	<5	2.23	<1	11	49	37	2.49	20	1.09	445	<1	0.06	16	1460	8	△	<20	45	0.02	<10	62	<10	3	48

QC DATA:

Repeat:

1	Batch 1-R-06166	0.7	0.45	<5	20	5	6.44	2	25	295	7	3.49	<10	2.82	603	2	0.01	79	50	4	△	<20	104	0.05	<10	60	<10	3	26
10	Batch 1-R-06174-Duplicate(B02277)	2.9	0.38	170	400	<5	1.97	<1	28	258	20	2.11	<10	0.33	2165	<1	<0.01	53	170	22	△	<20	5	0.04	<10	23	<10	5	142
19	B02275-Standard	<0.2	>10	110	20	<5	8.73	<1	46	293	264	3.18	<10	3.44	337	39	0.90	843	110	2	△	<20	17	0.05	<10	23	<10	<1	43
28	Batch 2-R-06056	<0.2	0.06	<5	<5	<5	>10	<1	23	247	6	2.57	<10	5.40	829	<1	0.02	96	<10	4	△	<20	304	0.04	<10	18	<10	<1	14
36	Batch 2-R-06063	0.2	1.30	<5	310	<5	5.89	2	50	152	791	9.83	10	3.07	569	<1	0.10	79	70	<2	△	<20	69	0.27	<10	392	<10	9	44
45	Batch 3-K-06146	<0.2	2.41	<5	5	15	0.79	3	43	81	73	8.46	10	2.33	717	10	0.05	32	960	<2	△	<20	16	0.25	<10	274	<10	10	84
54	Batch 3-K-06154	<0.2	0.64	<5	20	<5	7.85	<1	22	54	27	4.28	10	1.32	930	<1	0.05	43	800	<2	△	<20	82	0.05	<10	36	<10	5	40
63	Batch 4-T-07028	<0.2	0.64	<5	30	<5	4.37	3	70	204	694	9.00	20	2.66	708	<1	0.03	98	160	<2	△	<20	79	0.09	<10	198	<10	4	71
71	Batch 4-T-07035	<0.2	0.77	<5	15	<5	1.12	<1	59	212	1027	>10	40	1.35	73	<1	0.02	60	80	<2	△	<20	2	0.16	<10	389	<10	7	32
80	Batch 4-B-02287-Rock	<0.2	0.84	<5	15	<5	0.82	<1	100	164	876	>10	30	1.54	126	<1	0.07	87	180	<2	△	<20	4	0.15	<10	320	<10	8	29
89	Batch 5-T-06202	0.9	0.14	5	25	<5	<0.01	<1	6	154	69	1.21	<10	0.02	123	<1	0.02	8	100	<2	△	<20	2	<0.01	<10	1	<10	<1	6
98	Batch 5-T-07050	3.9	0.16	<5	30	<5	0.01	<1	2	151	9	0.86	<10	0.02	67	6	0.03	5	100	<2	△	<20	1	<0.01	<10	3	<10	<1	4
106	Batch 6-T-07039-Duplicate(B02293)	<0.2	0.33	15	25	<5	0.28	<1	177	124	867	>10	50	3.22	138	<1	0.02	63	100	<2	△	<20	4	0.06	<10	68	<10	3	33
115	Batch 6-D-06185	<0.2	0.01	<5	10	<5	0.13	<1	122	110	3	5.49	20	>10	1039	<1	0.02	1007	<10	<2	△	<20	<1	0.02	<10	<1	<10	<1	25
124	Batch 7-DQ-07126	<0.2	1.13	<5	20	10	1.16	<1	24	59	65	2.01	<10	1.04	274	<1	0.05	26	700	4	△	<20	32	0.07	<10	51	<10	6	20

Standard:

GEO '02		1.6	1.63	55	145	<5	1.66	1	20	65	85	3.74	<10	0.91	642	1	0.03	31	740	20	△	<20	41	0.10	<10	75	<10	7	74
GEO '02		1.5	1.65	55	155	5	1.72	1	23	68	85	3.97	10	0.95	621	2	0.03	30	680	22	△	<20	38	0.10	<10	75	<10	11	73
GEO '02		1.5	1.66	50	135	<5	1.57	<1	20	65	82	3.55	20	0.96	592	<1	0.03	30	680	18	△	<20	41	0.08	<10	71	<10	10	67
GEO '02		1.5	1.61	45	135	5	1.53	<1	19	62	81	3.47	20	0.95	576	<1	0.03	30	670	18	△	<20	36	0.08	<10	69	<10	10	64

JJ/ak
DFM81/53/161d
XLS/02

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

CERTIFICATE OF ASSAY AK 2002-161

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

16-Jul-02

ATTENTION: Bill Yeomans

No. of samples received: 132
Sample Type: Rock
Project #: Tulameen
Shipment #: 2
Samples submitted by: Bright Star Ventures

Metallic Assay

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
109	Batch 6-D-06179	0.03	0.001	<0.03	<0.001	<0.03	<0.001
110	Batch 6-D-06180	0.05	0.001	<0.03	<0.001	0.32	0.009
111	Batch 6-D-06181	0.05	0.001	<0.03	<0.001	0.03	0.001
112	Batch 6-D-06182	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
113	Batch 6-D-06183	<0.03	<0.001	<0.03	<0.001	0.03	0.001
114	Batch 6-D-06184	0.04	0.001	<0.03	<0.001	0.11	0.003
115	Batch 6-D-06185	<0.03	<0.001	<0.03	<0.001	0.22	0.006
116	Batch 6-D-06259	<0.03	<0.001	<0.03	<0.001	0.03	0.001
117	Batch 6-D-06260	<0.03	<0.001	<0.03	<0.001	0.07	0.002
118	Batch 6-D-06261	0.04	0.001	<0.03	<0.001	<0.03	<0.001
119	Batch 6-D-06262	<0.03	<0.001	<0.03	<0.001	0.06	0.002
120	Batch 6-D-06263	0.03	0.001	<0.03	<0.001	3.60	0.105

QC DATA:

Standard:

STD-M	1.94	0.057	-	-	-	-
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JJ/kk
XLS/02

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

16-Jul-02

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

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

ICP CERTIFICATE OF ANALYSIS AK 2002-181

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

ATTENTION: Bill Yeomans

No. of samples received: 132
Sample Type: Rock
Project #: Tulameen
Shipment #: 2
Samples submitted by: Bright Star Ventures

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Tl %	U	V	W	Y	Zn
1	Batch 1-R-06166	0.7	0.45	<5	20	<5	6.45	<1	25	297	7	3.50	<10	2.78	596	<1	0.01	71	30	4	<5	<20	103	0.05	<10	58	<10	3	26
2	Batch 1-R-06167	<0.2	0.14	<5	385	<5	>10	<1	29	265	5	2.93	<10	6.40	674	<1	0.01	123	30	4	<5	<20	187	0.04	<10	39	<10	2	17
3	Batch 1-R-06168	<0.2	0.36	<5	10	<5	5.20	2	22	580	7	2.67	<10	2.50	796	3	0.01	91	50	6	15	<20	81	0.04	<10	30	<10	3	40
4	Batch 1-R-06169	<0.2	0.10	<5	10	<5	3.50	<1	7	276	5	1.34	<10	1.26	505	5	0.01	23	20	<2	<5	<20	51	0.02	<10	11	<10	1	17
5	Batch 1-R-06170	0.3	0.11	<5	15	<5	7.73	<1	12	244	3	1.94	<10	3.27	694	<1	0.01	53	50	4	<5	<20	100	0.03	<10	26	<10	2	19
6	Batch 1-R-06171	<0.2	0.13	<5	<5	<5	6.16	<1	10	248	3	1.59	<10	2.60	619	4	0.01	48	20	4	<5	<20	93	0.02	<10	15	<10	2	19
7	Batch 1-R-06172	<0.2	0.23	<5	<5	<5	5.00	<1	9	255	3	1.49	<10	2.17	577	<1	0.01	40	<10	4	<5	<20	61	0.02	<10	24	<10	2	20
8	Batch 1-R-06173	<0.2	0.08	<5	10	<5	>10	<1	17	195	5	2.16	<10	4.64	765	2	0.01	74	40	4	<5	<20	94	0.03	<10	22	<10	1	12
9	Batch 1-R-06174	2.8	0.37	260	420	<5	1.94	<1	29	253	19	2.10	<10	0.33	2162	<1	<0.01	54	170	22	<5	<20	5	0.04	<10	24	<10	5	142
10	Batch 1-R-06174-Duplicate(B02277)	2.9	0.38	270	395	<5	1.99	<1	29	261	20	2.14	<10	0.35	2184	5	0.01	59	170	22	5	<20	5	0.04	<10	26	<10	4	144
11	Batch 1-K-06134	<0.2	0.36	5	25	<5	2.23	1	15	143	32	2.57	<10	0.70	941	1	0.04	33	260	4	15	<20	25	0.04	<10	13	<10	4	46
12	Batch 1-K-06135	0.6	0.54	<5	20	<5	0.24	<1	9	106	713	1.21	<10	0.28	220	11	0.04	1	440	8	5	<20	11	0.03	<10	12	<10	7	29
13	Batch 1-K-06136	<0.2	0.43	<5	40	<5	0.80	<1	8	111	189	1.10	20	0.18	316	<1	0.04	<1	300	6	<5	<20	13	0.02	<10	6	<10	4	21
14	Batch 1-K-06137	<0.2	0.10	<5	<5	<5	>10	<1	28	518	4	2.83	<10	5.99	775	<1	0.02	132	40	4	<5	<20	371	0.05	<10	19	<10	<1	23
15	Batch 1-K-06138	<0.2	0.45	<5	10	10	>10	<1	45	1116	6	3.74	<10	4.59	833	2	0.01	241	50	4	<5	<20	144	0.05	<10	31	<10	2	46
16	Batch 1-K-06139	<0.2	0.05	<5	10	5	5.90	<1	53	344	4	3.82	<10	>10	847	<1	0.01	341	<10	<2	<5	<20	108	0.05	<10	6	<10	1	18
17	Batch 1-K-06140	<0.2	0.39	<5	15	<5	8.21	2	25	133	13	5.19	<10	2.42	2039	5	0.04	76	830	<2	<5	<20	234	0.08	<10	35	<10	6	79
18	Batch 1-K-06141	<0.2	0.30	<5	<5	<5	5.74	2	16	191	4	2.71	<10	2.38	620	2	0.01	41	40	2	10	<20	57	0.04	<10	50	<10	3	19
19	B02275-Standard	<0.2	9.80	5	15	<5	7.98	<1	43	273	246	2.95	<10	3.24	312	34	0.82	774	<10	16	<5	<20	24	0.05	<10	22	<10	1	39
20	B02276-Rock	<0.2	1.44	5	85	<5	1.44	1	13	75	11	3.01	10	1.07	453	7	0.06	22	1810	6	<5	<20	44	0.05	<10	76	<10	6	71
21	Batch 2-R-06049	0.2	0.02	<5	<5	<5	0.03	<1	1	282	5	0.44	<10	0.01	66	8	<0.01	3	10	<2	<5	<20	<1	<0.01	<10	1	<10	<1	12
22	Batch 2-R-06050	<0.2	0.02	<5	<5	<5	0.02	<1	1	202	9	0.35	<10	<0.01	65	<1	<0.01	<1	20	<2	<5	<20	<1	<0.01	<10	1	<10	<1	7
23	Batch 2-R-06051	18.1	0.03	<5	<5	<5	0.04	<1	3	212	795	0.90	<10	<0.01	179	<1	<0.01	<1	200	2	<5	<20	<1	0.02	<10	<1	<10	<1	25
24	Batch 2-R-06052	<0.2	2.84	60	85	<5	1.16	3	31	91	581	6.21	<10	2.76	1343	19	0.03	28	1070	<2	<5	<20	29	0.18	10	148	<10	9	139
25	Batch 2-R-06053	0.5	0.19	<5	40	<5	0.06	<1	3	132	7	1.17	<10	<0.01	379	<1	0.06	<1	260	4	<5	<20	4	0.02	<10	<1	<10	3	10

BRIGHT STAR VENTURES
Suite 205-555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

10-Jul-02

Attention: Accounts Payable

2002 INVOICE

INVOICE #:AK 02-133

DESCRIPTION	PRICE / SAMPLE	AMOUNT	
PROJECT #: Tulameen			
227	SAMPLE PREP (CORE/ROCK)	4.50	1021.50
77	AU/PD/PT 30G PKG GEOCHEM	13.50	1039.50
104	METALLIC AU/PD/PT ASSAY	24.00	2496.00
227	MULTI-ELEMENT ICP	6.50	1475.50

SUBTOTAL: 6032.50

& 7% G.S.T: 422.28

TOTAL DUE & PAYABLE UPON RECEIPT: 6454.78

THANK YOU!!

G.S.T. REGISTRATION NUMBER R101585358

TERMS: NET 30 DAYS. INTEREST AT RATE OF 1 1/2 PER MONTH (18% PER ANNUM)

CERTIFICATE OF ANALYSIS AK 2002-133

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

09-Jul-02

ATTENTION: Bill Yeomans

No. of samples received: 227
Sample Type: Rock
Project #: Tulameen
Shipment #: 1
Samples submitted by: Bright Star Ventures

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
151	Batch 9 K-06101	<5	<5	150
152	Batch 9 K-06102	<5	<5	35
153	Batch 9 K-06104	<5	<5	30
154	Batch 9 K-06105	<5	<5	5
155	Batch 9 K-06106	25	<5	<5
156	Batch 9 K-06109	5	<5	<5
157	Batch 9 B-02249 - Std	55	>1000	200
158	Batch 9 B-02250	<5	<5	5
159	Batch 9 L-06051	<5	<5	20
160	Batch 9 L-06052	<5	<5	5
161	Batch 9 L-06053	<5	10	25
162	Batch 9 L-06059	165	<5	10
163	Batch 9 L-06301	5	<5	20
164	Batch 9 L-06306	5	<5	<5
165	Batch 9 L-06307	<5	5	45
166	Batch 9 L-06311	<5	<5	10
167	Batch 9 L-06312	20	<5	10
168	Batch 9 L-06313	165	<5	<5
169	Batch 9 L-06313 - Duplicate	160	<5	<5
170	Batch 9 L-06314	225	<5	<5
171	Batch 10 K-06113	<5	<5	5
172	Batch 10 K-06114	5	<5	10
173	Batch 10 K-06117	<5	55	5
174	Batch 10 K-06118	<5	<5	<5
175	Batch 10 K-06120	5	<5	<5
176	Batch 10 K-06130	<5	<5	5
177	Batch 10 K-06131	<5	<5	15
178	Batch 10 B-02265 - Std	210	>1000	>1000
179	Batch 10 B-02266	90	<5	25
180	Batch 10 R-06018	<5	<5	10
181	Batch 10 R-06019	405	<5	15
182	Batch 10 R-06020	30	<5	5
183	Batch 10 R-06026	<5	<5	25
184	Batch 10 R-06028	5	40	15
185	Batch 10 R-06029	15	<5	15

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
186	Batch 10 R-06029 - Duplicate	20	<5	15
187	Batch 10 R-06033	15	<5	5
188	Batch 10 R-06044	5	<5	50
189	Batch 10 R-06045	15	<5	25
190	Batch 10 R-06048	<5	<5	10
191	Batch 11 R-06001	15	<5	<5
192	Batch 11 R-06002	25	<5	<5
193	Batch 11 R-06003	10	5	5
194	Batch 11 R-06004	55	<5	<5
195	Batch 11 R-06005	10	<5	<5
196	Batch 11 R-06006	<5	15	15
197	Batch 11 R-06007	5	<5	<5
198	Batch 11 R-06008	35	<5	<5
199	Batch 11 R-06009	20	<5	<5
200	Batch 11 R-06010	15	<5	<5
201	Batch 11 R-06011	5	<5	<5
202	Batch 11 R-06011 - Duplicate	10	<5	<5
203	Batch 11 R-06012	5	<5	<5
204	Batch 11 R-06013	10	<5	<5
205	Batch 11 R-06014	90	<5	<5
206	Batch 11 R-06015	45	35	35
207	Batch 11 R-06016	10	10	10
208	Batch 11 R-06017	5	<5	<5
209	Batch 11 B-02268 - Std	100	>1000	380
210	Batch 11 B-02269 (had R)	<5	<5	<5
211	Batch 11 B-02274 (had R)	<5	<5	<5
212	Batch 12 T-07002	<5	<5	<5
213	Batch 12 T-07007	<5	<5	<5
214	Batch 12 T-07008	<5	<5	<5
215	Batch 12 T-07009	<5	<5	<5
216	Batch 12 T-07010	<5	<5	<5
217	Batch 12 T-07011	<5	<5	<5
218	Batch 12 T-07011 - Duplicate	<5	<5	<5
219	Batch 12 T-07012	<5	<5	<5
220	Batch 12 T-07013	5	<5	<5
221	Batch 12 T-07016	15	15	15
222	Batch 12 T-07018	5	5	5
223	Batch 12 T-07019	5	<5	<5
224	Batch 12 T-07020	30	<5	<5
225	Batch 12 T-07022	<5	<5	<5
226	Batch 12 T-02271 - Std	200	>1000	>1000
227	Batch 12 T-02272	<5	<5	<5

here
here

QC DATA:

Repeat:

ET #.	Tag #	Au (ppb)	Pd (ppb)	Pt (ppb)
151	Batch 9 K-06101	<5	155	<5
160	Batch 9 L-06052	<5	<5	<5
171	Batch 10 K-06113	<5	<5	5
180	Batch 10 R-06018	<5	<5	5
191	Batch 11 R-06001	10	<5	5
200	Batch 11 R-06010	<5	<5	45
211	Batch 11 R-02274	<5	<5	185
220	Batch 12 T-07013	<5	<5	<5

Standard:

STD	80	550	260
STD	90	540	250
STD	80	530	270
STD	90	495	220

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

JJ/kk
XLS/02

09-Jul-02

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2002-133

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

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

ATTENTION: Bill Yeomans

No. of samples received: 227
Sample Type: Rock
Project #: Tulameen
Shipment #: 1
Samples submitted by: Bright Star Ventures

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	Batch 1 D-06034	<0.2	0.01	<5	20	<5	0.14	<1	140	163	<1	8.24	30	>10	1653	<1	<0.01	1013	<10	<2	<5	<20	<1	0.12	<10	1	<10	<1	51
2	Batch 1 D-06035	<0.2	<0.01	<5	15	<5	0.14	1	136	171	<1	8.00	30	>10	1575	<1	<0.01	1013	<10	<2	<5	<20	<1	0.12	<10	<1	<10	<1	47
3	Batch 1 D-06036	<0.2	0.02	<5	10	<5	0.11	<1	135	234	2	6.61	20	>10	1246	<1	<0.01	1689	<10	<2	<5	<20	<1	0.10	<10	1	<10	<1	39
4	Batch 1 D-06037	<0.2	0.03	10	15	<5	0.09	<1	125	362	14	5.96	20	>10	1133	<1	<0.01	1581	<10	<2	<5	<20	<1	0.09	<10	2	<10	<1	37
5	Batch 1 D-06038	<0.2	0.02	90	20	<5	0.07	<1	130	248	14	6.41	20	>10	1261	<1	<0.01	1692	<10	<2	<5	<20	<1	0.10	<10	2	<10	<1	29
6	Batch 1 D-06039	<0.2	0.03	<5	10	<5	0.07	<1	122	385	6	6.01	20	>10	1120	<1	<0.01	1535	<10	<2	<5	<20	<1	0.09	<10	2	<10	<1	37
7	Batch 1 B-02224 - Std	11.7	3.21	35	130	<5	7.13	11	72	605	>10000	9.18	90	2.15	2954	14	0.12	500	4840	26	<5	<20	751	0.62	<10	377	<10	25	500
8	Batch 1 B-02225	<0.2	1.30	<5	105	<5	2.05	<1	12	65	18	2.68	20	1.06	395	<1	0.06	21	1500	4	<5	<20	47	0.05	<10	66	<10	4	55
9	Batch 1 D-06081	<0.2	0.13	<5	20	<5	0.40	<1	116	1894	6	9.01	30	>10	1253	<1	0.01	395	<10	<2	<5	<20	<1	0.12	<10	6	<10	<1	85
10	Batch 1 D-06082	<0.2	0.02	<5	10	<5	0.10	<1	136	96	<1	7.62	20	>10	1487	<1	0.02	998	<10	<2	<5	<20	<1	0.11	<10	<1	<10	<1	44
11	Batch 1 D-06083	<0.2	0.02	<5	10	<5	0.21	<1	132	102	1	7.39	20	>10	1492	<1	0.02	864	<10	<2	<5	<20	2	0.10	<10	1	<10	<1	45
12	Batch 1 D-06084	<0.2	0.02	<5	15	<5	0.06	<1	139	89	<1	7.59	20	>10	1499	<1	0.01	942	<10	<2	<5	<20	<1	0.11	<10	1	<10	<1	46
13	Batch 1 D-06085	<0.2	0.03	<5	15	<5	0.09	<1	140	87	<1	7.52	20	>10	1507	<1	0.02	932	<10	<2	<5	<20	<1	0.11	<10	1	<10	<1	45
14	Batch 1 D-06086	<0.2	0.03	<5	15	<5	0.13	<1	136	110	<1	7.28	20	>10	1347	<1	0.02	1008	<10	<2	<5	<20	<1	0.10	<10	2	<10	<1	43
15	Batch 1 D-06086 - Duplicate	<0.2	0.03	<5	15	<5	0.13	<1	135	113	<1	7.25	20	>10	1340	<1	0.02	1008	<10	<2	<5	<20	<1	0.10	<10	2	<10	<1	42
16	Batch 1 D-06087	<0.2	0.02	5	15	<5	0.12	<1	130	88	<1	6.73	20	>10	1263	<1	0.01	1086	<10	<2	<5	<20	<1	0.10	<10	1	<10	<1	40
17	Batch 2 D-06121	<0.2	0.02	<5	15	<5	0.08	<1	138	98	<1	7.48	20	>10	1528	<1	0.02	881	<10	<2	<5	<20	<1	0.11	<10	<1	<10	<1	46
18	Batch 2 D-06122	<0.2	0.02	<5	15	<5	0.05	<1	137	89	<1	6.99	20	>10	1512	<1	0.02	936	<10	<2	<5	<20	1	0.10	<10	1	<10	<1	48
19	Batch 2 D-06123	<0.2	0.02	<5	15	<5	0.06	<1	131	135	<1	6.99	20	>10	1555	<1	0.02	1077	<10	<2	<5	<20	1	0.10	<10	1	<10	<1	39
20	Batch 2 D-06124	<0.2	0.01	<5	10	<5	0.17	<1	134	92	<1	7.45	20	>10	1547	<1	0.02	905	<10	<2	<5	<20	<1	0.11	<10	<1	<10	<1	45
21	Batch 2 D-06125	<0.2	0.02	<5	15	<5	0.11	<1	144	97	<1	7.93	30	>10	1649	<1	0.02	1023	<10	<2	<5	<20	<1	0.12	<10	<1	<10	<1	49
22	Batch 2 D-06126	<0.2	0.01	<5	15	<5	0.06	<1	128	102	2	6.43	20	>10	1310	<1	0.01	1391	<10	<2	<5	<20	<1	0.10	<10	1	<10	<1	46
23	Batch 2 D-06126 - Duplicate	<0.2	0.01	<5	10	<5	0.05	<1	128	97	<1	6.26	20	>10	1303	<1	0.01	1368	<10	<2	<5	<20	<1	0.09	<10	<1	<10	<1	39
24	Batch 2 D-06127	<0.2	0.01	<5	10	<5	0.04	<1	136	101	<1	6.57	20	>10	1370	<1	0.01	1105	<10	<2	<5	<20	<1	0.10	<10	<1	<10	<1	40
25	Batch 2 D-06128	<0.2	0.01	<5	10	<5	0.07	<1	131	107	<1	6.87	20	>10	1427	<1	0.01	1067	<10	<2	<5	<20	<1	0.10	<10	1	<10	<1	42

Et #	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
201	Batch 11 R-06011	<0.2	0.02	<5	<5	<5	1.95	<1	69	107	5	3.03	<10	>10	983	<1	0.02	593	<10	<2	<5	<20	516	0.06	<10	9	<10	<1	28
202	Batch 11 R-06011 - Duplicate	<0.2	0.02	<5	<5	<5	1.93	<1	70	127	5	3.10	<10	>10	979	<1	0.01	589	<10	<2	<5	<20	504	0.06	20	9	<10	<1	28
203	Batch 11 R-06012	<0.2	<0.01	<5	<5	<5	0.19	1	82	102	3	3.24	<10	>10	907	<1	0.02	741	<10	<2	<5	<20	37	0.06	<10	1	<10	<1	32
204	Batch 11 R-06013	0.2	0.03	20	<5	<5	2.44	2	77	157	4	3.57	<10	>10	877	3	0.01	666	<10	<2	<5	<20	169	0.07	<10	5	<10	<1	25
205	Batch 11 R-06014	2.4	0.06	<5	100	<5	0.46	<1	10	114	4660	0.96	<10	0.11	133	2	<0.01	1	310	118	<5	<20	31	0.09	<10	4	<10	<1	22
206	Batch 11 R-06015	4.6	0.44	<5	145	<5	2.89	<1	5	31	92	0.97	<10	0.29	424	<1	0.04	<1	550	4	<5	<20	88	0.08	<10	48	<10	4	11
207	Batch 11 R-06016	<0.2	2.10	45	75	<5	3.66	3	29	62	374	5.03	<10	2.58	999	6	0.04	35	1900	16	35	<20	140	0.21	<10	235	<10	9	81
208	Batch 11 R-06017	<0.2	0.19	<5	10	<5	0.44	<1	1	97	10	0.33	10	0.02	71	<1	0.04	<1	20	4	<5	<20	16	0.02	<10	1	<10	3	3
209	Batch 11 B-02268 - Std	11.6	3.20	70	105	<5	6.36	12	68	573	>10000	8.39	70	2.14	2818	22	0.11	519	4580	34	20	<20	711	0.53	<10	350	<10	19	470
210	Batch 11 R-02269	<0.2	1.24	<5	55	<5	1.75	<1	11	42	28	2.46	10	1.03	396	<1	0.05	5	1370	6	<5	<20	42	0.05	<10	63	<10	3	51
211	Batch 11 R-02274	<0.2	0.01	<5	<5	<5	0.16	1	79	126	3	3.34	<10	>10	829	<1	0.01	705	20	<2	<5	<20	28	0.06	<10	1	<10	<1	31
212	Batch 12 T-07002	<0.2	0.18	<5	15	<5	5.08	1	77	950	3	4.50	<10	>10	1641	<1	0.02	668	<10	<2	<5	<20	<1	0.10	<10	13	<10	<1	55
213	Batch 12 T-07007	<0.2	0.05	10	15	<5	0.07	<1	104	218	3	5.12	<10	>10	1270	<1	<0.01	657	<10	<2	<5	<20	4	0.09	<10	4	<10	<1	29
214	Batch 12 T-07008	<0.2	0.02	<5	10	<5	0.15	1	90	134	5	5.60	<10	>10	1346	<1	0.01	859	<10	<2	<5	<20	6	0.09	<10	2	<10	<1	18
215	Batch 12 T-07009	<0.2	0.01	<5	<5	<5	0.34	1	68	70	2	4.95	<10	>10	1180	<1	0.01	379	<10	<2	<5	<20	24	0.09	<10	<1	<10	<1	14
216	Batch 12 T-07010	<0.2	1.20	<5	15	10	3.06	<1	43	278	7	8.68	<10	2.11	309	<1	0.01	100	<10	<2	<5	<20	<1	0.27	<10	287	<10	7	26
217	Batch 12 T-07011	<0.2	0.77	<5	10	15	0.52	2	55	81	3	>10	20	1.23	152	<1	0.01	49	<10	<2	10	<20	<1	0.36	<10	465	<10	10	38
218	Batch 12 T-07011 - Duplicate	<0.2	0.77	<5	<5	10	0.56	8	54	81	4	>10	10	1.24	156	19	0.01	83	<10	<2	<5	<20	<1	0.34	<10	484	<10	7	38
219	Batch 12 T-07012	<0.2	0.95	<5	<5	10	5.48	4	37	63	3	>10	<10	1.53	384	4	0.02	71	<10	<2	<5	<20	5	0.30	<10	349	<10	4	29
220	Batch 12 T-07013	<0.2	0.29	<5	5	<5	4.28	2	16	106	18	2.58	<10	1.66	548	3	0.01	35	<10	<2	<5	<20	15	0.04	10	64	<10	<1	16
221	Batch 12 T-07016	<0.2	2.06	<5	75	<5	8.08	1	59	101	418	>10	60	5.45	1114	<1	0.02	79	<10	<2	<5	<20	89	0.16	<10	489	<10	8	69
222	Batch 12 T-07018	0.2	3.20	<5	80	<5	>10	2	89	85	530	>10	80	5.91	1448	<1	0.01	70	<10	<2	<5	<20	197	0.25	<10	604	<10	5	69
223	Batch 12 T-07019	<0.2	0.35	<5	15	<5	1.99	<1	15	136	8	2.50	10	1.07	282	<1	<0.01	18	130	<2	<5	<20	10	0.03	<10	75	<10	<1	15
224	Batch 12 T-07020	4.6	0.46	1275	30	<5	0.66	<1	28	139	34	3.50	20	0.52	279	<1	<0.01	39	<10	14	5	<20	5	0.04	<10	94	<10	<1	31
225	Batch 12 T-07022	<0.2	0.02	<5	10	<5	0.15	<1	101	153	2	4.57	20	>10	1237	<1	<0.01	598	<10	<2	<5	<20	2	0.07	<10	<1	<10	<1	24
226	Batch 12 T-02271 - Std	<0.2	>10	10	30	10	7.48	<1	41	254	309	2.83	20	3.87	304	6	0.91	660	<10	16	<5	<20	22	0.06	<10	20	<10	<1	32
227	Batch 12 T-02272	<0.2	1.36	<5	45	<5	1.38	<1	12	45	17	2.58	20	1.13	380	<1	0.05	12	1380	<2	<5	<20	40	0.04	<10	68	<10	3	49

CERTIFICATE OF ASSAY AK 2002-133

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

09-Jul-02

ATTENTION: Bill Yeomans

No. of samples received: 227

Sample Type: Rock

Project #: Tulameen

Shipment #: 1

Samples submitted by: Bright Star Ventures

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
1	Batch 1 D-06034	<0.03	<0.001	<0.03	<0.001	0.16	0.005
2	Batch 1 D-06035	<0.03	<0.001	<0.03	<0.001	0.17	0.005
3	Batch 1 D-06036	<0.03	<0.001	<0.03	<0.001	<.03	<.001
4	Batch 1 D-06037	<0.03	<0.001	<0.03	<0.001	<.03	<.001
5	Batch 1 D-06038	<0.03	<0.001	<0.03	<0.001	<.03	<.001
6	Batch 1 D-06039	<0.03	<0.001	<0.03	<0.001	<.03	<.001
7	Batch 1 B-02224 - Std	0.07	0.002	4.86	0.142	0.43	0.013
8	Batch 1 B-02225	<0.03	<0.001	<0.03	<0.001	<.03	<.001
9	Batch 1 D-06081	<0.03	<0.001	<0.03	<0.001	0.07	0.002
10	Batch 1 D-06082	<0.03	<0.001	<0.03	<0.001	0.10	0.003
11	Batch 1 D-06083	<0.03	<0.001	<0.03	<0.001	0.05	0.001
12	Batch 1 D-06084	<0.03	<0.001	<0.03	<0.001	0.08	0.002
13	Batch 1 D-06085	<0.03	<0.001	<0.03	<0.001	0.08	0.002
14	Batch 1 D-06086	<0.03	<0.001	0.05	0.001	0.08	0.002
15	Batch 1 D-06086 - Duplicate	<0.03	<0.001	0.11	0.003	0.05	0.001
16	Batch 1 D-06087	<0.03	<0.001	0.04	0.001	0.18	0.005
17	Batch 2 D-06121	<0.03	<0.001	0.03	0.001	0.10	0.003
18	Batch 2 D-06122	<0.03	<0.001	<0.03	<0.001	0.12	0.003
19	Batch 2 D-06123	<0.03	<0.001	<0.03	<0.001	0.03	0.001
20	Batch 2 D-06124	<0.03	<0.001	<0.03	<0.001	0.05	0.001
21	Batch 2 D-06125	<0.03	<0.001	<0.03	<0.001	0.11	0.003
22	Batch 2 D-06126	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
23	Batch 2 D-06126 - Duplicate	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
24	Batch 2 D-06127	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
25	Batch 2 D-06128	<0.03	<0.001	<0.03	<0.001	0.10	0.003
26	Batch 2 D-06129	<0.03	<0.001	<0.03	<0.001	0.09	0.003
27	Batch 2 B-02230 - Std	0.19	0.006	10.34	0.302	2.31	0.067
28	Batch 2 B-02231	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
29	Batch 2 D-07001	<0.03	<0.001	<0.03	<0.001	0.06	0.002

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
30	Batch 2 D-07004	<0.03	<0.001	<0.03	<0.001	0.22	0.006
31	Batch 2 D-07005	<0.03	<0.001	<0.03	<0.001	0.12	0.003
32	Batch 2 D-07006	<0.03	<0.001	<0.03	<0.001	0.16	0.005
33	Batch 2 D-06088	<0.03	<0.001	<0.03	<0.001	0.04	0.001
34	Batch 2 D-06089	<0.03	<0.001	<0.03	<0.001	0.05	0.001
35	Batch 2 L-06055	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
36	Batch 2 R-06025	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
37	Batch 3 D-06063	<0.03	<0.001	<0.03	<0.001	0.12	0.003
38	Batch 3 D-06064	<0.03	<0.001	<0.03	<0.001	0.18	0.005
39	Batch 3 D-06065	<0.03	<0.001	<0.03	<0.001	0.15	0.004
40	Batch 3 D-06066	<0.03	<0.001	<0.03	<0.001	0.12	0.003
41	Batch 3 D-06067	<0.03	<0.001	<0.03	<0.001	0.11	0.003
42	Batch 3 D-06068	<0.03	<0.001	<0.03	<0.001	0.09	0.003
43	Batch 3 D-06069	<0.03	<0.001	<0.03	<0.001	0.10	0.003
44	Batch 3 D-06070	<0.03	<0.001	<0.03	<0.001	0.10	0.003
45	Batch 3 D-06070 - Duplicate	<0.03	<0.001	<0.03	<0.001	0.10	0.003
46	Batch 3 D-06071	<0.03	<0.001	<0.03	<0.001	0.09	0.003
47	Batch 3 D-06072	<0.03	<0.001	<0.03	<0.001	0.17	0.005
48	Batch 3 D-06073	<0.03	<0.001	<0.03	<0.001	0.07	0.002
49	Batch 3 D-06074	<0.03	<0.001	<0.03	<0.001	0.16	0.005
50	Batch 3 D-06075	<0.03	<0.001	<0.03	<0.001	0.14	0.004
51	Batch 3 D-06076	<0.03	<0.001	<0.03	<0.001	0.15	0.004
52	Batch 3 D-06077	<0.03	<0.001	<0.03	<0.001	0.51	0.015
53	Batch 3 D-06078	<0.03	<0.001	<0.03	<0.001	0.22	0.006
54	Batch 3 D-06079	<0.03	<0.001	<0.03	<0.001	0.22	0.006
55	Batch 3 D-06080	<0.03	<0.001	<0.03	<0.001	0.39	0.011
56	Batch 3 B-02227 - Std	0.20	0.006	9.75	0.284	2.01	0.059
57	Batch 3 B-02228	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
58	Batch 4 D-06090	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
59	Batch 4 D-06091	<0.03	<0.001	<0.03	<0.001	0.09	0.003
60	Batch 4 D-06092	<0.03	<0.001	<0.03	<0.001	0.05	0.001
61	Batch 4 D-06093	<0.03	<0.001	<0.03	<0.001	0.04	0.001
62	Batch 4 D-06094	<0.03	<0.001	<0.03	<0.001	0.13	0.004
63	Batch 4 D-06095	<0.03	<0.001	<0.03	<0.001	0.06	0.002
64	Batch 4 D-06096	<0.03	<0.001	<0.03	<0.001	0.09	0.003
65	Batch 4 B-02233 - Std	0.10	0.003	4.45	0.130	0.23	0.007
66	Batch 4 B-02234	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
67	Batch 4 B-02239	<0.03	<0.001	<0.03	<0.001	0.07	0.002
68	Batch 4 D-07111	<0.03	<0.001	<0.03	<0.001	0.09	0.003
69	Batch 4 D-07112	<0.03	<0.001	<0.03	<0.001	0.59	0.017
70	Batch 4 D-07113	<0.03	<0.001	<0.03	<0.001	0.10	0.003
71	Batch 4 D-07114	<0.03	<0.001	<0.03	<0.001	0.10	0.003
72	Batch 4 D-07115	0.08	<0.001	<0.03	<0.001	0.08	0.002
73	Batch 4 D-07116	0.04	<0.001	<0.03	<0.001	0.05	0.001
74	Batch 4 D-07117	0.05	<0.001	<0.03	<0.001	0.32	0.009
75	Batch 4 D-07117 - Duplicate	0.06	<0.001	<0.03	<0.001	0.32	0.009

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
76	Batch 4 D-07118	0.03	<0.001	<0.03	<0.001	0.07	0.002
77	Batch 4 D-07119	0.03	<0.001	<0.03	<0.001	<0.03	<0.001
78	Batch 5 D-06040	<0.03	<0.001	<0.03	<0.001	0.37	0.011
79	Batch 5 D-06041	<0.03	<0.001	<0.03	<0.001	0.06	0.002
80	Batch 5 D-06041 - Duplicate	<0.03	<0.001	<0.03	<0.001	0.14	0.004
81	Batch 5 D-06099	<0.03	<0.001	<0.03	<0.001	0.36	0.010
82	Batch 5 D-06100	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
83	Batch 5 B-02236 - Std	0.10	0.003	4.62	0.135	0.39	0.011
84	Batch 5 B-02237	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
85	Batch 5 D-07101	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
86	Batch 5 D-07103	<0.03	<0.001	<0.03	<0.001	0.06	0.002
87	Batch 5 D-07104	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
88	Batch 5 D-07105	<0.03	<0.001	<0.03	<0.001	0.10	0.003
89	Batch 5 D-07106	<0.03	<0.001	<0.03	<0.001	0.07	0.002
90	Batch 5 D-07107	<0.03	<0.001	<0.03	<0.001	0.15	0.004
91	Batch 5 D-07108	<0.03	<0.001	<0.03	<0.001	0.23	0.007
92	Batch 5 D-07109	<0.03	<0.001	<0.03	<0.001	0.09	0.003
93	Batch 5 D-07110	<0.03	<0.001	<0.03	<0.001	0.26	0.008
94	Batch 5 D-07120	<0.03	<0.001	<0.03	<0.001	0.51	0.015
95	Batch 5 D-07121	<0.03	<0.001	<0.03	<0.001	0.09	0.003
96	Batch 5 D-07122	<0.03	<0.001	<0.03	<0.001	0.16	0.005
97	Batch 6 D-06042	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
98	Batch 6 D-06042 - Duplicate	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
99	Batch 6 D-06043	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
100	Batch 6 D-06097	<0.03	<0.001	<0.03	<0.001	0.28	0.008
101	Batch 6 D-06098	<0.03	<0.001	<0.03	<0.001	0.13	0.004
102	Batch 6 K-06107	<0.03	<0.001	<0.03	<0.001	0.05	0.001
103	Batch 6 K-06108	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
104	Batch 6 K-06110	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
105	Batch 6 K-06111	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
106	Batch 6 K-06112	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
107	Batch 6 B-02240 - Std	0.21	0.006	9.23	0.269	2.04	0.059
108	Batch 6 B-02241	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
109	Batch 6 L-06054	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
110	Batch 6 L-06056	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
111	Batch 6 L-06057	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
112	Batch 6 L-06058	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
113	Batch 6 R-06021	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
114	Batch 6 R-06022	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
115	Batch 6 R-06023	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
116	Batch 6 R-06024	<0.03	<0.001	<0.03	<0.001	0.12	0.003
117	Batch 7 D-07102	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
118	Batch 7 K-06103	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
119	Batch 7 K-06115	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
120	Batch 7 K-06116	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
121	Batch 7 K-06119	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
122	Batch 7 K-06132	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
123	Batch 7 K-06133	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
124	Batch 7 L-06060	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
125	Batch 7 L-06061	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
126	Batch 7 L-06062	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
127	Batch 7 L-06302	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
128	Batch 7 B-02243 - Std	0.08	0.002	4.29	0.125	0.19	0.006
129	Batch 7 B-02244	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
130	Batch 7 R-06027	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
131	Batch 7 R-06030	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
132	Batch 7 R-06030 - Duplicate	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
133	Batch 7 R-06031	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
134	Batch 7 R-06032	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
135	Batch 7 R-06046	<0.03	<0.001	<0.03	<0.001	0.12	0.003
136	Batch 7 R-06047	<0.03	<0.001	<0.03	<0.001	0.78	0.023
137	Batch 8 L-06303	<0.03	<0.001	<0.03	<0.001	0.04	0.001
138	Batch 8 L-06304	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
139	Batch 8 L-06305	<0.03	<0.001	<0.03	<0.001	0.04	0.001
140	Batch 8 L-06308	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
141	Batch 8 L-06309	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
142	Batch 8 L-06310	<0.03	<0.001	<0.03	<0.001	0.08	0.002
143	Batch 8 B-02246 - Std	-	-	-	-	-	-
144	Batch 8 B-02247	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
145	Batch 8 T-07003	<0.03	<0.001	<0.03	<0.001	0.55	0.016
146	Batch 8 T-07014	<0.03	<0.001	<0.03	<0.001	0.23	0.007
147	Batch 8 T-07014 - Duplicate	<0.03	<0.001	<0.03	<0.001	0.08	0.002
148	Batch 8 T-07015	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
149	Batch 8 T-07017	<0.03	<0.001	<0.03	<0.001	0.03	0.001
150	Batch 8 T-07021	<0.03	<0.001	<0.03	<0.001	0.06	0.002

QC/DATA

Standard:

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
PG-101		0.08	0.002	0.54	0.016	0.25	0.007
PG-101		0.07	0.002	0.57	0.017	0.26	0.008
PG-101		0.08	0.002	0.56	0.016	0.23	0.007
PG-101		0.09	0.003	0.54	0.016	0.25	0.007
PG-101		0.07	0.002	0.52	0.015	0.23	0.007
PG-101		0.08	0.002	0.53	0.015	0.22	0.006
PG-101		0.09	0.003	0.49	0.014	0.21	0.006
PG-101		0.07	0.002	0.53	0.015	0.25	0.007
PG-101		0.08	0.002	0.54	0.016	0.26	0.008
PG-101		0.09	0.003	0.51	0.015	0.26	0.008
PG-101		0.08	0.002	0.50	0.015	0.25	0.007
PG-101		0.09	0.003	0.52	0.015	0.23	0.007
PG-101		0.07	0.002	0.54	0.016	0.23	0.007

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

JJ/kk
XLS/02

CERTIFICATE OF ASSAY AK 2002-133

BRIGHT STAR VENTURES
Suite 205 - 555 Burrard Street
Po Box 218
Vancouver, BC, V7X 1M7

09-Jul-02

ATTENTION: Bill Yeomans

No. of samples received: 227

Sample Type: Rock

Project #: Tulameen

Shipment #: 1

Samples submitted by: Bright Star Ventures

Metallic Assay

ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
1	Batch 1 D-06034	<0.03	<0.001	<0.03	<0.001	0.16	0.005
2	Batch 1 D-06035	<0.03	<0.001	<0.03	<0.001	0.17	0.005
3	Batch 1 D-06036	<0.03	<0.001	<0.03	<0.001	<.03	<.001
4	Batch 1 D-06037	<0.03	<0.001	<0.03	<0.001	<.03	<.001
5	Batch 1 D-06038	<0.03	<0.001	<0.03	<0.001	<.03	<.001
6	Batch 1 D-06039	<0.03	<0.001	<0.03	<0.001	<.03	<.001
7	Batch 1 B-02224 - Std	0.07	0.002	4.86	0.142	0.43	0.013
8	Batch 1 B-02225	<0.03	<0.001	<0.03	<0.001	<.03	<.001
9	Batch 1 D-06081	<0.03	<0.001	<0.03	<0.001	0.07	0.002
10	Batch 1 D-06082	<0.03	<0.001	<0.03	<0.001	0.10	0.003
11	Batch 1 D-06083	<0.03	<0.001	<0.03	<0.001	0.05	0.001
12	Batch 1 D-06084	<0.03	<0.001	<0.03	<0.001	0.08	0.002
13	Batch 1 D-06085	<0.03	<0.001	<0.03	<0.001	0.08	0.002
14	Batch 1 D-06086	<0.03	<0.001	0.05	0.001	0.08	0.002
15	Batch 1 D-06086 - Duplicate	<0.03	<0.001	0.11	0.003	0.05	0.001
16	Batch 1 D-06087	<0.03	<0.001	0.04	0.001	0.18	0.005
17	Batch 2 D-06121	<0.03	<0.001	0.03	0.001	0.10	0.003
18	Batch 2 D-06122	<0.03	<0.001	<0.03	<0.001	0.12	0.003
19	Batch 2 D-06123	<0.03	<0.001	<0.03	<0.001	0.03	0.001
20	Batch 2 D-06124	<0.03	<0.001	<0.03	<0.001	0.05	0.001
21	Batch 2 D-06125	<0.03	<0.001	<0.03	<0.001	0.11	0.003
22	Batch 2 D-06126	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
23	Batch 2 D-06126 - Duplicate	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
24	Batch 2 D-06127	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
25	Batch 2 D-06128	<0.03	<0.001	<0.03	<0.001	0.10	0.003
26	Batch 2 D-06129	<0.03	<0.001	<0.03	<0.001	0.09	0.003
27	Batch 2 B-02230 - Std	0.19	0.006	10.34	0.302	2.31	0.067
28	Batch 2 B-02231	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
29	Batch 2 D-07001	<0.03	<0.001	<0.03	<0.001	0.06	0.002
30	Batch 2 D-07004	<0.03	<0.001	<0.03	<0.001	0.22	0.006
31	Batch 2 D-07005	<0.03	<0.001	<0.03	<0.001	0.12	0.003
32	Batch 2 D-07006	<0.03	<0.001	<0.03	<0.001	0.16	0.005
33	Batch 2 D-06088	<0.03	<0.001	<0.03	<0.001	0.04	0.001
34	Batch 2 D-06089	<0.03	<0.001	<0.03	<0.001	0.05	0.001
35	Batch 2 L-06055	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
36	Batch 2 R-06025	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
37	Batch 3 D-06063	<0.03	<0.001	<0.03	<0.001	0.12	0.003
38	Batch 3 D-06064	<0.03	<0.001	<0.03	<0.001	0.18	0.005
39	Batch 3 D-06065	<0.03	<0.001	<0.03	<0.001	0.15	0.004
40	Batch 3 D-06066	<0.03	<0.001	<0.03	<0.001	0.12	0.003
41	Batch 3 D-06067	<0.03	<0.001	<0.03	<0.001	0.11	0.003
42	Batch 3 D-06068	<0.03	<0.001	<0.03	<0.001	0.09	0.003
43	Batch 3 D-06069	<0.03	<0.001	<0.03	<0.001	0.10	0.003
44	Batch 3 D-06070	<0.03	<0.001	<0.03	<0.001	0.10	0.003
45	Batch 3 D-06070 - Duplicate	<0.03	<0.001	<0.03	<0.001	0.10	0.003
46	Batch 3 D-06071	<0.03	<0.001	<0.03	<0.001	0.09	0.003
47	Batch 3 D-06072	<0.03	<0.001	<0.03	<0.001	0.17	0.005
48	Batch 3 D-06073	<0.03	<0.001	<0.03	<0.001	0.07	0.002
49	Batch 3 D-06074	<0.03	<0.001	<0.03	<0.001	0.16	0.005
50	Batch 3 D-06075	<0.03	<0.001	<0.03	<0.001	0.14	0.004
51	Batch 3 D-06076	<0.03	<0.001	<0.03	<0.001	0.15	0.004
52	Batch 3 D-06077	<0.03	<0.001	<0.03	<0.001	0.51	0.015
53	Batch 3 D-06078	<0.03	<0.001	<0.03	<0.001	0.22	0.006
54	Batch 3 D-06079	<0.03	<0.001	<0.03	<0.001	0.22	0.006
55	Batch 3 D-06080	<0.03	<0.001	<0.03	<0.001	0.39	0.011
56	Batch 3 B-02227 - Std	0.20	0.006	9.75	0.284	2.01	0.059
57	Batch 3 B-02228	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
58	Batch 4 D-06090	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
59	Batch 4 D-06091	<0.03	<0.001	<0.03	<0.001	0.09	0.003
60	Batch 4 D-06092	<0.03	<0.001	<0.03	<0.001	0.05	0.001
61	Batch 4 D-06093	<0.03	<0.001	<0.03	<0.001	0.04	0.001
62	Batch 4 D-06094	<0.03	<0.001	<0.03	<0.001	0.13	0.004
63	Batch 4 D-06095	<0.03	<0.001	<0.03	<0.001	0.06	0.002
64	Batch 4 D-06096	<0.03	<0.001	<0.03	<0.001	0.09	0.003
65	Batch 4 B-02233 - Std	0.10	0.003	4.45	0.130	0.23	0.007
66	Batch 4 B-02234	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
67	Batch 4 B-02239	<0.03	<0.001	<0.03	<0.001	0.07	0.002
68	Batch 4 D-07111	<0.03	<0.001	<0.03	<0.001	0.09	0.003
69	Batch 4 D-07112	<0.03	<0.001	<0.03	<0.001	0.59	0.017

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
70	Batch 4 D-07113	<0.03	<0.001	<0.03	<0.001	0.10	0.003
71	Batch 4 D-07114	<0.03	<0.001	<0.03	<0.001	0.10	0.003
72	Batch 4 D-07115	0.08	<0.001	<0.03	<0.001	0.08	0.002
73	Batch 4 D-07116	0.04	<0.001	<0.03	<0.001	0.05	0.001
74	Batch 4 D-07117	0.05	<0.001	<0.03	<0.001	0.32	0.009
75	Batch 4 D-07117 - Duplicate	0.06	<0.001	<0.03	<0.001	0.32	0.009
76	Batch 4 D-07118	0.03	<0.001	<0.03	<0.001	0.07	0.002
77	Batch 4 D-07119	0.03	<0.001	<0.03	<0.001	<0.03	<0.001
78	Batch 5 D-06040	<0.03	<0.001	<0.03	<0.001	0.37	0.011
79	Batch 5 D-06041	<0.03	<0.001	<0.03	<0.001	0.06	0.002
80	Batch 5 D-06041 - Duplicate	<0.03	<0.001	<0.03	<0.001	0.14	0.004
81	Batch 5 D-06099	<0.03	<0.001	<0.03	<0.001	0.36	0.010
82	Batch 5 D-06100	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
83	Batch 5 B-02236 - Std	0.10	0.003	4.62	0.135	0.39	0.011
84	Batch 5 B-02237	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
85	Batch 5 D-07101	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
86	Batch 5 D-07103	<0.03	<0.001	<0.03	<0.001	0.06	0.002
87	Batch 5 D-07104	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
88	Batch 5 D-07105	<0.03	<0.001	<0.03	<0.001	0.10	0.003
89	Batch 5 D-07106	<0.03	<0.001	<0.03	<0.001	0.07	0.002
90	Batch 5 D-07107	<0.03	<0.001	<0.03	<0.001	0.15	0.004
91	Batch 5 D-07108	<0.03	<0.001	<0.03	<0.001	0.23	0.007
92	Batch 5 D-07109	<0.03	<0.001	<0.03	<0.001	0.09	0.003
93	Batch 5 D-07110	<0.03	<0.001	<0.03	<0.001	0.26	0.008
94	Batch 5 D-07120	<0.03	<0.001	<0.03	<0.001	0.51	0.015
95	Batch 5 D-07121	<0.03	<0.001	<0.03	<0.001	0.09	0.003
96	Batch 5 D-07122	<0.03	<0.001	<0.03	<0.001	0.16	0.005
97	Batch 6 D-06042	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
98	Batch 6 D-06042 - Duplicate	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
99	Batch 6 D-06043	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
100	Batch 6 D-06097	<0.03	<0.001	<0.03	<0.001	0.28	0.008
101	Batch 6 D-06098	<0.03	<0.001	<0.03	<0.001	0.13	0.004
102	Batch 6 K-06107	<0.03	<0.001	<0.03	<0.001	0.05	0.001
103	Batch 6 K-06108	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
104	Batch 6 K-06110	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
105	Batch 6 K-06111	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
106	Batch 6 K-06112	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
107	Batch 6 B-02240 - Std	0.21	0.006	9.23	0.269	2.04	0.059
108	Batch 6 B-02241	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
109	Batch 6 L-06054	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
110	Batch 6 L-06056	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
111	Batch 6 L-06057	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
112	Batch 6 L-06058	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
113	Batch 6 R-06021	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
114	Batch 6 R-06022	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001

ECO TECH LABORATORY LTD.

Jutta Jealous

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ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
115	Batch 6 R-06023	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
116	Batch 6 R-06024	<0.03	<0.001	<0.03	<0.001	0.12	0.003
117	Batch 7 D-07102	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
118	Batch 7 K-06103	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
119	Batch 7 K-06115	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
120	Batch 7 K-06116	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
121	Batch 7 K-06119	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
122	Batch 7 K-06132	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
123	Batch 7 K-06133	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
124	Batch 7 L-06060	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
125	Batch 7 L-06061	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
126	Batch 7 L-06062	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
127	Batch 7 L-06302	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
128	Batch 7 B-02243 - Std	0.08	0.002	4.29	0.125	0.19	0.006
129	Batch 7 B-02244	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
130	Batch 7 R-06027	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
131	Batch 7 R-06030	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
132	Batch 7 R-06030 - Duplicate	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
133	Batch 7 R-06031	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
134	Batch 7 R-06032	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
135	Batch 7 R-06046	<0.03	<0.001	<0.03	<0.001	0.12	0.003
136	Batch 7 R-06047	<0.03	<0.001	<0.03	<0.001	0.78	0.023
137	Batch 8 L-06303	<0.03	<0.001	<0.03	<0.001	0.04	0.001
138	Batch 8 L-06304	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
139	Batch 8 L-06305	<0.03	<0.001	<0.03	<0.001	0.04	0.001
140	Batch 8 L-06308	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
141	Batch 8 L-06309	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
142	Batch 8 L-06310	<0.03	<0.001	<0.03	<0.001	0.08	0.002
143	Batch 8 B-02246 - Std	-	-	-	-	-	-
144	Batch 8 B-02247	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
145	Batch 8 T-07003	<0.03	<0.001	<0.03	<0.001	0.55	0.016
146	Batch 8 T-07014	<0.03	<0.001	<0.03	<0.001	0.23	0.007
147	Batch 8 T-07014 - Duplicate	<0.03	<0.001	<0.03	<0.001	0.08	0.002
148	Batch 8 T-07015	<0.03	<0.001	<0.03	<0.001	<0.03	<0.001
149	Batch 8 T-07017	<0.03	<0.001	<0.03	<0.001	0.03	0.001
150	Batch 8 T-07021	<0.03	<0.001	<0.03	<0.001	0.06	0.002

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

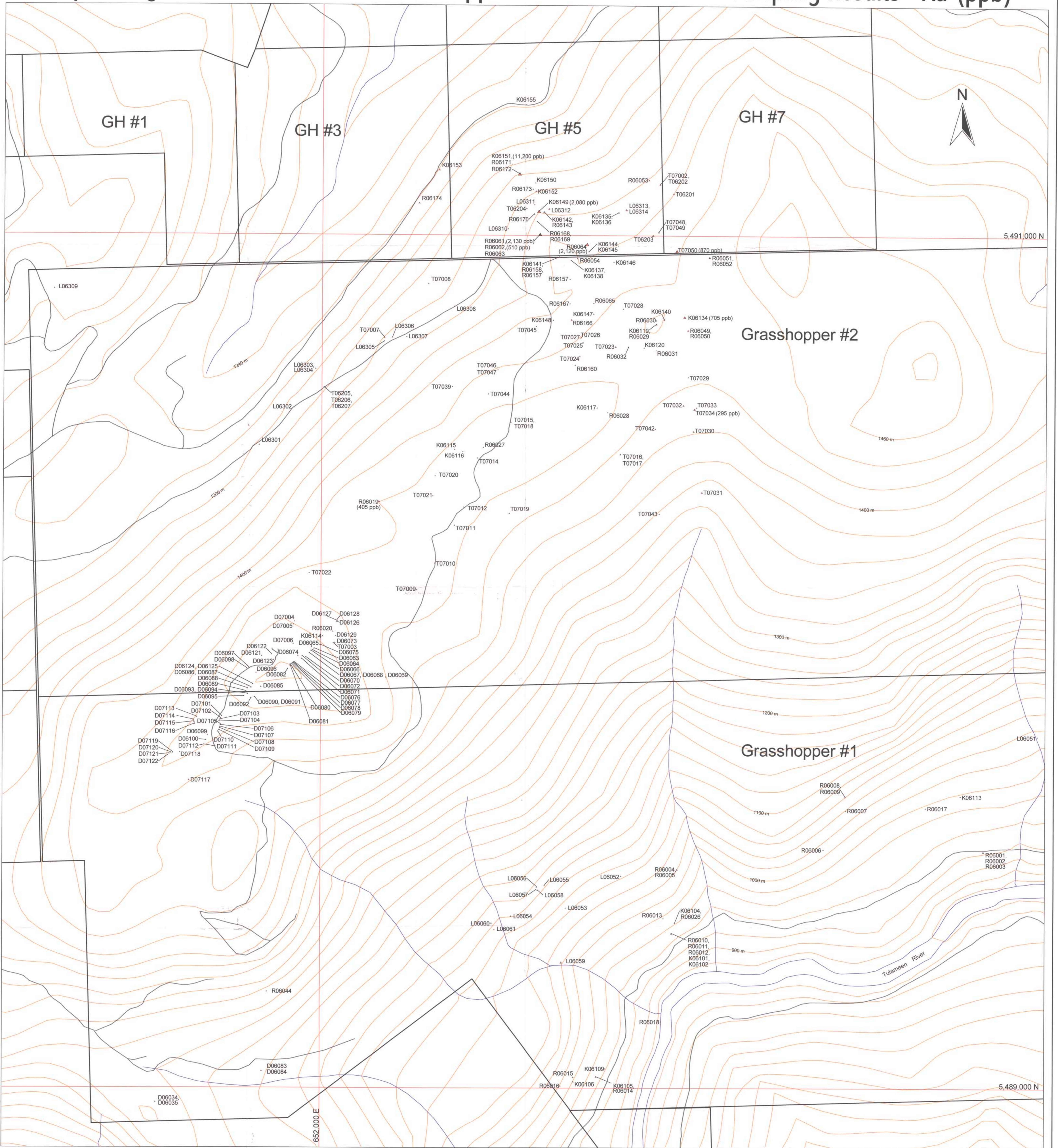
ET #.	Tag #	Au (g/t)	Au (oz/t)	Pd (g/t)	Pd (oz/t)	Pt (g/t)	Pt (oz/t)
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QC/DATA**Standard:**

PG-101	0.08	0.002	0.54	0.016	0.25	0.007
PG-101	0.07	0.002	0.57	0.017	0.26	0.008
PG-101	0.08	0.002	0.56	0.016	0.23	0.007
PG-101	0.09	0.003	0.54	0.016	0.25	0.007
PG-101	0.07	0.002	0.52	0.015	0.23	0.007
PG-101	0.08	0.002	0.53	0.015	0.22	0.006
PG-101	0.09	0.003	0.49	0.014	0.21	0.006
PG-101	0.07	0.002	0.53	0.015	0.25	0.007
PG-101	0.08	0.002	0.54	0.016	0.26	0.008
PG-101	0.09	0.003	0.51	0.015	0.26	0.008
PG-101	0.08	0.002	0.50	0.015	0.25	0.007
PG-101	0.09	0.003	0.52	0.015	0.23	0.007
PG-101	0.07	0.002	0.54	0.016	0.23	0.007

JJ/kk
XLS/02**ECO TECH LABORATORY LTD.**Jutta Jealouse
B.C. Certified Assayer

Map 1. Bright Star Ventures Ltd. - Grasshopper Mountain 2002 Rock Sampling Results - Au (ppb)



400 0 400 800 1200 Meters

Scale 1:3,000

Bedrock Gold (Au) Values (ppb)

- 0 - 10
- 11 - 100
- ▲ 101 - 499
- ▲ 500 - 800
- ▲ 801 - 2000
- ▲ 2001 - 11200

- Logging Road
- NAD 83 Grid
- Claim Boundary

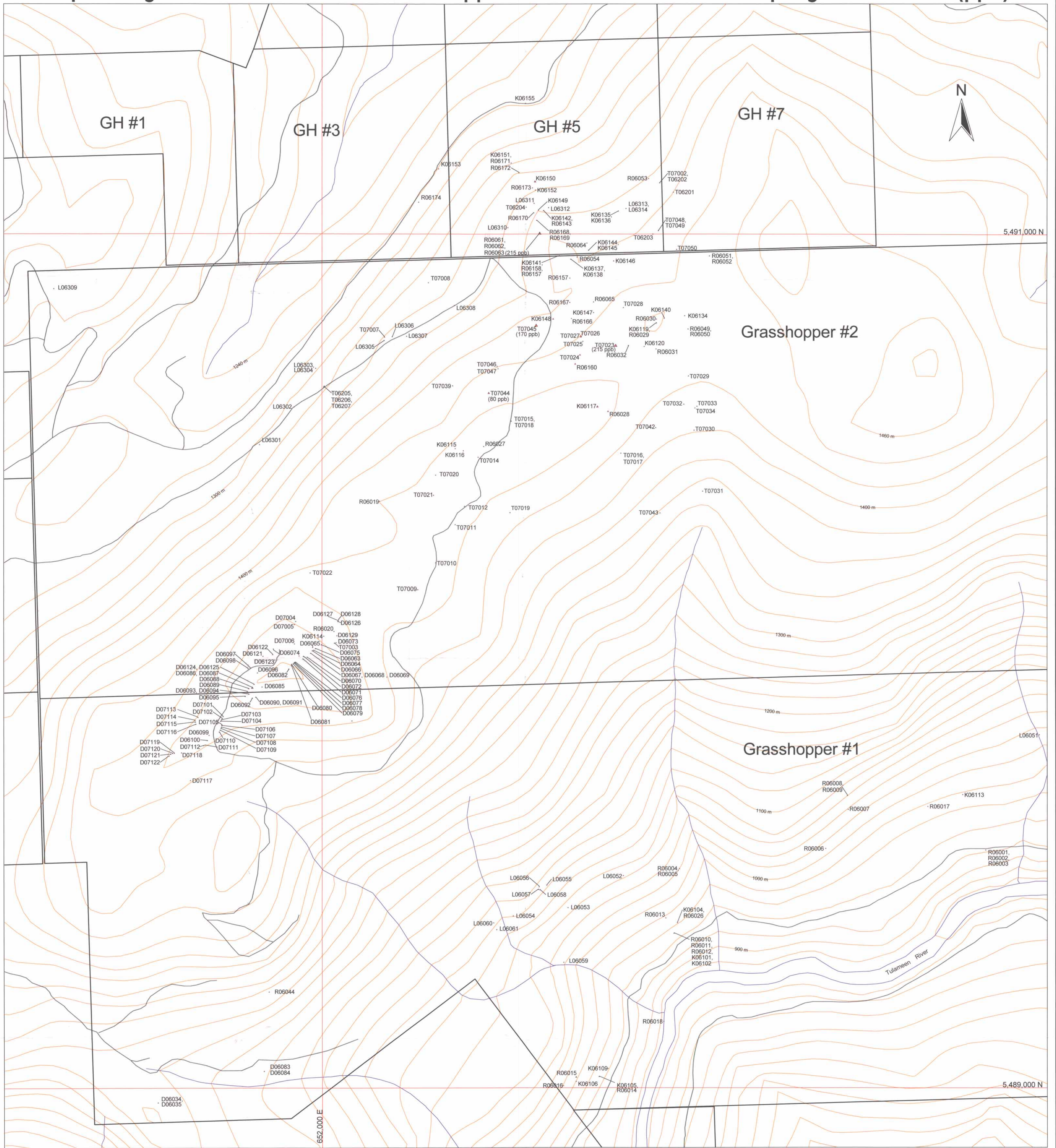
- 20 meter contour
- River, creek
- Sample Number
Gold Value - Au (ppb)



Location : Map Sheet 92H056
 Maps prepared by
 W. Yeomans, P. Geo.
 V.P. Exploration -
 Bright Star Ventures Ltd.

Samples collected by TR Prospecting and Associates, and BSV Personnel. All significant gold results are considered prospector grab samples only.

Map 2. Bright Star Ventures Ltd. - Grasshopper Mountain 2002 Rock Sampling Results - Pd (ppb)



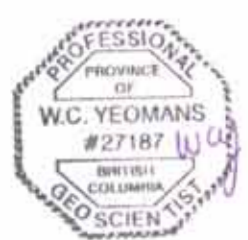
Scale 1:3,000

Bedrock Palladium (Pd) Values (ppb)

- 0 - 15
- 16 - 49
- 50 - 99
- 100 - 215

- Logging Road
- NAD 83 Grid
- Claim Boundary

- 20 meter contour
- River, creek
- Sample Number
- Palladium Value - Pd (ppb)

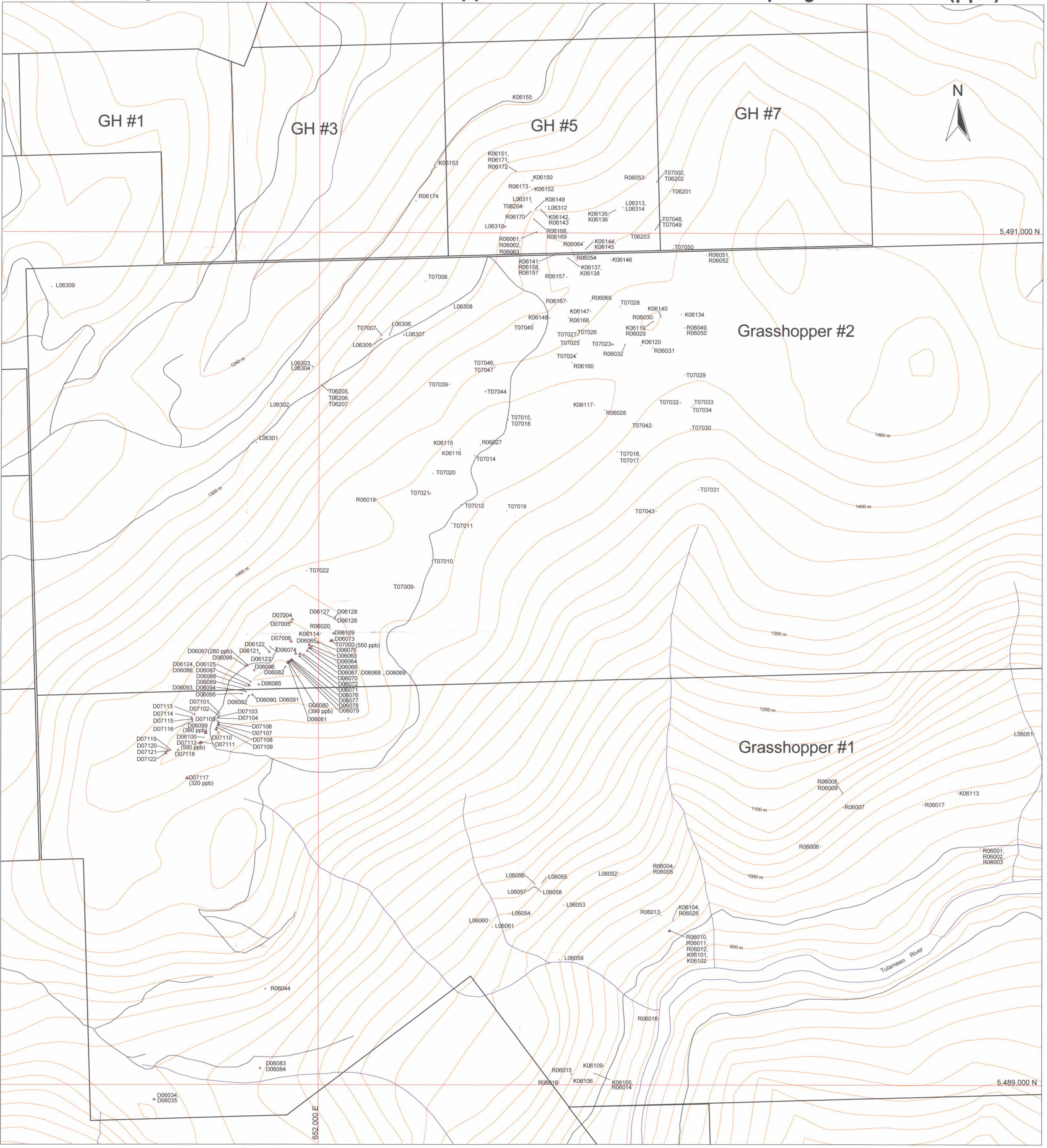


Location: Map Sheet 92H056
 Maps prepared by
 W. Yeomans, P. Geo.
 V.P. Exploration -
 Bright Star Ventures Ltd.

Samples collected by TR Prospecting and Associates, and BSV Personnel. All significant Pd results are considered prospector grab samples only.

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Map 3. Bright Star Ventures Ltd. - Grasshopper Mountain 2002 Rock Sampling Results - Pt (ppb)



Scale 1:3,000

Bedrock Platinum (Pt) Values (ppb)

- <5 - 25
- ▲ 26 - 65
- ▲ 66 - 130
- ▲ 131 - 280
- ▲ 281 - 590

- Logging Road
- NAD 83 Grid
- Claim Boundary

- 20 meter contour
- River, creek
- Sample Number
Platinum Value - Pt (ppb)



Location : Map Sheet 92H056
 Maps prepared by
 W. Yeomans, P. Geo.
 V.P. Exploration -
 Bright Star Ventures Ltd.

Samples collected by TR Prospecting
 and Associates, and BSV Personnel.