

REPORT ON
2004
DIAMOND DRILLING
ON THE
MYRTLE CLAIM GROUP

CARIBOO MINING DIVISION
WELLS, BRITISH COLUMBIA

NTS: 93H/04

Latitude: 53° 05' N

Longitude: 121° 33' W

Prepared for

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February, 2005

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SURVEY BRANCH
REPORT

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SUMMARY

International Wayside Gold Mines Ltd., under the option from Gold City Industries Ltd., conducted a diamond drilling program on the Myrtle Claim Group between January 4, 2004 and March 31, 2004. The claim group of 19 crown-granted mineral claims, covering 250 ha, is located about 3.5 km southeast of town of Wells in the Cariboo Mining Division, on NTS map 93H/4, at latitude of 53° 05' and longitude 121° 33'.

The Myrtle Claim Group is underlain by Late Proterozoic to Paleozoic metamorphosed and complexly deformed rocks of the Barkerville subterrane, on the north-eastern flank of Lightning Creek Anticlinorium. They are composed of siliciclastic rocks and subordinate carbonate and mafic volcanic rocks of the Snowshoe Group. The dominant deformation in the area is the Middle Jurassic event that produced overturned, tight to isoclinal folds, with associated northwest trending and moderately northeast dipping axial planar S2 foliation.

Historical gold production in the Cariboo Gold district is from mesothermal auriferous quartz veins and from carbonate hosted, semi-massive, pyritic replacement bodies. The "Bonanza Ledge style" of gold mineralization is recognized as another important deposit type since its discovery by IWA in 2000.

The 2004 program involved drilling of five holes (M04-10 to M04-14), totalling 861 m, (2826 feet) and reporting on nine holes, including four (M03-06 to M03-9), 781.5 m (2564 feet), drilled on the Myrtle Claim Group in the late 2003. Results of the drilling program indicate the presence of isolated, narrow, and weakly to moderately auriferous quartz veins hosted in metamorphosed and weakly altered, siliciclastic rocks of the Rainbow and Baker Members (Downey and Hardscrabble Successions).

It is recommended to trench previously identified target areas and follow up with geological mapping and diamond drilling.

1.0 INTRODUCTION

This report documents the results of the 2004 exploration program between January 4 and March 31, 2004, on the Myrtle Claim Group of International Wayside Gold Mines Ltd. The Myrtle Claim Group, under option from Gold City Industries, is located near Wells/Barkerville, in the Cariboo Gold mining district, British Columbia .

The 2004 exploration program involved 861 m (2826 feet) of diamond drilling in 5 holes and reporting on the total of 9 holes, including 4 holes (781.5 m/2564 feet) completed by December 31, 2003. A new access road, approximately 0.5 km long, was build for proposed 2005 drilling program.

Diamond drilling was carried out by Standard Drilling and Engineering Ltd. of Vancouver. Jean Paulter, P.Geo. designed and spotted all of the drill collars and provided the drill-program supervision until December 7, 2003. The author took over the program, including on-site supervision, core logging and report writing. Core samples were cut and packed by N. Matheson, D. Runge and C. Kirsh and Barry Denney has organized their shipments to the assay lab in Vancouver. Gary Polischuk and Gene Harris prepared drill pads.

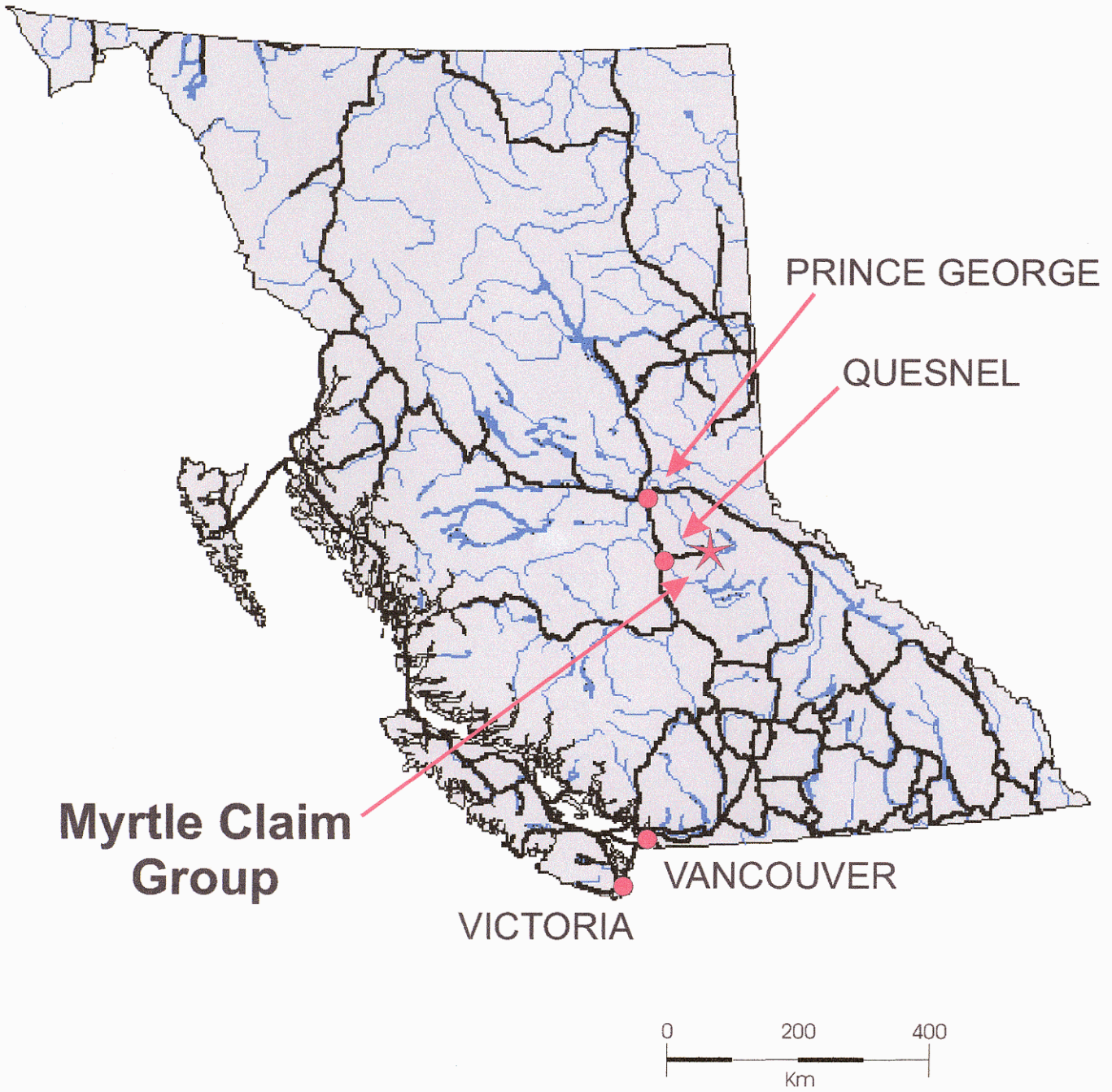
The information, opinions, conclusions and recommendations contained in this report are based on work performed by the author on the Myrtle Claim Group and on a review of available literature and previous exploration work on the property and surrounding areas.

2.0 LEGAL DESCRIPTION AND LOCATION

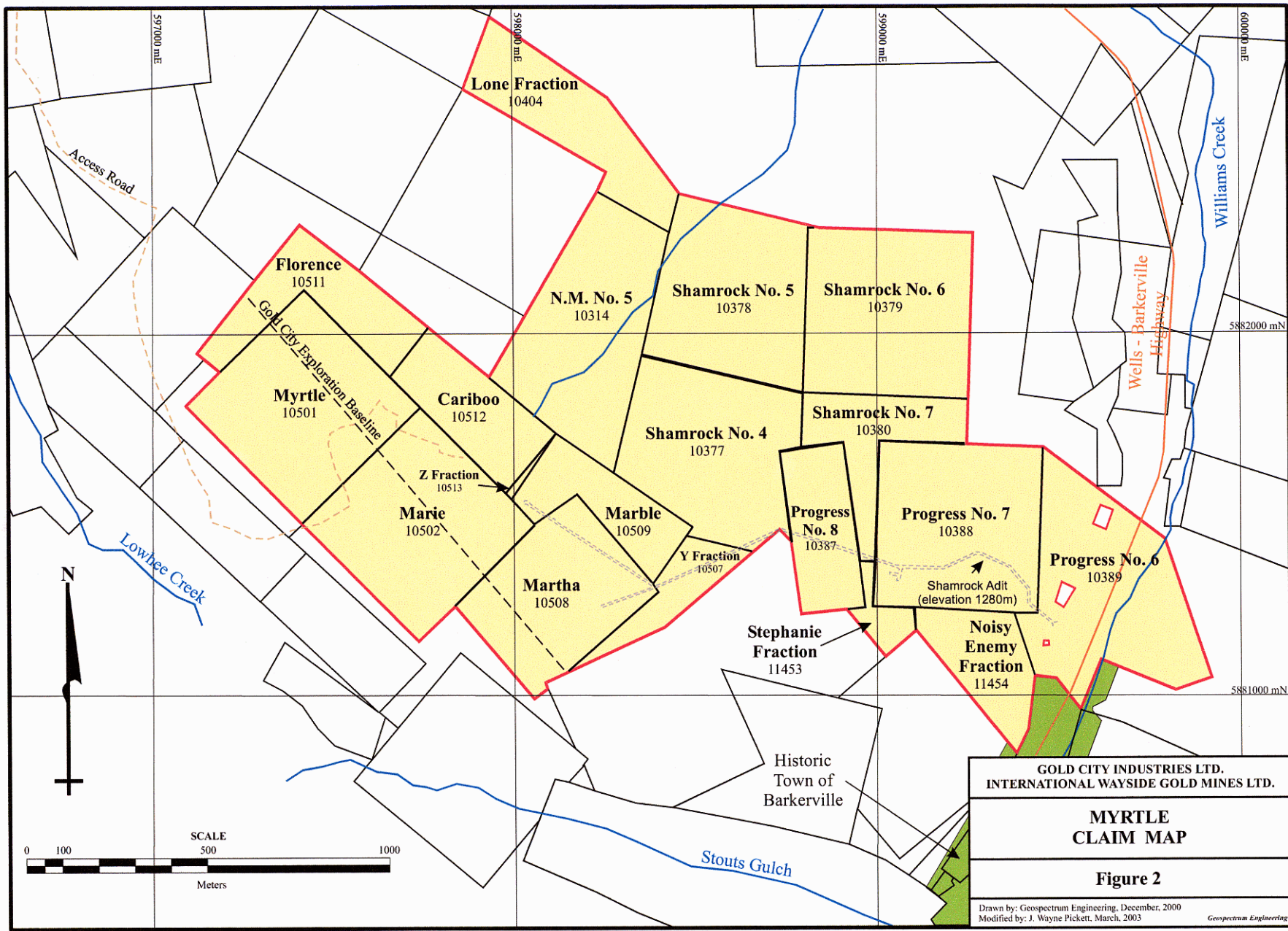
The Myrtle Claim Group is located about 3.5 km southeast of Wells and adjacent to historic town of Barkerville, on NTS map sheet 93H/4, at latitude 53° 05' N and longitude 121° 33' W. The claim group consists of 19 contiguous crown-granted mineral claims that cover about 250 ha in Cariboo Mining Division (Figures 1 and 2, Table 1).

International Wayside Gold Mines Ltd. (IWA) and Gold City Industries Ltd. (GCI), Vancouver, British Columbia, announced a joint venture agreement on July 18, 2001 with respect to the Myrtle, Proserpine and Promise Claim Groups. IWA was granted an option to acquire a 50% interest in the claim groups by issuing 300,000 shares and incurring \$250,000 in exploration expenditures on, or before December 31, 2005.

BRITISH COLUMBIA



LOCATION MAP - FIGURE 1



GOLD CITY INDUSTRIES LTD.
INTERNATIONAL WAYSIDE GOLD MINES LTD.

**MYRTLE
CLAIM MAP**

Figure 2

Drawn by: Geospectrum Engineering, December, 2000
Modified by: J. Wayne Pickett, March, 2003

Geospectrum Engineering

Table 1. Myrtle Crown Granted Mineral Claims

Claim Name	Lot No.	Units	Claim Name	Lot No.	Units
Shamrock No.4	10377	1	Y Fraction	10507	1
Shamrock No.5	10378	1	Martha	10508	1
Shamrock No.6	10379	1	Mabel	10509	1
Shamrock No.7	10380	1	Florence	10511	1
Progress No.8	10387	1	Cariboo	10512	1
Progress No.7	10388	1	Z Fraction	10513	1
Progress No.6	10389	1	NM No.5 Fraction	10514	1
Lone Fraction	10404	1	Stephanie Fraction	11453	1
Myrtle	10501	1	Noisy Enemy Fraction	11454	1

3.0 ACCESS AND INFRASTRUCTURE

The Myrtle Claim Group is located approximately 120 km southeast of Prince George, 500 km north of Vancouver and near towns of Wells and Barkerville (Figure 1). The latter two communities can be reached via Highway 26, that branches off from Provincial Highway 97, 85 km east of Quesnel. All weather-gravel roads, established during placer and lode mining activity in the area provide access to the property from Wells and Barkerville.

Power is readily available by connecting to the provincial hydro grid at Wells. The town also provides basic supplies and services. Additional services including hospital and airport are found in Quesnel.

4.0 PHYSIOGRAPHY, VEGETATION AND CLIMATE

The current project area lies in the Quesnel Highlands on the eastern edge of the Interior Plateau. The topography is moderate, rising from about 1200 m at Wells to just over 1600 m on Barkerville Mountain. Summits are generally rounded, having been glaciated by continental ice-sheets during the Fraser Glaciation of Pleistocene Epoch (Holland, 1976, Hart, 2001). Ice direction is generally to the northwest. The most widespread surficial deposit is glacial till with glacio-fluvial and contemporary fluvial materials and locally occurring colluvium, the latter on steeper slopes (Lord and Green, 1985; Hart, 2001).

The Wells area is generally well forested. Hillside slopes are dominated by spruce and sub alpine fir, accompanied by alders and other deciduous varieties on lower wetter slopes flanking river valleys.

The climate is generally cool during both summer and winter months due to moderately high altitude of the Wells area. The climate is wet throughout the year, with a mean annual precipitation of 100 cm that includes a significant amount of snow, especially at the higher elevations.

5.0 HISTORY

The Myrtle Claim Group is situated within the world-class Cariboo gold mining district, historically most important gold producing area in the western Canada. Since placer gold was first discovered in the district in 1861, approximately 2.6 million ounces of placer gold was produced, mainly between 1861-1965, from buried Tertiary and Quaternary glacial paleo-channels beneath modern creeks (Levson and Giles, 1993). Williams Creek and its tributaries, Stout Gulch and Lowhee Creek, latter passing through the eastern portion of the Myrtle Claim Group, have seen the most significant placer gold production in the district and became the highest producing creeks in British Columbia's mining history.

In the late 1800's after placer gold rush waned, prospectors and hard rock miners focused their attention on gold-bearing quartz veins, including BC vein, which was tested with underground workings. It was not until the 1930's when first commercial lode gold production was achieved, Cariboo Gold Quartz mine in 1933 and Island Mountain/Aurum in 1934. An estimated 1,230,564 oz/ton Au from 3,030,394 short tons of ore and 67.5% of it from auriferous quartz veins was produced from these two mines and the Mosquito Creek Mine, northwest and above workings of the Island Mountain Mine (Hall, 1999a).

Exploration activity on the Myrtle Claim Group dates back to the early days of the placer gold rush. In the 1920's extensive hand trenching and tunneling was done and most of it is still visible today. The last twenty-five years of exploration is summarized below.

1981-1984 Newmont - Magnetometric, VLF, EM and soil geochemical surveys. A limited geological mapping was carried out by examining angular rock fragments unearthed from the soil pits, in areas lacking bedrock exposure (Bohme, 1985). Results of the soil geochemistry indicated numerous gold anomalies.

1989-1990 Pan Orvana - Compilation of previous work, establishing a new grid, geological mapping, soil geochemical and geophysical surveys (magnetometrics, VLF-EM and gamma ray). A follow-up of geochemical and geophysical anomalies was recommended (Bradshaw, 1990).

1995 Gold City Industries Ltd. - Property wide airborne geophysics (EM, magnetometric, VLF and radiometric surveys). A follow-up of geophysical anomalies by limited diamond drilling program.

2000 - Gold City Industries Ltd. - Establishing control grid consisting of 5 km of cut lines and 17.4 km of flagged survey lines. Self-potential, induced polarization, soil geochemical surveys, hand trenching and geological mapping.

2002 - International Wayside Gold Mines Ltd. - Prospecting, geological mapping, rock sampling, 1,206 m of diamond drilling and compilation of soil geochemical and geophysical surveys.

2003 - International Wayside Gold Mines Ltd. - Trenching (5 trenches, 47 m), limited geological mapping, rock sampling and 781.5 m of diamond drilling (reported in the 2004 assessment report).

6.0 2004 WORK PROGRAM

The 2004 drill program on the Myrtle Claims Group was carried between January 4 and March 31, 2004 and involved 861 m (2826 feet) of diamond drilling in 5 holes, M04-10 to 14.

In August 2004, a road was constructed through the Myrtle Claim Group, approximately 0.5 km in length, to access the area of historical workings where additional drilling is proposed for the 2005 field season (Figure 14, in Appendix).

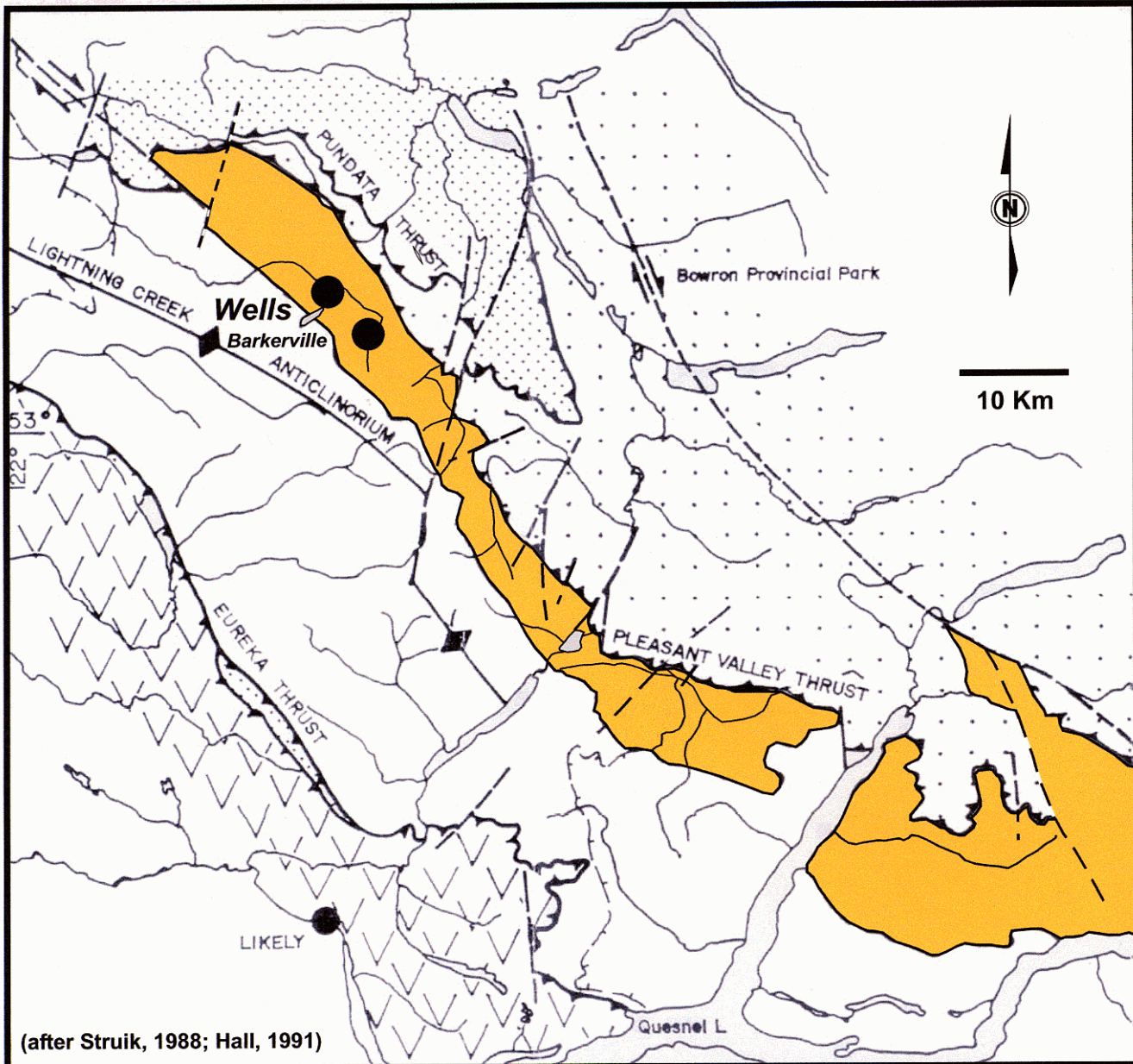
The 2003 drill program and its continuation into the 2004, was designed to test several areas for mesothermal vein and/or Bonanza style of gold mineralization. Four holes (M03-06, 08, 09 and M04-10) targeted high grade auriferous quartz veins of the Ethel Zone (Paulter, 2004), two holes (M04-12 and M04-13) tested two geophysical anomalies (Makepeace, 2000) and three holes (M03-07, M04-11 and M04-14) were drilled to test the strike extent of auriferous quartz stringers from the 2002 drilling program by IWA (Pickett, 2003). DDH M04-13 and M04-14 also tested underneath highly anomalous in gold soils and rock samples.

Results of a total of 781.5 m (2464 feet) drilled in four holes, M03-06 to 09, between November and December 2003, are also reported.

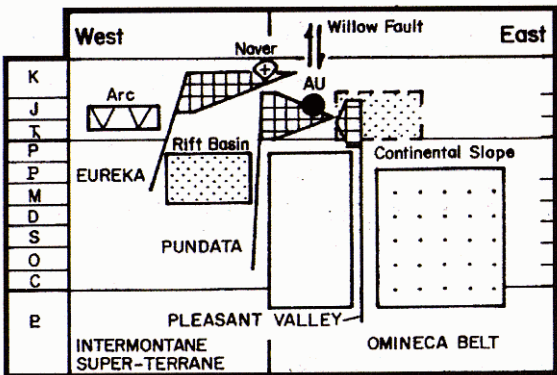
7.0 GEOLOGICAL SETTING

7.1 Regional Geology

The Cariboo Gold belt lies within the Kootenay Terrane (Barkerville subterrane), one of four structural belts of the Omineca Belt that forms part of the Canadian Cordillera (Struik, 1986; 1988; Figure 3). The Barkerville subterrane is composed of oceanic continental shelf and slope siliciclastic rocks, lesser carbonate and volcanoclastic rocks of Paleozoic, and possibly Late Proterozoic age, developed adjacent to the Ancestral North American craton. To the east, the Precambrian to

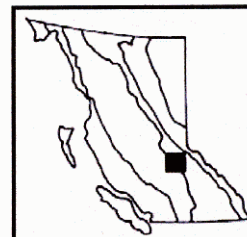


Space-Time Diagram (after Struik, 1988; Hall, 1991)



Legend

- Quesnel Terrane
- Slide Mountain Terrane
- Barkerville Terrane**
- Cariboo Gold Belt
- Mainly Lower Snowshoe Group
- Cariboo Terrane
- garnet isograd



Island Mountain Gold Mines Ltd.

Regional Geology

Drawn by: J.W. Pickett
November, 2000

Figure 3

Permo-Triassic continental shelf clastic and carbonate sequence of Cariboo subterrane is structurally emplaced over the rocks of the Barkerville subterrane along the Pleasant Valley Thrust. The rift-floor pillowed basalt and chert of Slide Mountain subterrane to the northeast is overthrust onto the Barkerville and Cariboo subterrane along the Pundata Thrust. The Quesnel subterrane, the Lower Mesozoic assemblage of island arc volcanoclastic and fine grained clastic rocks, is eastwardly thrust over the Barkerville subterrane along the Eureka Thrust.

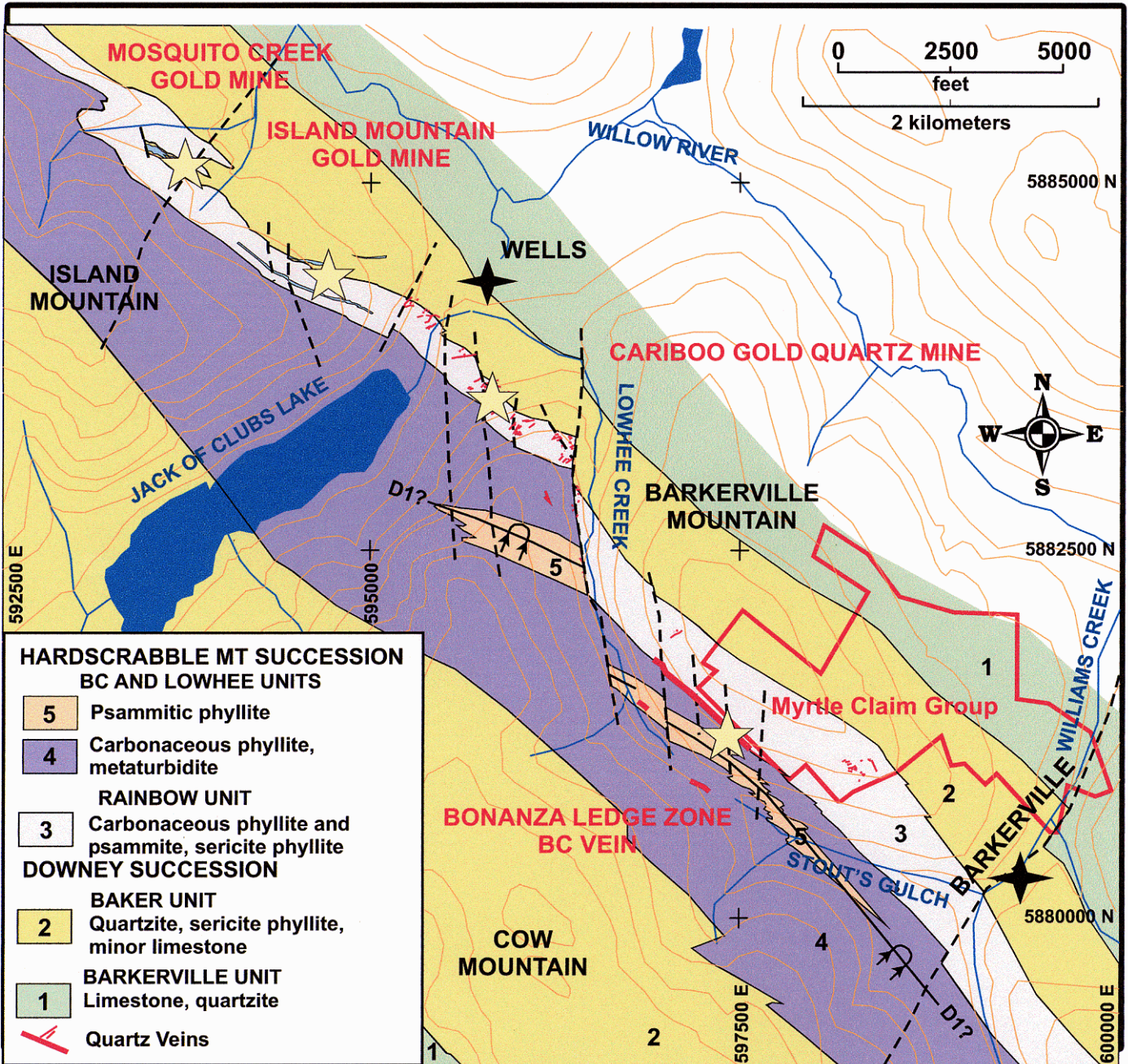
Polyphase penetrative Jurassic to Early Cretaceous deformation affected all the rocks in the Barkerville subterrane. It produced both east- and west-verging folds during and after terrane accretion, and in early stages was probably coeval with activity along the terrane bounding thrust faults (Struik, 1986, 1988). At least four phases of deformation are discernable in the Wells area; early isoclinal folding and bedding parallel cleavage (D1 event), intermediate age, tight to isoclinal northwest trending folds with spaced to penetrative axial planar cleavage (D2 event), and late, open folds (D3 event) associated with steep, northwest trending crenulation cleavage (Struik, 1988). The youngest structures (D5 event) are Late Cretaceous to Early Tertiary, steeply dipping and north to northeast trending brittle, dextral strike-slip faults and related folds, superimposed on the earlier formed folds and penetrative fabric.

Within the Barkerville subterrane the stratigraphic relationships between units are poorly understood and therefore difficult to map, mostly because of compositional similarities, lack of unique markers, poor fossil preservations and repetition of lithologies due to intense folding. Rock units have been subdivided, revised and renamed numerous times (e.g. Bowman, 1889, Johnston and Uglow, 1926, Hanson, 1935, Holland, 1954, Sutherland Brown, 1957, Struik, 1988, Schiarizza and Ferri, 2003). Hanson (1935) subdivided the metasiliciclastic sequence to two members, "Baker Member" and younger but structurally lower "Rainbow Member" or Rainbow quartzite, former dominated by light coloured, carbonate and siliciclastic rocks and latter by darker coloured pelitic and arenaceous rocks. Struik (1988) in his recent regional geological and structural synthesis of the mining district divided the stratigraphy into one formal unit, Snowshoe Group and fourteen informal units. Schiarizza and Ferri (2003) have completed the latest revision of the geology of the Wells area.

7.2 Property Geology

The Myrtle Claim Group is underlain by northwest striking, moderately northeast dipping, possibly Late Proterozoic and Paleozoic rocks of the Snowshoe Group, on the overturned limb of a southwest-verging antiform, which, in turn, is on the northeast flank of an open and upright Lightning Creek Anticlinorium (Struik, 1988).

Downey and Hardscrabble Mountain successions, two stratigraphic units of the Snowshoe Group exposed on the Myrtle Claim Group, consist predominantly of



CARIBOO GOLD PROJECT

FIGURE 4

Property Geology of the Wells - Barkerville area

INTERNATIONAL WAYSIDE GOLD MINES LTD.

Modified From
Panterra Geoservice Inc.

siliciclastic rocks with subordinate carbonate and mafic volcanic and volcanoclastic rocks. The Baker and lower Rainbow Members (Units 2 and 3 in Figures 4 and 5) included in the Downey Succession, are structurally above (stratigraphically below) upper Rainbow and BC Argillite Members, included in the Hardscrabble Mountain Succession, near the south-western claim boundary (Figure 5). According to Rhys and Ross (2001; Figure 4), both upper and lower Rainbow Members are included in the Hardscrabble Mountain Succession and BC Argillite/Rainbow contact is interpreted further to the southwest than shown in Figure 5.

Barkeville Member, stratigraphically oldest map unit, underlies the northeastern part of the Myrtle Claim Group and consists predominantly of limestone and quartzite. It is overlain by pale grey-green phyllite and siltite, dark grey to black phyllite, quartzite and grit with subordinate limestone and mafic, volcanic derived chlorite schist of the Baker Member. The Rainbow Member, structurally below (stratigraphically above) the Baker Member, comprises of dark grey to black phyllite, siltite and lesser quartzite and volcanic derived chlorite phyllite/schist. The BC Argillite Member, the youngest map unit, is composed of dark grey to black, non-calcareous phyllite that is commonly intercalated with pale grey siltite. The entire metasedimentary sequence is affected by lower greenschist facies of metamorphism, a generally lower metamorphic grade than other assemblages in the Barkerville subterrane. The dominant structural fabric is associated with D2 deformation that produced overturned, northeasterly, verging tight to isoclinal folds, moderately northeast dipping penetrative axial planar S2 foliation and prominent, shallow northwest plunging elongation lineation (L2), at the intersection of S2 and older S1 foliation.

7.3 Mineralization in the Wells area

Historical lode gold production in the Cariboo mining district has been from two styles of gold mineralization, mesothermal auriferous pyrite-bearing quartz vein systems (i.e. Cariboo Gold Quartz and Mosquito Creek mines) and carbonate-hosted, replacement gold-pyrite bodies (i.e. Island Mountain-Aurum and Mosquito Creek mines).

7.31 The mineralized quartz veins are structurally late features, Jurassic to Late Tertiary in age, and postdate most of the ductile deformation in the mining district (Andrew et al. 1983; Rhys and Ross, 2001). Based on the orientation, four vein types have been historically recognized for their significance to host gold mineralization (Hanson, 1935; Johnston and Uglow, 1926; Richards, 1948):

1. *Strike veins*, the oldest veins, trend northwest, parallel to bedding and/or S2 foliation with moderate to steep northeasterly dips.
2. *Diagonal veins* (oblique), oblique to S2 foliation, strike 70 to 90°, and are subvertical to steeply north dipping.
3. *Transverse veins* (orthogonal), typically strike 30-40°, perpendicular to S2 foliation and dip steeply southeast to subvertical.

4. *Northerly veins*, occupy north-striking faults.

The majority of gold production has been from diagonal and transverse veins occurring in the Rainbow Member, within 100 m of the Baker/Rainbow contact.

7.32 The replacement style gold mineralization is composed of semi-massive to massive pyrite lenses within calcareous and dolomitic rocks of the Baker Member, proximal to its contact with structurally underlying siliceous metasedimentary rocks of the Rainbow Member. In the Island Mountain-Aurum mine carbonate-hosted auriferous pyrite mineralization occurs mainly as northwest plunging pencil-like ore shoots developed parallel to L2 in the F2 fold hinges or as tabular bodies on the long limbs of the F2 folds (Robert and Taylor, 1989; Hall, 1999b).

7.33 The Bonanza Ledge Zone (BLZ) of International Wayside Gold Mines Ltd., located 3.5 km southeast of Wells and <200 meters south from the Myrtle Claim Group boundary, represents a third style of gold mineralization. Although similar to replacement style mineralization, BLZ has a greater size potential and occurs in a different stratigraphic position and host lithologies than the other gold deposits historically mined in the district (Rhys and Ross, 2001). This discovery opened up new areas for exploration, in previously unexplored parts of stratigraphy that were historically considered unfavourable.

The "Bonanza Ledge style" gold mineralization occurs in discrete zones of intense pyrite mineralization, 10 to 80%, within strongly sericite-carbonate (dolomite/ankerite)-pyrite+/-silica altered Lowhee phyllite and quartzite. Alteration forms >10m to 70m wide semi-concordant zones within a structural footwall of the BC vein/fault (Rhys and Ross, 2001). A recent estimate shows indicated resources of 372 000 t grading 0.24 oz/t Au and inferred resources of 44 000 t grading 0.18 oz/t (using 0.02 oz/t cutoff; Schiarizza and Ferri, 2003).

Stratigraphic position, host rock lithologies and proximity to north-striking fault zones are important guides to the three styles of gold mineralization recognized in the Wells area of the Cariboo mining district.

8.0 DIAMOND DRILLING

8.1 Procedure

A total of 861 m (2826 feet) of diamond drilling in five holes has been completed on the Myrtle Claim Group between January 4 and March 31, 2004. This report also includes results of the 2003 winter drilling, a total of 781.5m/2564 feet in four holes, which has not been reported in the 2003 assessment work on the Myrtle property. Drilling was carried out by Standard Drilling and Engineering of Vancouver, British Columbia, utilizing two skid-mounted Longyear 38 core drill with NQ wireline tools.

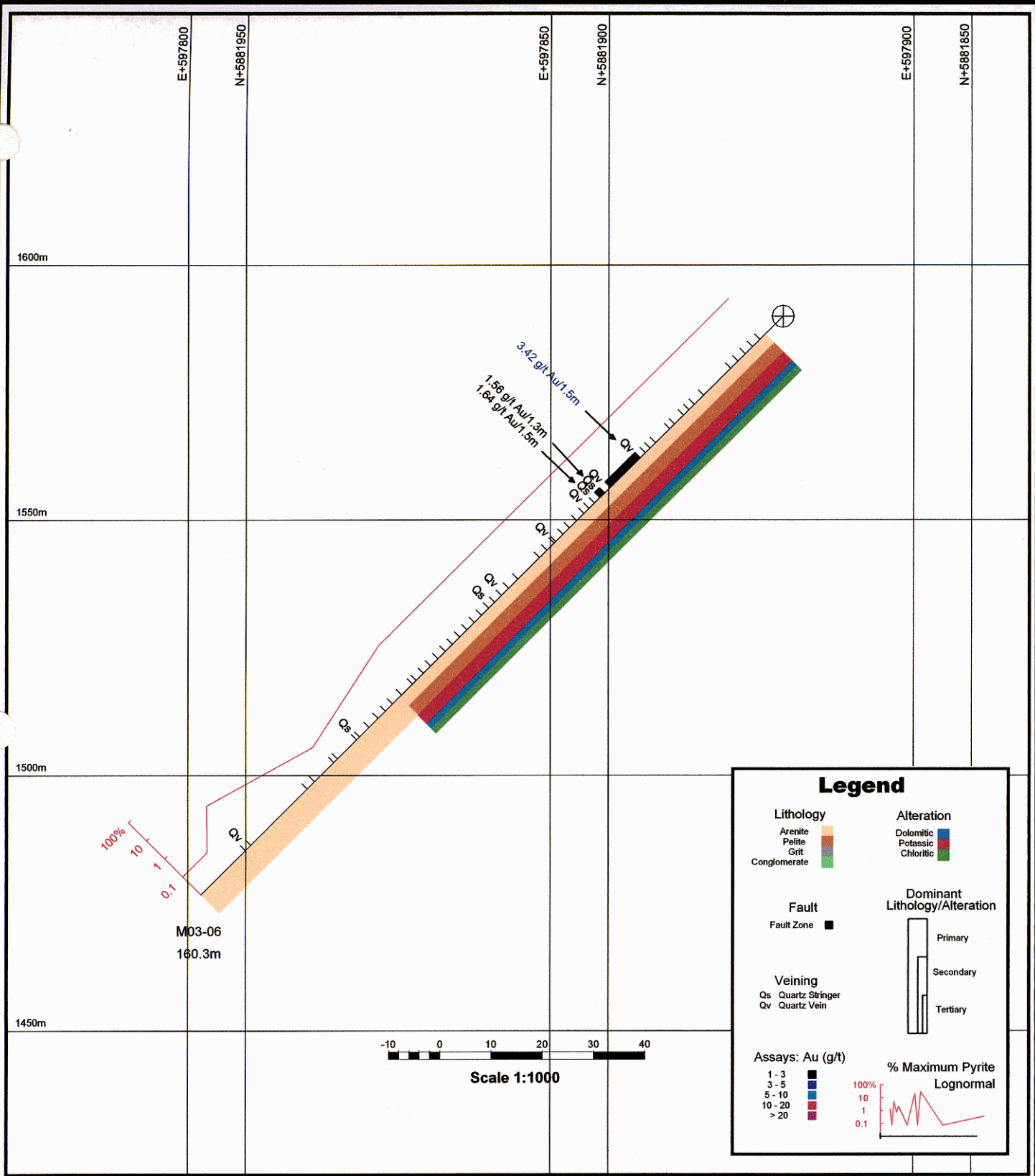
Drill collar locations and their surface projections from the current drilling and those from 2002 and 2003 exploration programs (Pickett, 2003; Paulter, 2004) are shown in Figure 5 (in pocket) and specifications for the 2004 drill holes are summarized in Table 2.

Table 2. 2003-2004 Drill Hole Specifications

International Wayside Gold Mines Ltd								
DIAMOND DRILL HOLE RECORD								
HOLE	DATE		TRUE	ANGLE	E.O.H.	COORDINATES COLLAR		
	START	END	AZIMUTH			NORTHING	EASTING	ELEVATION
MO 03-06	14-Nov-03	15-Dec-03	290	-45	526	5212.66	19741.16	5216.47
MO 03-07	15-Nov-03	11-Dec-03	300	-45	1225	3725.7	19330.82	5216.47
MO 03-08	16-Dec-03	18-Dec-03	218	-65	408	5212.66	19741.16	5216.47
MO 03-09	19-Dec-03	10-Jan-04	218	-45	405	5212.66	19741.16	5216.47
MO 04-10	10-Jan-04	14-Jan-04	148	-45	405	5212.66	19741.16	5216.47
MO 04-11	14-Jan-04	5-Feb-04	288	-45	521	4051.02	18967.44	5269
MO 04-12	6-Feb-04	26-Feb-04	8	-45	601	3889.11	20157.51	5144.4
MO 04-13	2-Mar-04	6-Mar-04	188	-45	406	3975.19	19983.27	5157
MO 04-14	8-Mar-04	19-Mar-04	295	-45	893	3624.17	19641.34	5134.56

A simplified nomenclature established by IWA's geologists in 2003 was used in core-logging during the 2004 drilling program. Detailed hand-written drill logs and core sample record sheets including sample number, sampling interval, recovery, assay results and sample descriptions for DDH M03-6 to 09 and M04-10 to 14 are included in the Appendix I. Copies of assay certificates for core and sludge samples and description of analytical methods are also appended (Appendix I).

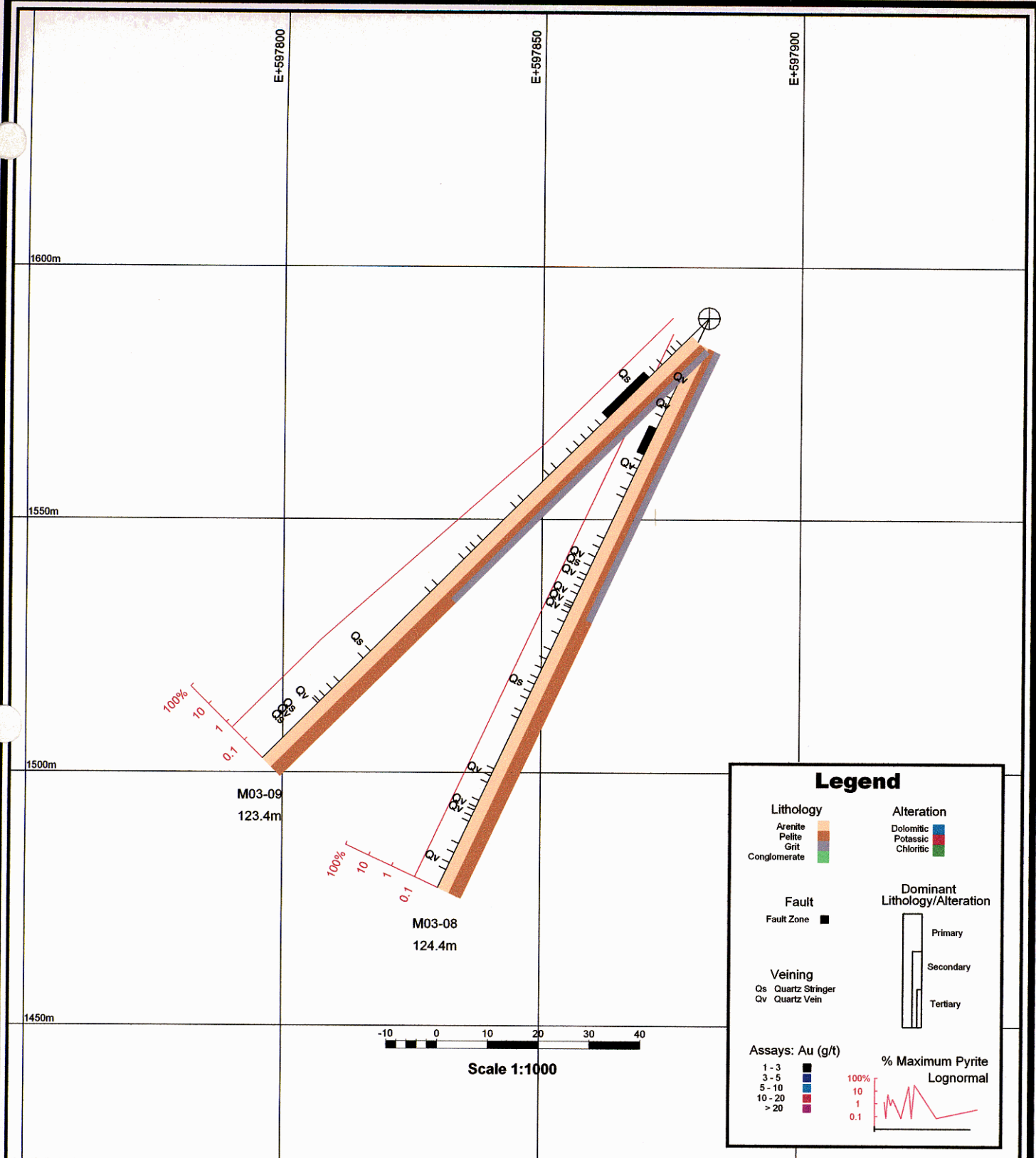
The core is currently stored on site at the compound of International Wayside Gold Mines Ltd. in Wells.



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M03-6 Section Looking NE

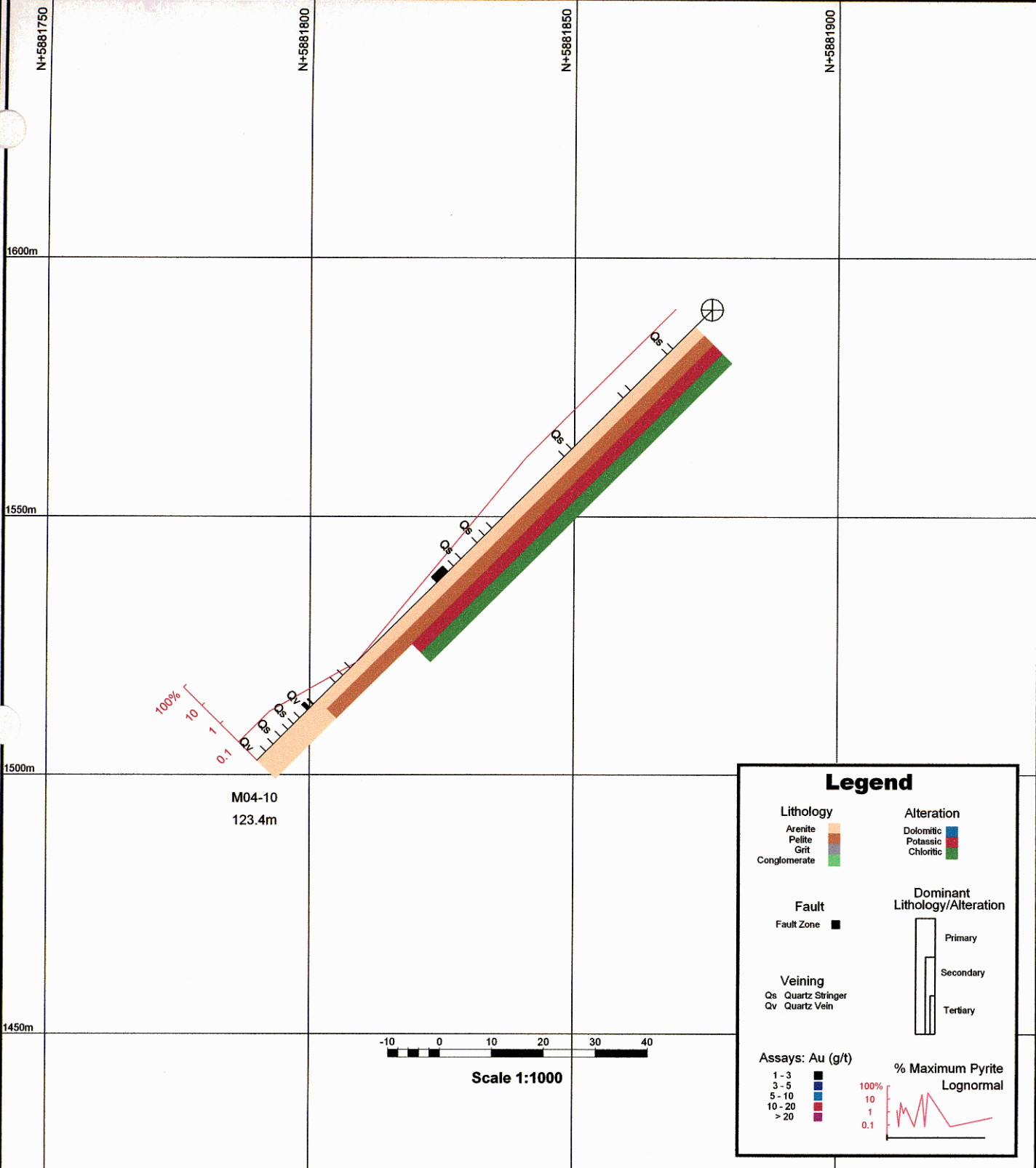
Figure: 6



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M03-8,9 Section Looking N

Figure: 7



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M04-10 Section Looking W

Figure: 8

8.2 Results

DDH M03-06, M03-08, M03-09 and M04-10 (Figures 5, 6 7 and 8)

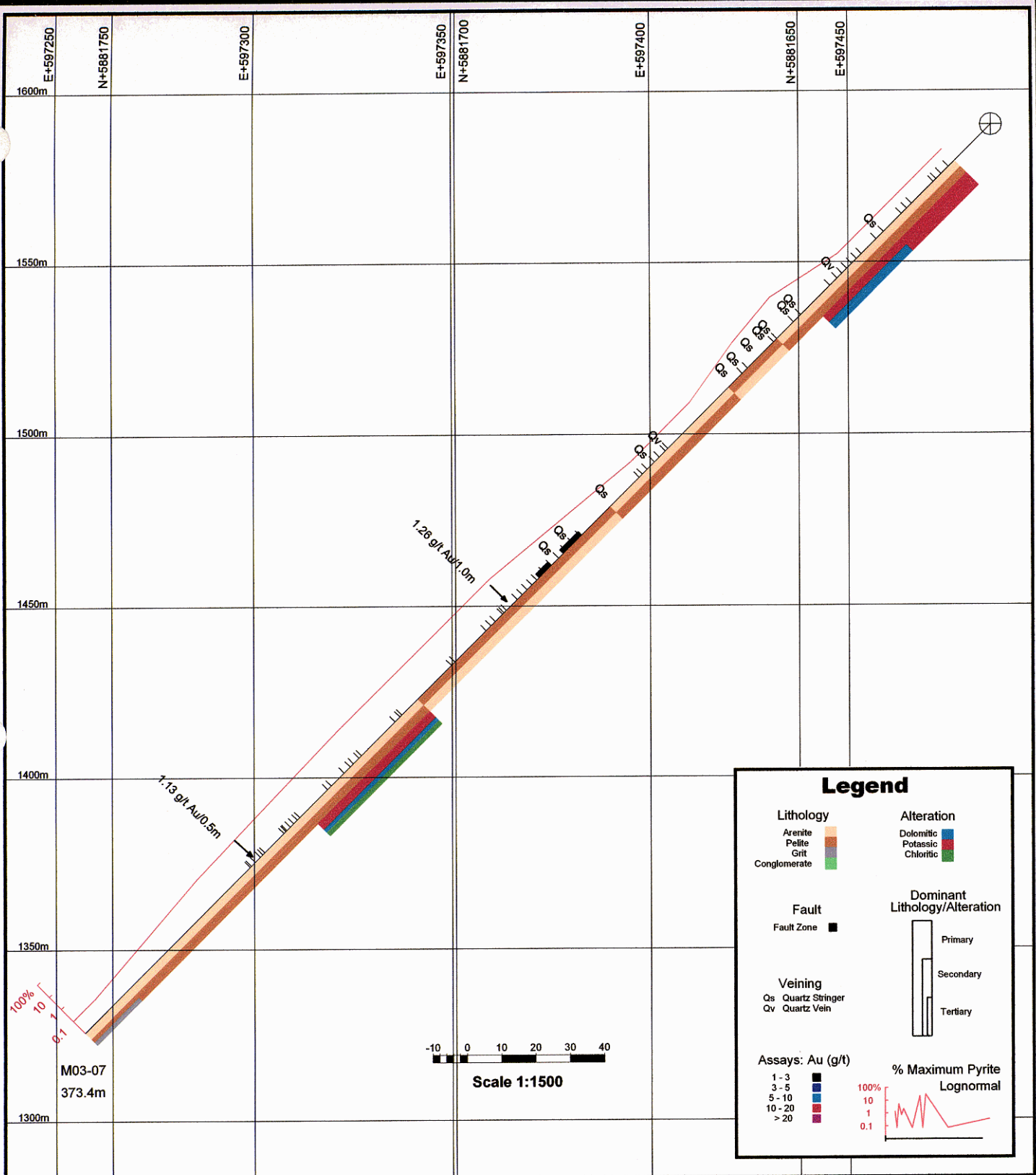
Four drill holes, M03-06, M03-08, M03-09 and M04-10 were designed to test a north trending and steeply east dipping zone of visible gold mineralization, hosted in a sheared quartz-sulphide vein and uncovered in Trench 03-1, Ethel Zone (Paulter, 2004). The rock-chip sampling returned impressive 1917.7 g/t Au over 0.3 m (Sample #161802), 54.9 g/t Au over 1.2 m (#162804) and 19.2 g/t Au over 0.65m (#162805). The zone was trenched to follow up on 18,015 ppb Au in soil anomaly obtained by GCI in 2000 (Makepeace, 2000). Rocks underlying the area are Baker Member dark grey to black phyllite and light grey quartzite with Baker/Rainbow contact approximately 250 m southwest. A northeast striking fault is interpreted less than 15 m to the south.

Drill holes M03-6 and M04-10 were planned to test the strike extent of the Ethel Zone to the north and south, respectively, and holes M03-08 and M03-09 targeted its depth potential.

Drill holes M03-06 and M04-10 intersected a sequence of weakly metamorphosed, light grey to grey-green, thinly to thickly bedded, massive to weakly foliated quartz arenite (quartzite) interlayered with lesser very thinly bedded to laminated, tan sericite pelite, dark grey to black, partly carbonaceous pelite (phyllite) and medium green chlorite pelite (phyllite). In holes M03-08 and M03-09, similar light grey arenite was encountered interbedded with subordinate, commonly thicker bedded quartzose grit, grey-green sericite pelite and dark grey to black, carbonaceous pelite

Host rocks are cut by numerous, narrow, typically <1 cm to 1.5 m wide, quartz +/- iron carbonate (dolomite/ankerite) veins, stringers and quartz flooded zones. Veins strike parallel (strike veins) and oblique (transverse and diagonal veins) to S1/S2 foliation and locally exhibit complex cross-cutting relationships.

In hole M03-06, the best intersection is from a upper part of the fault zone (39.3-40.8 m) which contains 10% narrow quartz+/- dolomite (ankerite?) veins, trace to 0.1% pyrite, hosted in sericitized and chloritized pelite and quartz arenite. It assayed 3.42 g/t Au over 1.5 m. The lower part of this structure returned lower grade gold, 0.98 g/t Au over 1.9 m (45.6-47.5m). Other weakly auriferous intersections, 49.1-50.4 m and 50.4-51.9 m, are from two, narrow zones with up to 10% quartz-lesser dolomite (+/-ankerite) veinlets and stringers, <0.1-0.5% coarse euhedral pyrite, in weakly sericite-chlorite-dolomite altered quartz arenite and lesser pelite. The assays returned 1.56 g/t Au over 1.3 m and 1.64 g/t Au over 1.5 m, respectively No significant gold mineralization was encountered in drill holes M03-08, M03-09 and M04-10.



Legend

Lithology	Alteration
Arenite (orange)	Dolomitic (blue)
Pelite (red)	Potassic (yellow)
Grit (yellow)	Chloritic (green)
Conglomerate (green)	
Fault	Dominant Lithology/Alteration
Fault Zone (thick black line)	Primary (tallest bar)
Veining	Secondary (medium bar)
Qs Quartz Stringer (thin line)	Tertiary (shortest bar)
Qv Quartz Vein (thin line)	
Assays: Au (g/t)	% Maximum Pyrite Lognormal
1 - 3 (black)	100% (red line)
3 - 5 (blue)	10 (red line)
5 - 10 (yellow)	1 (red line)
10 - 20 (orange)	0.1 (red line)
> 20 (red)	



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Myrtle Claim Group DDH M03-7 Section Looking NE

Figure: 9

DDH M03-07 (Figures 5 and 9).

DDH M03-7 targeted the southern strike extent of an open 17.6 m intersection, from 93.0 to 110.6 m in DDH M02-01, consisting of multiple, narrow quartz-sulphide veins grading 9.1 g/t Au and located approximately 300 m into the hangingwall of the BC Vein/Bonanza Ledge Zone (Pickett, 2003). The gold mineralization, hosted by the Rainbow Member on the property, is similar to the mineralization mined historically in the Cariboo Gold Belt.

The drill hole intersected weakly metamorphosed quartz arenite and subordinate quartz grit, dark grey to black pelite and sericite pelite of the Rainbow Member. These rock types are very similar to the Baker Member lithologies encountered in holes M03-06 and M03-08 to M04-10. The metasedimentary rocks are intruded by numerous, multiple generations of quartz-dolomite (+/-ankerite) veins and stringers, striking, both, parallel (strike veins) and oblique (transverse and diagonal veins) to S1/S2 foliation. The quartz veins are typically narrow, <1 cm to 55 cm in widths and have associated 1 to 5% medium to coarse grained, euhedral pyrite. The most significant intersections returned 1.26 g/t Au over 1.0 m from 199.7 to 200.7 m and 1.13 g/t Au over 0.5 m from 305.9 to 305.4 m.

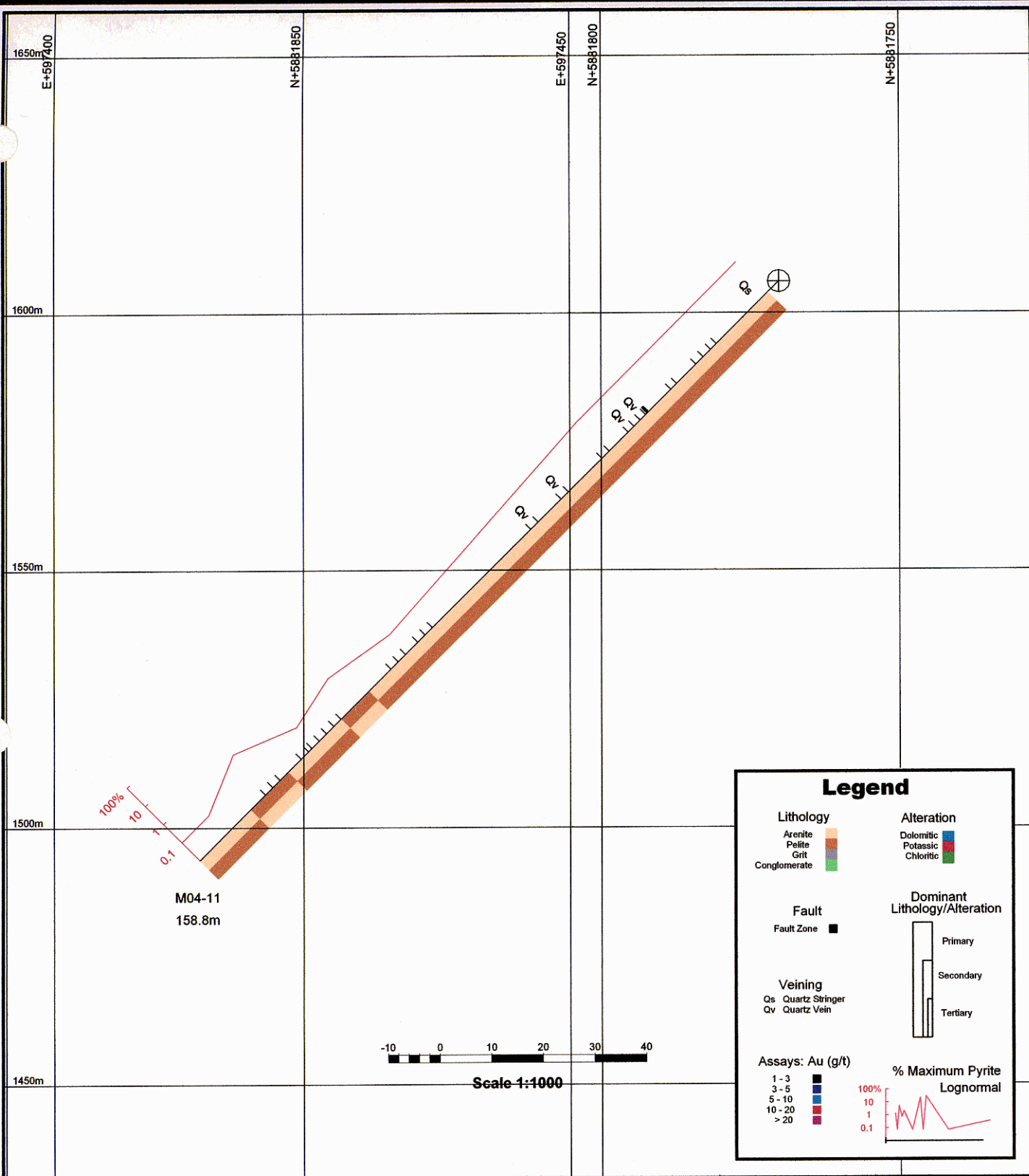
DDH M04-11 (Figures 5 and 10)

DDH M04-11 was drilled to test for the northern strike extension of the mineralized zone encountered in DDH M02-01 grading 9.1 g/t Au over 17.6 m.

The drill hole intersected weakly metamorphosed, light grey arenite interbedded with subordinate carbonaceous pelite and chloritic pelite of the Rainbow Member, similar to lithologies encountered in DDH M03-07. Host rocks are cut by abundant, narrow, foliation parallel and foliation oblique, quartz-lesser dolomite veins. Medium to coarse, euhedral to subhedral pyrite typically averages <0.5% over 2 m sampling widths and occurs as fracture filling in and in the vein selvages and also as trace to <0.1% disseminations in the host rocks. No significant gold mineralization was intersected.

DDH M04-12 (Figures 5 and 11)

Drill hole M04-12 was planned to test for the Bonanza Ledge style mineralization in an area with similar geophysically anomalous signatures from self-potential (SP) and induced polarization (IP) resistivity surveys to that of the Bonanza Ledge Zone. The geophysical anomalies were interpreted from surveys completed by Gold City Industries Ltd. in 2000 (Makepeace, 2000) and compiled by IWA (Pickett, 2003; Figures 13 and 14; B2 anomaly).



M04-11
158.8m

Legend

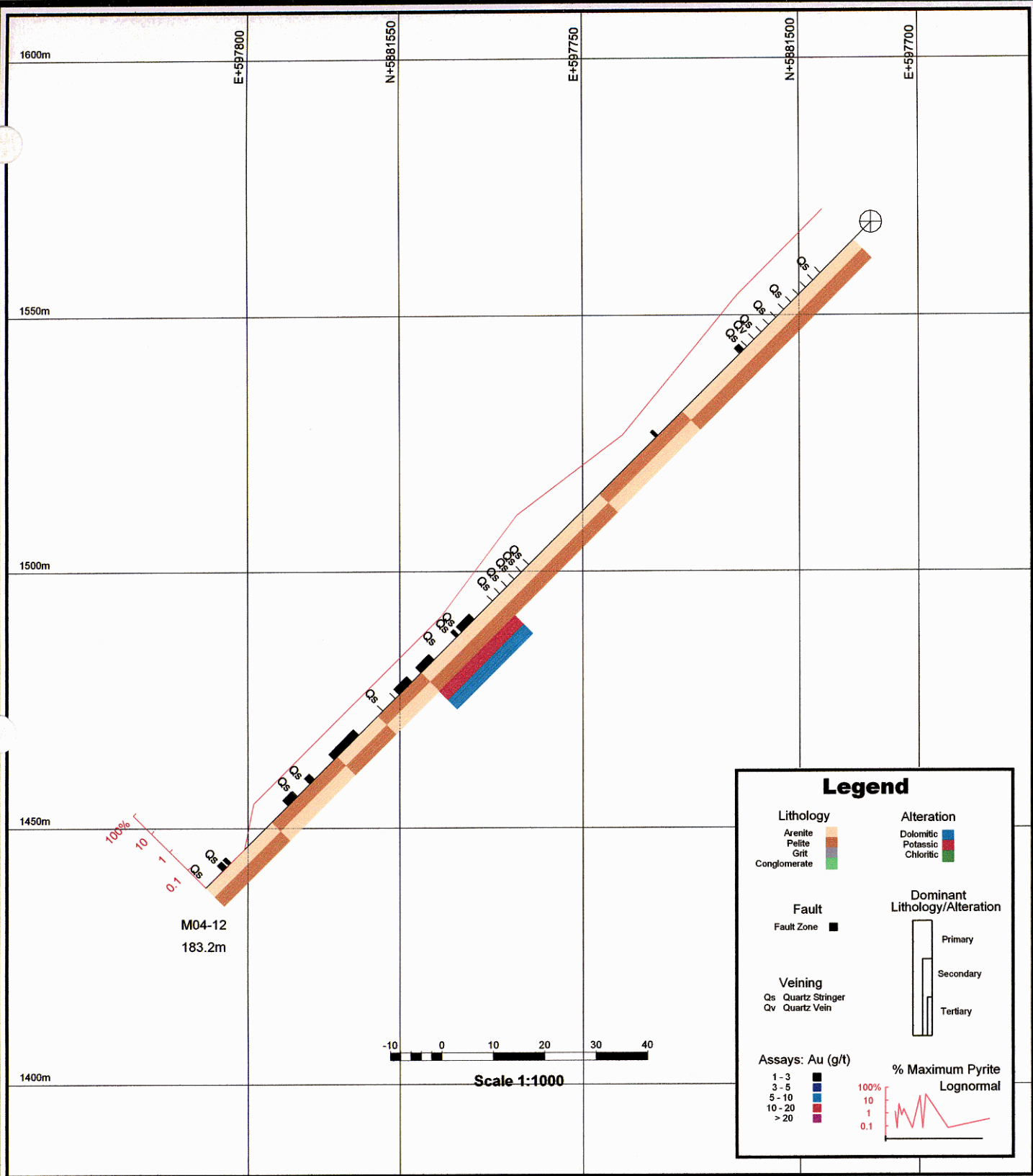
Lithology	Alteration
Arenite	Dolomitic
Pelite	Potassic
Grit	Chloritic
Conglomerate	
Fault	Dominant Lithology/Alteration
Fault Zone	
Veining	% Maximum Pyrite Lognormal
Qs Quartz Stringer	
Qv Quartz Vein	
Assays: Au (g/t)	
1 - 3	
3 - 5	
5 - 10	
10 - 20	
> 20	



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M04-11 Section Looking NE

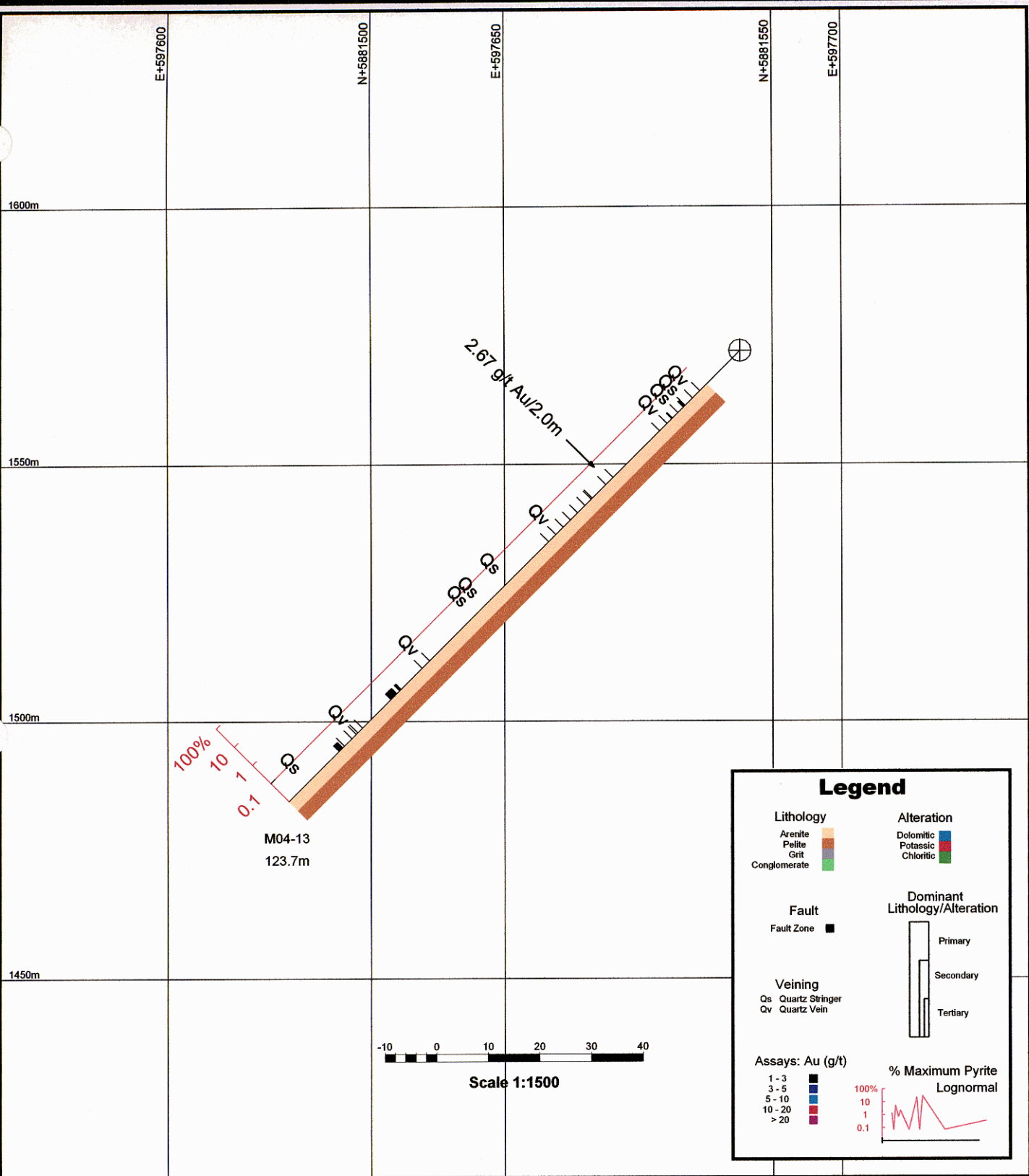
Figure: 10



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M04-12 Section Looking SE

Figure: 11



Legend

Lithology	Alteration
Arenite	Dolomitic
Pelite	Potassic
Grit	Chloritic
Conglomerate	
Fault	Dominant Lithology/Alteration
Fault Zone	Primary
	Secondary
	Tertiary
Veining	
Qs Quartz Stringer	
Qv Quartz Vein	
Assays: Au (g/t)	% Maximum Pyrite Lognormal
1 - 3	100%
3 - 5	10
5 - 10	1
10 - 20	0.1
> 20	



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M04-13 Section Looking NW

Figure: 12

The DDH M04-12 intersected typical meta-siliciclastic rocks of the Rainbow Member consisting of light grey-green quartz arenite interbedded with subordinate dark grey carbonaceous pelite. The entire sequence is intruded by narrow, quartz-lesser dolomite veins/stringers. Pyrite contents are low, averaging <0.5%, both in veins and in the host rocks. The assay results did not returned any significant gold values.

DDH 04-13 (Figures 5 and 12)

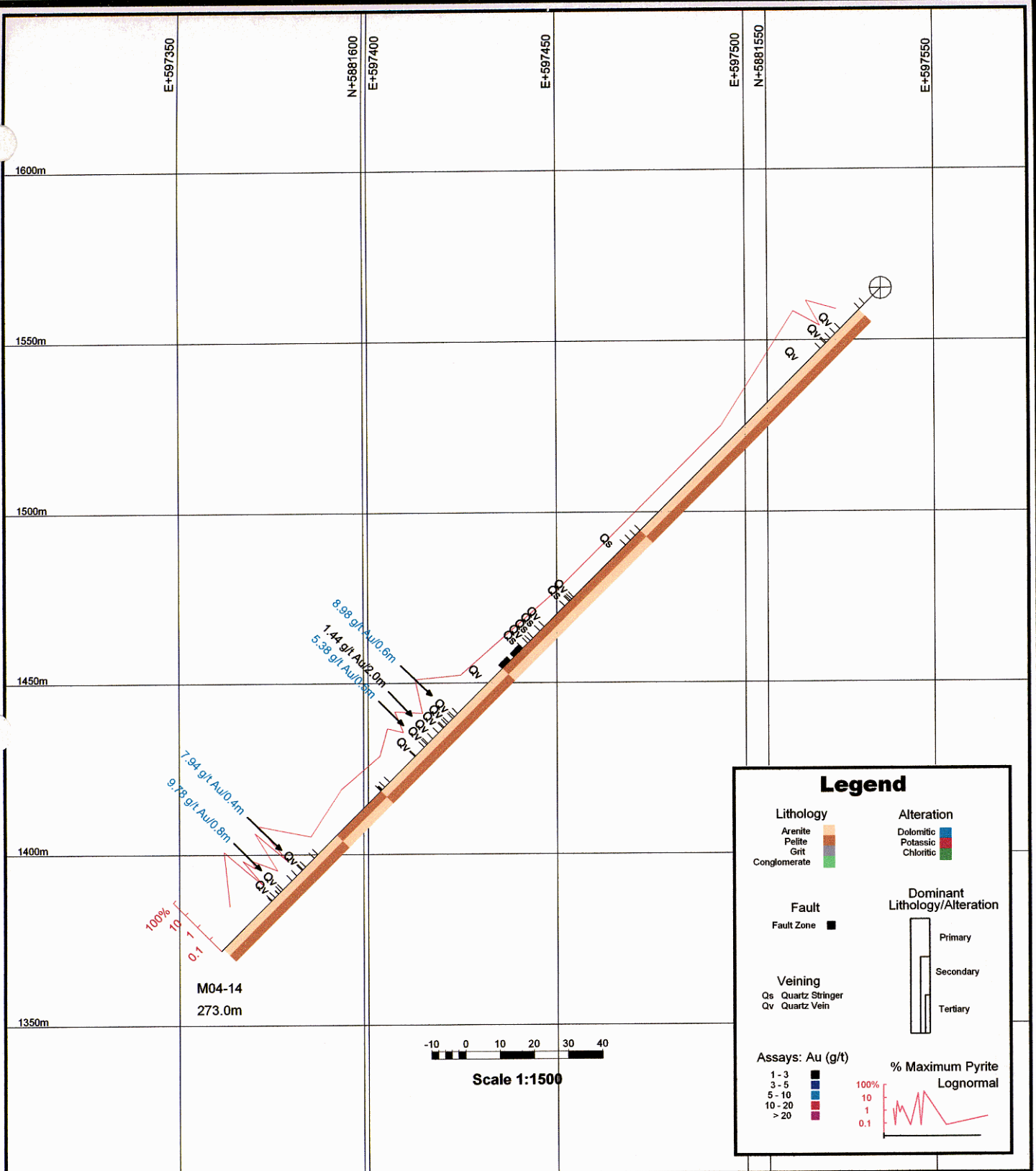
Drill hole M04-13 was designed, similarly to DDH M04-12, to test for the Bonanza Ledge style mineralization underneath a geophysically anomalous area (SP and IP resistivity; Figures 13 and 14, Pickett, 2003) with coincident highly anomalous gold in soils and rock samples (Pickett, 2003; Figures 6, 10 and 11). The area is underlain by the Rainbow Member metasiliciclastic rocks.

The drill hole intersected a sequence of light grey-green, thinly to thickly bedded arenite and subordinate, very thinly bedded to laminated, dark grey to black carbonaceous pelite. The most significant mineralization is from a narrow zone of <5% quartz-lesser dolomite-trace to 0.1% pyrite stringers and disseminations hosted in quartz arenite interbedded with dark grey pelite. The assay returned 2.67 g/t Au over 2 m from 34.8 to 36.8 m.

DDH M04-14 (Figures 5 and 13)

DDH M04-14 was designed to drill test an area underneath a highly anomalous gold in soils (400-1,400 ppb; Pickett, 2003; Fig.11- B6 anomaly) and a grab sample of quartz vein assaying 20.89 g/t Au (Pickett, 2003; Fig.5). The drill hole also targeted a possible southern strike extent of an open 17.6 m intersection in DDH M02-01 which returned 9.1 g/ton Au.

DDH M04-14 intersected typical Rainbow Member lithologies that were observed in DDH M04-11 to M04-13. These consist of very thinly to thickly bedded sequence of light grey arenite, dark grey carbonaceous pelite and lesser medium green chlorite pelite and weakly chloritized mafic tuff. The entire assemblage is intruded by multiple generations, variably oriented quartz-lesser dolomite (+/-ankerite)-pyrite veins and stringers. These are typically <30 to 60 cm in widths, strike, orthogonal (transverse) and diagonal veins, variably pyritic (<5 to 40% medium to very coarse grained euhedral/subhedral clusters). The most significant intersections are as follows; 8.98 g/t Au over 0.6 m (176.6-177.3 m), 5.38 g/t Au over 0.45 m (187.6 - 188.05 m), 7.94 g/t Au over 0.35 m (239.4 - 239.75 m) and 9.78 g/t Au over 0.8 m (247.7-248.5 m). A zone of 15% narrow, quartz-lesser dolomite-trace pyrite stringers and disseminations was intersected from 185.6 to 187.6 m. The assay returned 1.44 g/t Au over 2.0 m.



International Wayside Gold Mines Ltd.

Myrtle Claim Group DDH M04-14 Section Looking NE

Figure: 13

Table 3. Summary of significant drill intersections

DDH	To (m)	From (m)	Width (m)	g/ton Au
M03-06	39.3	40.8	1.5	3.42
	49.1	50.4	1.3	1.56
	50.4	51.9	1.5	1.64
M03-07	199.7	200.7	1.0	1.26
	304.9	305.4	0.5	1.13
M04-13	34.8	36.8	2.0	2.67
M04-14	176.7	177.3	0.6	8.98
	185.6	187.6	2.0	1.44
	187.6	188.05	0.45	5.38
	239.4	239.75	0.35	7.94
	247.7	248.5	0.8	9.78

9.0 SAMPLE PREPARATION, ANALYSES AND SECURITY

The drill-core was delivered to a secure core logging facility of International Wayside Gold Mines Ltd. (Lowhee Core Shack) in Wells for logging and sampling. Sections of drill core to be analyzed were identified and marked by the author for sampling. Selected core intervals were sawn in half lengthwise under the supervision of the author. Half of the sawn core for each sample was placed in a plastic bag, labelled and sealed to prevent contamination. The other half was placed back into the same position in the core-box. The saw was washed down after cutting each sampling interval of core.

In addition, sludge samples (drill cuttings) were collected in porous white bags by the driller at the drill site in 10 foot (3 m) intervals, labeled and delivered to the core logging facility in Wells where they were dried.

All core and sludge samples were packed into water-proof buckets and transported to Quesnel for shipping by Greyhound bus to ACME Analytical Laboratories Ltd., 852 E. Hastings St., Vancouver, BC, V6A 1R6 for assaying. Core samples were analyzed for gold using Acme's Group 6 - PRECIOUS METALS BY FIRE GEOCHEM (with an atomic absorption finish) method and sludge samples by their Group 3a - GOLD BY WET DIGESTION or Group 3b - PRECIOUS METALS BY FIRE GEOCHEM methods (Appendix C). ACME Analytical Laboratories is certified under the Assayers Certification Program of British Columbia. The standards and blank samples were inserted into numerous shipments on site as a quality control measure. The lab also inserted standards and conducted repeat analyses of sample pulps and rejects.

It is the author's opinion that sample preparation and analysis were carried out properly and that security during sample handling was adequate.

10.0 DATA VERIFICATION

It is the author's opinion that the analytical results obtained are reasonable. Evidence for this includes field observations by the author of the material sampled and the presence or absence of mineralization noted in samples collected.

11.0 CONCLUSIONS AND RECOMMENDATIONS

1. Results of the 2003-2004 diamond drilling indicate the presence of isolated, narrow, moderately auriferous quartz-iron carbonate-pyrite veins and stringers hosted predominantly in meta-siliciclastic rocks of the Rainbow and Baker Members, i.e. DDH M03-06, M03-07, M04-13 and M04-14. Quartz veins typically exhibit at least three different orientations (strike, transverse and diagonal veins), similar to the auriferous quartz vein systems that were historically mined in the Cariboo Gold belt; i.e. Cariboo Gold Quartz Mine that produced estimated 626,755 ounces of gold from 1.68 million tons of ore primarily from transverse and diagonal veins (Hall, 1999a).
2. Drilling results in DDH M04-14 confirm that gold-in-soil anomalies are formed over the mesothermal, auriferous quartz vein systems on the Myrtle Claim Group.
3. Drill holes M03-06, M03-08, M03-09 and M04-10 did not intersect a shear-hosted gold mineralization of the Ethel Zone. The exposed mineralized quartz veins, occupying north to north-northwest trending structures in Trenches 03-01 and 03-02 are narrow and appear to lack in continuity, both, down-dip and along strike.
4. A zone of auriferous quartz veins and stringers from DDH M02-01 as projected along its strike length to the northeast and southwest was not intersected in holes DDH M03-07, M04-11 and M04-14. The mineralized quartz veins in DDH M02-01 are narrow and have poor continuity along their strike and also down-dip.

The 2003-2004 drill program has not fully tested the potential of the Myrtle Claim Group for the Bonanza Ledge and/or mesothermal vein style gold mineralization. Further exploration is warranted to follow up on Pickett's recommendations based on his synthesis of results of the 2002 exploration program by IWA that included prospecting, lithochemical sampling, diamond drilling (1,206 m/

3,957 ft) and compilation of previous geochemical and geophysical surveys by GCI and Newmont Exploration (Pickett, 2003, Makepeace, 2000, Bohme, 1985).

An exploration program incorporating data compilation, trenching and diamond drilling is proposed as follows:

- Research and compile all the relevant previous work on the Myrtle Claim Group and incorporate it into a database.
- Carry out trenching and geological mapping/prospecting in high and medium priority target areas A1 to A3 and B1, B3 to B5 and B7 (Pickett, 2003; B2 and B6 anomalies were drilled as part of the 2003-2004 drilling program).
- Select diamond drill target based on the results of trenching, geological mapping and rock sampling.
- Locate historical trenches and carry out geological mapping and rock sampling. Define targets to follow-up with diamond drilling.

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13.0 CERTIFICATE OF AUTHOR

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I, Daria Duba, M.Sc., do hereby certify that:

1. I am a consulting geologist with a business office at: RR1, S.4, C.1, Naramata, BC, V0H 1N0.
2. I graduated with a Bachelor of Science Degree from Concordia University of Montreal in 1978. I have obtained a Master of Science degree in geology from McGill University of Montreal in 1982.
3. I have over 20 years experience in exploration geology, and have practiced my profession since graduation in 1978 in Canada, United States and Europe.
4. I am an author of the report titled "2004 Diamond Drilling Program on the Myrtle Claim Group, Wells area, BC" and dated February 2005. I am responsible for the supervision of the work program, logging of nine drill holes between December 7, 2003 and March 19, 2004 and writing of the report.
5. The information, opinions and recommendations in this report are based upon evaluation of drill core, exploration data and a review of previous work.
6. I do not own or expect to receive any interest (direct, indirect or contingent) in the property, described herein nor in the securities of International Wayside Gold Mines Ltd. or any of its affiliates.

LOGGING CODES

September 17, 2004

LITHOLOGY

Overburden-various alluvium, glacial, etc. (Quaternary colluvium/alluvium)	QC
Quartzite (Arenite)	Qzt
Quartz Vein	QV
Argillite (inc. Mica < 50%)	Arg
Calcareous	Cc
Chert	Cht
Diabase	Db
Diorite	Di
Dolomite	Do
Felsite	Fs
Igneous	Ig
Limestone	Ls
Meta Conglomerate	Cg
Meta Greywacke	Gwk
Meta Grit	Gr
Metatuff	Tf
Phyllite/Pelite (inc. Mica > 50%)	Pl
Schist	Sc
Siltite	Slt
Turbidite (specify Lithology)	Tu
No Recovery	NR
Poor Recovery (washed away, etc)	PR

LITHOLOGY – MODIFIERS

Calcareous	Cc
Chlorite	Ch
Dolomite porphyroblastic	Do pb
Feldspar	Fp
Graphitic	Gf
Ilmenite	Il
Magnetite porphyroblastic	Mt pb
Sericite	S

GRAIN SIZE

Very fine grained	vfg
Fine grained	fg
Medium grained	mg
Coarse grained	cg

TEXTURES

Mylonitic	my
Phyllitic	pl
Porphyroblastic	pb
Schistose	sc
Turbiditic	tu
Vuggy	vu

BEDDING FORMS

Laminated	L	
Very Thin bedded	vtb	<1 cm
Thin bedded	tb	1 to 10 cm
Medium bedded	mb	10 to 30 cm
Thick bedded	tkb	> 30 cm
Massive	M	
Graded Beds	Grb	
Overtured beds	otb	

COLOUR

Black	B
Brown	Br
Green	Gn
Grey	Gy
Grey-Blue	Gy-Bl
Mauve	Mv
Orange	Or
Pink	Pk
Red	Rd
Silver	Si
Tan (khaki)	T
White	W
Yellow	Y
Light	Lt
Dark	Dk

MINERALOGY

Ankerite	A
Calcite	C
Chlorite	Ch
Clay (Kaolinite)	Cl
Dolomite	D
Feldspar	Fp
Fuchsite	Fu
Graphite	Gf
Ilmenite	Il
Magnetite	Mt
Muscovite	Mu
Pyrite	Py
Quartz	Q
Rutile	R
Siderite	Sd
Talc	Tc

STRUCTURES

Page 3

FAULTS * Include C/A (for Faults, Gouges, My & Fol'n, etc.) in Structure Columns

Fault	F
Fault Zone	Fz
Breccia	Bx
Gouge	Gg

OTHER STRUCTURES

Axial Planar foliation	Ap Fol
Bedding	Bd
Crenulations	Cren
Foliation	Fol
Folds	Fold
Kink Band	KB
Mylonite	My
Ptygmatic folds	Ptg
Lineation	
Boudins	Bou
Crenulation Axes	CA
Fold Axes	FA
Intersection lineation	IL
Mullions	Mul
Pencils	Pe
Rodding	R
Slickenside striae	SL
S/C	S/C

MINERALIZATION

Arsenopyrite	As
Chalcopyrite	Cpy
Cosalite	Cos
Galena	Ga
Hematite	He
Jarosite	Ja
Limonite	Li
Magnetite	Mt
Pyrite	Py
Pyrrhotite	Po/Pyr
Sphalerite	Sp
Other	

MINERALIZATION STYLE

Page 4

Clots (blebs)	Clt
Disseminated	Ds
Fracture	Fr
Hydrothermal breccia	Hbx
Massive	M
Replacement (bands)	Rpl
Stringer	Str
Vein	V
Veinlet(s)	Vnlt(s)
Watery (translucent)	Wa

MINERALIZATION GRAIN SIZE

Very Fine grained	vfg
Fine grained	fg
Medium grained	mg
Coarse grained	cg

ALTERATION

* Include C/A (for QV & S, etc) in ALTERATION Columns

Albite	Ab
Ankerite	A
Bleached	Bl
Calcite	C
Carbonate	Cb
Chlorite	Ch
Cr-Mica (Chromium, Fuchsite, Mariposite)	F
Dolomite	D
Epidote	Ep
Graphite	Gf
? Potassic (sericite) →	K
Quartz Stringers	QS
Quartz Veins	QV
Quartz Veinlet(s)	QVnlt(s)
Sericite (Micaceous, Muscovite, Tannite, Mauvite)	S
Silicification (flood/ing)	Sf

INTENSITY

Weak	wk	(1)
Moderate	md	(2)
Strong	st	(3)

FOR REFERENCE ONLY:

OLD LITHOLOGY CODES that were Described as Unit No's:

<u>Unit #</u>	<u>Root 1</u>	<u>Root 2</u>	<u>Root 3</u>	<u>Modifier 1</u>	<u>Modifier 2</u>
1	Qzt	Gr		B	
2	Pl			B	gf
3	QV/QS				
4	Sc			S	
5	Pl			Mt pb	Do
6	Qzt	Do		fu	
7	Qzt	Do	Gr	T	
8	Pl	Do		T	
9	Pl	Do		S	
10	QV				

ROCK TYPES

		<u>USE</u>		
		<u>Rock Type I</u>	<u>Rk Type II</u>	<u>Modifier</u>
bq	Black Quartzite	Qzt		B
bg	Black Grit	Gr		B
bs	Black Siltite	SLT		B
dq	Dolo-Arenite	Qzt	Do	
wdq	White Ar Do	Qzt	Do	W
wdg	White Grit Do	Gr	Do	W

STRATIGRAPHIC Modifiers – BC Vein

- 1 - Rainbow
- 2 - Black Siltstone (bs) bc Argillite
- 3 - Lowhee ? Watery Quartz veins, pygmatic, fg turbidite unit (?)
- 4 - Lowhee ? Muscovite schist – may be an alteration effect, light grey-white
- 5 - Mag/dolo porphyroblastic unit – probably mafic tuffs, Rainbow Unit 4
- 6 - Lowhee Dolomite
- 7 - Lowhee – cg turbidite unit (tannite)
- 8a – Lowhee – fg turbidite unit (tannite, silicate locally)
- 8b – Lowhee – fg turbidite unit – seric/dolo/alb altered locally

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M-04-10

Date: Jan 13 / 04

Sheet 1 of 5

Azimuth: -45°

Northing

Easting

Elevation

Location: 412E / 770N

Angle: 190°

Collar: 588 18 76

597882

1590 m

Depth 123.4 m

Tail:

Logged by: D. DUBA

Graphic Scale: 1" = ' 1

Main Interval	Lith. code	S-C ^A S ₂	% pyrite	Description	Notes
from	to				
0	4.6			CASING	
4.6	86.3	wt quartz pl	tr- 0.1	QUARTZ ARENITE AND LESSER SERICITE FELITE Moderately to thickly bedded light grey to creamy quartz arenite (arenite), massive to poorly foliated. It is interbedded with light to medium grey-green sericite pelite. Pelite is tightly foliated, dominantly S ₂ foliation. Sericite foliation is moderate and pervasive in pelitic beds. Chloritization is weak to locally moderate. Quartz veins and stringers form < 5% of rock volume of this sequence. Pyrite is generally trace to 0.1% on average, as fine to very fine, subhedral/anhedral disseminations. * Quartz arenite is interbedded with coarse grained quartz-rich grit (grain sizes 1-3 mm), massive light grey to off-white grit beds. Quartz veins are typically narrow, < 1 cm in width, early sets are deformed and are cut by younger foliation oblique sets.	
		23.5/ 0°			
		35.6/ 0°			
		59.4/ 0°			
		71/ 3°			
		83.6/ 22°			

INTERNATIONAL JAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-10

Date:

Sheet 2 of 5

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					4.6-10.4 rusty, oxidized fracture surfaces from deep weathering	
					11.4-11.5 white quartz - hematite vein, irregular contacts, trace v.f. garnet pyrite disseminations, trace v.f. pyrochlore(?)	
					12.2-12.5 soft core with fault gouge / fault-shear zone?	
					16.2-16.8 sericite gouge, narrow fault zone?	
				tr	22.1-22.9 white quartz stringers, 5% of rock volume, trace v.f. garnet pyrite disseminations	
				1-2	26.4-26.9 narrow, <1m wide, white quartz stringers deformed, "sugary" textured, 1-2% pyrite in veins and wallrock	
					31.1-31.3 soft, crumbly core with sericite gouge	
				tr	38.1-38.5 40% white quartz vein, irregular contacts trace fine grained py	
				tr	61.7-62.5 poorly competent core over more 50% of this section, clay gouge at 62.4-62.5, about 5% milky quartz veins and stringers, foliation oblique	
				tr	62.5-63.7 ~25% milky quartz veins/stringers trending oblique to foliation, trace pyrite, moderate secondary sericite and weak chlorite alter	
				tr	68.1-68.8 about 30% medium grained, "sugary" white quartz ^{calcite} stringers, trace py dissemin.	
					70.4-71.6 several <5cm wide sections of crumbly core with clay gouge	
					71.6-74.6 crumbly core with a gouge	

INTERNATIONAL JAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 3 of 5

Logged by:

Graphic Scale: 1" =

Main Interval	to	Lith. code	S - CA	% pyrite	Description	Notes
					74.6-78.1 poorly competent core over 75% of this interval, minor fault gouge, rare oxidized fracture & foliation surfaces	
86.3	106.9	argp		tr.	OXIDIZED QUARTZ ARSENITE SERICITE + CHLORITE PELITE RARE CARBONACEOUS PELITE Thinly to thickly bedded quartz arsenite light grey-green massive to weakly foliated, is interbedded with sericite-chlorite pelite, thinly bedded to laminated, well foliated. Abundant, oxidized (Fe-oxide and/or carbonate?) foliation and fracture surfaces. Weak to moderate sericitization and chloritization pervasively developed. Pyrite occurs as fine to medium gr. clusters and subhedral/anhedral in situ, trace. Quartz > dolomite veins form ~5% of rock volume; these are light blue-grey to white, early foliation II sets, completely deformed and cut out by lesser foliation oblique sets, mostly calcite (<3% rock volume).	
					86.3-86.9 sericite gouge, broken-mp core, rusty fractures/foliations	
					87.7-89.9 poorly competent core m/dag gouge, 5% quartz > dolomite veins completely folded, arsenite-rich selvages	
					92.8-96.4 narrow sections of clay gouge, arsenite-qtz cemented m/dag matrix (93.2-93.25), oxidized fracture and foliation surfaces, <3% foliation II "pinch-and-swell" quartz > calcite veins, <5 to >2cm width, trend 0° to CA, msericite in veins, trace pyrite	
					Dark grey v. thinly bedded/laminated carbonaceous pelite <3% of rock volume (86.3-106.9).	

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 4 of 5

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					98.1-107.2 poorly competent core with occasional clay gouge over more than 50% of this interval about 5% completely deformed/folded calcite + lesser quartz stringers and quartz w/ lesser calcite stringers cut by gouge undeformed, mm to cm scale ^{at} stringers	
106.9	123.4	ar	tr	0.1%	QUARTZ ARENITE Moderately to thick bedded, poorly foliated quartz arenite. Light grey-green to light grey. Weak sericite and chlorite alteration, dominantly fracture controlled. Quartz veins, white, coarse crystalline, vuggy, form about 20% of this interval. Pyrite averages about 0.1%, fine to medium grained, subhedral to euhedral. Common milky orange oxidation, fracture controlled; ankerite + iron oxide(?).	
					108.0-108.2 mucky, poorly competent core, rusty clay gouge	
					109.0-109.7 fault gouge	
					109.7-110.0 broken pieces of white quartz	
					111.8-115.0 white quartz - lesser dolomite (ankerite) - arenite breccia, mostly poorly competent broken pieces of quartz - ankerite and arenite host rock, ankerite and dark grey graphitic? material filling fracture in the vein (~50% rock volume)	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

2001 CARIBOO GOLD PROJECT

DDH CODING RECORD

HOLE #: M04-10

ZONE:

DATE: Jan 18/2004

SHEET: 1 OF: 1

FROM (m)	TO (m)	LITHOLOGY				LITHOLOGY CODE	FROM (m)	TO (m)	BANDING CODE	FROM (m)	TO (m)	COL	ALTERATION CODE	FROM (m)	TO (m)	FAULT CODE	FROM (m)	TO (m)	QTZ STRINGER CODE	FROM (m)	TO (m)	SULPHIDE %	
		MOD	ROOT	COL	BAND																		
														4.6	74.6	F ₂	<109.7	110.0	Qv	4.6	86.3	tr - 0.1	
4.6	86.3		ar	w	m-th		4.6	86.3			w>gy	K ^{mod}											
														409.0	109.7	F ₂	<111.8	115.0	50% Qv, Dv	86.3	106.9	tr	
86.3	106.9		ar	w	t-th		86.3	106.9			w>gy	K, M ^{weak/mod}						35% Qv					
																		60% Qv					
106.9	123.4		ar	w	m-th		106.9	123.4			w	K, M ^{weak}						<122.0	123.4	Qv	106.9	123.4	tr - 0.1

* % rock volume

INTERNATIONAL WAYSIDE GOLD MINES LTD.

2001 CARIBOO GOLD PROJECT

DDH CODING RECORD

E #:		ZONE:										DATE:			SHEET:		OF:				
TO (m)	MOD	ROOT	COL	BAND	LITHOLOGY CODE	FROM (m)	TO (m)	BANDING CODE	FROM (m)	TO (m)	COL	ALTERATION CODE	FROM (m)	TO (m)	FAULT CODE	FROM (m)	TO (m)	QTZ STRINGER CODE	FROM (m)	TO (m)	SULPHIDE %
86.3		gr = ar7pl	w	m-th		4.6	86.3					weak / K, M	74.6	108.2	F ₂	109.7	110.0	Q _v	4.6	86.3	tr - 0.1
106.9		ar7pl	w	t-th		86.3	106.9					weak K, M	109.0	109.7	F ₂	111.8	115.0	50% Q _v D _v	86.3	106.9	tr
123.4		ar	w	m-th												416.4	119.2	30% Q _v			
																122.0	123.4	60% Q _v	106.9	123.4	tr - 0.1
																11.4	11.5	Q _s			
																38.1	38.5	40% Q _s			
																62.5	63.7	25% Q _s			
																68.1	68.8	30% Q _s			

* % rock volume

JLG



ASSAY CERTIFICATE



Int'l Wayside Gold Mines Ltd. PROJECT MRT 04-10 File # A400208

P.O. Box 247, 2422 Barker, Wells BC V0K 2R0

P. 02/02

FAX NO. 6042531716

JAN-27-2004 TUE 09:52 AM ACME ANALYTICAL LAB

SAMPLE#

Au**
gm/mt

SI	<.01
39168	.01
39169	.02
39170	<.01
39171	<.01
39172	<.01
39173	<.01
39174	.05
39175	<.01
39176	.10
39177	.07
39178	.01
RE 39178	.01
RRE 39178	.01
39179	<.01
39180	.02
39181	.04
39182 PULP	12.90
STANDARD AU-1	3.38

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: CORE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 19 2004

DATE REPORT MAILED:

Jan 26/04

SIGNED BY: *C. Toy* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6
To Int'l Wayside Gold Mines Ltd.

Acme file # A400334 Received: FEB 2 2004 • 8 samples in this disk file.

ELEMENT Au**

SAMPLES gm/mt

SI	< .01
39166	< .01
39167	0.02
39183	0.01
39184	0.01
39185	< .01
39186	0.01
STANDAR	3.4



GEOCHEMICAL ANALYSIS CERTIFICATE



Int'l Wayside Gold Mines Ltd. PROJECT BL M04-10 File # A400182

P.O. Box 247, 2422 Barker, Wells BC V0K 2R0 Submitted by: David Prentice

P. 02

FAX NO. 6042531716

JAN-28-2004 WED 03:38 PM ACME ANALYTICAL LAB

SAMPLE#	Au* ppb
SI	.2
C 166635	20.0
C 166636	4.7
C 166637	6.1
C 166638	5.5
C 166639	2.0
C 166640	.6
C 166641	4.4
C 166642	13.7
C 166643	4.5
C 166644	1.0
C 166645	1.6
C 166646	2.0
RE C 166646	3.1
C 166647	1.6
C 166648	4.0
C 166649	2.4
C 166650	35.9
C 166651	36.7
C 166652	48.0
STANDARD AU-R	459.1

AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)

- SAMPLE TYPE: SLUDGE R150 60C

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 16 2004 DATE REPORT MAILED: *Jan 27/2004* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6
To Int'l Wayside Gold Mines Ltd.

Acme file # A400742 Received: MAR 3 2004 ** 15 samples in this disk file.

ELEMENT Au*

SAMPLES ppb

SI < .2

C 166679	205
C 166680	112.4
C 166681	160.3
C 166682	79.6
C 166683	87.6
C 166684	106.6
C 166685	58.7
C 166686	86
C 166687	78.2
C 166688	102.2
RE C 1666	96.2
C 166689	74.8
C 166690	247.6
C 166691	108.9
STANDAR	471.6

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-11

Date: Feb 5/04

Sheet 1 of 8

Azimuth: 330°

Northing

Easting

Elevation

Location:

280EE/460N

Angle: -45°

Collar: 588 1736 | 597490 | 1606 m

521 feet (158.8m) Tail:

Logged by:

Graphic Scale: 1" =

Main Interval	from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
0	0	3				CASING	
3	3	70.0	ar>> pl		40.1- 0.5	QUARTZ ARENITE AND LESSER CARBONACEOUS PELITES Light grey, moderately to thickly bedded quartz arenite is interbedded with dark grey carbonaceous and green chloritic pelite. Pelite is very thinly bedded to laminated and well foliated. Arenite is massive to weakly foliated. The sequence is complexly deformed, S ₂ foliation overprinted by S ₃ . White quartz - lesser dolomite remaining foliation // and foliation oblique vein's form < 5% of rock volume of this interval. Arenite to pelite ratio is ~ 75 to 25 from 3 to 25m. It increases to 85 to 15 below 25.0 m depth. Weak to moderate sericitization and discontinuous fracture-controlledankerite (dolomite) ± Fe-oxide alteration. Dolomitization is in the form of 1-2mm porphyroblasts; developed discontinuously. Weak fracture-controlled chloritization. Pyrite occurs as fine to c.g. subhedral/anhedral and clusters, < 0.1 to 0.5%.	AND CHLORITIC chloritic

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 2 of 8

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - CA S ₂	% pyrite	Description	Notes
					0-5.4 poorly competent core, strong fracture-controlled rusty orange Fe-oxide alteration and "spots"	
			5.7/ 22°		after pyrite	
			15.7/ 23°		5.4-5.5 white, suggy, 4cm width quartz - 10%ankerite vein, 45° to CA, orthogonal, pyrite and rusty remnants in selvages (~1%)	
			29.5/ 30°		11.0-11.2 broken up core with clay gouge Fe-oxide on fractures 12.8-12.9 poorly competent, fractured interval @ 45° to CA, narrow quartz stringers	
			38.5/ 23°		14.5-17.1 several < 10 to 20cm wide intervals of poorly competent core	
			50.6/ 18°	1-2	18.0-18.4 brecciated, rusty, narrow quartz stringers, oxidized fractures, 1-2% pyrite as medium grained disseminations	
			59.7/29 69.5/ 25°	2.5	19.4-19.8 poorly competent thinly bedded/laminated carbonaceous pelite and orsinite, foliation oblique white quartz veins, contacts roughly trend @ 45° to CA and some are irregular med to coarse grained subhedral pyrite in host rock (~2-3%)	
					28.9-29.4 crumbly core with fault gouge @ the lower contact of the quartz vein, 3-4cm wide white quartz vein, minor dolomite in selvages, orthogonal, 25° to CA, 1-2% py and 0.1% galena in fractures in and in selvages, vein	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-11

Date: Jan 25 / 04

Sheet 3 of 8

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					35.7 - 36.1 soft, mushy core, dry gouge / narrow fault zone	
					37.0 - 37.1 about 5 cm wide fault gouge at the "upper" contact with narrow quartz vein	
				0.5	37.1 - 37.2 quartz rubble, white, raggy, 0.5% pyrite and dark grey calcite (?), trace	
					40.5 - 40.6 white quartz vein, irregular and diffused contacts, siliceous arinite (quartzite), to 1% pyrite in the wallrock	
					41.5 - 41.8 narrow irregular cross-cutting white quartz-lesser dolomite veinlets and lenses, fine to med. grained pyrite dissemination in selvages of host quartzite	
					46.5 - 50.0 < 5% white quartz flooding and foliation oblique quartz veins minor dolomite	
					57.2 - 57.7 white quartz flooding, diffused contact with the quartz arinite host	
					58.5 - 58.7 narrow quartz vein w/ chloritic host rock inclusions, host is strongly chloritized v. thinly bedded arinite and chlorite plate, irregular contacts, 1% c.g. pyrite in selvages	
					66.8 - 67.10 white quartz vein, upper contact undulates and rough orientation is 43° to CA, lower contact is irregular, vein is a foliation oblique, minor dolomite, very too fine to coarse individual pyrite dissemin in selvages	

ISLAND MOUNTAIN GOLD MINES LTD.

DIAMOND DRILL LOG

2003 MOSQUITO PROJECT

Drill Hole: MD4-11B

Date: March 8/2004

Sheet 5 of 8

Azimuth: 330°

Northing

Easting

Elevation

Location:

Angle: -45°

Collar:

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
70.0	91.2				QUARTZ ARENITE LESSER CARBONACEOUS PELITE and CHLORITIC PELITE	
			75.6/17°			
			81.3/37°		The same as 3-70.0 on the previous	
			90/10°		MD4-11 (pages 1-4).	
91.2	112.5			tr.	QUARTZ ARENITE AND MINOR CARBONACEOUS PELITE	
				+0.1%	Light grey to creamy white massive to poorly foliated, thin to thickly bedded quartz arenite with minor chlorite-rich pelitic laminae. These define the S ₂ foliation. Arenite to pelite ratio ~ 90-95 to 5-10.	
			104.4/28°		Rare quartz veining, < 3-5% of rock volume.	
			111.6/20°		Weak to moderate, pervasive regional S ₂ foliation and weak chloritization. Chloritization is weak and discontinuous ^{and occurs} as < 10% porphyroblasts, 1-2mm in length.	
					95.0-99.0 5-7% white quartz flooding and quartz rubble, < 0.5% pyrite medium to coarse, euhedral	
					99.0-102.4 poorly competent core over > 50% of this interval light grey clay gouge, chloritized foliation and fracture surfaces	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 6 of 8

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					102.4 - 104.4 < 5% white quartz veining, foliation oblique, 2-4% coarse to medium grained embedded pyrite in veins ^{and} in the selvages	
					Below 105.5 ^{dark grey} carbonaceous pelite forms about 20-25% of rock volume.	
112.5	120.1			< 0.3	CARBONACEOUS PELITE AND LESSER QUARTZARENITE Dark grey carbonaceous pelite, very thinly bedded, to laminated intercalated with light grey quartz arenite, ^{*disrupted} , thin interbeds of barren aged and lenticled. The sequence is complexly folded, S ₂ and S ₃ foliation. Rare narrow white quartz veins, < 3% of rock volume. Pelite to arenite ratio is ~70 to 30. Pyrite is < 0.3%.	
120.1	134.6			0.1	QUARTZARENITE LESSER CARBONACEOUS AND CHLORITIC PELITE Light grey-green quartz arenite to quartzose pelite (quartzite) moderately to thinly bedded, intercalated with minor chloritic pelite and carbonaceous pelite (below 129.5m). Arenite to pelite ratio	
			126.11 14°		^{Weak to moderate} pervasive sericitization and moderate dolomitization in form of 10-15% small dolomite porphyroblasts, < 1 to 2mm in lengths. Lesser dolomite	15-20% to 10-20.

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: 1104-11B

Date:

Sheet 7 of 8

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					as foliation parallel laminae. Pyrite content averages about 0.1%.	
					120.1 - 121.6 ~10% quartz - lesser dolomite veining and "flooding", moderate dolomite also as porphyroblasts and laminae, 0.5% pyrite, fine to medium grained, euhedral	
					121.6 - 121.8 cross-cutting quartz - lesser dolomite stringers, 1-2% pyrite	
					121.8 - 122.4 the same as 120.1 - 121.6	
			129.7 33°		122.4 - 122.9 waxy, milky quartz veins, iron contact, minor dolomite, 3% med. gr. euhedral pyrite	
					122.9 - 128.1 about 5% white quartz veining, @ 126.1 m 3-4 m wide vein @ 25-40° to CA	
					129.5 - 134.6 carbonaceous pelite forms about 20% of rock volume of this interval	
134.6	144.9			10.5- 1.0	CARBONACEOUS PELITE LESSER QUARTZ ARENITE Similar to 112.5 - 120.1 Pelite to arenite ratio is about 50 to 50.	
			137 45°		Pyrite, 0.5-1.0%, occurs ^{as} medium grained euhedral/anhedral Quartz, lesser dolomite forms < 3% of rock volume.	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: M04-11B

Date:

Sheet 8 of 8

Logged by:

Graphic Scale : 1" = 1'

Main Interval	Lith. code	S - C ^A	% pyrite	Description	Notes
from	to				
144.9	158.8		0.1%	QUARTZ ARENITE MINOR CARBONACEOUS PELITE AND CHLORITIC PELITE	
				Moderately to thickly bedded poorly foliated light grey-green quartz arenite interlayered with lesser dark grey carbonaceous pelite and medium green chloritic pelite. Pelite is very thinly bedded to laminated. Arenite to pelite ratio is 75 to 25.	
		146/30°		Weak sericite, chlorite and ^{moderate} dolomite alteration. Dolomite occurs in fractures of quartz veins and as porphyroblasts in host arenite/pelite. Quartz-lesser dolomite veins and stringers form < 3% of rock volume.	
		157/25°		Tightly foliated S ₂ is slightly wavy, overprinted by S ₃ foliation. Both S ₂ and S ₃ are disrupted by later quartz-dolomite veining.	
				150.3-150.6 poorly competent core with minor clay gouge	
				153.1-153.4 broken up core, 30% waxy quartz veins	
				153.9-154.2 poorly competent core	
				156.7-156.9 poorly competent core	
158.8				EOH	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

CORE SAMPLE RECORD 2003 CARIBOO GOLD PROJECT

HOLE: M04-11 DATE: *Jan 26/04* SHEET: *1* OF: *1*

g/ton Au

	SAMPLE #	INTERVAL		RECOVERY (Foot) m	SAMPLE DESCRIPTION
		FROM	TO		
<i>0.20</i>	39187	17.1	18.7	1.6	rare quartz-Fe-oxide (+ankerite?) veinings < 2% 0.1% py
<i>0.38</i>	39188	18.7	20.7	2.0	< 5% quartz veins in ankerite/pelite 1.0% py
<i>0.02</i>	39189	20.7	22.7	2.0	< 3% quartz + dolomite veins, 0.5% py
<i>0.03</i>	39190	28.0	29.6	1.6	4cm quartz vein w/ 1-2% py, 0.1% ga in ankerite, chl + ser altered
<i>< 0.01</i>	39191	36.5	38.0	1.5	< 5cm wide quartz vein, ankerite host, trail py, chl + ser
<i>< 0.01</i>	39192	38.0	39.7	1.7	rare quartz veinings (< 5%), to 0.5% py
<i>0.01</i>	39193	39.7	41.3	1.5	" "
<i>< 0.01</i>	39194	46.5	48.5	2.0	" " < 0.5% py
<i>0.01</i>	39195	57.7	59.7	2.0	< 3% quartz veins, chl + ser. alter, ankerite/ chlorite pelite, 0.1% py
<i>0.01</i>	39196	66.0	68.0	2.0	25% quartz vein in chloritized ankerite/pelite, 1% pyrit
<i>0.01</i>	39215	95	97	2.0	quartz ankerite, 5-7% white quartz veins < 0.3% py
<i>< 0.01</i>	39216	97	99	2.0	" " ~ 10% quartz - lesser dol veins, 0.1% py
<i>0.02</i>	39217	102.4	104.4	2.0	< 3% quartz - dolomite veins quartz ankerite > carb + chl pelite, 0.1% pyrit
<i>< 0.01</i>	39218	104.4	106.4	2.0	" " " "
<i>0.06</i>	39219	120.1	122.1	2.0	10% quartz - dolomite veins in quartz ankerite
<i>0.04</i>	39220	122.1	124.1	2.0	" " " " 1% in loc. g. pyrite
<i>0.09</i>	39221	124.1	126.1	2.0	5% white quartz veins + quartz flooding quartz ankerite host, dolom. porphyroblast, 0.3% py
<i>0.01</i>	39222	126.1	128.1	2.0	" " " "
<i>0.01</i>	39223	129	131	2.0	7% quartz veinings in ankerite >> carb + chlorite pelite, tr. pyrite
<i>< 0.01</i>	39224	136.8	138.8	2.0	< 5% quartz veins, in ankerite / carb pelite 0.5-1% py
<i>0.21</i>	39225	138.8	140.8	2.0	" " "
<i>< 0.01</i>	39226	140.8	142.8	2.0	< 5% quartz > dol stringers at / p / < 0.5% py

ASSAY CERTIFICATE

Int'l Wayside Gold Mines Ltd. File # A400468
P.O. Box 247, 2422 Barker, Wells BC V0K 2R0 Submitted by: M.R. Matheson

Mo-11

SAMPLE#

Au**
gm/mt

SI	<.01
39187	.20
39188	.38
39189	.02
39190	.03
39191	<.01
39192	<.01
39193	.01
39194	<.01
RE 39194	<.01
RRE 39194	.01
39195	.01
39196	.01
STANDARD AU-1	3.37

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.

- SAMPLE TYPE: CORE R150 60C

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data to FA _____

DATE RECEIVED: FEB 9 2004 DATE REPORT MAILED: Feb 13/2004



All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

P. 02/03

FAX NO. 6042531716

FEB-16-2004 MON 03:17 PM ACME ANALYTICAL LAB

P. 02/02

FAX NO. 604 253 1718

MAR-16-2004 TUE 09:29 AM ACME ANALYTICAL LAB

ACME ANALYTICAL LABORATORIES LTD.
ISO 9002 Accredited Co.)

852 E. HASTINGS ST VANCOUVER BC V6A 1R6

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

ASSAY CERTIFICATE

Island Mountain Gold Mines Ltd. File # A400850
Box 247, VIKI BC V0K 2R0

SAMPLE#	Au** gm/mt
SI	<.01
39197	.03
39198	<.01
39199	.04
39200	.06
39201	.18
39202	.12
39203	<.01
39204	.21
39205	.15
39206	.07
39207	.21
39208	.05
RE 39208	.02
RRE 39208	.02
39209	.05
39210	.62
39211	<.01
39212	.02
39213	<.01
39214	.18
M04-11 { 39215	<.01
39216	<.01
STANDARD AU-1	3.41

M04-12

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: CORE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Date h FA

DATE RECEIVED: MAR 9 2004

DATE REPORT MAILED: March 15/03



P. 02/02
 FAX NO. 6042531716
 MAR-26-2004 FRI 01:53 PM ACME ANALYTICAL LAB



ASSAY CERTIFICATE

Int'l Wayside Gold Mines Ltd. File # A400976
 P.O. Box 247, 2422 Barker, Wells BC V0K 2R0

SAMPLE#	Au** gm/mt
SI	<.01
39217	.02
39218	<.01
39219	.06
39220	.04
39221	.09
39222	.01
39223	.01
39224	<.01
39225	.21
39226	<.01
39227	.36
39228	.02
RE 39228	.02
RRE 39228	.03
39229	.03
39230	.15
39231	2.67
39232	.13
39233	.06
39234	.01
39235	.09
39236	.24
39237	.01
39238	.43
39239	.22
39240	.05
39241	.07
39242	.03
39243	.02
STANDARD AU-1	3.42

M04-11

M04-13

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
 - SAMPLE TYPE: CORE R150 60C
 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data K FA _____ DATE RECEIVED: MAR 16 2004 DATE REPORT MAILED: March 25/04



04-11

MRT.

INTERNATIONAL WAYSIDE GOLD MINES LTD.

SLUDGE SAMPLE RECORD

2001 CARIBOO GOLD PROJECT

HOLE:

DATE:

SHEET:

OF:

SAMPLE #	INTERVAL		GOLD (PPB)	SAMPLE #	INTERVAL		GOLD (PPB)
	FROM	TO			FROM	TO	
166751	26	36	6.2				
166752	36	46	4.6				
166753	46	56	9.0				
166754	56	66	24.5				
166755	66	76	99999.0				
166756	76	86	11919				
166757	86	96	216.9				
166758	96	106	47.1				
166759	106	116	43.0				
166760	116	126	51.1				
166761	126	136	11.6				
166762	136	146	26.2				
166763	146	156	15.3				
166764	156	166	25.1				
166765	166	176	27.8				
166766	176	186	10.1				
166767	186	196	3060.2				
166768	196	206	187.6				
166769	206	216	15.2				
No Sample	216	226					
166770	226	236	5.9				
166771	236	246	9.4				
166772	246	256	5.3				
166773	256	266	6.2				
166774	266	276	8.1				

P. 02/02

FAX NO. 6042531716

MAR-09-2004 TUE 11:15 AM ACME ANALYTICAL LAB



GEOCHEMICAL ANALYSIS CERTIFICATE

Int'l Wayside Gold Mines Ltd. File # A400688
P.O. Box 247, 2422 Barker, Wells BC V0K 2K0 Submitted by: N.R. Matheson

SAMPLE#	Au* ppb
SI	<.2
C 166751	6.2
C 166752	4.6
C 166753	9.0
C 166754	24.5
C 166755	99999.0
C 166756	1191.9
C 166757	216.9
C 166758	47.1
C 166759	43.0
C 166760	51.1
C 166761	11.6
C 166762	26.2
RE C 166762	14.7
C 166763	15.3
C 166764	25.1
C 166765	27.8
C 166766	10.1
C 166767	3060.2
C 166768	187.6
C 166769	15.2
C 166770	5.9
C 166771	9.4
C 166772	5.3
C 166773	6.2
C 166774	8.1
STANDARD AU-R	478.0

AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)
- SAMPLE TYPE: SLUDGE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data d FA _____ DATE RECEIVED: FEB 27 2004 DATE REPORT MAILED: March 9/04





GEOCHEMICAL ANALYSIS CERTIFICATE



Int'l Wayside Gold Mines Ltd. PROJECT MRE-04-11 File # A401564

P.O. Box 247, 2422 Barker, Delta BC V9K 2E0 Submitted by: Norm Matheson

SAMPLE#

Au*
ppb

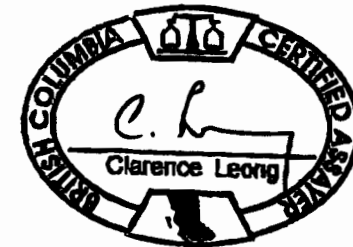
SI
C166988
C166989
C166990
STANDARD AU-R

2.3
38.5
33.3
30.1
474.9

AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)
- SAMPLE TYPE: SLUDGE R150 60C

Data FA

DATE RECEIVED: APR 20 2004 DATE REPORT MAILED: April 28/04



ISLAND MOUNTAIN GOLD MINES LTD.

DIAMOND DRILL LOG

2004 MOSQUITO PROJECT

Drill Hole: M04-12

Date: Feb 26 | 2004

Sheet 1 of 9

Azimuth: 050°

Northing

Easting

Elevation

Location:

6E/440N

Angle: -45°

Collar: 5881491

597707

1568m

601 ft (183.2m)

Tail:

Logged by:

Graphic Scale: 1" =

Main Interval		Lith. code	S - C ^A Sz	% pyrite	Description	Notes		
from	to							
0	4.9				CASING			0
4.9	52.1	ar7pl		0.1-0.5	QUARTZ ARENITE AND LESSER CARBONACEOUS PELITE			
			14/25°		Light grey, thin to thickly bedded, poorly foliated quartz arenite is intercalated with			
			24.5/20°		dark grey carbonaceous pelite with light grey silty (quartz arenite) interbeds. Arenite to pelite ratio is about 65 to 35. Complex deformation			
			40.7/30°		The carbonaceous beds are weakly sericitized. Quartz with lesser dolomite veins and stringers form about 5-7% of rock volume. These are typically			
					wavy, foliation parallel and foliation oblique sets and stringers. Pyrite occurs as medium to coarse grained euhedral/subhedral disseminations trace to 0.1%. Some veins contain up to 2-3% pyrite in selvages.			
					0-14.0 poorly competent core at the top of the core, poor core recovery, 10% quartz veining, rusty orange siderite in fractures.			

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: M04-12

Date:

Sheet 2 of 4

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - CA	% pyrite	Description	Notes
					14-16 Vuggy, white quartz - lesser dolomite Venn's and stringers, 5% of rock volume, at 15.5 m 0.75 m wide, vuggy quartz - dolomite vein @ 15° to CA, trace to 0.1% pyrite, med. to c.g. subhedral	
					18.7-18.8 2cm wide quartz - ankerite vein, trend is 30° to CA	
					20.7-20.8 2cm wide quartz - ankerite vein, 28° to CA 0.5% pyrite in the wall rock	
					22.5-22.9 Vuggy quartz - dolomite vein, 5cm wide, trending 17° to CA, 5% pyrite clusters, medium grained	
					26-28.0 at least 15% vuggy quartz - lesser dolomite veining, 10% medium grained subhedral pyrite is <1cm wide rim, <1% pyrite as very fine to medium grained dissem.	
					31.1-31.4 30% white quartz - dolomite stringers	
					31.9-32.2 vuggy quartz - dolomite vein, coarse grained crystalline, upper contact is irregular, lower trends @ 25° to CA	
					33.3-33.5 about 2cm wide quartz - dolomite vein, @ 20° to CA; carbonaceous white lesser quartz arsenite host, 1-2% c.g. subhedral pyrite	
					34.6-34.7 sericite fault gouge, 20% quartz vein	
					35-36 poorly competent broken up ore with some fault gouge over 75% of this interval, 1-3% fine to med	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 3 of 9

Logged by:

Graphic Scale : 1" = 1'

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					garnet pyrite dissemin.	
					36.6 - 37.0 broken up core, minor clay gouge on fractures	
52.1	74.9	pliat			CARBONACEOUS PELITE LESSER QUARTZ ARENITE Very thinly bedded to laminated carbonaceous pelite is interbedded with thinly to very thinly bedded light grey quartz arenite. Completely deformed. S ₂ and S ₃ foliations; S ₃ overprinting (refolding) S ₂ . White quartz veins form < 5% of rock volume. These are completely folded and locally banded and broken up into lenses. Pyrite is about trace to 0.1% and occurs as medium to coarse inclusions / subinclusions.	
			54.7/ 0°			
			64.5/ 20°		58.7 - 59.3 poorly competent section, clay gouge on fractures, fault/shear zone?	
			68.9/ 0°		65.7 - 65.9 broken up, poorly competent core 68.6 - 69.5 poorly competent core, clay gouge on fractures, 0° to CA	
74.9	103.2				LESSER QUARTZ ARENITE MINOR CARBONACEOUS PELITE Similar to 4.9 - 52.1	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: M04-12

Date: Feb 27/07

Sheet 4 of 9

Logged by:

Graphic Scale: 1" = 1'

Main Interval	Lith. code	S - C ^A	% pyrite	Description	Notes
from	to				
		77.6/		Arenite to pelite ratio is 70 to 30. Quartz veins and flooding forms about 5-10% of rock volume.	
		33°			
		81.1/		Trace to 0.1% in the host arenite and in veins of varying, fine to medium grained.	
		34°			
				Below 99.4m ^{the ratio} increases down-hole to 85-90 to 10-15 below 99.5.	
		90.5/		The graphite content of pelite is variable from < 30% to > 70%. Graphite-rich seams define the foliation in poorly bedded and foliated quartz arenite.	
		28°-30°			
				95.0-95.2 white quartz veins and stringers, to 2cm width, some trend 45° to CA, < 0.1% fine to medium grained dissemin.	
				96.0-96.15, to 3cm wide quartz-lesser dolomite vein, 28° to CA, medium to c.g. embedded pyrite in the vein (1-2%) and fine to med. gr. embedded pyrite in carb. pelite host 3-5%	
				97.8-98.1 several wuggy, white, coarse crystalline quartz veins, 2.5 to 4.5 cm widths, 18 to 24° to CA, 2-3% fine to medium grained embedded pyrite in selvages of the host rock	
				100.3-100.7 two quartz-lesser dolomite veins, 1-2.5 cm in widths, approximate trends 25° to CA, 0.5% med to f.g. pyrite in the host rock, also narrow < 2mm wide stringers of variable orientations	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 5 of 9

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					102.9 - 103.2 quartz stringers and veins, one to 1cm wide trend $\approx 0^{\circ}$ to CA, <1% pyrite fine to med. gr. chert	
103.2	124.0				QUARTZ ARENITE MINOR CARBONACEOUS PELITE Light grey, moderately to thickly bedded quartz arenite with <10-15% of dark grey carbonaceous pelite laminations. Carbonaceous content increases down hole. White quartz veins and stringers form <3% of rock volume.	
			116.6		Trace to <0.1% fine to medium grained euhedral subhedral pyrite.	
			35°			
			119.3		Pervasive moderate sericitization and weak dolomitization in form of 10-15% discontinuously distributed 1-2mm in length porphyroblasts.	
			20°			
					108.9-109.0 about 2cm wide quartz- lesser dolomite vein trend is 50° to CA	
					109.3-112.8 fault zone, abundant clay gouge, quartz matrix	
					113.6-114.3 fault zone	
					113.0-113.2 white quartz stringers, lesser dolomite in quartz and in selvages	
					114.1-114.3 quartz- lesser dolomite stringers	
					115.2-118.0 poorly competent core with rare <15cm	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: M04-12

Date:

Sheet 6 of 9

Logged by:

Graphic Scale: 1" = 1'

Main Interval	Lith. code	S - CA S ₂	% pyrite	Description	Notes
from	to				
				wide sections of sericite gouge	
				118.0 - 118.1 narrow quartz-lesser dolomite veins	
				120.4 - 124.0 fault zone, more than 60% of this interval consists of unconsolidated core with a clay gouge	
124.0	135.9	pl ar		CARBONACEOUS FELTITE LESSER QUARTZ ARENITE The same as 52.1 - 74.9	
				124.0 - 124.6 poorly competent, broken mp interval	
				126.5 - 130.0 fault zone trashy, soft core with abundant graphitic gouge	
		134.9			
		26°		131.5 - 132.0 poorly broken - mp core with some fault gouge	
				132.1 - 132.2 to 3.5 m wide, @ 28° to CA, quartz-lesser dolomite vein, trace galena	
				132.2 - 132.9 poorly competent core with sericite gouge	
				133.4 - 134.4 quartz-lesser dolomite with irregular contacts and luggy quartz- ^{dolomite} rubble, 20% of rock volume of this interval	
135.9	147.1		tr - 0.1	QUARTZ ARENITE AND CARBONACEOUS FELTITE Thinly to moderately bedded quartz arenite interbedded with black ^{thinly intercalated} carbonaceous pelite and quartzose silty beds. Arenite to pelite ratio is about 50:50.	
		139.3			
		45°			
		146.5		Trace to 0.1% medium to c.g. embedded pyrite.	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 7 of 9

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					Dolomite porphyroblasts, 1-2 mm, form < 5 to	
					7-15% of rock volume of renaceous beds, discontinuous distribution.	
147.1	165.2			tr - 0.1	CARBONACEOUS PELITE AND LESSER QUARTZ ARENITE	
			151.2/		Very thinly bedded to laminated dark grey carbonaceous pelite is interbedded with thinly to moderately bedded light grey quartz arenite (quartzose siltstone). The pelite to arenite ratio is	
			28°		approximately 70:30.	
			156.8/		The dominant alteration is weak sericitization and chloritization of silty interbeds.	
			46°		Pyrite, trace to < 0.1% occurs as medium to coarse grained embayal disseminations (+ subhedral)	
			163.7/	(75%)	quartz - lesser forms < 3% of rock volume.	
			30°		Venies are both foliation oblique and foliation parallel and < 3 cm in width. These also occur as irregular masses / flooding.	
					The entire unit is strongly deformed, the S ₂ foliation is wavy and undulating, refolded by S ₃ .	
					Poorly competent broken up core over more than 60% of this interval.	
					147.1 - 147.9 unmineralized, soft core; fault zone with abundant clay gouge, 10% quartz - lesser dolomite veins	
					152.2 - 152.9 poorly competent core with minor clay gouge	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 8 of 9

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					153.3 - 154.6 poorly competent section, graphitic and sericitic gänge, fault zone	
					154.6 - 155.2 15% quartz stringers, chloritic alteration	
					155.2 - 155.7 broken-imp core, sericitic and chloritic fault gänge, fault zone?	
					158.0 - 158.2 quartz-lesser dolomite vein, 3-5 cm in width, irregular contacts	
					158.2 - 160.6 fault zone, ^{grey} sericite + graphite gänge	
					161.4 - 161.6 ^{grey} clay gänge	
					164.4 - 164.9 ^{grey} clay (sericite?) gänge on fractures and foliation planes	
165.2	183.2				ARENITE LESSER CARBONACEOUS PELITE	
			166.0		thickly bedded, medium grey-green to light grey arenite (siltstone? (greywacke)) interbedded with	laminar and thin: interlayers (<1cm)
			18°		dark grey carbonaceous pelite. Arenite to pelite ratio is about 60 to 40.	
			166.4		Weak chloritization, sericitization and discontinuous ^{weak} dolomitization as 1-2 mm porphyroblasts (< 5 to 10%).	
			172.8		More than 50% of this interval consists of poorly	
			28°		competent core.	
			179.6	30°		

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-12

Date: March 1/04

Sheet 9 of 9

Logged by:

Graphic Scale : 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					174.9 - 175.8 poorly competent core, clay gouge	
					176.3 - 177.0 crumbly, soft core with light grey clay gouge, fault zone	
					177.5 - 178.6 fault zone, 5% quartz rubble	
					179.0 - 179.8 poorly competent core with some clay gouge	
					180.4 - 180.6 barren core	
					181.1 - 183.2 poorly competent interval, < 3% quartz veinings, slicken-slided graphitic fractures, minor clay gouge, trace embedded pyrite, medium grained	
183.2					EOH	

INTERNATIONAL WAYSIDE GOLD MINES LTD. / ISLAND MOUNTAIN GOLD MINES LTD.

2003 CARIBOO GOLD PROJECT

DDH CODING RECORD

HOLE #: M04-12

ZONE:

DATE: April 16/04

SHEET: 1 OF: 1

FROM m	TO m	LITHOLOGY				LITHOLOGY CODE	DEPTH (m)	ANGLE DEGREES	S	FROM m	TO m	COL	ALTERATION CODE	FROM m	TO m	FAULT CODE	FROM m	TO m	QZS STRINGER CODE	FROM m	TO m	SULPHIDE %
		MOD	ROOT	COL	BAND																	
4.9	52.1		ar>pl	w>gy	t-th				4.9	52.1		weak K	35	36	F ₂	14	16	5% Q _S	7.9	52.1	0.1-0.5	
52.1	74.9	gf	pl>ar	gy>w	vt>t								58.7	59.3	F ₂	22.5	22.6	30% Q _S	52.1	74.9	tr. to 1	
74.9	103.2		ar>pl	w>gy	t-th								109.3	112.8	F ₂	26	28	15% Q _S	74.9	103.2	0.1-0.5	
103.2	124.0		ar>pl	w>gy	m-th				103.2	124.0		weak/mol KD	113.6	114.3	F ₂	31.1	31.4	30% Q _S	103.2	124.0	tr. to 1	
124.0	135.9	gf	pl>ar	gy>w	vt>t								120.4	124.0	F ₂	31.9	32.2	Q _V	124.0	135.9	tr. to 1	
135.9	147.1		ar>pl	w>gy	t-m				135.9	147.1		weak D	126.5	130.0	F ₂	34.6	34.7	20% Q _S	135.9	147.1	tr. to 1	
147.1	165.2	gf	pl>ar	gy>w	vt>t/m				147.1	165.2		weak KM	141.1	147.9	F ₂	95	95.2	Q _S	147.1	165.2	tr. to 1	
165.2	183.2		ar>pl	w>gy	th>vt				165.2	183.2		weak KDM	153.3	154.6	F ₂	96	96.5	"				
													158.2	160.6	F ₂	97.8	98.1	"				
													178.3	177.0	F ₂	100.3	100.7	"				
													177.5	178.6	F ₂	102.9	103.2	"				
																113.0	113.2	"				
																114.1	114.3	"				
																118.0	118.1	"				
																133.4	134.4	20% Q _S				
																154.6	155.2	15% Q _S				
																158	158.2	Q _S				
																177.5	178.6	5% Q _S				
																181.1	183.2	<3% Q _S				

P. 02/02

FAX NO. 6042531716

MAR-16-2004 TUE 09:29 AM ACME ANALYTICAL LAB

ACME ANALYTICAL LABORATORIES LTD.
(ISO 9002 Accredited Co.)

852 E. HASTINGS ST. ANCOOVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

AA
LL

AA
LL

ASSAY CERTIFICATE

Island Mountain Gold Mines Ltd. File # A400B50
Box 247, Wells BC V0K 2R0

SAMPLE#	Au** gm/mt
SI	<.01
39197	.03
39198	<.01
39199	.04
39200	.06
39201	.18
39202	.12
39203	<.01
39204	.21
39205	.15
39206	.07
39207	.21
39208	.05
RE 39208	.02
RRE 39208	.02
39209	.05
39210	.62
39211	<.01
39212	.02
39213	<.01
39214	.18
39215	<.01
39216	<.01
STANDARD AU-1	3.41

M04-12

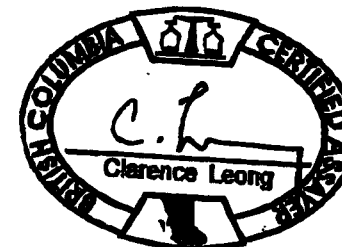
M04-11

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: CORE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data h FA

DATE RECEIVED: MAR 9 2004

DATE REPORT MAILED: March 15/03



All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

MRT. 04 12

INTERNATIONAL WAYSIDE GOLD MINES LTD.

SLUDGE SAMPLE RECORD

2001 CARIBOO GOLD PROJECT

HOLE:

DATE:

SHEET:

OF:

SAMPLE #	INTERVAL		GOLD (PPB)	SAMPLE #	INTERVAL		GOLD (PPB)
	FROM	TO			FROM	TO	
166775	16	26	28.0				
166776	26	36	702.7				
166777	36	46	62.4				
166778	46	56	131.8				
166779	56	66	1539.0				
166780	66	76	9187.9				
166781	76	86	4805.0				
166782	86	96	549.4				
166783	96	106	819.8				
166784	106	116	766.9				
166785	116	126	211.7				
166786	126	136	190.1				
166787	136	146	18.0				
166788	146	156	25.2				
166789	156	166	27.9				
166790	166	176	18.4				
166791	176	186	16.6				
166792	186	196	25.3				
166793	196	206	17.5				
166794	206	216	45.8				
166795	216	226	7.9				
166796	226	236	9.8				
166797	236	246	9.8				
166798	246	256	9.8				
166799	256	266	53.1				

MRT 04-12

INTERNATIONAL WAYSIDE GOLD MINES LTD.

SLUDGE SAMPLE RECORD

2001 CARIBOO GOLD PROJECT

HOLE:

DATE:

SHEET:

OF:

SAMPLE #	INTERVAL		GOLD (PPB)	SAMPLE #	INTERVAL		GOLD (PPB)
	FROM	TO			FROM	TO	
166800	266	276	47.5				
166801	276	286	15.2				
166802	286	296	19.8				
N.S.	296	306					
166803	306	316	110.1				
166804	316	326	1037.8				
166805	326	336	90.0				
166806	336	346	96.8				
166807	346	356	27.8				
166808	356	366	28.9				
166809	366	376	42.8				
166810	376	386	18.9				
166811	386	396	17.1				
166812	396	406	10.1				
166813	406	416	15.1				
166814	416	426	6.4				
166815	426	436	196.5				
N.S.	436	446	72.4				
166816	446	456	216.6				
166817	456	466	28.6				
166818	466	476	70.5				
166819	476	486	18.5				
166820	486	496	16.4				
166821	496	506	19.0				
166822	506	516	53.4				

P. 02/03

FAX NO. 6042531716

MAR-11-2004 THU 01:45 PM ACME ANALYTICAL LAB



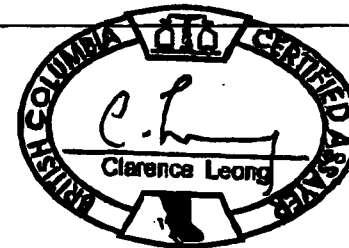
GEOCHEMICAL ANALYSIS CERTIFICATE

Int'l. Wayide Gold Mines Ltd. File # A400741 Page 1

P.O. Box 247, 2422 Barker, Delta BC V0K 2R0 Submitted by: B. Denney

SAMPLE#	Au* ppb	Sample gm
SI	<.2	15
C 166775	28.0	15
C 166776	702.7	15
C 166777	62.4	15
C 166778	131.8	15
C 166779	1539.0	15
C 166780	9187.9	15
C 166781	4805.0	15
C 166782	549.4	15
C 166783	819.8	15
C 166784	766.9	15
C 166785	211.7	15
C 166786	190.1	15
C 166787	18.0	15
C 166788	25.2	15
C 166789	27.9	15
C 166790	18.4	15
RE C 166790	15.7	15
C 166791	16.6	15
C 166792	25.3	15
C 166793	17.5	15
C 166794	45.8	15
C 166795	7.9	15
C 166796	9.8	15
C 166797	9.8	15
C 166798	9.8	15
C 166799	53.1	15
C 166800	47.5	15
C 166801	15.2	15
C 166802	19.8	15
C 166803	110.1	15
C 166804	1037.8	15
C 166805	90.0	15
C 166806	96.8	15
C 166807	27.8	15
STANDARD AU-R	472.6	15

AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)
- SAMPLE TYPE: SLUDGE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



Data FA

DATE RECEIVED: MAR 3 2004

DATE REPORT MAILED: March 10/04

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

P. 03/03

FAX NO. 6042531716

MAR-11-2004 THU 01:46 PM ACME ANALYTICAL LAB



SAMPLE#	Au* ppb	Sample gm
C 166808	28.9	15.0
C 166809	42.8	15.0
C 166810	18.9	15.0
C 166811	17.1	15.0
C 166812	10.1	15.0
C 166813	15.1	15.0
C 166814	6.4	15.0
C 166815	196.5	15.0
C 166816	72.4	15.0
C 166817	216.6	15.0
C 166818	28.6	15.0
RE C 166818	70.5	15.0
C 166819	18.5	15.0
C 166820	16.4	15.0
C 166821	19.0	15.0
C 166822	53.4	15.0
C 166823	195.2	15.0
C 166824	666.3	15.0
C 166825	482.4	15.0
C 166826	13.9	7.5
C 166827	20.8	15.0
C 166828	18.1	15.0
C 166829	22.9	15.0
STANDARD AU-R	486.8	15.0

Sample type: SLUDGE R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DIAMOND DRILL LOG

2001 MOSQUITO PROJECT

Drill Hole: M04-13

Date: March 9/2004

Sheet 1 of 5

Azimuth: 230°

Northing

Easting

Elevation

Location: 55DE/460N

Angle: -45°

Collar: 588 1546 | 59 7685 | 15 72 m |

123.7 m

Tail:

Logged by: D. Dunbar

Graphic Scale: 1" =

Main Interval	from	to	Lith. code	S-C ^A S ₂	% pyrite	Description	Notes
0	9.1					CASING	
9.1	123.7					QUARTZ ARENITE AND LESSER CARBONACEOUS PELITE	
				11.0/	tr-al	Light grey-green, thin to thickly bedded quartz arenite interlayered with dark grey thinly bedded to laminated carbonaceous pelite. Arenite to pelite ratio is about 65-75 to 25-35.	
				90°		Arenite is massive to weakly foliated, whereas pelite exhibits fairly uniform tight foliation (S ₂).	
				17.5/		Quartz-lesser dolomite (ankerite) veins form less than 3% of rock volume. These are typically foliation oblique veins of variable orientations and widths.	
				83°		Alteration is weakly dominantly sericitization and deformation. The latter is form of 1-2 mm in lengths porphyroblasts, < 5 to 15% of rock volume. The porphyroblasts are discontinuously distributed throughout this interval.	
				28.9/		Pyrite content is very low averaging trace to 0.1%; locally to 0.5% in carbonaceous pelite and in association with quartz veining. Typically pyrite is medium to coarse subhedral/subbedded.	
				70°			
				38.1/			
				75°			
				47.7/			
				80°			
				56.7/			
				85°			
				68.9/			
				75°			
				81.3/			
				74°			
				90.8/			
				74°			

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 2 of 5

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					9.6 - 9.8 broken up core, 1-2% pyrite, med. grained unbedded, rusty foliation / fracture surfaces	
			99.4 / 80°		11.8 - 12.0 waxy, rusty, fractured quartz vein < 10% dolomite upper and lower contacts trend @ 20° to C.A.	amberite
			105.6 / 78°		1% unbedded, med. grained pyrite in the vein and 5% in the selvages (< 0.5 cm wide)	
			117.7 / 74°		12.85 - 12.9 3-4 cm wide foliation parallel (~ 85° to CA)	
			123.5 / 70°		waxy quartz vein, 2-3% pyrite in the host carbonaceous pelite / quartz arenite	
					14.3 - 14.6 20% quartz middle, rusty, white, 3-5% medium unbedded pyrite	
					15.2 - 15.5 dark grey to rusty brown clay gouge / fault zone	
			0.5		16.0 - 17.1 poorly competent interval, 30% waxy, white strongly oxidized, fractured quartz vein material, mostly rubble, host is quartzose pelite (quartzite), 0.5% fine grained to med. g. unbedded	
					18.5 - 18.7 graphitic gouge, 5% narrow, white quartz veins, fault zone	
					20.0 - 20.1 foliation oblique quartz - lesser dolomite vein, 5-15° to CA trend	
			0.3		20.1 - 20.2 waxy, crumbly core with clay gouge	
					20.2 - 20.6 quartz - lesser (< 5%) amberite vein, foliation oblique, uneven contacts, to 0.3% in the host rock undulations	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-13

Date:

Sheet 3 of 5

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - CA	% pyrite	Description	Notes
					21.5-22.0 approximately 50% quartz - <5% dolomite (ankerite) stringers, vuggy, 2-3% fine to medium grained pyrite in the wall rock (thinly bedded ankerite/pelite)	
					29.6-34.2 poorly competent, broken up core over most of this section, minor masy, clay gouge in graphitic pelite (32.3-34.2)	
				1-2	34.8-35.3 about 7-10% rusty, white foliation oblique quartz veins, dolomite concentrated in the rims (3-5%), 1-2% pyrite in the host-rock	
					35.9-36.1 vuggy, white quartz vein, 3cm wide, contacts are undulating, approximate trend is 20° to CA	
				0.5%	36.8-37.0 vuggy, to 3.5-4m wide milky quartz - 2-3% dolomite (ankerite?) vein, uneven contacts, approximate trend is 15-17° to CA, to 0.5% pyrite, med. grained, embedded, <0.1% chalcopyrite	
					40.0-41.0 white quartz vein, ^{to 2.5-3m width} approximate trend of uneven contact is about 20° to CA, ^{coarse} dolomite growth at the vein walls	
					45.0-45.15 rusty white quartz vein - dolomitized quartz, ankerite breccia, poorly competent core	
				5	45.65-45.80 fractured, rusty quartz - dolomite (ankerite) stringers, 5% very coarse embedded pyrite, > 8mm in length	

INTERNATIONAL NAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 4 of 5

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - CA	% pyrite	Description	Notes
				0.5-1	45.80 - 48.5 < 5% vuggy, white quartz veins, foliation parallel and foliation oblique in quartz, arsenite carbonaceous pelite host, 0.5-1% pyrite as fine to medium grained subhedral dissemin	
					50.0 - 50.2 milky quartz vein, broken core at the contact	
				0.1-0.3	50.2 - 52.5 < 5% quartz veins, lesser dolomite, both foliation parallel and foliation oblique, 0.1 to < 0.3% pyrite medium grained, euhedral	
					55.4 - 55.5 clay gouge narrow shear/fault zone?	
					60.0 - 60.3 poorly competent core with minor clay (sericite) gouge vuggy	
					63.4 - 63.5 narrow, white quartz stringers, 50% of rock volume, rusty yellow clay gouge, 0.5% pyrite in vugs, trace galena (medium gr)	
					69.7 - 70.0 poorly competent core, minor clay gouge on fractures	
				0.1	70.2 - 70.4 vuggy, white quartz vein, 2cm width, 25-28° to CA, dolomite + pyrite (< 0.1%) in the rims	
					70.9 - 71.1 poorly competent core	
				< 0.5	72.4 - 72.5 foliation oblique to 5cm wide quartz stringers, weakly folded, rusty fractures (Fe-oxide and/or unkerite?), < 0.5% subhedral/subhedral fine to medium grained pyrite	
					85.8 - 86.1 white, vuggy quartz vein, approximate trend	

INTERNATIONAL NAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: M04-13

Date:

Sheet 5 of 5

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					is 10° to CA	
					93.0 - 93.4 poorly competent core, fault gouge, 20% quartz veining, trend is 080° to CA	
					94.2 - 95.8 poorly competent core over more than 75% of this interval, soft, medium grey clay gouge, fault zone	
				0.5%	104.3 - 104.9 graphitic pelite @ the contact with 40cm wide quartz vein, poorly competent core with clay gouge	
					@ contact with arsenite @ 48° to CA (104.3m), 0.5% m.g. pyrite on the	
					104.9 - 105.3 broken, poorly competent core, white quartz vein material, trace to 0.1% fine grained pyrite	
					105.3 - 105.4 faulted lower contact, highly graphitic pelite	
				<0.3%	105.4 - 109.5 quartz arsenite interbedded with lesser carbonaceous pelite 5% narrow, quartz - 40 to 15% dolomite veins and stringers, moderately dolomitized as replacement terminal associated with quartz arsenite	
					109.5 - 110.0 oomby, soft core with fault gouge,	
					118.2 - 118.3 foliation parallel, 65° to CA, quartz-lesser dolomite vein, 5cm in width	
123.7					EOH	

HOLE #: M04-13

ZONE:

DATE: April 16 | 04

SHEET: 1 OF 1

FROM (m)	TO (m)	LITHOLOGY				LITHOLOGY CODE	DEPTH (m)	ANGLE DEGREES	S	FROM (m)	TO (m)	COL	ALTERATION CODE	FROM (m)	TO (m)	FAULT CODE	FROM (m)	TO (m)	QTZ STRINGER CODE	FROM (m)	TO (m)	SULPHIDE %
		MOD	ROOT	COL	BAND																	
9.1	123.7		ar>pl	w>gt	th				9.1	123.7		KD wink	15.2	15.5	F ₂	11.8	12.0	Q _v	9.1	123.7	tr. to 1	
													18.5	18.7	F ₂	20.0	20.1	Q _v				
													93.0	93.4	F ₂	20.2	20.6	Q _v				
													94.2	95.8	F ₂	50.0	50.2	Q _v				
													109.0	110.0	F ₂	85.8	86.1	Q _v				
																104.9	105.3	Q _v				
																	14.3	14.6	Q _s ^{20%}			
																	16.0	17.1	Q _s ^{30%}			
																	63.4	63.5	Q _s ^{50%}			
																	70.2	70.3	Q _s ^{35%}			
																	72.4	72.5	Q _s ^{5%}			
																	118.2	118.3	Q _s ^{50%}			

ASSAY CERTIFICATE

Int'l Wayside Gold Mines Ltd. File # A400976

P.O. Box 247, 2422 Barker, Wells BC V0K 2R0

P. 02/02

FAX NO. 6042531716

MAR-26-2004 FRI 01:53 PM ACME ANALYTICAL LAB

SAMPLE#	Au** gm/mt
SI	<.01
39217	.02
39218	<.01
39219	.06
39220	.04
39221	.09
39222	.01
39223	.01
39224	<.01
39225	.21
39226	<.01
39227	.36
39228	.02
RE 39228	.02
RRE 39228	.03
39229	.03
39230	.15
39231	2.67
39232	.13
39233	.06
39234	.01
39235	.09
39236	.24
39237	.01
39238	.43
39239	.22
39240	.05
39241	.07
39242	.03
39243	.02
STANDARD AU-1	3.42

M04-11

M04-13

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: CORE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data K FA

DATE RECEIVED: MAR 16 2004

DATE REPORT MAILED:

March 25/04



INTERNATIONAL WAYSIDE GOLD MINES LTD.

SLUDGE SAMPLE RECORD

2001 CARIBOO GOLD PROJECT

HOLE: MRT-04-13, DATE: March 15/04 SHEET: 1 OF: 1

SAMPLE #	INTERVAL		GOLD (PPB)	SAMPLE #	INTERVAL		GOLD (PPB)
	FROM	TO			FROM	TO	
166830.	56.	66.	148.5				
166831.	66.	76.	81.4				
166832.	76.	86.	842.7				
166833.	86.	96.	359.4				
166834.	96.	106.	5709.1				
166835.	106.	116.	179.7				
166836.	116.	126.	50.4				
166837.	126.	136.	1058.6				
166838(N.S)	136.	146.					
166839.	146.	156.	1778.4				
166840(N.S)	156.	166.					
166841(N.S)	166.	176.					
166842.	176.	186.	38.6				
166843.	186.	196.	234.3				
166844(N.S)	196.	206.					
166845.	206.	216.	140.4				
166846.	216.	226.	39.4				
166847.	226.	236.	5.5				
166848.	236.	246.	5455.2				
166849.	246.	256.	775.8				
166850.	256.	266.	14.7				
166851.	266.	276.	5325.5				
166852.	276.	286.	123.0				
166853.	286.	296.	18.7				
166854.							

GEOCHEMICAL ANALYSIS CERTIFICATE

Int'l Wayside Gold Mines Ltd. PROJECT MRT-04-13 File # A400987

P.O. Box 227, 2422 Barker, Mills BC V0K 2R0 Submitted by: Norm Matheson



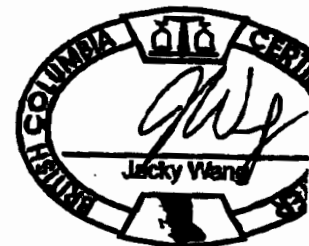
SAMPLE#	Au* ppb
SI	<.2
C 166830	148.5
C 166831	81.4
C 166832	842.7
C 166833	359.4
C 166834	5709.1
C 166835	179.7
C 166836	506.4
C 166837	1058.6
C 166839	1778.4
C 166842	38.6
C 166843	234.3
C 166845	140.4
C 166846	39.4
RE C 166846	20.1
C 166847	5.5
C 166848	5455.2
C 166849	775.8
C 166850	16.7
C 166851	5325.5
C 166852	123.0
C 166853	18.7
STANDARD AU-R	460.0

AU* IGMITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)
- SAMPLE TYPE: SLUDGE R150 60C
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data ML FA _____

DATE RECEIVED: MAR 17 2004

DATE REPORT MAILED: Mar. 23/2004





GEOCHEMICAL ANALYSIS CERTIFICATE



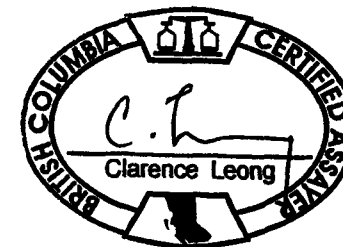
Int'l Wayside Gold Mines Ltd. PROJECT MRT-04-13 File # A401565

P.O. Box 247, 2422 Barker, Wells BC V0K 2R0 Submitted by: Norm Matheson

SAMPLE#	Au* ppb
SI	<.5
C166982	4.1
C166983	357.8
C166984	61.7
C166985	202.1
C166986	16.8
C166987	39.9
STANDARD AU-R	474.7

AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)
- SAMPLE TYPE: SLUDGE R150 60C

Data FA DATE RECEIVED: APR 20 2004 DATE REPORT MAILED: April 28/04



INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-14

Date: MARCH 13 | 2004

Sheet 1 of 12

Azimuth: 295°

Northing

Easting

Elevation

Location: 460E / 340N

Angle: -45°

Collar: 588 1536 | 597 536 | 1565 m

896.0 ft (272m) Tail:

Logged by:

Graphic Scale : 1" = 1'

Main Interval	from	to	Lith. code	S - CA	% pyrite	Description	Notes
						0-9.0 CASING	
9.0	99.7		ar7p		tr- 6.1%	@ VERT Z ARENITE WESSEK CHLORITIC AND GRAPHITIC PELITE light gray	
				6/40	tr.po	Thinly to thickly bedded quartz arenite is interbedded w/ very thinly bedded/laminated chloritic and graphitic pelite	
				13/35		Arenite to pelite ratio is variable and averages 60 to 40.	
				18/30		Alteration is weak, dominantly sericitization, chloritization and dolomitization. Dolomite occurs as <1 to 2 mm in lengths porphyroblasts, discontinuously distributed.	
				29/38		Arenaceous beds are weakly foliated (S ₂), generally consistent @ 35-45 to C.A.	
						Quartz veins and stringers form on average <5% of rock volume. These are commonly foliation parallel (<5-40 cm in width) and @ right angle to foliation.	
						Moderate oxidation of fracture surfaces to 13.0m.	
						Pyrite is associated with quartz veining. Trace - <0.1% m.c.	
						7.0 - 7.4 40 cm wide white quartz vein, Fe-oxide stained fracture surfaces, contacts are 35 to 45 to CA (orthogonal set)	
						17.5 - 17.6 2.5 cm wide quartz vein, trend // to foliation	

* Trace po disseminations and slivers.

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole: M04-14

Date:

Sheet 2 of 12

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S.C.A S ₂	% pyrite	Description	Notes
					@ 45° to CA	
				3-4	17.9 - 18.0 quartz vein < 10 cm in width, contacts @ 45° to CA, 3-4% coarse gr. pyrite @ the upper contact, embedded/embedded	
			32/45°		21.0 - 21.1 10 cm wide quartz vein, upper contact is @ 45° and lower @ 65° to CA.	
			41.1/45°	5	22.5 - 22.9 40 cm wide quartz vein, foliation @ 47° to CA (upper contact), lower contact is obscured by massive pyrite (~5%). trend is approximately 60-65° to CA, trace c.g. pyrochlore	
			49/45°		23.5 - 23.6 2.5 cm wide orthogonal vein, trend is 38° to CA, to 5% m.g. embedded pyrite in bedding/transpos? vein fractures and slugs	
			51.7/45°		26.6 - 27.0 soft core over 50% of this interval, light gray sericitic gouge, deformed and unmineralized, 10% quartz stringers	
					28.2 - 28.35 vuggy core with sericitic gouge	
			59.5/40°		31.7 - 31.8 white quartz vein, 2.5 cm width, foliation parallel @ 45° to CA	
					31.9 - 32.0 orthogonal vein, @ 45° to C.A., < 1% c.g. embedded pyrite, cutting several < 1mm wide foliation veins	
					34.5 - 34 < 5mm wide quartz vein, trends parallel to foliation @ 45° to CA	
					59.6 - 60.1 poorly competent core, < 0.5% pyrite in fractures, chloritic material on foliation and fracture surfaces	

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 3 of 12

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - C ^A S ₂	% pyrite	Description	Notes
					67.4 - 68.0 poorly competent interval, at least five < 1.0 m wide quartz > dolomite veinlets and stringers, 55 to 90° to C.A., minor light grey clay gouge on fractures	
			71.5	45°		
			80.8	45°		
					Below 89.9 m, the rock volume of graphitic pelite increases to approximately 30%.	
99.7	156.7	plax		tr- 0.1	CARBONACEOUS PELITE AND LESSER QUARTZ ARENITE	
					DARK grey to black very thinly bedded to laminated graphitic pelite* is interbedded with thinly to moderately bedded light grey-green quartzose arenite. Pelite to arenite ratio is approximately 75-90 to 10-25.	
					* medium grey, possibly fine and tight (?) thinly to moderately bedded pelite.	
			106.6	47°	locally sequence is completely deformed with arcaceous beds being kinked (S ₃ is refolding S ₂).	
			102.1	38°	Weak sericitization and chloritization of arenite. Thinly quartz ^{arenite} veins < 2 cm to 80 cm in width, form about 5% of rock volume. These are both foliation parallel and foliation oblique.	
					Pyrite is trace to 0.1%, medium to c.g., subhedral to euhedral.	
					99.7 - 99.85 white quartz-lesser dolomite ~ 8 cm width, contacts are undulating, rough trend is @ 30° to CA (foliation parallel) < 1% c.g. subhedral pyrite	
					100.4 - 100.6 ^{major} coarse crystalline milky quartz vein, contacts @ 45° to CA, orthogonal vein, trace pyrite, med. gr. subhedral	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole: M04-14

Date: April 09/04

Sheet 4 of 12

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - CA S ₂	% pyrite	Description	Notes
					100.6 - 103.0 < 2cm in width milky quartz veins and stringers, lesser dolomite, multiple-generations (folded and linear)	
			110.3/			
			56°		103.0 - 103.15 broken-up core with graphitic gouge	
		So	110.3/		103.9 - 104.0 graphitic gouge	
			56°		104.0 - 107.2 5-7% deformed and lesser linear, narrow quartz stringers, trace c.g. embedded pyrite	
					107.2 - 107.5 poorly competent core with minor graphitic gouge	
			121.4/			
			63°		108.6 - 108.7 5cm wide shaggy quartz - 30% dolomite vein irregular contacts, orthogonal orientation	
					127.2 - 128.0 milky quartz - minor dolomite, < 0.5% c.g. embedded pyrite, 2-3% inclusions of graphitic pyrite (angular), graphitic material in microfractures, contacts @ 37 to 60° (parallel to foliation)	
			138.7/			
			70°			
			147.8/			
			23°		128.0 - 128.6 10% foliation parallel, linear and foliation oblique quartz stringers, 1% med to c.g. pyrite dissem + veinlets parallel to foliation	
			153.9/			
			54°		128.5 - 129.0 quartz - lesser dolomite vein, < 1% pyrite in fractures fine to medium grained, upper contact @ 65° to CA (oblique to foliation) and lower contact is @ 55° to CA (parallel to foliation)	
					129.0 - 130.5 30% quartz veins, < 3 to > 10m in width, mostly linear, foliation parallel white quartz + minor	

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 5 of 12

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					dolomite veins, < 0.5% fine to med. grained subhedral subhedral pyrite in veins and c.g. subhedral pyrite in the wallrock	
				1	139.4 - 139.8 white quartz vein, upper contact // to foliation @ 25° to CA and upper contact is @ 50° (foliation parallel, < 0.3% pyrite 1% m/c grained pyrite minor dolomite (< 5%))	
				1	139.85 - 141.2 at least several foliation parallel quartz-lesser dolomite veins, 1% fine grained pyrite clusters and fracture fillings, < 0.2% pyrite fine grained, veins form ~ 60% of rock volume	
				0.5	144.0 - 145.2 40% quartz-lesser dolomite veins contact dominantly parallel to foliation @ 50 to 60° CA, 0.5% pyrite, fine to med. grained clusters	
				0.5	146.2 - 146.6 quartz > dolomite vein, contact 33° to 45° to CA (parallel to foliation), 0.5% pyrite clusters, fine to med. grained.	
					146.6 - 146.9 10% foliation parallel quartz veins, 0.3% pyrite	
					146.9 - 147.3 quartz > dolomite (7%) > pyrite (5%, m/c.g.) probably foliation parallel vein, contacts @ 45-60° to CA, lower contact (60°) is oblique to foliation	
					147.6 - 148.3 80% white quartz veins, mostly subtle, some clay gouge, fault zone?	

INTERNATIONAL VAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 6 of 12

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - CA	% pyrite	Description	Notes
					orientation → 148.3 - 152.0 ^{100m} poorly competent core, <5% quartz parallel to foliation vlni material, fault zone?, some graphitic gouge	
					@ 50° to CA, some fault gouge @ 25° and 35° to CA 153.4 - 156.7 fault zone, most of brittle deformation trends parallel to foliation @ 45-50° to CA, 10% quartz remaining, orientation @ 0 to 10° to CA, associated fault gouge, thinly bedded pelite / arenite @ vlni	
					↓ complex possibly multiphase brittle deformation contact trends @ 23° to CA	
156.7	207.1	arpl		tr-0.3	QUARTZ ARENITE AND LESSER CARBONACEOUS PELITE Light grey, thinly to moderately bedded quartz arenite is interlayered with dark grey, very thinly bedded to laminated carbonaceous pelite. Arenite to pelite ratio averages about 70 to 30. About 30% of this interval consist of 1 to 2.5m long sections of graphitic pelite (0%) intercalated with 20% light grey quartz arenite. Quartz - lesser dolomite, to 70 cm in core length Form about 10% of rock volume. Alteration is weak, mostly sericitization of feldspars and chloritization of mafic component.* Pyrite is trace to <0.3%, on average, in the coarse grained interbed to subbedded dissemin.	
			169.5/45°			
			179/47°			
			190.4/45°			
			201.0/45°			
					158.1 - 159.1 poorly competent core with light grey clay gouge / fault zone	

* Dolomitization is weak and discontinuous, and occurs in form

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 7 of 12

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					160.9 - 163.0 poorly competent core, ^{over about 30% of this interval} minor sericitic gouge, 10-15% quartz-lesser dolomite stringers, typically foliation parallel, < 0.3% medium to c.g. embedral pyrite	
					163.0 - 163.1 quartz-lesser dolomite vein, < 0.5% pyrite and < 0.3% pyrochroite clusters, contacts are oblique to foliation @ 60-70° to CA	
					164.2 - 167.6 narrow, < 30-50 cm wide sections of poorly competent core with minor clay gouge	
					169.0 - 174.4 < 3% ^{rock volume} narrow, to 5 cm wide quartz veins ± lesser dolomite, foliation parallel @ 40-45° to CA and orthogonal @ 40° to 50° to CA, narrow (< 15 cm wide) intervals of barren core with clay gouge are associated with quartz veining (173.4-173.5, 173.6-173.7, 173.8-173.95, 174.35-174.40, 174.75-174.8) 4.	
					176.7 - 177.3 quartz-dolomite vein, contacts are irregular and broken-up, 15% med. to very c.g. pyrite (> 2 cm in lengths), subbedral to embedral	
					177.3 - 179.1 narrow quartz-lesser dolomite veins, < 5% of rock volume, 3-5% ^{med to c.g.} pyrite in and in the rims of veins	
					179.1 - 179.8 milky quartz-micro dolomite vein, 1-2% med. to c.g. embedral pyrite, upper contact is @ 20° to CA and lower contact is irregular, approximate trend is @ 35° to CA	

INTERNATIONAL WAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 8 of 12

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					179.8 - 179.95 poorly competent core with some clay gouge	
					179.95 - 180.9 poorly competent core @ the "upper" contact of qu	
					180.9 - 181.3 quartz - lesser dolomite vein, lower contact is irregular, upper contact is undulating, approximate trend is @ 50° to CA	
					181.3 - 181.7 poorly competent core @ the "lower" vein contact some clay gouge, trend of S ₂ is @ 50° CA	
					185.6 - 186.0 ^{vein} quartz - lesser dolomite vein, ^{roughly} foliation parallel, upper and lower contact zones (5-20 cm widths) consist of poorly competent host carbon. pelite / arenite, trends are 30 to 50° to CA, upper and lower contacts, respectively, 20% m to c.g. pyrite embedded	
					187.6 - 188.05 quartz - lesser dolomite vein, irregular contacts, 5% m. to c. embedded / embedded pyrite (to 1.0 cm in length crystals)	
					188.0 - 188.7 10% quartz - dolomite, < 5 cm in width foliation parallel and foliation oblique veins	
				2	192.7 - 193.05 milky quartz - minor dolomite, 2% c.g. embedded pyrite, upper contact is @ 25° to CA (oblique to foliation), lower contact is undulating and irregular	
					197.7 - 198.1 quartz - lesser dolomite flooding and stringers (quartz > dolomite)	
					198.1 - 201.9 (< 5% ^{rock volume} quartz) > dolomite, narrow, < 2-5 cm in width	

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 9 of 12

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
					typically both foliation parallel and foliation oblique sets, trace - 0.1% med. to c.g. pyrite (enbedd/embbeded)	
					203.5 - 207.1 light grey-green, bleached? quartz sericite, strong sericitization and weak/moderate dolomitization, dolomite occurs as porphyroblasts (1-2mm) and as replacement laminae, 10% quartz- USC dolomite veins and stringers, 1-3% pyrite filling microfractures and open spaces in fractured veins	
					206.5 - 207.1 fault zone, sericite gouge with rocks fragments (206.5 - 206.6) @ 18-20° to CA	
207.1	225.3	pl>cr (5F)		0.1 - 0.15	GRAPHITIC PELITE AND LESSER QUARTZ ARENITE Similar to 99.7-159.7. Pelite to arenite ratio is approximately 70 to 30. Narrow intervals of strong and complex deformation with banding and lensoid arenite beds. Quartz > dolomite veins are rare, < 3% of rock volume. Pyrite content is low < 0.1% to < 0.5% as medium to c.g. enbedd/embbeded dissem. Weak dolomitization as discontinuous distribution of 1-2 mm in length porphyroblasts, to 10-15%.	
			213/ 45°			
			218/45°			
			224/ 58°			
					207.1 - 207.3 crumbly core with clay gouge.	
					209.6 - 211.7 poorly competent core over more than	

INTERNATIONAL NAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 10 of 12

Logged by:

Graphic Scale: 1" =

Main Interval from	to	Lith. code	S - CA S ₂	% pyrite	Description	Notes
					40% of this interval, < 5-20 um wide zones of orembody core with clay gouge and quartz - dolomite rubble	
					211.8 - 211.9 foliation oblique quartz > dolomite vein	
					215.0 - 215.1 quartz > dolomite stringers	
					218.5 - 218.7 poorly competent core with graphitic gouge	
225.3	254.6	at>pl		tr. - 0.1	QUARTZ ARENITE AND LESSER CARBONACEOUS PELITE Similar to 156.7 - 207.1	
			230.1/ 55°		locally common dolomite porphyroblasts, 1-2 mm in lengths, to 10-15%.	
			235.5/ 45°		Discontinuous strong sericitization over 1-2 m in core length intervals.	
					233.3 - 233.6 orthogonal quartz - minor (< 3%) dolomite vein, upper contact is @ 45° to CA, lower contact is irregular, very c. grained euhedral pyrite (2-5%)	
					233.9 - 236.6 strong sericitization to 15% dolomite porphyroblasts and stringers	
					238.3 - 238.5 quartz > dolomite veins, 15-70% medium to coarse grained pyrite	
					238.8 - 238.95 quartz vein, minor dolomite contacts are undulating, approximate trend is @ 35° to CA, 5% c.g.	

INTERNATIONAL NAYSIDE GOLD MINES LTD.

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2007

Drill Hole:

Date:

Sheet 4 of 12

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - CA S ₂	% pyrite	Description	Notes
					embedral pyrite	
				40	239.4 - 239.75 quartz-minor dolomite vein, orthogonal, contacts are @ 43 to 55° to CA,	
		243.3		50	40% med. to coarse embedral/embedral pyrite	
				30	241.8 - 241.9 quartz-minor dolomite vein, 40 to 55° to CA, 30% med. to coarse pyrite	
		254.5		55	242.9 - 243.3 35% quartz- lesser dolomite veins and stringers, mostly orthogonal, trends are 20-30° to CA	
				2-3	247.7 - 248.0 85% quartz - <5% dolomite veins, 2-3% c.g. embedral/embedral pyrite	
				3	248.0 - 248.5 vuggy quartz-minor dolomite vein, 3% pyrite in and on selvages, contacts are @ 40-45° to CA	
					249.4 - 249.5 fault gouge, some quartz rubble	
				5-7	249.5 - 250.6 sericitized quartz arenite, some clay gouge on foliation surface, 5-7% quartz stringers	
					250.6 - 250.9 sericitic fault gouge at the contact with the quartz vein	
				1-2	250.9 - 252.0 white vuggy quartz vein, 1-2% fine to coarse grained embedral pyrite	
				95	252.0 - 252.15 med to c.g. pyrite rubble	
					252.15 - 252.4 fault gouge	

DIAMOND DRILL LOG

CARIBOO GOLD PROJECT 2003

Drill Hole:

Date:

Sheet 12 of 12

Logged by:

Graphic Scale: 1" = 1'

Main Interval from	to	Lith. code	S - C ^A	% pyrite	Description	Notes
254.6	272.1			tr- <0.3	QUARTZ ARENITE LESSER CARB PELITE AND MAFIC TUFF(?)	
					Light to medium grey quartz arenite, thin to moderately bedded, is intercalated with 25-30% dark grey graphitic pelite and 20% medium grey-green mafic tuff(?). (Tuffaceous beds have pitted appearance, after weathered out calcareous(?) porphyroblasts (<5% of rock volume)).	
			257.8		Graphitic pelite is very thinly bedded to laminated and is intercalated with quartz arenite. Tuff is moderately to thickly bedded.	
			53°			
			272.8		Quartz-lesser dolomite veins and stringers form <3% of rock volume.	
			65°			
			263.7		Sericitization is generally weak. Dolomite porphyroblasts occur throughout this interval, however discontinuously. Tuffaceous sections are chloritized, weakly to moderately.	
			52°		Pyrite trace to <0.3%, medium to c.g. subhedral disseminations.	
					266.8 - 267.2 60% quartz-lesser dolomite veins/stringers, 0.1% subhedral, m.g. pyrite.	
272.1					EOH	

ISLAND MOUNTAIN GOLD MINES LTD.

CORE SAMPLE RECORD

2002 PROJECT

HOLE: M04-14

DATE: March 20/04

SHEET: 1

OF: 2

SAMPLE #	INTERVAL		RECOVERY (FEET) ^m	GOLD (PPB)	SAMPLE DESCRIPTION
	FROM _m	TO _m			
39244	6.6	8.6	2.0	<0.03	40cm q.v., foliation ll, ar>pl, tr. py
245	16.8	18.8	2.0	0.17	5cm & 10 cm veins, <0.1% py or>pl host
246	18.8	20.8	2.0	<0.03	<5% quartz stringers, tr. py
247	20.8	22.5	1.7	0.07	8cm q.v., tr. py
248	22.5	22.9	0.4	0.88	av, white, tr. py and tr. p
249	22.9	24.9	2.0	0.12	<3% q.v., ar>pl, tr. py
250	99.7	101.7	2.0	0.01	two q.v., 15-20 in widths, gf pl host rock, trace c.g. py
38901	101.7	103.7	2.0	0.07	5% q.v. in gf pl, tr. py c.g.
902	103.7	105.7	2.0	0.03	" " "
903	127.2	128.0	0.8	0.01	80 cm in length quartz > dolomite vein, 0.5% c.g. pyrite
904	128.0	128.6	0.6	0.19	10% quartz stringers, 1% m/c gr. py
905	128.6	129.0	0.40	0.03	40 cm (core length) quartz > dol vein <1% py fl. gr.
906	129.0	130.9	1.9	0.01	25% quartz > dolomite veins to 5cm in width, tr. py
907	139.4	141.2	1.8	0.72	70% quartz veins, <1-2% c.g. py
908	144	145.2	1.2	<0.01	40% quartz > dolomite veins, 2% c.g. py
909	145.2	146.2	1.0	0.01	gypitic pelite, rare qtz veins (<2%)
38910	146.2	148.3	2.1	0.02	50% quartz veins, 3-5% m/c gr. py
39911	175.3	176.7	1.4	0.02	gf pl > qtz arsenite, trace py
912	176.7	177.3	0.6	8.98	60 cm quartz vein + lesser dolomite 1% m/c gr. pyrite
913	177.3	179.1	1.8	0.09	10% quartz > dol veins, tr. py
914	179.1	179.8	0.7	0.11	quartz vein >> dolomite, 1-2% m/c gr. pyrite
915	179.8	180.9	1.1	0.11	host pelite > arsenite, trace py
39916	180.9	181.3	0.4	0.02	quartz > dolomite vein
19177	181.3	183.3	2	0.03	(pelite > arsenite, tr. c/m gr. pyrite
39918	183.3	185.6	2.3	0.05	" " "

GEOCHEMICAL ANALYSIS CERTIFICATE

Int'l Wayside Gold Mines Ltd. PROJECT MRF 04-14 FILE # A401432

P.O. Box 247, 2422 Barker, Wells BC V0K 2R0 Submitted by: L. TURNER

P. 02

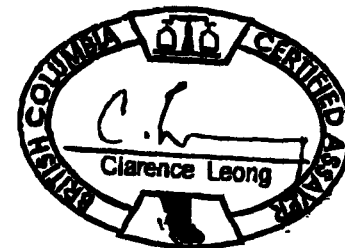
FAX NO. 6042531716

APR-26-2004 MON 11:25 AM ACME ANALYTICAL LAB

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au**
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm	gm/mt
SI	<1	<1	<3	<1	<3	1	<1	<2	.05	<2	<8	<2	<2	2	<5	<3	<3	<1	.07	<.001	1	1	<.01	1	<.01	<3	<.01	.46	<.01	<2	<.01
38901	1	32	5	69	<.3	31	7	112	1.66	41	<8	<2	2	42	<.5	<3	<3	12	.44	.027	7	10	.31	91	<.01	5	.29	.01	.15	<2	.07
38902	1	49	9	137	<.3	37	8	230	2.79	39	12	<2	2	91	<.5	<3	<3	13	.96	.062	8	8	.66	106	.01	5	.36	.02	.19	<2	.03
38903	1	15	4	7	<.3	8	1	536	1.66	15	<8	<2	<2	189	<.5	<3	<3	4	2.25	.089	2	12	.85	45	<.01	<3	.15	<.01	.07	<2	.01
38904	1	11	6	11	<.3	39	10	256	3.33	170	<8	<2	3	38	<.5	<3	4	13	.62	.039	7	7	.45	87	<.01	4	.31	<.01	.18	<2	.19
38905	1	60	3	236	<.3	27	4	691	2.96	9	10	<2	<2	253	1.1	<3	<3	<1	3.21	.016	1	9	1.18	7	<.01	<3	.04	<.01	.02	<2	.03
38906	2	36	<3	126	<.3	36	7	212	2.20	9	<8	<2	2	85	.5	<3	<3	15	1.00	.068	7	10	.55	99	<.01	4	.35	.01	.20	<2	.01
38907	2	56	3	4	<.3	33	8	247	2.41	<2	<8	<2	<2	37	<.5	<3	<3	8	.47	.033	6	11	.41	74	<.01	<3	.21	<.01	.12	<2	.72
38908	1	59	3	69	<.3	49	8	518	3.48	6	<8	<2	<2	227	<.5	<3	<3	9	2.30	.063	5	11	1.18	85	<.01	<3	.26	<.01	.14	<2	<.01
RE 38908	<1	60	<3	68	<.3	50	8	526	3.54	4	<8	<2	<2	229	<.5	<3	<3	11	2.35	.064	4	10	1.20	.83	<.01	<3	.26	<.01	.14	<2	<.01
RRE 38908	2	49	3	72	.5	39	7	479	3.15	7	8	<2	2	208	<.5	3	<3	10	2.21	.055	6	15	1.07	84	<.01	3	.25	<.01	.15	<2	<.01
38909	2	39	6	17	.5	44	8	82	2.00	7	<8	<2	3	21	<.5	<3	<3	16	.25	.054	11	8	.37	115	.01	3	.36	.02	.20	<2	.01
38910	2	46	10	45	<.3	40	11	300	2.83	23	<8	<2	<2	90	<.5	<3	<3	10	1.24	.032	4	12	.61	71	<.01	<3	.20	<.01	.12	<2	.02
39250	1	45	3	53	<.3	33	9	120	2.04	22	<8	<2	2	38	<.5	<3	<3	12	.47	.048	7	9	.34	82	.01	3	.35	.01	.14	<2	.01
STANDARD DS5/AU-1	12	136	22	126	.3	24	12	725	2.99	22	8	<2	4	44	5.4	<3	5	59	.69	.091	12	182	.64	133	.10	17	1.94	.03	.13	<2	3.35

GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-MNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES.
 (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
 AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: CORE R150 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data LFA DATE RECEIVED: APR 13 2004 DATE REPORT MAILED: April 23/04



P. 02

FAX NO. 6042531716

ANALYTICAL LAB

APR-28-2004 WED 10:19 AM ACME

ACME ANALYTICAL LABORATORIES LTD.
50 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Int'l Wayside Gold Mines Ltd. PROJECT MYRTLE (MRT-04-14) File # A401566

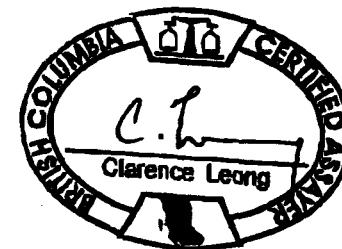
P.O. Box 247, 2432 Barker, Wells BC V0K 2R0 Submitted by: L. TURNER

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au**	Sample
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	gm/mt	gm	
SI	<1	21	<3	4	<.3	<1	<1	5	.04	<2	<8	<2	<2	3	<.5	<3	<3	<1	.11	<.001	<1	1	<.01	3	<.01	<3	<.01	.51	.01	<2	<.01	-
38911	8	151	28	29	.7	35	19	932	3.84	44	8	<2	6	72	<.5	<3	<3	5	1.52	.040	14	7	1.25	56	<.01	7	.32	.02	.23	<2	.02	2800
38912	24	64	1219	6	31.2	36	307	1284	16.55	813	<8	7	<2	89	1.8	3	799	3	2.36	.187	2	7	.86	23	<.01	<3	.25	.01	.16	<2	8.98	1800
38913	3	53	29	25	<.3	29	13	880	3.01	75	9	<2	6	58	<.5	<3	<3	4	1.61	.047	11	10	.84	43	<.01	10	.31	.02	.22	2	.09	3700
38914	1	18	7	3	<.3	8	2	163	1.08	28	10	<2	3	9	<.5	<3	<3	1	.34	.007	7	11	.14	21	<.01	6	.15	.01	.09	<2	.11	1400
38915	1	43	14	17	<.3	22	9	665	2.39	41	<8	<2	5	59	<.5	<3	<3	4	1.30	.039	11	19	.73	41	<.01	4	.29	.01	.20	3	.11	1400
38916	<1	11	6	11	<.3	13	7	884	2.08	25	9	<2	5	193	<.5	<3	<3	3	2.63	.035	8	9	.97	38	<.01	6	.23	.01	.16	<2	.02	1000
38917	1	28	5	18	<.3	29	11	588	2.86	39	10	<2	7	54	<.5	<3	<3	3	1.27	.029	16	16	.86	48	<.01	7	.31	.01	.21	2	.03	4400
38918	1	21	13	31	<.3	29	12	526	3.09	36	<8	<2	7	29	<.5	<3	<3	4	.69	.051	21	4	.87	54	<.01	3	.38	.01	.25	<2	.05	4300
38919	3	13	9	3	<.3	13	8	1151	3.10	188	<8	<2	<2	39	<.5	<3	<3	1	1.66	.017	4	19	.68	25	<.01	7	.17	.01	.13	4	1.44	1300
38920	<1	38	12	18	<.3	36	18	974	6.09	149	11	<2	<2	63	<.5	<3	<3	4	1.92	.034	5	6	1.26	43	<.01	<3	.35	.01	.23	<2	5.38	2500
38921	2	13	31	16	<.3	36	13	1287	2.73	87	16	<2	5	58	<.5	<3	<3	2	2.11	.050	14	7	1.03	56	<.01	4	.34	.01	.24	2	.74	2500
38922	<1	5	293	1	.4	9	4	380	2.20	126	<8	<2	<2	30	<.5	4	590	1	.84	.007	2	7	.36	13	<.01	<3	.08	.01	.05	<2	.84	900
38923	3	64	29	45	.3	20	11	1260	3.28	41	18	<2	6	152	<.5	<3	<3	4	2.62	.054	8	19	1.24	41	<.01	4	.31	.02	.22	3	.06	4100
38924	9	61	22	75	.6	22	13	760	3.17	55	19	<2	10	90	.6	<3	<3	4	1.63	.041	13	13	.96	50	<.01	6	.35	.02	.26	<2	.07	3200
RE 38924	9	62	21	74	.4	21	13	745	3.06	52	10	<2	9	89	<.5	<3	<3	4	1.61	.040	13	11	.94	49	<.01	8	.35	.01	.25	<2	.05	-
RRE 38924	13	60	13	77	<.3	23	13	727	2.88	48	<8	<2	9	86	<.5	<3	<3	4	1.55	.041	14	13	.92	48	<.01	7	.34	.01	.25	2	.05	-
38925	<1	29	5	11	<.3	24	10	1329	3.04	87	9	<2	4	51	<.5	<3	<3	3	2.03	.032	10	9	1.02	41	<.01	3	.31	.01	.22	<2	.04	3100
38926	2	4	8	11	<.3	23	8	3225	3.56	116	<8	<2	4	99	<.5	<3	<3	3	4.08	.036	7	10	1.63	32	<.01	5	.24	.01	.18	2	.12	2500
38927	<1	3	193	<1	6.8	63	137	313	30.69	4365	<8	2	<2	21	<.5	4	129	1	.51	.005	<1	<1	.21	5	<.01	5	.03	.01	.02	2	7.94	900
38928	<1	23	14	13	<.3	29	13	848	4.40	201	12	<2	5	36	<.5	<3	<3	4	1.52	.045	11	4	.98	40	<.01	<3	.34	.01	.25	<2	.42	4700
38929	1	22	10	17	<.3	38	15	1262	3.55	58	<8	<2	4	49	<.5	<3	<3	3	2.10	.046	14	9	1.39	42	<.01	<3	.35	.02	.24	2	.18	4100
38930	<1	3	60	3	1.9	15	8	1152	4.13	231	<8	3	<2	76	<.5	<3	40	2	2.08	.018	2	11	.86	11	<.01	3	.11	.01	.08	<2	9.78	1200
38931	2	7	43	24	.4	34	14	1504	3.10	130	8	<2	3	115	<.5	<3	<3	2	3.04	.044	9	15	1.44	35	<.01	5	.30	.03	.20	2	.17	5400
38932	<1	5	11	<1	.7	43	60	165	12.65	1839	<8	<2	<2	10	.5	<3	<3	<1	.25	.004	1	20	.11	5	<.01	4	.03	.01	.03	<2	.90	2200
STANDARD DS5/AU-1	13	147	24	139	<.3	25	13	749	3.00	19	<8	<2	2	47	5.6	3	6	62	.76	.088	13	191	.69	137	.11	16	2.03	.04	.15	5	3.39	-

GROUP 10 - 0.50 GN SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES.
 (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB
 - SAMPLE TYPE: CORE R150 60C AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA

DATE RECEIVED: APR 13 2004 DATE REPORT MAILED: Apr. 127/04...



All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

CERTIFICATE OF ASSAY AK 2004-161

INTERNATIONAL WAYSIDE GOLD MINES LTD.
12422 Barkerville Hwy.
PO Box 247
Wells, BC, V0K 2R0

29-Mar-04

No. of samples received: 6
Sample type: Core
Project #: MRT-04-14
Samples Submitted by: Norm Matherson

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	39244	<0.03	<0.001
2	39245	0.17	0.005
3	39246	<0.03	<0.001
4	39247	0.07	0.002
5	39248	0.88	0.026
6	39249	0.12	0.003

QC DATA:

Repeat:

5 39248 0.91 0.027

Resplit:

1 39244 <0.03 <0.001

Standard:

SH13 1.35 0.039

JJ/kk
XLS/04

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

INTERNATIONAL WAYSIDE GOLD MINES LTD.

SLUDGE SAMPLE RECORD

2001 CARIBOO GOLD PROJECT

HOLE: MRT-04-14 DATE: March 2001 SHEET: 1 OF: 2

SAMPLE #	INTERVAL		GOLD (PPB)	SAMPLE #	INTERVAL		GOLD (PPB)
	FROM	TO			FROM	TO	
166854	15	25	41.2	166879	265	275	2.5
55	25	35	10.5	80	275	285	1.4
56	35	45	5.9	81	285	295	1.1
57	45	55	4.4	82	295	305	.6
58	55	65	5233.3	83	305	315	1.1
59	65	75	866.9	84	315	325	2.4
60	75	85	215.3	85	325	335	39.1
61	85	95	10.3	86	335	345	117.6
62	95	105	8.3	87	345	355	11.6
63	105	115	8.1	88	355	365	9.4
64	115	125	29.8	89	365	375	6.2
65	125	135	1.4	90	375	385	49.5
66	135	145	4.7	91	385	395	46.7
67	145	155	15.7	92	395	405	38.7
68	155	165	3.0	93	405	415	113.4
69	165	175	6.8	94	415	425	203.5
70	175	185	7.0	95	425	435	37.9
71	185	195	3.9	96	435	445	9.7
72	195	205	8.5	97	445	455	16.9
73	205	215	5.3	98	455	465	72.7
74	215	225	7.9	99	465	475	14.6
75	225	235	13.5	166900	475	485	28.0
76	235	245	1.0	166951	485	495	120.1
77	245	255	3.0	52	495	505	31.5
78	255	265	12.9	53	505	515	399.9

INTERNATIONAL WAYSIDE GOLD MINES LTD.

SLUDGE SAMPLE RECORD

2001 CARIBOO GOLD PROJECT

HOLE: *MRT-04-14* DATE: *March 22/02* SHEET: *2* OF: *2*

SAMPLE #	INTERVAL		GOLD (PPB)	SAMPLE #	INTERVAL		GOLD (PPB)
	FROM	TO			FROM	TO	
1669 54.	615	625	4756.8	79.	865	875	924.4
55.	625	635	1432.8	80.	875	885	541.5
56.	635	645	11445.4	81.	885	895.	1606.3
57.	645	655	6731.9				
58.	655	665	2058.3				
59.	665	675	902.5				
60.	675	685	234.4				
61.	685	695	342.1				
62.	695	705	1513.4				
166963(N5)	705	715					
64.	715	725	50.6				
65.	725	735	313.8				
66.	735	745	1435.1				
67.	745	755	108.3				
68.	755	765	23.4				
69.	765	775	3757.7				
70.	775	785	1560.7				
71.	785	795	64684.8				
72.	795	805	22037.9				
73.	805	815	22835.7				
74.	815	825	1085.7				
75.	825	835	822.6				
76.	835	845	1076.1				
77.	845	855	1257.7				
78.	855	865	764.3				

GEOCHEMICAL ANALYSIS CERTIFICATE

INT'L WaySide Gold Mine Ltd. PROJECT MRB-04-14 File # 1401113 Page 1

P.O. Box 247, 2422 Denison, West Vancouver, BC V8V 2R0 Analyzed by: Mord Matheson

F-923

T-302 P.001/003

+250 994 3338

FROM-INT WAYSIDE-WELLS MINE

03-APR-2004 18:56

SAMPLE#	Au* ppb	Sample gm
SI	<.5	15
C 166854	41.2	15
C 166855	10.5	15
C 166856	5.9	15
C 166857	4.4	15
C 166858	5233.3	15
C 166859	866.9	15
C 166860	215.3	15
C 166861	10.3	15
C 166862	8.3	15
C 166863	8.1	15
C 166864	29.8	15
C 166865	1.4	15
C 166866	4.7	15
C 166867	15.7	15
C 166868	3.0	15
C 166869	6.8	15
C 166870	7.0	15
RE C 166870	9.0	15
C 166871	3.9	15
C 166872	8.5	15
C 166873	5.3	15
C 166874	7.9	15
C 166875	13.5	15
C 166876	1.6	15
C 166877	3.0	15
C 166878	12.9	15
C 166879	2.5	15
C 166880	1.4	15
C 166881	1.1	15
C 166882	.6	15
C 166883	1.1	15
C 166884	2.4	15
C 166885	39.1	15
C 166886	117.6	15
STANDARD AU-R	462.0	15

AU* IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 gm)
 - SAMPLE TYPE: SLUDGE R150 60C
 Samples beginning 'RE' are Reject Returns.



Data NA DATE RECEIVED: MAR 24 2004 DATE REPORT MAILED: Apr 2/2004

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.



F-923

P. 002/003

T-302

+250 984 3338

FROM INT WAYSIDE WELLS MINE

03-APR-2004 18:57

SAMPLE#	Au* ppb	Sample gm
C 166887	11.6	15.0
C 166888	9.4	15.0
C 166889	6.2	15.0
C 166890	49.5	15.0
C 166891	46.7	7.5
C 166892	38.7	15.0
C 166893	113.4	15.0
C 166894	203.5	15.0
C 166895	37.9	15.0
C 166896	9.7	15.0
C 166897	16.9	15.0
C 166898	72.7	15.0
C 166899	14.6	15.0
C 166900	28.0	15.0
RE C 166900	29.9	15.0
C 166951	120.1	15.0
C 166952	31.5	15.0
C 166953	399.9	15.0
C 166954	4756.8	5.0
C 166955	1432.8	15.0
C 166956	11445.4	15.0
C 166957	6731.9	15.0
C 166958	2058.3	15.0
C 166959	902.5	15.0
C 166960	234.4	15.0
C 166961	342.1	15.0
C 166962	1513.4	15.0
C 166963	not received	-
C 166964	50.6	15.0
C 166965	313.8	15.0
C 166966	1435.1	15.0
C 166967	108.3	15.0
C 166968	23.4	15.0
C 166969	3757.7	15.0
STANDARD AU-R	468.0	15.0

Sample type: SLUDGE R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au* ppb	Sample gm
C 166970	1560.7	15
C 166971	64684.8	15
C 166972	22658.3	15
C 166973	11637.9	15
C 166974	22835.7	15
C 166975	1085.7	15
C 166976	822.6	15
C 166977	1076.1	15
C 166978	1257.7	15
RE C 166978	766.3	15
C 166979	924.4	15
C 166980	541.5	15
C 166981	1606.3	15
STANDARD AU-R	470.0	15

Sample type: SLUDGE R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

F-923

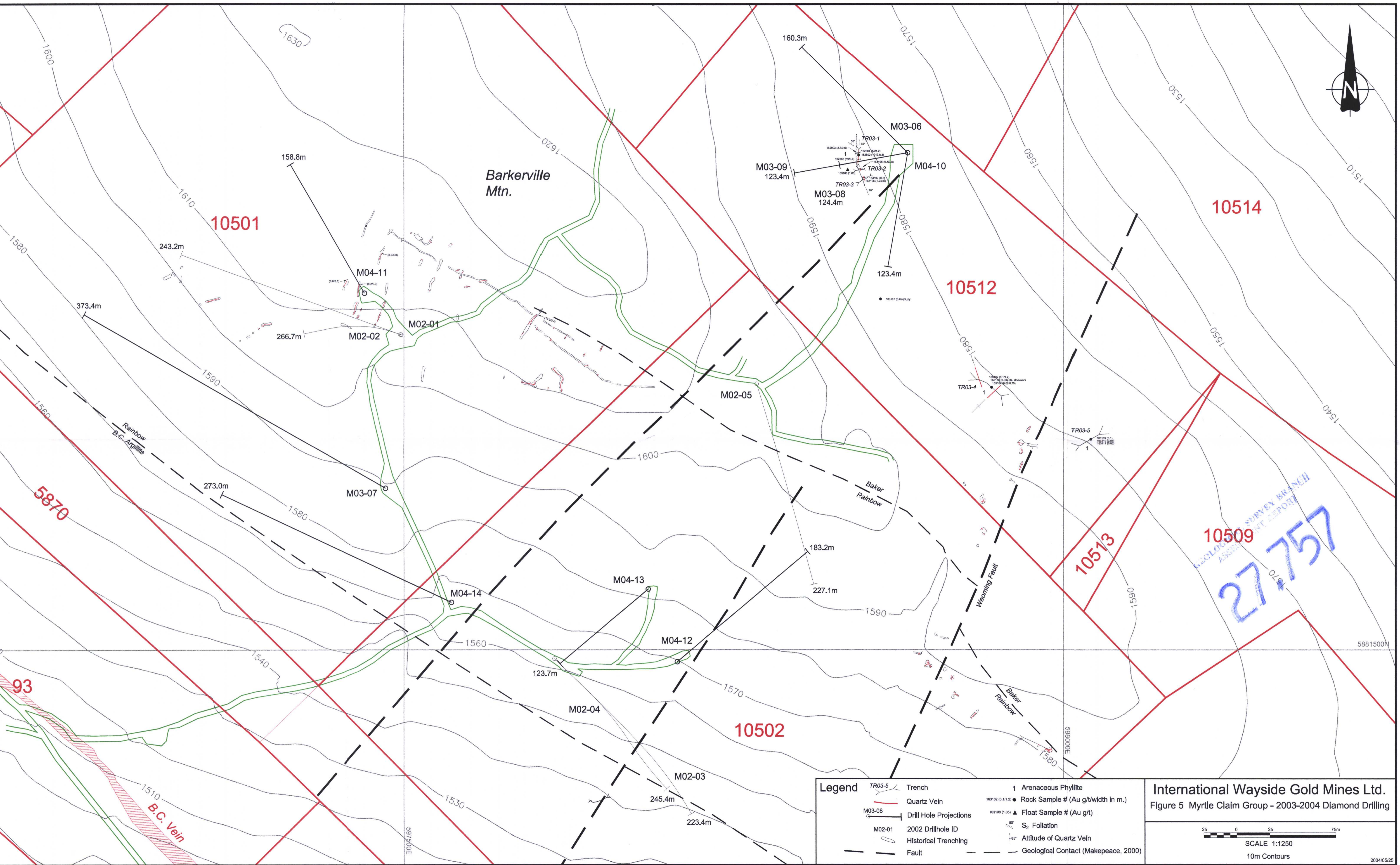
P.003/003

T-302

+230 984 3338

FROM-INT WAYSIDE-WELLS MINE

03-APR-2004 18:57



10501

10514

10512

5870

10509

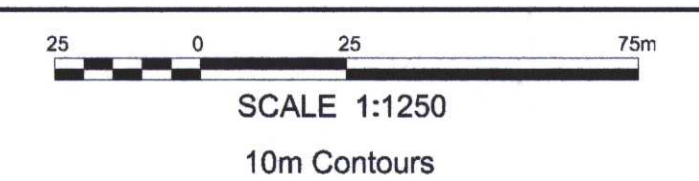
27757

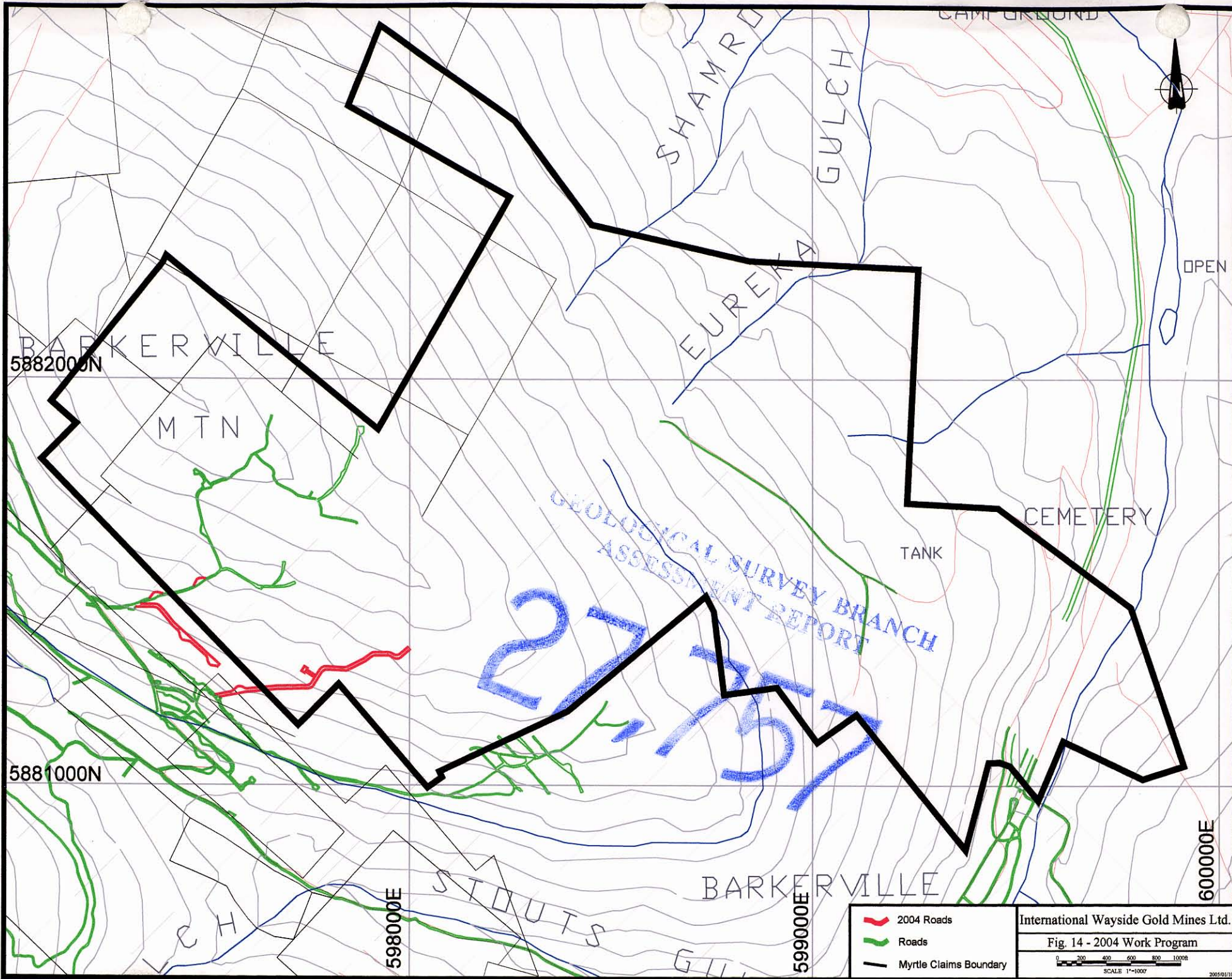
93

10502

Legend	
	Trench
	Quartz Vein
	Drill Hole Projections
	2002 Drillhole ID
	Historical Trenching
	Fault
	1 Arenaceous Phyllite
	163102 (0.11,2) Rock Sample # (Au g/t/width in m.)
	163108 (1.20) Float Sample # (Au g/t)
	S ₂ Folliation
	Attitude of Quartz Vein
	Geological Contact (Makepeace, 2000)



International Wayside Gold Mines Ltd.
 Figure 5 Myrtle Claim Group - 2003-2004 Diamond Drilling





GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

27, 157

-  2004 Roads
-  Roads
-  Myrtle Claims Boundary

International Wayside Gold Mines Ltd.
 Fig. 14 - 2004 Work Program
 0 200 400 600 800 1000
 SCALE 1"=1000'
 2005/01/10