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Thu Nov 6, 2003

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Bonanza Ledge Bulk Sample in Progress Bonanza Ledge Drill Results **Drill Program to commence on the Myrtle Property**

News Release 03-20

Michael Hibbitts P.Geo., the "Qualified Person" for the Cariboo Gold Project as required under National Instrument 43-101 has reported to the Board of Directors of International Wayside Gold Mines Ltd. (the Company) that mining at the Bonanza Ledge Zone on Barkerville Mountain, adjacent to Barkerville Historic Town and Wells in central British Columbia, has proceeded with success. Presently the adit portal has been collared and capped, with a total of 15.5m (51 feet) of development completed. The Company's contractors are now in position to proceed with the drifting on the decline to the high-grade ore zone approximately 150 meters from the collar. Conventional drifting, utilizing a two boom jumbo and 3.5-yard scoop trams, is being carried out by Roktek Services Inc. of Prince George, British Columbia.

A 10,000 tonne bulk sample with an anticipated grade of 23.66 g/tonne (0.67 oz/ton) Au is scheduled to be shipped to Mount Polley Mine for processing in December, 2003. The trucking contract has been awarded to Joe Kopetski Ltd. of Quesnel, British Columbia.

Metallurgical testing at Imperial Metals Corporation's Mount Polley operation, near Williams Lake, British Columbia, indicates exceptional recoveries of the Bonanza Ledge ore. Preliminary flotation testing reported that gold recoveries in the 95% range were achieved from a Bonanza Ledge core composite grading 22 g/tonne Au (0.65 oz/ton Au). Mount Polley is continuing with testing and optimization of a final concentrate. Several companies have been contacted and have expressed interest in processing the gold concentrate.

Further drill hole results have also been received for additional detailed surface drill holes on the Bonanza Ledge Zone as shown on the accompanying table.

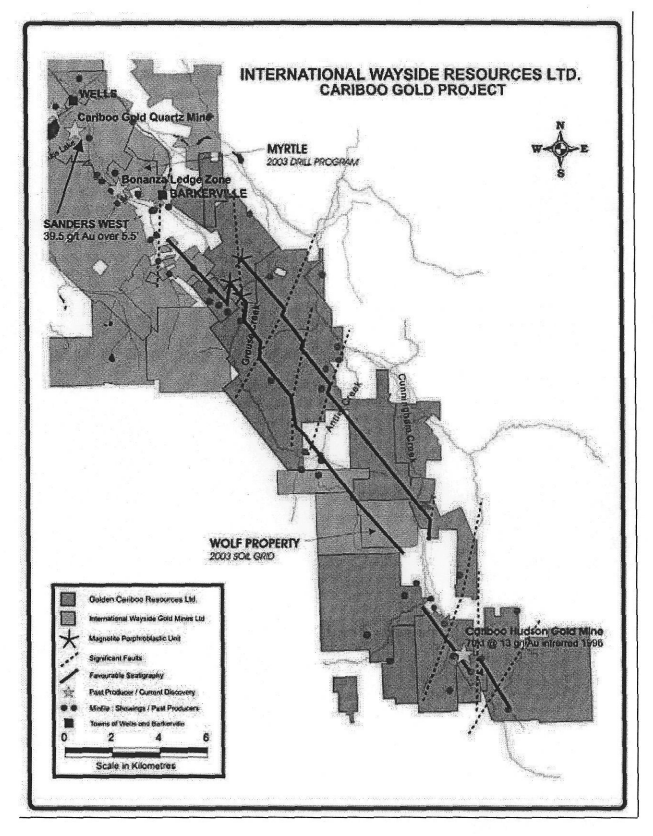
On the Myrtle property, 0.5 km east of the Bonanza Ledge Zone, Jean Pautler P.Geo., reports the start up of a 5,000m diamond drill program. The property is under option from Gold City Industries Ltd. (see News Release 01-13). Newmont Mining Corporation retains an underlying 3% Net Smelter Royalty.

International Wayside Gold Mines Ltd. Page 1 of 4 News Release 03-20 November 6, 2003.

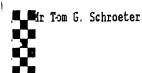
Drill targets include the strike and dip extensions of an open 18m (58 ft) intersection in DDH M02-01 consisting of multiple quartz-sulphide veins grading 9.1 g/t (0.266 oz/ton) Au from 93m (305 ft) to 110.6m (363 ft) and located approximately 300m (1000 ft) into the hangingwall of the BC Vein/Bonanza Ledge Zone. The mineralization, hosted by the Rainbow Unit, is similar to the mineralization mined historically at the Cariboo Gold Quartz Mine, which produced 626,755 ounces of gold from 1,681,951 tons (grading 0.39 oz/ton Au)

The drill program will also test a visible gold bearing shear hosted quartz-sulphide vein zone at the newly discovered Ethel Showing. Initial chip sample results from the zone are pending. Other drill holes target both diagonal and orthogonal quartz veins within the Rainbow Unit, which constituted the main gold bearing veins at the Cariboo Gold Quartz mine. A series of holes will test for Bonanza Ledge style mineralization in areas with similar self potential and induced polarization resistivity geophysical anomalies.

A new vein zone was discovered 60m (200 ft) west of the Sanders Zone with grades of 39.5 g/t



You can view the Next News Releases - 2003 item: Tue Oct 14, 2003, Bulk Sample Permit Approved



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Trading Symbol "IWA"

News Release 03-02

Drill Results expands mineralized area on Myrtle and Bonanza Ledge/BC Vein, 2003 Notice of Work Approved, Drilling to Proceed on Barkerville Mountain

February 27, 2003

Godfrey Walton P.Geo., VP of Exploration has reported to the Board of Directors of International Wayside Gold Mines Ltd., (the Company) that assays have been received from Acme Analytical Laboratories Ltd. for four diamond drill holes, BC02-17 and 18, drilled southeast of the Bonanza Ledge Discovery area and two diamond drill holes, M02-04 and 05, drilled on the Myrtle area on Barkerville Mountain, near Wells, in Central British Columbia. The best values were obtained in BC02-18 with 3 feet grading 35.25 g/t Au and in M02-05 with 0.6 feet grading 61.79 g/t Au.

BC02-17 and BC02-18 were drilled on section 21,400 E, which is approximately 1000 feet southeast of Bonanza Ledge. These two drill holes intersected the typical geological section as seen around the Bonanza Ledge. BC02-17 was a vertical hole while BC02-18 was drilled grid north at -45° and went through a large section of the hanging wall to the BC Vein (magnetite porphyry unit). BC02-18 intersected a vein in the hanging wall to the BC Vein with grades of 35.25 g/t Au over 3.0 feet. This vein is comparable to those seen at the Cariboo Gold Quartz mine and on the Myrtle prospect on Barkerville Mountain.

M02-04 was drilled beneath M02-03 at an inclination of -55° and intersected 3 separate veins. There appears to be some continuity of the veins from M02-03 to M02-04 with the best intersection being 6.0 feet grading 3.51 g/t Au.

M02-05 was drilled at the top of Barkerville Mountain through the Baker-Rainbow contact and into the Rainbow unit. The best intercept was 0.6 feet grading 61.79 g/t Au in a quartz vein similar to those mined in the Cariboo Gold Quartz mine. The drill hole was approximately 1000 feet grid north of Bonanza Ledge. The 5 drill holes completed on the Myrtle property, which is under joint venture from Gold City Industries Ltd. (TSX V- GC) were very successful in intersecting numerous veins with excellent gold values as can be seen in the attached table and land map. This is the first surface drilling on the Myrtle claims.

Company geologists' are pleased with these results as they continue to support the interpretation that the different styles of mineralization (quartz veins and replacement zones in limestone and calcareous mudstones) located at the Cariboo Gold Quartz, Island Mountain, Aurum, and, Mosquito Creek mines, as well as Bonanza Ledge, BC Vein, Cariboo and Myrtle areas are related and indicative of a larger mineralized system. Further drilling is required to demonstrate the full extent of the mineralized area.

Page 2 of 4 News Release 03-02 International Wayside Gold Mines Ltd. February 27, 2003

BC03-01 has been completed at the same setup as BC02-17 and 18 and core is currently being logged and sampled. Drilling is in progress at BC03-02 in Stouts Gulch following up an intensely altered zone.

DJP Consultants have informed the Company that the draft Preliminary Assessment report (Scoping study), which is evaluating the potential of mining both the Bonanza Ledge and the Cow Mountain mineralization, will be submitted to the Company on Friday. This study has not incorporated any of the mineralization on the Myrtle Claims or BC Vein into the mining plan. The study will then be submitted to the TSX Venture Exchange for review before release to the public.

The Cariboo Gold Project now encompasses the former producing Cariboo Gold Quartz mine, and the Hardscrabble Tungsten mine on International Wayside Gold Mines Ltd. property, jointly held with Island Mountain Gold Mines Ltd., the Aurum, Island Mountain, and the Mosquito Creek Gold Mine (now on care and maintenance), the Cariboo Hudson Gold & Silver mine and Cariboo Thompson Gold & Silver mine on Golden Cariboo Resources Ltd. property.

On Behalf of the Board of Directors,

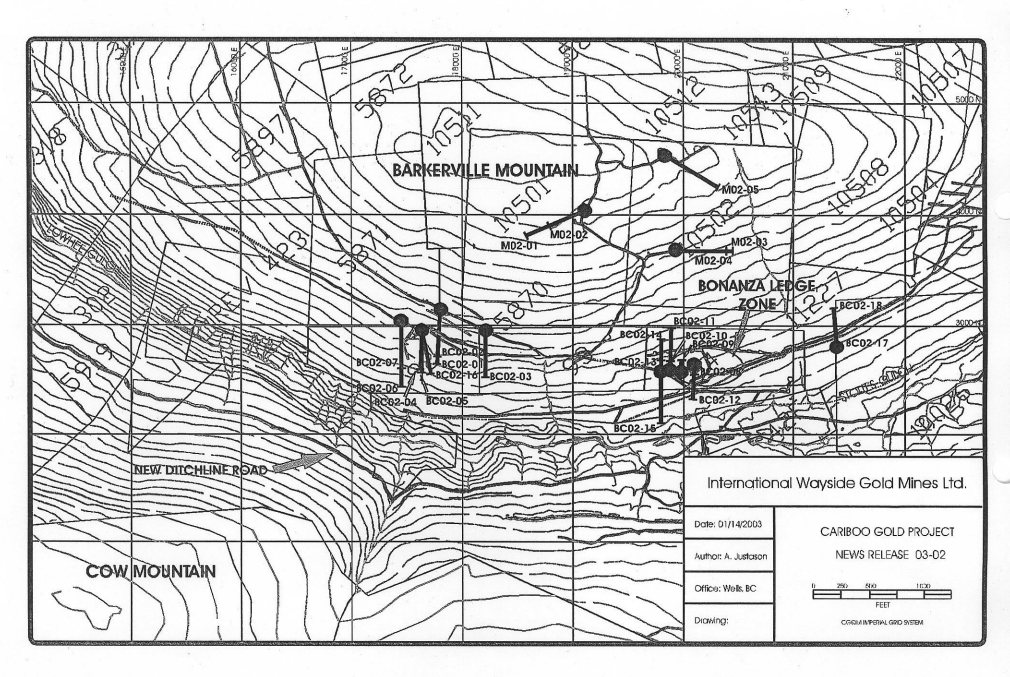
J. Frank Callaghan,

President

This News Release contains forward-looking statements regarding the timing and content of upcoming programs. Actual results may differ materially from those currently anticipated in such statements. The TSX Venture Exchange has neither approved nor disapproved of the information contained herein.

Table of Assay Results for News Release NR03-02 dated February 27th 2003

Drill Hole	Interval(ft)	Length(ft)	Assay g/t Au	Assay oz/t Au	Northing	Easting	Elevation	Azimuth	Inclination	DH Length(ft)
M02-01	219.0 – 223.0	4.0	11.10	0.323	4034	19103	5241	290	-45	797.5
	305.0 - 363.0	58.0	9.13	0.266						
including	334.0 – 335.3	1.3	387.93	11.315						
	736.0 – 741.0	5.0	1.22	0.036						
M02-02	No Significant	Assays			4034	19105	5242	290	-66	875
M02-03	197.0 – 200.0	3.0	1.90	0.055	3691	19926	5097	135	-45	734
	567.5 – 583.0	15.5	4.50	0.131						
M02-04	71.0 - 74.0	3.0	0.97	0.028	3691	19924	5097	135	-55	805
	600.0 - 605.0	5.0	1.14	0.033						
	655.0 - 661.0	6.0	3.51	0.102						
M02-05	516.2 – 517.2	1.0	3.08	0.090	4535	19844	5240	164	-46	745
	639.4 – 640.0	0.6	61.79	1.802						
BC02-17	No Significant	Assays			2800	21400	4757	000	-90	366
BC02-18	72.0-75.0	3.0	35.25	1.028	2800	21400	4757	049	-44	544





🚅 r Tom G. Schroeter

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TSX Venture Exchange Trading Symbol "IWA"

News Release 02-23

New Discovery on the Myrtle Claims 1st Drill Hole 58 feet grading 0.266 oz/ton Au

October 24th 2002

Godfrey Walton P.Geo., VP Exploration has reported to the Board of Directors of International Wayside Gold Mines Ltd (the Company) that assay results have been received for the first three of five surface drill holes on the Myrtle claims, which are optioned from Gold City Industries Ltd. (see News Release 01-13). Newmont Mining Corporation retains an underlying 3% Net Smelter Royalty. The best intercepts were in M02-01, which intersected 58 feet of multiple quartz-sulphide veins grading 0.266 oz/ton Au from 305.0 feet to 363.0 feet, and M02-03 which intersected 15.5 feet grading 0.131 oz/ton Au from 567.5 feet to 583.0 feet (see table attached). These intersections are located approximately 1000 feet into the hangingwall of the BC Vein/Bonanza Ledge and are hosted by Rainbow rocks similar to the mineralization mined historically at the Cariboo Gold Quartz mine, which produced 626,755 ounces from 1,681,951 tons (grading 0.39) oz/ton Au). See attached map.

Drill Holes M02-01 and M02-02 were drilled at coordinates 4034 N and 19103 E with an azimuth of 290° and a declination of -45° and -66° respectively. These drill holes were directed beneath coincidental geochemical and Self Potential (SP) and Induced Polarization (IP) geophysical anomalies. These drill holes were designed to intercept the expected orientation of quartz veins within the Rainbow Unit. The Rainbow Unit extends 2 miles to the northwest on Island Mountain and southeast from the Cariboo Gold Quartz mine a further 2 miles to Barkerville Mountain, and is believed to extend to the former producing Cariboo Hudson mine 14 miles south. Mineralization hosted by the Rainbow Unit in the Cariboo Gold Camp occurs in quartz-pyrite veins.

M02-03 and M02-04 were drilled from 3688 N and 19927 E at an azimuth of 1350 and a declination of -45° and -55° respectively. These drill holes were designed to test a coincident geochemical and SP anomaly 1000 feet northeast of the Bonanza Ledge zone. M02-03 has an intersection of 15.5 feet grading 0.131 oz/ton Au in a quartz vein that locally contains 30 to 70% pyrite. The assays from M02-04 are pending.

M02-05 was drilled from coordinate 4535 N and 19844 E at an azimuth of 1640 at a declination of -46°. This drill hole was drilled from the Baker Unit into the Rainbow Unit. Assay results are pending.

International Wayside Gold Mines Ltd. Page 2 of 4 News Release 02-23 October 24th, 2002

In the Cariboo Gold Camp, the Baker Unit hosted the Replacement ore bodies at Island Mountain, Mosquito Creek and Aurum mines. Here, Replacement bodies were located within 60 feet of the contact between the Baker and Rainbow units in limestone horizons. In recent work completed in Cariboo Gold Project area a correlation between the mineralization in the Rainbow Unit (Quartz Veins) and the Baker Unit (Replacement bodies) has been interpreted. This correlation also appears to hold for the mineralization found at Bonanza Ledge, which occurs on the other side of the Rainbow Unit. The current exploration model being used by the geologists managing Cariboo Gold Project is a central zone containing quartz veins in the Rainbow Unit with Replacement bodies on either contact of the Rainbow Unit in chemically reactive sediments (Baker Unit and Lowhee Unit).

On Cow Mountain, drilling completed by the Company and others has outlined a resource from the 1200 Level (4350' elevation) to surface, approximately 350 feet. Giroux Consultants Ltd. in December 2000, consistent with the criteria set forth in National Policy 43-101 (see News Release 01-01) using 25% of the possible blocks in the model has estimated 430,885 ounces of gold within 6.6 million tons of an indicated resource, and an additional 90,936 ounces of gold within 1.6 million tons of an inferred resource. An underground diamond drill is in place, with permits pending to resume drilling from the 1200 Level down to the 1500 Level (4000 elevation) in an effort to increase this resource.

A resource calculation is near completion for the Bonanza Ledge/BC Vein area of the property. When complete this resource calculation will be added to the scoping study in progress being undertaken by David Pow P.Eng. of DJP Consulting (News Release 02-19). The current development plan envisioned by Management consists of several open pits serviced by a central milling facility.

This year's fieldwork, studying the regional geology in the Barkerville Terrain from Likely to Wells, British Columbia undertaken as part of two-Geoscience Projects with the British Columbia Ministry of Energy and Mines (MEM) Geological Survey Branch is now complete. The results from the Partnership Agreement will be published as a geological map and poster for release at the British Columbia and Yukon Chamber of Mines Cordilleran Roundup in Vancouver, January 2003, and a MEM geological fieldwork paper is also scheduled for release at the Cordilleran Roundup. The second Partnership Agreement is in progress compiling approximately 200 assessments reports filed for the Wells area. The product of the work will be a CD-Rom of the reports with supporting maps (Joint News Release July 17th 2002).

On behalf of the Board of Directors,

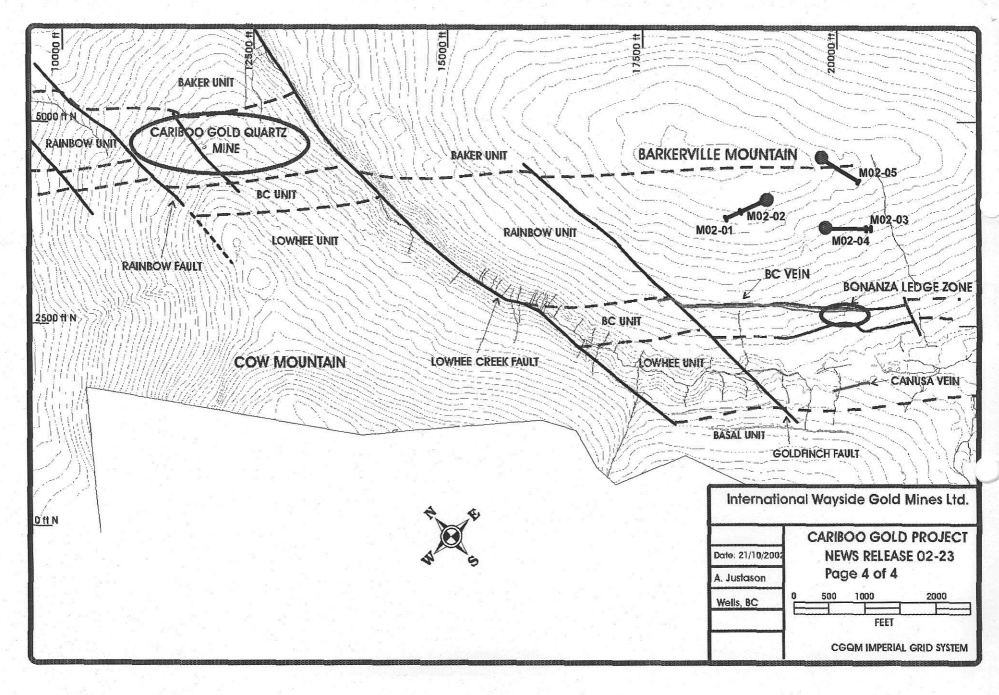
J. Frank Callaghan

President

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Page 3 of 4 - Table of Assay Results for News Release NR02-23 dated October 24th 2002

Drill Hole	Interval(ft)	Length(ft)	Assay g/t Au	Assay oz/t Au	Northing	Easting	Elevation	Azimuth	Inclination	DH Length(ft)
M02-01	219.0 – 223.0	4.0	11.10	0.323	4034	19103	5241	290	-45	797.5
	305.0 – 363.0	58.0	9.13	0.266						
including	334.0 – 335.3	1.3	387.93	11.315						
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	567.5 – 583.0	15.5	4.50	0.131						
M02-04	Samples at	Laboratory			3691	19924	5097	135	-55	805
M02-05	Samples at	Laboratory			4535	19844	5240	164	-46	745





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TSX Venture Exchange
Trading Symbol "IWA"

News Release 02-20

Drill Program underway on the Myrtle Property Phase 1 of Bonanza Ledge Drilling Complete

September 12th 2002

Godfrey Walton P.Geo., VP of Exploration for International Wayside Gold Mines Ltd. (the Company) has reported to the Board of Directors of the Company, that the 16 diamond drill hole program in phase 1 of Bonanza Ledge drilling is complete and assays are pending. In addition, the diamond drill program has commenced at the Myrtle Property (the Property) on Barkerville Mountain northeast of the Bonanza Ledge Discovery near the town of Wells in central British Columbia. The Company is the operator, and is earning a 50% interest in the Property (see News Release 01-13) from Gold City Industries Ltd. (Gold City/TSX.V-GC). The Company expects to drill approximately 2000 meters in 10 holes. The drill targets have been developed from examining geochemical soil data, Self Potential anomalies (SP), Induced Polarization anomalies (IP) and geological mapping of the area. The Company's knowledge of the BC Vein and Bonanza Ledge area is being used to supplement the geology of the area to prioritize targets.

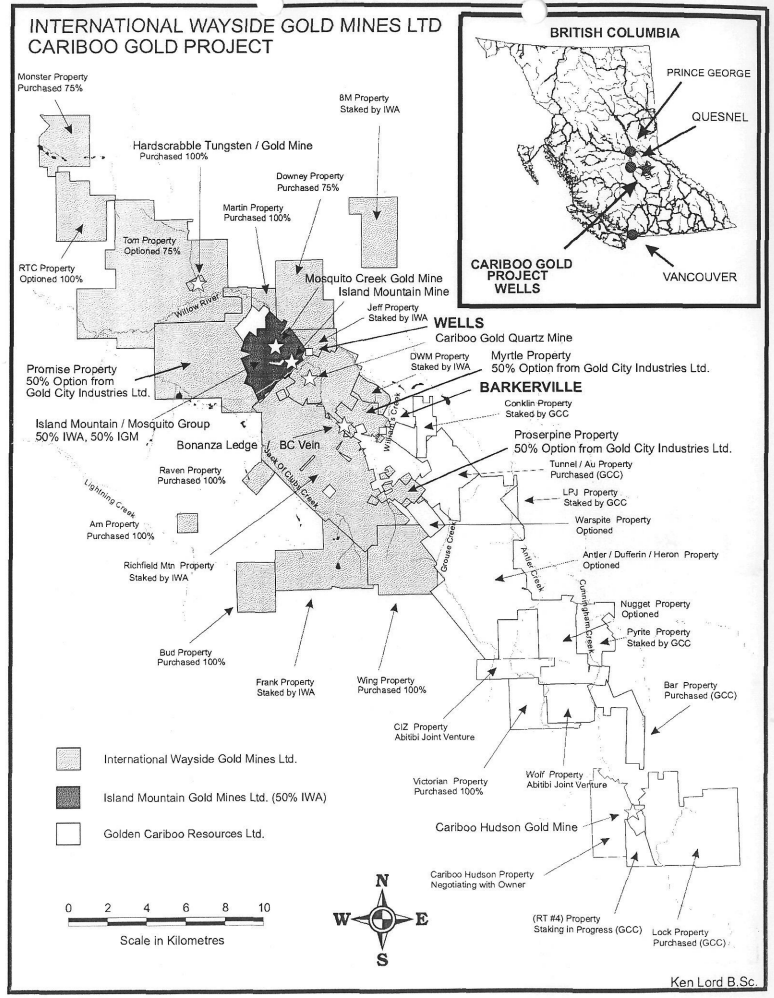
The companies geologists foresee the potential for three styles of mineralization on the Property; 1) Quartz Stockwork zones similar to those mined at the Cariboo Gold Quartz mine which are hosted in the Rainbow Unit on Cow Mountain; 2) Replacement zones hosted by the Baker Unit similar to those mined at Island Mountain gold mine, Mosquito Creek gold mine, and the Aurum mine on Island Mountain. The contact between the Baker and Rainbow is projected to cross the top of Barkerville Mountain and is the subject of the currant drill program; 3) The BC Vein and Bonanza Ledge at depth, as reports (Skerl 1948) project the BC Vein onto the Property at depth, below the 1500 Level which is 1,000 feet below surface at the BC Shaft on Barkerville Mountain.

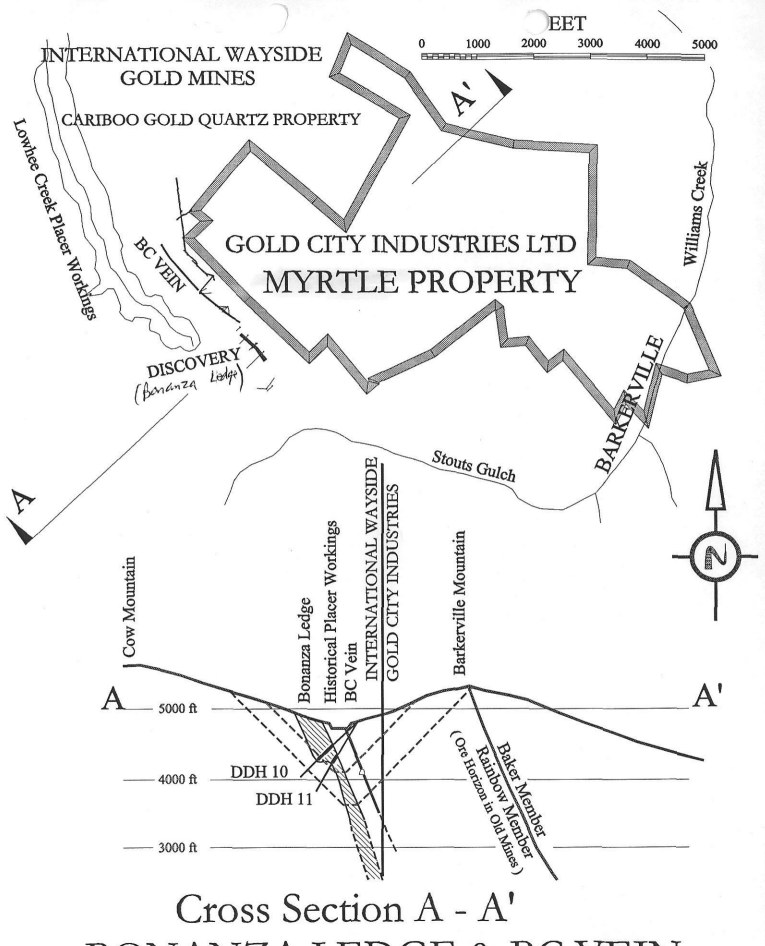
"There have been no drill holes in this part of the Cariboo Gold Camp and we think that there are many comparisons between the Myrtle Property on Barkerville Mountain and the Cariboo Gold Quartz mine on Cow Mountain. Our geologists have been mapping the area for several weeks and have added new veins to the geological database provided by Gold City. There are many hand-dug trenches, and mining some of the veins by hand occurred in the 1910's and 1920's on Barkerville Mountain "stated Godfrey Walton.

On Behalf of the Board of Directors

J. Frank Czilaghan, President

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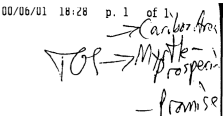




BONANZA LEDGE & BC VEIN

May 18/00 (From: John Chapman: Gold City)

GOLD CITY INDUSTRIES LTD



INTERNATIONAL WAYSIDE GOLD MINES LTD.

305 - 455 Granville Street Vancouver, British Columbia Telephone: (604) 669-6463 Facsimile: (604) 669-6413

June 1, 2000

CDNX Symbol: IWA

NEWS RELEASE # 00/23

The Board of Directors of International Wayside Gold Mines Ltd. (the "Company") wish to report that, in response to a news release issued by Gold City Industries Ltd. ("Gold City") on June 1, 2000, regarding the letter agreements dated March 3, 2000 and March 17, 2000 whereby the Company was provided the right to earn a 75% joint venture interest in the Myrtle-Prosperine and Promise Claims in the Cariboo Mining District of British Columbia, it is the Company's position that the letter agreements remain in full force and effect and are binding in law.

ON BEHALF OF THE BOARD OF DIRECTORS

H.K. (Ken) Maddison, Director

The Canadian Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.