

ASSESSMENT REPORT  
on  
1997 WORK PROGRAM  
Geology, Geochemistry and Geophysics

Royal Attwood Property

NTS 82E/2 E

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Long: 118° 33' 30" W

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GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

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November, 1997



25,308

## TABLE OF CONTENTS

	Page
1.0 SUMMARY	1
2.0 INTRODUCTION	3
2.1 Location, Access and Terrain	3
2.2 Property and Ownership	3
2.3 History	5
2.4 Summary of Work Done, July - November, 1997	11
3.0 GEOLOGY and MINERALIZATION	12
3.1 Regional Geology and Metallogeny	12
3.2 Property Geology and Mineralization	14
4.0 SOIL, SILT and ROCK SAMPLING	17
4.1 Soil Sampling	17
4.2 Silt Sampling	22
4.3 Rock Sampling	23
5.0 GEOPHYSICS	25
6.0 RECOMMENDATIONS	26
7.0 REFERENCES	29

## LIST OF FIGURES

	Page
Figure 1 - Location Map	aft p.3
Figure 2 - Claim Map	aft p.3
Figure 3 - Grid Location Map	in pocket
Figure 4 - General Property Geology	in pocket
Figure 5 - Geology, Rock Sample Locations and Results (South Sheet)	in pocket
Figure 6 - Geology, Rock Sample Locations and Results (North Sheet)	in pocket
Figure 7 - Wolfard area - Detailed Geology, Rock Sample Locations and Results	in pocket
Figure 8 - Buttercup area - Detailed Geology, Rock Sample Locations and Results	in pocket
Figure 9 - Soil Sample Results (South Sheet) Au (ppb)	in pocket
Figure 10 - Soil Sample Results (North Sheet) Au (ppb)	in pocket
Figure 11 - Soil Sample Results (Buttercup Grid) Au (ppb)	in pocket
Figure 12 - Silt Sample Locations and Results - Au (ppb)	in pocket
Figure 13a - Ground Magnetometer Results (South Sheet)	in pocket
Figure 13b - Contoured Ground Magnetometer Results (South Sheet)	in pocket

## LIST OF APPENDICES

APPENDIX 1 - Analytical Results - Soil Samples
APPENDIX 2 - Analytical Results - Silt Samples
APPENDIX 3 - Analytical Results - Rock Samples
APPENDIX 4 - Rock Sample Descriptions
APPENDIX 5 - Ground Magnetometer Results
APPENDIX 6 - Cost Statement
APPENDIX 7 - Statement of Qualifications

## 1.0 SUMMARY

The Royal Attwood property is centred about 9 kilometres west-northwest of Grand Forks, B.C., covering the Gibbs, May, Skeff Creek valleys, and the heights of land between the creeks. There is excellent access to the claims via the Lone Star haul road, Highway 3, the Iron Clad and Gibbs Creek - May Creek roads as well as numerous powerline access and other 2 and 4 wheel drive roads. The property consists of eight 4-post and twenty-seven 2-post mineral claims (a total of 157 units). The claims were acquired during 1996 and 1997 and all claims are held under option to Century Gold Corp.

This report describes the work completed by Century Gold on the property during the period July - November, 1997. A total of 103.7 line kilometres of grid was established, with soil samples collected at 25 metre intervals on lines spaced 100 metres apart, and with 50 metre infill lines established in areas of interest. 3,853 soil samples were collected. All were analysed for gold; some samples had 32 element ICP analysis in addition to gold analysis. Forty line kilometres of ground magnetometer survey was also completed over a portion of the grid. Geological mapping was done in areas of interest, and 90 rock samples were collected, for gold and 32 element analysis. Finally 25 0.5 cubic metre suction dredge, sluice concentrate samples were collected from May Creek and analysed for gold.

The structure of the property is complex. The northern portion of the property is situated above the Jurassic aged regionally mapped Mt. Attwood fault, the central part between the Mt. Wright and Mt. Attwood faults, and the most southern portion of the property in the footwall of the Mt. Wright fault. In the very northern portion of the property serpentinite and listwanite which mark the Lind Creek fault are exposed. The Lind Creek fault has particularly extensive serpentinite development which can be the host to mineralization both on the property and on nearby or adjoining claims (the Winnipeg-Golden Crown and Athelstan-Jackpot properties). East of Highway 3, on Eagle Mountain, the low angle north dipping Eagle Mountain fault represents an Eocene detachment type fault, separating Triassic Brooklyn limestone and volcanics from older Permian Attwood group. The steep, north-south trending Tertiary aged July Creek fault occurs west of the highway and represents the youngest fault movement on the property.

The oldest rocks exposed on the property belong to the Permian Knob Hill Group, and consist of serpentinite and listwanite, diorite and metamorphic rocks. Exposures of these rocks are restricted to the extreme southern portion of the property. Serpentinite is tectonically emplaced along faults, and may be either massive or strongly foliated. Locally this serpentinite is altered to a characteristic orange-brown weathering listwanite. Jurassic aged thrust faults are commonly marked by large exposures of serpentinite, although late Tertiary faults may also have exposures of serpentinite along them, particularly where they cut older faults.

Permian Attwood Group rocks occur in a number of areas of the property, in the hanging wall to the Mount Wright fault in the south, west of the July Creek fault between the Mount Attwood and Lind Creek faults in the northwest portion of the property, and above the Eagle Mountain detachment fault in the northeast. The Attwood Group rocks consist of fine grained tuffaceous volcanics which locally may be very sulfidic, with disseminated and veinlets of pyrite and pyrrhotite. Overlying the volcanics are massive to locally well bedded, grey to white limestones and sediments. The occurrence of gold-bearing massive sulfide/oxide mineralization at a limestone-volcanic contact within Attwood Group rocks south of the border (ie. Lamfoot, Overlook) makes this an attractive exploration target. Massive sulfide lenses within the Attwood volcanics (Iron Clad, Buttercup showings) further support a favourable VMS environment, and the Jim and Haul road area showings which occur at the limestone-volcanic contact are prime candidates for further exploration.

Rocks of the Triassic Brooklyn Formation underlay the majority of the property, consisting of a sequence of tuffaceous volcanics and related microdiorite, limestone, and sediments. The volcanic rocks are typically chloritic altered greenstones, commonly carbonate altered (especially in the vicinity of the Wolfard workings) which grade into massive fine grained, microdiorite. Limestone is massive to well bedded, and white to grey in colour. Locally it is dark grey and carbonaceous. The occurrence of sediments of the Brooklyn Formation is limited on the property, consisting of tuffaceous sandstone and siltstone, chert breccia (sharpstone conglomerate) south of the Wolfard area.

The above sequence of rocks is cut by granodiorite to quartz diorite intrusives of the Cretaceous Nelson Plutonic Suite in the Wolfard and Buttercup areas. Numerous fresh looking, dark grey Tertiary dykes occur throughout the property. These dykes are fine grained and porphyritic with phenocrysts of plagioclase (+/- biotite and hornblende). Typically they are strongly magnetic.

In the Wolfard area, mafic volcanic hosted copper-gold skarn mineralization occurs and the strong gold geochem anomalies (to 1060 ppb Au) distal to known mineralization make this an excellent exploration target. In addition, the possible continuity between the geochem anomalies here with those to the west, suggest the potential for developing a sizeable deposit. Rock sampling returned results to 980 ppb Au and >1% Cu from the dumps of old workings. Very limited previous percussion and diamond drilling tested only the very proximal skarn zone, near the Kate shaft. Trenching is recommended to test areas of anomalous gold in soils, with follow-up diamond drilling.

A very large number of old workings occur in the northern part of the property, in the area which covers the old Buttercup crown grant. Very sulfidic Attwood Group volcanics, prospective for a Lamefoot type VMS model are exposed, and in addition, the intersection of the Lind Creek and July Creek faults (both of which are potentially important controls of gold mineralization) occurs here. This area is adjacent to the Jackpot crown grant, where significant gold mineralization occurs in veins and massive sulfide lenses within listwanites related to the Lind Creek fault. Similar gold bearing quartz veins occur in the Buttercup area, hosted within listwanite and exposed in old workings, which have returned values to 8400 ppb Au. Diamond drilling is recommended to test these structurally controlled gold bearing veins. The area of interest is represented by a strong gold soil anomaly, with values to 1960 ppb Au, and overall the distribution of gold in soils is strongly controlled by the occurrence of serpentine and listwanite. Soil values were disappointingly low in areas of sulfidic Attwood Group volcanics.

The southern portion of the property is generally covered by heavy forest. The May and July Creek valleys are filled with a thick layer of glacial till, up to several hundred feet in thickness. Elsewhere on this portion of the grid, local eskers were noted but generally till was minimal. A number of gold soil anomalies occur, however rock exposure is limited in areas of anomalous soils and no source has been identified to account for any of these anomalous areas. Numerous single station anomalies in the western portion of the grid remain to be ground checked. Thirty-two element ICP analysis was done on the samples collected from this portion of the property, however there were no significant anomalies in elements other than gold. Trenching is recommended to test areas of anomalous gold in soils.

In the northern portion of the grid, forest cover is again relatively heavy, although outcrop is somewhat more abundant than in the south. As with May Creek, the Skeff Creek valley is filled with a thick layer of glacial till. Apart from the Skeff and July Creek valleys, till cover was not noted elsewhere in this portion of the property. A number of areas of strongly anomalous gold in soils are associated with the contact of Tertiary dykes. There is no known mineralization to explain the soil anomalies, and trenching (and drilling where trenching is not logistically feasible) is recommended.

A ground magnetometer survey was completed over the southern portion of the property, and is useful in defining the contact between Brooklyn greenstone and microdiorite in the south and limestone to the north. Strong magnetic highs appear to be caused by Tertiary dykes cutting the older rocks, while thick till may have the effect of masking magnetic response. An isolated broad magnetic high in the northeast portion of the grid should be ground checked, particularly since several anomalous soil values occur in this area, which is at least regionally underlain by Brooklyn limestone.

A two stage program has been recommended. Stage 1 (\$50,000) consists of minor further ground work and target definition in areas of anomalous gold in soils, followed by backhoe trenching. Grid work is recommended for the western portion of the property (the Jim-Haul Road area) because of the favourable geology and known mineralization. Preliminary mapping is also recommended for the eastern portion of the property (the Eagle Mountain area) again because of the favourable geology and referenced mineral showings. Stage 2 (\$250,000) consists of diamond drilling. Stage 2 is not entirely dependant on Stage 1, since a number of targets are drill ready at present and do not lend themselves to trenching. In total, an estimated 5,000' of trenching and 7500' of diamond drilling is proposed.

## 2.0 INTRODUCTION

### 2.1 Location, Access and Terrain

Work described in this report was done on the Royal Attwood property, centred about 9 kilometres west-northwest of Grand Forks, B.C. (see Figure 1). Access to the property is west from Grand Forks on Highway 3 to the Gibbs Creek-May Creek road, or to the Iron Clad road, and then west on a network of roads which cross the property. The western portion of the property is best accessed via the Lone Star haul road from Phoenix, or numerous four wheel drive roads which leave the haul road, while the area east of Highway 3 is accessed by numerous roads from the highway or from Grand Forks. The property is crossed by two powerlines, both of which have road access throughout their length and provide good access to the claims. In general, there is road access to most parts of the claim block.

The claims are situated on the lower east facing slopes of Mt. Attwood and Mt. Wright, covering the Gibbs, May and Skeff Creek valleys as well as the heights of land between the creeks. July Creek runs north-south paralleling the highway in the central portion of the property, while in the east the property covers Spencer Hill and the south slopes of Eagle Mountain. Elevation ranges from about 2,300 feet in the July Creek valley in the central part of the property, to about 4,600 feet at the height of land to the west.

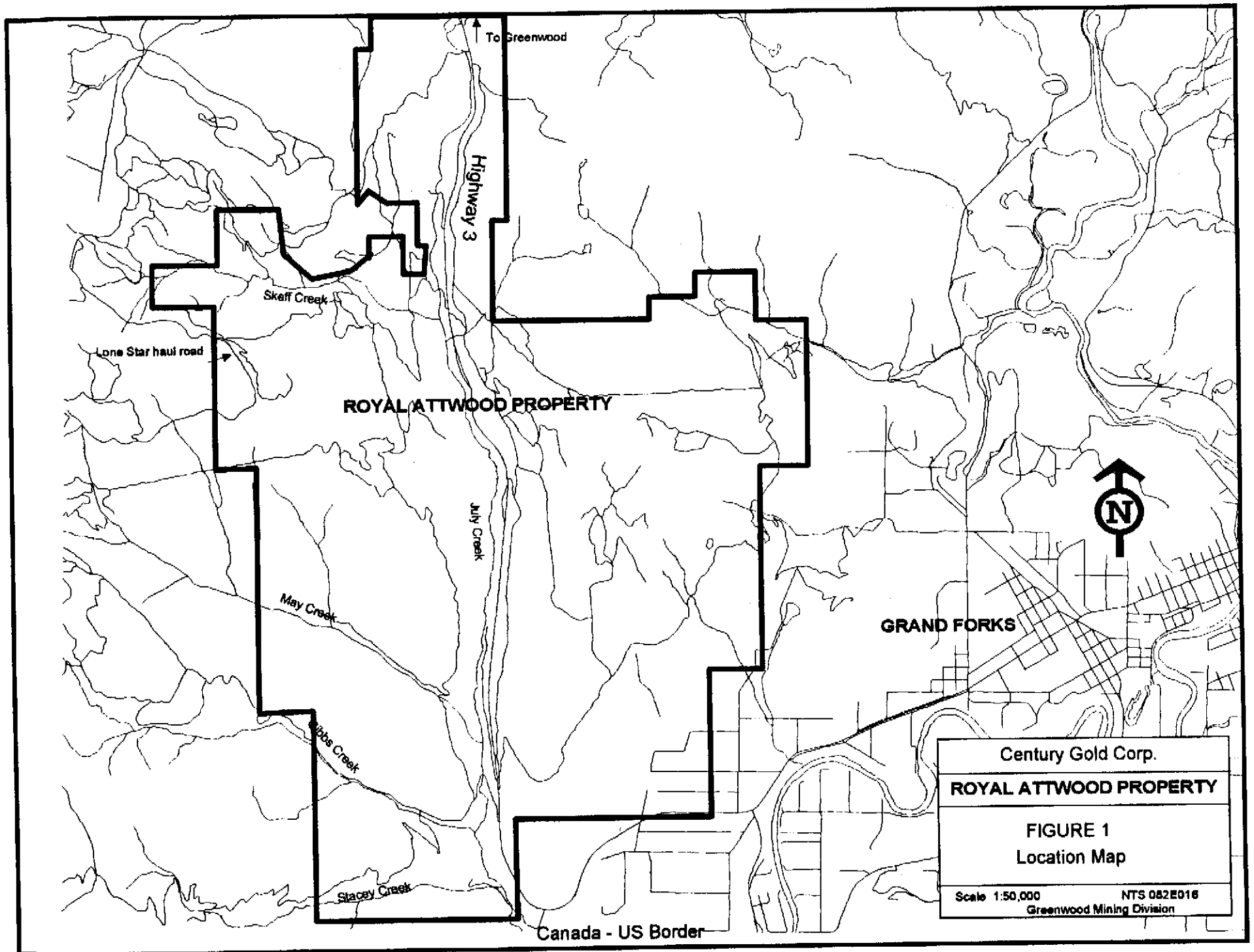
Typically the creek valleys are heavily covered with glacial till, with up to 30 metres of till exposed in road cuts, steep banks and old placer workings near the mouth of May Creek. The terrain is variable with typically steep creek valleys with heavy cedar forest. Away from the creeks, slopes are generally more moderate, although locally they become very steep. Vegetation consists typically of moderate to open mature fir, larch and pine forest, with heavy undergrowth in places. Previously disturbed areas are generally re-grown with thick alders. The eastern part of the property is covered by relatively open grassy slopes with thick till in the Spencer Hill area and with little rock exposure.

The climate is moderately dry, with generally hot summers and little rainfall. Snowfall is minimal, generally less than 1 metre. Water would be available for drilling from any of the four major creeks cutting the property (Skeff, May, Gibbs or July Creek).

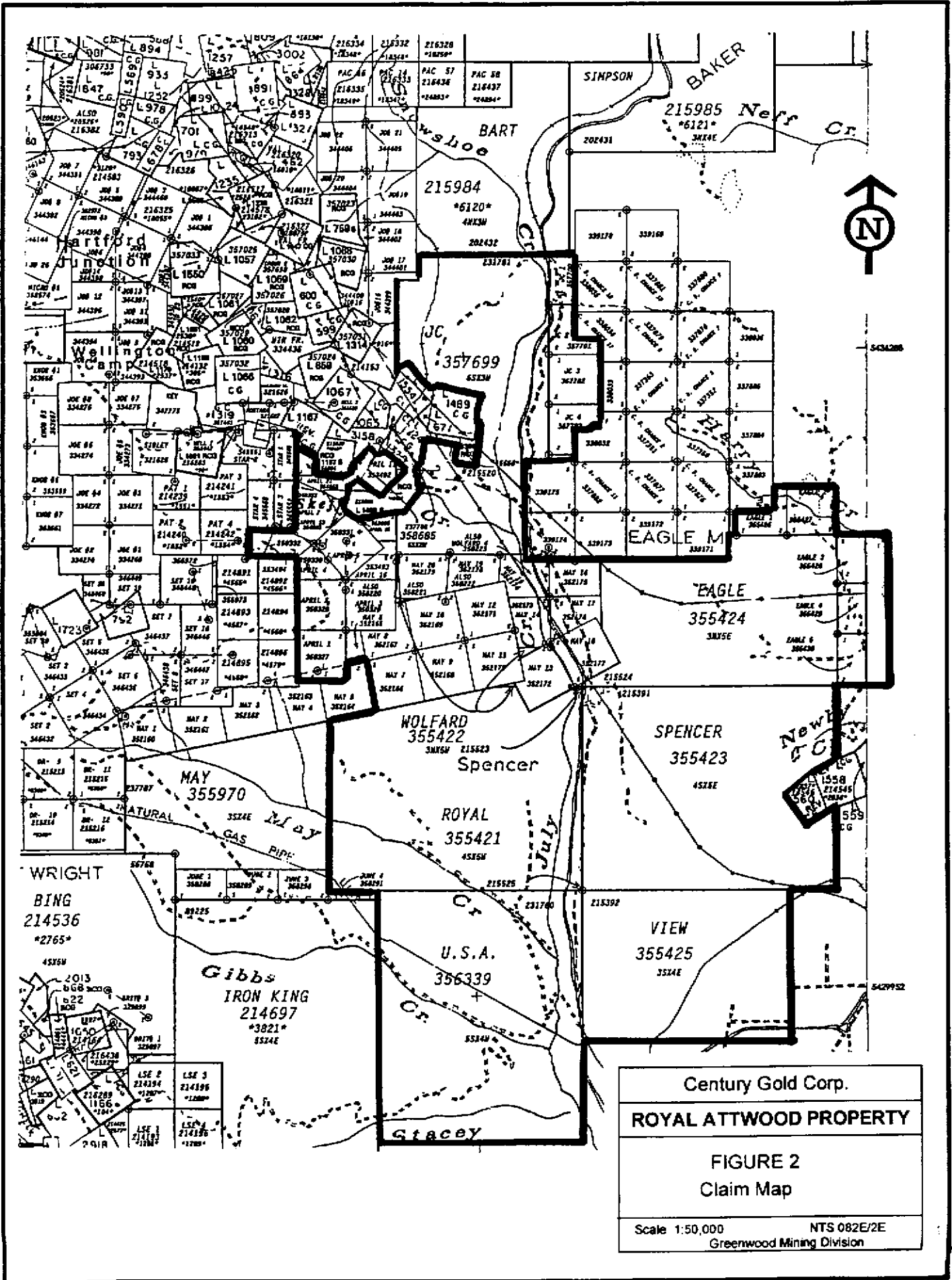
### 2.2 Property and Ownership

The Royal Attwood property consists of eight 4-post and twenty-seven 2-post mineral claims (a total of 157 units), as shown in Figure 2 and summarized on the following page. Expiry dates listed are prior to acceptance of this report. Figure 2 shows additional claims in the area of the property (ie. the May claims). These claims have been abandoned through a filing for inclusion and are no longer in existence. The area covered by the claims has been included in the area covered by the surrounding 4 post claim. The position of certain 2 post claims (ie. the JC 1-4 and Wolfard 1-4) is difficult to see due to overstaking and abandonment in the central portion of the property.

All claims, with the exception of the JC and JC 1-4 claims, are owned 100% by Donald Rippon and held under option to Century Gold Corp. The JC claims are owned 100% by John Carson and held under option to Century Gold Corp.



Century Gold Corp.	
<b>ROYAL ATTWOOD PROPERTY</b>	
<b>FIGURE 1</b>	
Location Map	
Scale 1:50,000	NTS 082E018
Greenwood Mining Division	



Century Gold Corp.  
**ROYAL ATTWOOD PROPERTY**  
 FIGURE 2  
 Claim Map  
 Scale 1:50,000 NTS 082/E2  
 Greenwood Mining Division

CLAIM NAME	TENURE #	UNITS	EXPIRY DATE
Royal	355421	20	1998/04/20
Wolfard	355422	15	1998/04/21
Spencer	355423	20	1998/04/30
Eagle	355424	15	1998/04/30
View	355425	12	1998/04/30
U.S.A.	356339	20	1998/05/29
97 Windfall	358685	10	1998/08/25
JC	357699	18	1998/07/10
JC 1	357700	1	1998/07/08
JC 2	357701	1	1998/07/08
JC 3	357702	1	1998/07/08
JC 4	357703	1	1998/07/08
Wolfard 1	358220	1	1998/07/23
Wolfard 2	358221	1	1998/07/23
Wolfard 3	358222	1	1998/07/23
Wolfard 4	358223	1	1998/07/23
Eagle 1	355426	1	1998/04/29
Eagle 2	355427	1	1998/04/29
Eagle 3	355428	1	1998/04/29
Eagle 4	355429	1	1998/04/30
Eagle 5	355430	1	1998/04/30
April 1	350327	1	2000/08/29
April 2	350328	1	2000/08/29
April 3	350329	1	2000/08/29
April 4	350330	1	2000/08/29
April 5	350331	1	2000/08/29
April 6	350332	1	2000/08/29
April 7	350333	1	2000/08/29
April 11	353492	1	1998/02/03
April 13	354863	1	1998/04/02
April 15	353805	1	1998/02/20
April 16	353493	1	1998/02/03
April 17	353494	1	1998/02/04
April 20	354864	1	1998/04/10
April 21	354865	1	1998/04/10



## 2.3 History

### Regional History

The Greenwood camp, and particularly the Phoenix area, has a long history of exploration and mining activity. Excellent historical accounts of the general Greenwood area are provided by Peatfield (1978) and Church (1986), and of the Phoenix area by (Caron, 1992); the following is taken in part from these sources and the reader is referred to these for further detail. The wide range of deposit types in the camp has ensured essentially ongoing exploration since the late 1800's, although exploration has been to a large extent trend driven.

Exploration dates back to the early 1880's, with this first phase of exploration and development focused on high grade gold and silver veins, such as the Skylark, Providence, City of Paris, and Jewel (Dentonia) Mines. With the discovery and development of the Phoenix area in the 1890's exploration shifted largely to a copper focus, although work continued sporadically on the various precious metal vein properties over the next 50 years. Significant producers were the Jewel, with about 135,000 tons averaging 0.32 oz/t Au, the Winnipeg (61,000 tons @ 0.23 oz/t Au), and the Athelstan (36,000 tons @ 0.17 oz/t Au) (Church, 1986).

The first claims in the Phoenix area were staked in 1890 and in 1896 the original Granby Company was formed to work in the area. By 1899 the Canadian Pacific Railway had extended a branch line to Phoenix and underground mining of copper and gold ores began. Later, open pit mining methods were developed and the Ironsides Mine became one of the first open pit mines in Canada. In 1900 the City of Phoenix was incorporated and the Granby Smelter in Grand Forks was completed. Ore was also produced in the mining camp by the Consolidated Mining and Smelting Company, primarily from the Snowshoe Mine. Production rates from the camp at this time varied widely with a maximum rate of approximately 3000 tons per day achieved. In 1919, the Granby mine and smelter closed due to low copper prices, lower ore grades and a shortage of coking coal for the smelter furnaces.

The 1930's and 1940's saw a revival of mining activity in the camp, with the reopening of the Jewel and Providence Mines and then, in 1956, the Granby Company re-evaluated the Phoenix property with the intent of mining by open pit trackless mining methods. Open pit production at Phoenix began in 1960 at a rate of 900 tons per day, was increased to 2000 tons per day in 1961 and further increased to 3000 tons per day in 1972. By 1973, declining production was supplemented by processing low grade copper ore stockpiled in previous years. Mill feed was further augmented by ore trucked from the Lone Star Mine 20 km to the south in Washington State. Granby terminated mining operations at Phoenix in 1976, and later dismantled and moved the Phoenix mill. For a 20 year period while the mine was operating, exploration in the camp was booming, although dominated by the work of Granby and virtually controlled by the Phoenix copper skarn model. Total production at Phoenix during the period 1900 - 1976 is reported at 27 million tons at a grade of 0.9% Cu and 0.04 oz/t Au, from a number of different ore bodies (Church, 1986). The Motherlode copper skarn deposit follows a similar history to the Phoenix, with production until 1918 by underground methods, and then reopening as an open pit operation in 1956. Production from the Motherlode is reported at 4.7 million tons at a grade of 0.8% Cu and 0.04 oz/t Au.

Exploration in the camp was rekindled in the early 1980's with the discovery of the Sylvester K gold bearing sulfide zone north of the Phoenix. The zone ranges up to 40 feet in width, with grades in the order of 0.25 to 0.3 oz/t Au, from both massive pyrite and from underlying pyritic volcanic siltstones. The Sylvester K is contained within a very characteristic, repeatable sequence of Brooklyn sediments and volcanics (the upper portion of the regionally mapped sharpstone unit), sitting just below massive Brooklyn limestone. The deposit shows characteristics of both structurally controlled replacement mineralization and volcanogenic massive sulfide mineralization, and the origin is still hotly debated. Complex faulting offsets mineralization and has hampered exploration.

The discovery of numerous gold mines in the late 1980's and early 1990's, nearby in Washington State, has again revived exploration in the Greenwood camp. Crown Resources/Battle Mountain's Crown Jewel deposit at Chesaw is a gold skarn deposit with reserves of in the order of 8 million tons @ 0.18 oz/t Au. The deposit occurs in probable Triassic rocks near a Cretaceous intrusion, similar to the geological setting of the major skarn deposits (Phoenix, Motherlode, Oro Denoro) in the Greenwood area (Hickey, 1992). It's discovery brought several major and numerous junior companies in to re-evaluate properties in the Greenwood camp with a gold skarn model, although the exploration completed was less than exhaustive.

Crown Resources/Echo Bay's success in the late 1980's and early 1990's at discovering a new style of gold deposit in the Belcher District, in the Curlew Lake area just south of the border, has opened the door to a new type of deposit in the camp, although industry has been slow to explore for this style of mineralization in the Greenwood area. Rasmussen (1993) describes this type of deposit as a gold-bearing, magnetite-pyrrhotite-pyrite syngenetic volcanogenic deposit hosted within Permian Attwood Group rocks, with at least part of the gold mineralization attributed to a later stage epigenetic event. The gold bearing massive magnetite and sulfides at Overlook, Lamefoot (about 2.2 million tons @ 0.2 oz/t Au) and Key West deposits all occur at the same stratigraphic horizon, with a stratigraphic footwall of felsic volcanoclastics and a massive limestone hangingwall, and with auriferous quartz-sulfide and sulfide veinlets in the footwall of the deposits. Recognising the similarities between the geology of the Curlew-Republic area with that of the Greenwood area, and with reserves declining and an impending shortage of mill feed, Echo Bay Minerals Co., entered into a joint venture agreement to explore a large block of claims in the Greenwood camp in 1997. A 10,000 foot drill program was completed, aimed at finding additional reserves for their mill.

Similarly, the successes of Hecla and Echo Bay in developing gold bearing, Eocene epithermal type vein deposits in the Curlew and Republic areas (ie. Kettle, K2, Golden Promise, Golden Eagle) have not been repeated north of the border, although this style of mineralization is known to occur in the Greenwood area and well directed exploration would probably succeed in discovering areas of mineralization fitting this model.

While the Greenwood camp has a long history of exploration, the same is true of the geologically similar Republic - Curlew - Chesaw area, where new discoveries have been prolific in the past decade, and where new models of mineralization are being applied. Exploration in the Greenwood areas needs to be done with the same thoroughness and level of understanding of geology, structure and mineralization processes.

#### History of Royal Attwood Property

Skeff Creek, May Creek and July Creek have long been recognised as being placer gold bearing creeks (although not referenced in the Minfile system), with placer exploration and production dating back at least the mid 1930's and early 1940's (Minister of Mines Annual Reports, 1934, 1938, 1941). A total of 78 oz of placer gold production are reported for May Creek prior to 1950 (Holland, 1950). Placer exploration and production has continued sporadically up to the present time, although the amount of gold production is unknown.

A record of early activity on the property is documented by the claims and crown grants shown on the 1932 Mineral Reference Map for the Grand Forks, Greenwood, and Trail Creek Mining Divisions.

A list of the claims or crown grants (all of which have since reverted and no longer show with any special designation on the Mineral Titles map) which fall within the property is as follows:

Wolfard Area:		Jim-Haul Road Area	
L 605	St. Louis CG	L 898	E.F.W.
L 961s	Kate No. 2 Fr.	L 1258s	Jim Fr. CG
L 962s	Silverton Fr. CG	L 1259	R. Kipling Fr. CG
L 963s	St Lawrence Fr. CG	L 1260	Ready Cash
L 964s	VA Fr. CG	L 2898	Lone Star CG
L 1701	Kate Fr.	L 2904	Cornstock
L 1702	Wolfard CG	L 2905	Jim CG
		L 2906	Bix Six CG
		L 3339	Annie Lee CG
Buttercup Area		JC area	
L 1210s	Windfall CG	L 1212s	Iron Clad Fr. CG
L 1211s	Prince Fr. CG	L 2217s	May CG (RCG)
L 1490	Buttercup CG	L 1353	Palmetto CG
L 2229	St. Elmo CG	L 1768	Key West CG
East of Highway - Eagle Mountain area			
L 434s	The Layover CG		
L 435s	May Queen		
L 577	Eagle CG		
L 2169s	Denver CG		
L 3174	Alpha		
L 3242	Buller CG		
L 3383	Cressant		

There are numerous references in the Minister of Mines Annual Reports on the above claims, dating back to the late 1890's, with most of the activity pre-1910, and with only minor work done during the period 1910-1930. The Buttercup and Jim workings are referenced as early as 1896.

The Wolfard area is perhaps the best explored part of the property, with the first reported work in 1900. The Minister of Mines Annual Report for 1905 states that:

"The Wolfard, not far from the Betts and Hesperus mineral claims, in the Wellington Camp, has had 120 feet of tunnelling and 1,000 feet of diamond drill work done upon during the year 1905. A cook-house, 16 x 30 feet, and a bunk-house, 16 x 20 feet, have been built on the claim in the same period. The tunnel is all in one, the general value ranging about \$5. There are about 3,000 tons of ore on the dump. The diamond drill cut through 384 of ore, 44 feet of which showed an average value of \$8 and the balance ranging from \$5 to \$6. Besides the above there is a tunnel 55 feet long, one shaft 54 feet deep and another 28 feet deep, besides considerable work in prospecting cuts.

The Kate, adjoining the Wolfard and owned by the same parties, has a shaft 15 feet deep in ore and an open cut 50 feet long by 10 feet deep and 6 feet wide, to show for the year's work." (Note: Guttrath (1977a) calculates \$8/ton copper ore equals a grade of 1.4% Cu, while \$5/ton = 0.9% Cu, based on 1905 copper prices)

During the late 1960's the B.V.P.K., Tex and C.V. claims (Minfile 082ESE182) were held by Consul Mines, Occatilla Exploration Co. and La Mota Mt. Industries Ltd. The claims are described as covering ground north of Skeff Creek and the area between Skeff and May Creeks (Minister of Mines Annual Reports, 1968, 1969, 1970). During 1968 mapping, sampling, mag and IP surveys were done, and 3 miles of access road built. In 1969 and 1970, mapping and soil and silt sampling is reported, as well as 3 trenches, totalling 200 feet, dug in bedrock, and several trenches and test pits dug in overburden. It is unclear where specifically this work was done.

Granby's Hope-Wet-Eagle property, which straddled Highway 3, covered the Wolfard area and part of the current Eagle claim, east of Highway 3. The claims were staked in the late 1960's, ground mag and geological mapping done in 1969 and an IP survey completed in 1970, as detailed by Dodds et al (1970). Four anomalous zones on the Hope Grid (Wolfard area) were outlined, and have been plotted on Figure 6. Zone 1 is described as being likely caused by graphitic limestone, while Zone 2 is located near Area C defined during this program. Zones 3 and 4 appear to be related to intrusive contacts in the

on Figure 6. Zone 1 is described as being likely caused by graphitic limestone, while Zone 2 is located near Area C defined during this program. Zones 3 and 4 appear to be related to intrusive contacts in the Wolfard and Kate area. Further geophysical detailing was recommended on these zones but does not appear to have been done, nor was any drill follow-up done by Granby.

The area was staked again in 1976, as the April claim group, and optioned to Tofino Mines Ltd (which later became Banqwest Resources Ltd.). The April claim group covered not only the Wolfard area (the April Minfile reference, 082ESE208), but the area to the west and north, covering the Jim area near the haul road, and the Windfall-Florence-Tripod claims north of Skeff Creek and west of the Buttercup. Tofino/Banqwest carried out a significant amount of geological, geochemical and geophysical work over a portion of the claims during the period 1976-84, as described by Gutrath (1977a, 1977b), Hawkins (1982), and Rayner (1984).

In 1976, Tofino re-established Granby's 1970 Hope Grid over the Wolfard area and completed ground mag, copper soil geochemistry and geological mapping over the grid (Gutrath, 1977a). An east-west mag anomaly was discovered, approximately 700 feet long by 100 feet wide, coinciding with the Wolfard workings and almost centred on Granby's (Zone 3) chargeability anomaly. A strong east-west trending copper anomaly, with values in the range of 300 to 1800 ppm Cu, coincides with the mag and chargeability anomalies. In November of 1977, Tofino carried out a percussion drill program aimed at testing the anomalous areas defined by the earlier work programs (Gutrath, 1977b). Thirteen percussion holes were drilled from two sites to test the intrusive contact zone in the Wolfard-Kate area. Ten holes were drilled from one site (about 100 metres northwest of the Kate shaft, in the area of rock sample RA97-45R from the current program, as shown on Figure 7), and 3 from the second site, located about 100 metres east of the Kate shaft, near samples RA97- 34,35,36R (see Figure 7). A maximum depth of 80 feet was reached, with 9 of the holes reaching a depth of less than 30 feet due to the highly fractured nature of the ground. The program was unsuccessful at testing the target and follow-up diamond drilling was recommended.

Tofino conducted a short program of mapping and a ground magnetometer survey over the Jim area late in 1977, as described by Gutrath (1977c). The old workings were sampled, and massive magnetite mineralization, with pyrrhotite, pyrite and chalcopyrite was sampled and returned up to 1.58% Cu. The mag survey was too wide spaced to be very useful, and in-fill work was recommended, as well as further geological mapping.

During the period 1979 - 1982, Banqwest (the successor of Tofino Mines), carried out soil and rock sampling plus ground mag over a number of isolated grids on the property as detailed by Hawkins (1982). Soil samples were analysed for copper and arsenic only, but in 1984 were re-run for gold as described by Rayner (1984) and plotted on Figure 10. Rayner (1984) also postulated a volcanogenic massive sulfide origin for massive sulfide occurrences in the Jim area, rather than the previously accepted skarn model. In the mid-1980's the April property lapsed. The western part of the old April property, including the Jim-Haul road area, became Vikon International Resources Inc's Phoenix property.

Vikon completed a program of gridding, rock sampling, geological mapping and follow-up trenching during 1987 (Sookocoff et al, 1987). Six different 'showings' are described, as well as the Overlander vein (located on ground currently held by D. Rippon, west of the Royal Attwood property). The showings are poorly referenced in terms of position on the ground, but appear to all be within the Jim-Haul road area. Vikon's "Showing 1" corresponds to the Jim workings. Twenty-nine samples were collected by Vikon in this area, and values up to 1.1 g/t Au and 1.5% Cu returned from a 1 metre channel sample across a north trending sulfide zone in a new trench, perhaps within Attwood volcanoclastic rocks.

A grab sample from the dump of Vikon "Showing 2", west of the haul road (sampled as RA97-86R & - 90R during this program, see Figure 6) returned 3.3 g/t Au, from a "sulfide rich quartz vein" on the dump of one of the workings.

Work by Vikon in 1988 on the Phoenix property consisted of soil sampling the NW-SE 1987 grid (still legible in many places as of 1997). Samples were analysed for As, Ag, Cu, Pb, and Zn only and not for Au. A large multi-element anomaly was defined to the west of the Jim in the Haul road area (Sookochoff, 1988a). During 1991 and 1992 Vikon then completed a stream sediment sampling program on Skeff and May Creeks, using a portable suction dredge and sluice box to collect approximately 0.5 cubic meter samples from each site (Burton, 1993). Analysis was done on both the coarse and fine fractions. Samples returning high gold in the fine fraction, without accompanying coarse gold were felt to represent samples resulting from a weathering lode gold deposit. Two samples were collected from May Creek and both showed high gold in the fine fraction, without accompanying coarse gold. Three of the five samples collected from Skeff Creek showed similar results. Sampling completed in May Creek during the current program returned a significantly higher gold content in the coarse fraction than did Burton's samples. For comparison, both sets of results are included on Figure 12 in this report.

Two very minor, incomplete and inconclusive follow-up geochemical (soil and rock) sampling programs were completed on Vikon's property in 1994 and 1995 (Zastavnikovich, 1994 and Burton, 1995), and subsequently a large portion of the property lapsed in 1996. This ground was then acquired by Donald Rippon during 1996 and 1997, and later optioned to Century Gold Corp. as the Royal Attwood property. Vikon still hold's claims west of the Century Gold's property, west of the haul road and east of the Overlander vein, as well as continuing to hold the Trojan and Florence reverted crown grants north of Skeff Creek.

The eastern portion of what had been held as the April claims by Tofino/Banqwest, including the Wolfard, Buttercup, JC and Eagle Mountain areas was restaked by J. Carson as the Attwood, Add and Betts claims, also referred to as the April property, and optioned to Zephyr Resources (which later became Mercantile Gold Corp.). Zephyr Resources completed a wide spaced geochemical survey plus minor geophysics (VLF) over a portion of their claims in 1988, as described by Sookochoff (1988b) and Sookochoff et al (1988). Three areas of mineralization are described, the listwanite hosted Buttercup showings, the Wolfard "skarn", and quartz-sulfide veins in Attwood volcanics east of Highway 3. Soil samples were collected on 100 metre spaced northwest-southeast trending lines, with samples collected at 50 metre intervals, but apparently with analysis for only As, Ag, Cu, Pb, Zn and not for Au. As of 1997, this grid is still locally recognisable in the bush. The most significant anomalous area defined by the soil survey was east of Highway 3, north of the powerline in an area covered by the current Eagle claim, in the vicinity of the old Buller-Alpha crown grants. About 200 metres NW of the Wolfard workings, an area of anomalous Ag-Pb-Zn-As, 100 metres wide by 200 metres long, striking NW, was defined. Anomalous copper (plus As,Ag) occurred in soils from the Buttercup area.

Two diamond drill holes were done in the Wolfard area, as evidenced by core located near the Kate shaft (Figure 7), and a third hole was drilled west of the Buttercup (Figure 8). The core appears to all be of the same vintage, perhaps 10 to 15 years old, and is in very poor condition. It is believed that this core was drilled by Mercantile Gold Corp, although results are unknown. In 1996 the claims were allowed to lapse, staked by D. Rippon (with the JC in the north being staked by J. Carson), and optioned to Century Gold Corp. as a portion of the Royal Attwood property.

The Hardy Mountain area has again been explored since at least the turn of the century, with work reported on the Buller CG (Minfile # 082ESE131) dating back to 1901. The Minister of Mines Annual Report for 1929 describes work on the nearby Alpha CG, as follows:

Numerous open-cuts were excavated in the fragmentary volcanic rocks, containing segregations and veins of pyrite and chalcopyrite in a siliceous gangue, over an area of about 500 feet square. on the west of this discovery the volcanics are intruded by a dense dark-grey porphyry dyke about 100 feet wide. To the west of the dyke much-disturbed and tilted limestone-beds occur, also containing pyrite, chalcopyrite, and specks of galena. A general sample of the largest open cut adjoining the dyke assayed: Gold 0.02 oz/t; silver 0.80 oz/t; copper, 1.7%. A sample from a shallow cut across 2 feet of vein-matter assayed: Gold, trace; silver, 0.82 oz/t; copper, 2.4%. The deposit is interesting and warrants more development.

During the late 1960's Granby had this area staked as part of the Hope-Wet-Eagle property (also called the Buller property in the Minister of Mines Annual Report for 1969). Geological mapping and a magnetometer survey was completed over the claims in 1969, and IP done over the Wet and Eagle Grids in 1970 (Dodds, et al, 1970). Two zones of high chargeability and low resistivity were defined on

the Wet Grid, in areas with no rock exposure, and five drill holes were recommended to test these zones, however it does not appear that this drill testing was completed. A third zone is described by Dodds et al (1970) as being *"complex, and partly associated with sulfide outcrops, some containing economic mineralization. A more precise correlation between the geology and the survey lines has been recommended, and three drill holes have been tentatively spotted."*

As described above, this area was also covered by Zephyr Resources April property, and a significant area of anomalous arsenic-lead-zinc-copper-silver was defined north of the powerline (Sookochoff, 1988), which does not appear to have had follow-up work done. There does not appear to have been any work done in this area between 1988 and staking in 1997 by D. Rippon. This is a geologically complicated area, with rocks of both the Permian Attwood Group and the Triassic Brooklyn Formation occurring, cut by a Tertiary detachment fault (the Eagle Mountain fault), and warrants further exploration.

During 1997 Century Gold Corp. acquired the Royal Attwood property. A summary report was prepared by Kalnins et al (1997) and the work program described in this report was subsequently completed.

## 2.4 Summary of Work Done, July - November, 1997

A total of 98.2 kilometres of flagged grid was established during the period July - October, 1997. Grid lines were run north-south at 100 metre intervals, with stations marked every 25 metres along lines. The grid was completed in stages. The southern (Royal Attwood 1) grid was completed first, with north-south lines run off the 33,000N baseline. A second east-west baseline was then completed at 34,000N, and grid lines run north from this line (the Royal Attwood 2 grid). Several additional east-west tie-lines were also completed. After initial geochemical results had been received from these grids, infill east-west lines were added in areas of interest in the southern grid and the Royal Attwood 2 grid was extended to the west. When final results were compiled and ground follow-up completed, further infill gridding and sampling was done in specific areas. In addition, an additional area of interest was identified north of the Royal Attwood 2 grid, and 5.5 kilometres of picket, blaze and flag grid was established in this area (the Buttercup grid). North-south lines were spaced at 50 metre intervals on the Buttercup grid, with stations established every 25 metres along lines.

A total of 3,853 soil samples were collected from the property during July - November, 1997. Soil samples were delivered to Chemex Labs in North Vancouver for preparation and analysis. Initial soils were analysed for Au (30 gm Fire Assay, AA finish) and for 32 element ICP. Upon compilation of these results, it was decided to run additional samples for Au only. Pulps and rejects of soil samples have been retained should analysis for further elements be desired. A total of 1,692 samples were analysed for Au + 32 element ICP, while 2,161 samples were analysed for Au only. Data was received from the lab in digital spreadsheet format to allow easy input into mapping software for plotting purposes.

A ground magnetometer survey was completed over the Royal Attwood 1 grid in July and August of 1997. A total of 40.6 line kilometres of survey was completed using a hand held Geometrics Proton Magnetometer Model 816/824. Three readings were collected from each station, and readings averaged and manually recorded into field books. Base station readings were collected every four hours to allow for correction of diurnal variations, and corrected average values were then manually entered into spreadsheet format for plotting using mapping software.

Gridding, soil sampling and magnetometer surveys on the Royal Attwood 1 and 2 grids were done under contract to K. Anshetz of Rock Creek, B.C. Persons employed by Anshetz to complete this work included T. Brooks, D. Kellerman, D. Klump, D. Pazdzierski, D. Reid, B. Smith, and C. Unrau, all of Rock Creek. Field supervision was by K. Anshetz of Rock Creek (and for the final phase of field work, by L. Caron of Rock Creek), with overall program supervision and general direction by D. Rippon and K. Schindler, both of Vancouver, B.C. Sampling and grid work on the Buttercup grid was by J. Kemp of Grand Forks, with field supervision by L. Caron, and again, overall program supervision by D. Rippon and K. Schindler.

Twenty-five 0.5 cubic metre samples were collected from May Creek, at 100 metre intervals up the creek. Samples were collected from the stream bed using a portable suction dredge and sluice box arrangement, by F. Larouche of Princeton, B.C. Concentrates were delivered to Chemex Labs where both the fine and coarse fraction was analysed for gold by a 30 gram, Fire Assay, AA finish technique.

Ground follow-up to areas of anomalous gold in soils was completed by L. Caron, during the period October 7 to November 3, 1997. Detailed geological mapping and rock sampling was completed in areas of interest, also by L. Caron. A total of 90 rock samples were collected and delivered to Chemex Labs in North Vancouver for preparation and analysis. Analysis was for Au (30 gram Fire Assay, AA finish) and 32 element ICP.

### 3.0 GEOLOGY AND MINERALIZATION

#### 3.1 Regional Geology, Structure and Metallogeny

##### *Geology and Structure*

The Greenwood area has been mapped on a regional basis by Fyles (1990), and prior to this, by Little (1983) and Church (1986). The distribution of rocks in the Greenwood area is controlled by a series of faults, including both Jurassic thrust faults and Tertiary extensional (and detachment) faults hence an understanding of the structure of the area is critical to understanding the geology. The reader is referred to Fyles (1990) for an in-depth description of the regional geology and structure.

Fyles' mapping shows the pre-Tertiary rocks form a series of thrust slices, which lie above a basement high grade metamorphic complex. The thrusting event is felt to be an effect of the development of the Okanagan gneiss domes, which also results in the regional northward dip of rock units (Fyles, 1990). A total of at least five thrust slices are recognised, all dipping gently to the north, and marked in many places by bodies of serpentine. Fyles' interprets these serpentinite bodies as representing part of a disrupted ophiolite suite, belonging to the Knob Hill Group of late Paleozoic age. Commonly, these serpentinite bodies have undergone Fe-carbonate alteration to listwanite, as a result of the thrusting event.

The oldest rocks in the camp belong to the late Paleozoic Knob Hill Group of dominantly volcanic affinity, and consist mainly of chert, greenstone and related intrusives, and serpentine. Unconformably overlying these rocks are sediments and volcanics (largely argillite, siltstone, limestone and andesite) of the late Paleozoic Attwood Group. Rocks of the Knob Hill and Attwood Groups are in turn unconformably overlain by the Triassic Brooklyn Formation, represented largely by limestone, clastic sediments and pyroclastics. In many cases in the Greenwood area, evidence for thrusting is seen by the older Knob Hill Group rocks resting over the younger Attwood Group or Brooklyn Formation rocks. The historically important skarn deposits in the Greenwood area (i.e. Phoenix, Oro Denoro, Motherlode-Greyhound) area hosted within the Triassic rocks.

Three separate intrusive events are known regionally to cut the above sequence, the Jurassic aged Lexington porphyry, the Cretaceous Nelson intrusives, and the Eocene Coryell dykes and stocks.

Tertiary sediments and volcanics unconformably overlie the older rocks with the distribution of these Tertiary rocks largely controlled by series faults. Regionally, three Tertiary fault sets are recognised, an early gently east dipping set, a second set of low angle west dipping, listric normal detachment type faults, and a late, steep dipping, north to northeast trending set of right lateral or west side down normal faults (Fyles, 1990). Detailed property mapping, both on the Royal Attwood property and elsewhere in the camp, shows that in many cases the regionally mapped Tertiary detachment and steep late north trending faults are accompanied by a series of less significant sympathetic faults, with lesser amounts of offset than the regionally mapped structure (ie. the Snowshoe fault near Phoenix has at least 3 parallel sympathetic faults located in a 150 metre section in the hanging wall of the fault, with offsets of in the order of 100 metres on each of the sympathetic faults, compared to an offset on the Snowshoe fault of one or more kilometres).



## Metallogeny

Peatfield (1978) and Church (1986, 1997) describe the metallogeny of the Greenwood area, as summarized below. The area supports a wide range of deposit types including:

1. Precious metal vein deposits
  - 1.1 Intrusion related or structurally controlled precious metal vein deposits (ie. Providence, Jewel)
  - 1.2 Precious metal listwanite or serpentine hosted veins (ie. Athelstan-Jackpot, Lexington, Winnipeg-Golden Crown)
  - 1.3 Tertiary epithermal and structurally controlled veins or massive sulfide zones (ie. Tam O'Shanter, Rainbow, Crown-Hartford area, San Jacinto - Marshall, Summit)
2. Skarn deposits (related to Cretaceous intrusions)
  - 2.1 Triassic hosted copper (+/- gold) skarn deposits (ie. Phoenix, Oro Denoro, Motherlode)
  - 2.2 Triassic hosted iron (+/- gold) skarn deposits (ie. Emma)
  - 2.3 Triassic hosted zinc skarn deposits (ie. Cyclops, Rathmullen)
  - 2.4 Permian hosted skarn deposits (ie. Jewel Creek, Kimberly Camp)
3. Triassic precious metal enriched, stratigraphically controlled massive sulfides (ie. Sylvester K)
4. Permian volcanogenic massive sulfide deposits - Lamefoot type (ie. Croesus, Keno Extension, Keystone)
5. Porphyry type copper (ie. Buckhorn) or copper-gold (Lexington) deposits.
6. Magmatic copper deposits (ie. Sappho)

While there is good potential to discover new occurrences of any of these deposit types, the Permian volcanogenic massive sulfide deposits - Lamefoot type remains the most unexplored. This type of deposit is hosted in Attwood Group rocks. Lenses of massive pyrrhotite and pyrite (with lesser chalcopyrite) are known to occur in silicic volcanoclastics or cherty exhalative rocks within the Attwood Group in the Greenwood Camp (Iron Clad, Buttercup, Keno Extension, Keystone) while several occurrences of massive pyrrhotite and pyrite at the contact of these volcanoclastics with overlying limestone are known (Jim, Croesus, Sunnyside). The critical horizon for mineralization south of the border is a similar volcanoclastic/limestone contact, and exploration in Greenwood should pay particular attention to this contact. The presence of auriferous quartz-sulfide or sulfide veinlets in the footwall of this style of deposit may be an exploration tool. Any occurrences of auriferous veining in Attwood silicic volcanics, particularly in the vicinity of a limestone contact, should be thoroughly explored. A late stage epigenetic event is thought to have deposited at least some of the gold at Lamefoot, with a possible Jurassic age to mineralization. In the Greenwood area, the Jurassic period is marked by thrust faulting, and by the intrusion of Lexington type quartz-feldspar porphyry. It may be important to be near a Jurassic thrust fault in order to have gold in earlier massive sulfides. During the course of this work program, two areas which are prospective for a Lamefoot-type deposit were identified, the Buttercup area in the northern portion of the property, and the Jim-haul road-Overlander vein area in the western part of the claim block. Both these areas are proximal to a Jurassic thrust, with the Buttercup showings sitting immediately below the Lind Creek thrust, and the Jim area sitting a short distance above the Mt. Attwood fault. Both these areas are described in detail below, but it is interesting to note that at least for the Jim area, previous workers have classified this as a skarn deposit, presumably because of the presence of nearby limestone, although very little skarnification can be seen.

With regards to skarn type mineralization, exploration in the camp has been traditionally targeted copper (and more recently gold) skarn mineralization in Brooklyn limestone and sharpstone. There has been little exploration for mafic volcanic hosted copper(+gold) skarns (ie. QR, Ingerbelle type). One example of such mineralization is the Wolfard area on the Royal Attwood property. It is important to recognize that in a classic copper skarn there is no correlation between gold and copper; the copper typically occurs very proximal to the intrusion while gold is more distal, however in a mafic volcanic hosted copper-gold skarn, gold and copper have a strong correlation. Alteration and mineralization are unimpressive in appearance and occurrences of this type may have been overlooked and underexplored in the past, as appears to be the case with the Wolfard.

### 3.2 Property Geology and Mineralization

The Royal Attwood property is located on the east slopes of Mount Attwood and Mt. Wright, covering the Skeff, May and Gibbs Creek valleys and the heights of land between the creeks. The structure of the property is complex, but critical to the understanding of the geology and mineralization on the property. The general geology of the property is shown on Figure 4, compiled from mapping completed during this program, combined with regional mapping by Fyles (1990). More detailed property scale geology is included as Figures 5 and 6. Geological mapping was done late in the year, and areas of high gold in soils were targeted as priority areas for mapping and sampling. In addition, an attempt was made to visit areas where workings were reported in the literature or by grid and soil crews, and to identify areas of favourable geology for further follow-up. Mapping coverage of the property is thus spotty and further infill mapping should be completed in the future. Digital TRIM maps were used as a base for plotting maps, and in some cases the position of roads is somewhat inaccurate. Geology and sample locations are plotted relative to the grid and some local discrepancies may be noted in the field regarding road position.

The northern portion of the property is situated above the Mt. Attwood fault, within Fyles' fourth thrust slice, the central part between the Mt. Wright and Mt. Attwood faults, in the third thrust slice, and the most southern portion of the property in the footwall of the Mt. Wright fault, in the second thrust slice. The thrust faults can be defined by exposures of serpentine or listwanite. Where the Mt. Attwood fault passes through the property, the position of the fault is fixed by the presence of Permian Attwood Group sediments and volcanics sitting stratigraphically above younger Triassic Brooklyn volcanics. In the very northern portion of the property serpentine and listwanite which mark the Lind Creek fault are exposed. The Lind Creek fault has particularly extensive serpentinite development which can be the host to mineralization both on the property and on nearby or adjoining claims (the Winnipeg-Golden Crown and Athelstan-Jackpot properties). East of Highway 3, on Eagle Mountain, the low angle north dipping Eagle Mountain fault represents an Eocene detachment type fault, separating Brooklyn limestone and volcanics to the south from older Permian Attwood group rocks and from Brooklyn volcanics north of the fault. The steep, north-south trending Tertiary aged July Creek fault occurs west of the highway and represents the youngest fault movement on the property. Fyles (1990) described horizontal offset on the July Creek fault of 3 km, with left lateral movement on the fault.

The oldest rocks exposed on the property belong to the Permian Knob Hill Group, and consist of serpentine and listwanite, diorite and metamorphic rocks. Exposures of diorite and Knob Hill metamorphic rocks are restricted to the extreme southern portion of the property, below the Mount Wright fault. Serpentine is tectonically emplaced along faults, and may be either massive or strongly foliated. Locally this serpentine is altered to a characteristic orange-brown weathering listwanite. Jurassic aged thrust faults are commonly marked by large exposures of serpentine, although late Tertiary faults may also have serpentine emplaced along them, particularly where they cut older faults.

Permian Attwood Group rocks occur in a number of areas of the property, in the hanging wall to the Mount Wright fault in the south, west of the July Creek fault between the Mount Attwood and Lind Creek faults in the northwest portion of the property, and above the Eagle Mountain detachment fault in the northeast. The Attwood Group rocks consist of fine grained tuffaceous volcanics, which commonly show mottled green-white chlorite-sericite alteration, and locally may be very sulfidic, with disseminated and veinlets of pyrite and pyrrhotite. They may be finely flow banded, locally are very siliceous and may exhibit exhalative type textures. Minor chert occurs within the volcanic package. Overlying the volcanics are massive to locally well bedded, grey to white limestones and sediments. The occurrence of gold-bearing massive sulfide/oxide mineralization at a limestone-volcanic contact within Attwood Group rocks south of the border (ie. Lamefoot, Overlook) makes this an attractive exploration target. The Attwood rocks are typically under explored in the Greenwood camp, since historically exploration has been driven by a Phoenix copper skarn model, and has targeted Triassic Brooklyn Formation rocks. Massive sulfide lenses within the Attwood volcanics (Iron Clad, Buttercup showings) further support a favourable VMS environment, and the Jim and Haul road area showings which occur at the limestone-volcanic contact are prime candidates for further exploration. In addition gold bearing veins within the volcanic rocks, such as the Overlander located just west of Jim-haul road area, support a Lamefoot model, with auriferous veins footwall to the massive sulfide/oxide zones.

Rocks of the Triassic Brooklyn Formation underlay the majority of the property, consisting of a sequence of fine grained tuffaceous volcanics and related microdiorite, limestone, and sediments. The volcanic rocks are typically chloritic altered greenstones, with fine feldspar phyric textures. Commonly they are carbonate altered, especially in the vicinity of the Wolfard workings. Greenstones grade into massive fine grained, equigranular to weakly feldspar porphyritic microdiorite. Locally very fine grained, sulfidic, siliceous tuff was noted, which appears to be within a large area of Brooklyn rocks, although bears marked similarities to volcanics in the Attwood Group, and may in fact be part of this unit. Limestone is massive to well bedded, and white to grey in colour. Locally it is dark grey and carbonaceous. Minor calcareous sandstone is included within the limestone sequence. The occurrence of sediments and of the Brooklyn Formation is limited on the property, consisting of tuffaceous sandstone and siltstone and minor chert breccia (sharpstone conglomerate) generally south or west of the Wolfard area.

The above sequence of rocks is cut by fine to medium grained granodiorite to quartz diorite intrusives of the Cretaceous Nelson Plutonic Suite in the Wolfard and Buttercup areas. Numerous fresh looking, dark grey Tertiary dykes occur throughout the property, but especially in the vicinity of the West Kootenay powerline. These dykes are fine grained and porphyritic with phenocrysts of plagioclase (+/- biotite and hornblende). Typically they are strongly magnetic.

Further detail regarding specific areas of anomalous soil geochemistry is given in Section 4.1 of this report.

#### Wolfard Area (Figure 7)

The detailed geology of the Wolfard area is shown in Figure 7. The presence of mafic volcanic hosted copper-gold skarn mineralization in this area and the strong gold geochem anomalies (to 1060 ppb Au) distal to known mineralization make this an excellent exploration target. In addition, the possible continuity between the geochem anomalies here with those to the west (Area E), suggest the potential for developing a sizeable deposit. Previous percussion and diamond drilling tested only the very proximal skarn zone, near the Kate shaft. The results of the 1989 diamond drilling are not known, however 1977 percussion drill holes were analysed for copper only, and achieved a maximum depth of only 80 feet, due to difficulties in the drilling. Infill grid lines were established at 50 metre intervals for more detailed geochem coverage and to provide better control for geological mapping. Unfortunately the accuracy of the grid is poor in places.

Chlorite and carbonate altered greenstone occurs throughout the area, intruded by an irregular shaped Cretaceous granodiorite intrusion. Skarn alteration is associated with the intrusive contact, and the intrusive itself may contain disseminated chalcopyrite. In general the volcanics are unimpressive, fine grained, soft, feldspar phyric greenstones, grading into slightly coarser grained microdiorite to the north. Locally they are siliceous and finely banded. Numerous old pits, adits, and shafts expose rusty, pyrite, siliceous skarn near the intrusive contact, and values to 980 ppb Au and >1% Cu were returned from samples collected from dumps of workings in this area. Very local garnet, pyroxene, magnetite and epidote is noted in the skarn, although this is not common. A number of fault zones expose oxidized, pyritic clay altered volcanics and rusty gouge.

In the southeast and central portions of the Wolfard area a minor band of massive grey to white limestone is exposed, both north and south of the intrusive, as well as several exposures of chert breccia (sharpstone conglomerate). Contacts between the sharpstone, limestone and volcanics are north to northwest trending.

A strongly magnetic, fresh looking, dark grey to brown Tertiary dyke cuts older rocks in the north-central part of the area, striking roughly north-south.

Several faults were recognized, dominantly northeast trending, with moderate to steep dips. Sulfide mineralization appears to be at least partially controlled by these northeast trending structures. A number of east-west trending sharp gullies may represent east-west faulting, with right lateral offset noted on one such structure in the southern area.

### Buttercup Area (Figure 8)

A very large number of old workings occur in the northern part of the property, on the JC claim, in the area which covers the old Buttercup crown grant. Sookochoff et al. (1988) references a sample which returned 0.42 oz/t Au from this area. Very sulfidic Attwood Group volcanics, prospective for a Lamefoot type VMS model are exposed, and, in addition, the intersection of the Lind Creek and July Creek faults (both of which are potentially important controls of gold mineralization) occurs here. Finally the close proximity to the Jackpot workings, where significant gold mineralization occurs in veins and massive sulfide lenses within listwanites related to the Lind Creek fault, added to the reasons for completing a detailed investigation of this area. A picket, flag and blaze grid was established for mapping control and for collection of soil samples, with north-south lines spaced 50 metres apart, and with stations at 25 metre intervals. Detailed mapping was done as shown on Figure 8.

Serpentine is common in the extreme northern portion of the grid where a large east-west trending, gently north dipping body is exposed (marking the position of the Lind Creek thrust fault). About 150 metres west of the northwest corner of the grid, the Jackpot workings are hosted within this same body of serpentine. The serpentine is dark green to black in colour, may be massive or strongly foliated and is highly magnetic. Locally it is altered to a non-magnetic, characteristic orange-brown weathering, highly foliated listwanite. A second east-west trending zone of serpentine occurs in the central portion of the grid, intruded by an east-west trending granodiorite dyke, as well as very small parallel serpentine zone in the very southern portion of the grid. An abrupt change in slope occurs at about L6+00E, east of which the ground slopes very steeply east and outcrop is limited. A north trending band of serpentine seems to parallel this break in slope and is believed to represent the position of the north trending July Creek fault. East of the fault rocks consist of Brooklyn greenstone and microdiorite and of Cretaceous intrusives. Numerous old workings have been dug on shallow north dipping fault zones and quartz veins within the serpentine, particularly in the northern portion of the grid. A maximum of 8400 ppb Au (with anomalous Ag, As, Pb and Zn) was returned from a quartz vein located at about L5+00E, 9+00N. A quartz vein in a shallow north dipping structure, just west of the grid on the Jackpot claim is anomalous in gold, and may in fact represent the western continuation of this same structure. In the southern portion of the Buttercup grid, a similar shallow north dipping fault zone, several feet thick, is exposed in a number of old workings, and returned consistently elevated gold and copper values, to 300 ppb Au and 3760 ppm Cu.

The western portion of the grid area appears to be underlain by a large Cretaceous granodiorite intrusive. Outcrop of this unit is common in the south, but in heavily forested and till covered areas of low relief to the west, exposure is limited to a few old workings. The presence of serpentine in drill core located on L3+50E may indicate that some of this area of heavy forest cover is in fact underlain by serpentine, rather than by intrusive rocks.

The core area of the grid is underlain by very fine grained Attwood group tuffaceous volcanics. Commonly these volcanics display mottled green-white chlorite-sericite alteration, but locally are extremely siliceous. They may be finely banded and may have exhalative type textures. Frequently they are very sulfidic, with rusty weathered surfaces and with disseminated and veinlets of pyrrhotite and pyrite. Locally massive lenses or bands of massive pyrrhotite and pyrite, with minor chalcopyrite, occurs. Numerous workings have been dug on the volcanics in more sulfidic areas, exposing fault zones, massive sulfide lenses and quartz veining. The Iron Clad workings, north of the grid area appear to be in similar sulfidic volcanics east of the July Creek fault. Two exposures of chert were noted, which seem to be within the Attwood sequence, and in addition Guttrath (1977a) notes an outcrop of cherty rhyolite in Skeff Creek, southwest of the Buttercup area. Results from numerous samples collected from massive sulfide pods or lenses within sulfidic Attwood volcanics, or from these very sulfidic volcanics, returned disappointingly low gold values although copper values were consistently anomalous.

## 4.0 SOIL, SILT and ROCK SAMPLING

### 4.1 Soil Sampling

A total of 98.2 kilometres of flagged grid was established during the period July - October, 1997. Grid lines were run north-south at 100 metre intervals, with stations marked every 25 metres along lines. The grid was completed in stages. The southern (Royal Attwood 1) grid was completed first, with north-south lines run off the 33,000N baseline. A second east-west baseline was then completed at 34,000N, and grid lines run north from this line (the Royal Attwood 2 grid). Several additional east-west tie-lines were also completed. After initial geochemical results had been received from these grids, infill east-west lines were added in areas of interest in the southern grid and the Royal Attwood 2 grid was extended to the west. When final results were compiled and ground follow-up completed, further infill gridding and sampling was done in specific areas. In addition, an additional area of interest was identified north of the Royal Attwood 2 grid, and 5.5 kilometres of picket, blaze and flag grid was established in this area (the Buttercup Grid). North-south lines were spaced at 50 metre intervals on the Buttercup grid, with stations established every 25 metres along lines. Figure 3 shows the location and relationship of the grids established during this work program, as well as the position on the 1984 Banqwest grid, for which gold soil values are available. Several discrepancies were noted in the field between east-west cross lines which were completed later than the original north-south lines and their position is less accurately plotted.

A total of 3,853 soil samples were collected and delivered to Chemex Labs in North Vancouver for preparation and analysis. Initial soils were analysed for Au (30 gm Fire Assay, AA finish) and for 32 element ICP. Upon compilation of these results, it was decided to run additional samples for Au only. Pulps and rejects of soil samples have been retained should analysis for further elements be desired. 1,692 samples were analysed for Au + 32 element ICP, while 2,161 samples were analysed for Au only. Data was received from the lab in digital spreadsheet format to allow easy input into mapping software for plotting purposes. Analytical results are included in Appendix 1, and gold values plotted on Figure 9 (South Sheet), Figure 10 (North Sheet) and Figure 11 (Buttercup grid). Results of gold in soils from the 1984 Banqwest grid are also included on Figure 10. For reference and discussion purposes, areas of anomalous gold which have been ground checked are identified by a letter code, as indicated on the soil map and on the associated geology map.

#### South Sheet (Figure 9):

In general the southern portion of the grid, as shown on Figure 5 (Geology, Rock Sample Locations and Results), is covered by heavy forest and, except for the open ridge running northwest, north of May Creek, outcrop is limited. The May Creek and July Creek valleys are filled with a thick layer of glacial till, up to several hundred feet thick in the south eastern portion of the grid, near the confluence of May and July Creeks. Elsewhere on the grid, local eskers were noted, but generally till was felt to be minimal and bedrock relatively close to surface.

Gold values in soils are plotted on Figure 9. The background level appears slightly higher in the eastern part of the grid, 10-20 ppb Au, compared to a background of 5 ppb or <5 ppb to the west. This is explained by a higher background level in areas underlain by Brooklyn limestone, as opposed to volcanics, and a higher background level in the volcanics where soil development is minimal (ie. the open ridge north of May Creek). Areas of anomalous gold which have been ground checked are indicated by a letter code on Figure 9 and discussed in detail below. In general rock exposure is limited in areas of anomalous soils and no source has been identified to account for any of these anomalous areas. Several of the anomalies are suspect due to the presence of local eskers, and may be of glacial origin. No follow-up was done to anomalous results in the May or July Creek valleys due to the high likelihood of anomalies derived from till in these areas. Numerous single station anomalies in the western portion of the grid remain to be followed up. In particular, the area near 29,500E, 33,500N, in the vicinity of the fork in the stream drainage should be visited. Several anomalous soil values occur in this area, along with a broad magnetic anomaly, in an area which appears to be at least regionally underlain by Brooklyn limestone.

Thirty-two element ICP analysis was done on the samples collected from this grid, however there were no significant anomalies in elements other than gold, and no other results are plotted.

**Area I:** This is an area of open forest, with a reasonable amount of outcrop or subcrop, at least in the vicinity of the anomalous soils. Six soil samples returned values of >100 ppb Au from an area measuring 100 metres x 150 metres, with a maximum of 805 ppb. The contact between Brooklyn limestone and volcanics or microdiorite occurs here, and although no mineralization was seen, several shallow very old pits indicate previous interest in this area. Access is relatively good, although the road is not presently in driveable condition, and trenching would be a viable method for follow-up of this area.

**Area J:** Several pits and diggings of various ages have been dug in a recently logged area along the May Creek-powerline road, as well as several test pits presumably for placer exploration. Gold values in this area are elevated, although not highly anomalous, while anomalous values to the south and east are underlain by thick glacial till. This area appears to be predominantly underlain by Brooklyn volcanics, with minor limestone and limestone breccia. One rock samples collected from a working in this area were slightly elevated in copper, although not in gold, and no further work is recommended here.

**Areas K and L:** Both these areas are located close to the May Creek-powerline road, in areas of moderately thick to relatively open forest. Numerous single station anomalous samples occur, in the 100 to 600 ppb Au range, over an area of about 400 metres square. Minor outcrop of Brooklyn limestone was noted and bedrock is generally felt to be fairly near surface, however a significant esker running southeast, nearly paralleling the road in places, may be the cause of the anomalous gold values. Several test pits are proposed to dig to depth at several of the higher anomalous stations (ie. 440 ppb, 235 ppb) to see if these sites are underlain by till, or whether good soil horizons are developed. A two station anomaly on line 28,200E (515 and 670 ppb Au) is intriguing in that it occurs in a small (50m x 120m) alder 'clearing' in heavy fir and larch forest. The marked contrast in vegetation, combined with the 2 station anomaly, makes follow-up of this area worthwhile. Initially it is recommended that infill grid lines be established at 25 metre intervals, and soil samples collected along these lines. Ground EM might be useful in further defining targets, but ultimately drilling will be necessary to test this target, should the follow-up soils warrant this. There is no road access to the area at present.

**Area M:** Numerous soil samples returned >100 ppb Au (to a maximum of 495 ppb) with intermediate stations in the 40-100 ppb Au range, in the vicinity of L27,900E and L28,000E near 33,000N. This area appears largely underlain by till and is considered a low priority for follow-up.

**Area N:** Several single stations +100 ppb gold anomalies in a broad area, with higher than average background level, and with numerous elevated values in the 40-100 ppb range. This area is situated on an open grassy northwest trending ridge, located north of May Creek. The ridge is underlain by Brooklyn microdiorite and volcanics, cut by strongly magnetic Tertiary dykes, and by several narrow mesothermal type quartz veins. These veins may have old workings on them and return weakly elevated gold and arsenic values. The known veins do not appear to be the source of the gold in soils, although further prospecting may identify additional areas of interest. Further follow-up should start with detailed prospecting. Infill soil sampling should be done in very specific areas to further define existing soil anomalies.

#### **North Sheet (Figure 10):**

The geology of the northern portion of the grid is shown in Figure 6, with gold soil results plotted on Figure 10. Generally, the area is covered by heavy forest. Low and moderate sloping areas typically have limited outcrop, although depth of overburden is not felt to be excessive. Outcrop is more prevalent on steeper slopes. As with May Creek, the Skeff Creek valley is filled with a thick layer of glacial till. Apart from the Skeff and July Creek valleys, till cover was not noted elsewhere in this portion of the property.

Samples were analysed for gold only, with a background level of 10-20 ppb Au. Values >100 ppb gold are considered significantly anomalous. As above, areas of anomalous gold which have been ground checked are indicated by a letter code on Figure 10.

**Area A:** Area A is located just south of the powerline, and just east of the road after it crosses under the powerline. This is a very steep east facing slope, with some outcrop. Rocks seen are Brooklyn limestone in contact with limy sandstone to fine conglomerate, and intruded by a Tertiary dyke. The original anomaly consisted of a 980 ppb Au and a 245 ppb Au on L 28,400E, with numerous other highs on parallel lines downhill. Lines 28,500E and 28,600E, uphill to the west, were not anomalous at all, so a source is assumed between L 28,400E and 28,500E. East-west close spaced infill lines were run east-west up the hill, at 25 metre intervals, with samples collected every 10 metres, as shown on Figure 10. Several more highly anomalous samples (to 895 ppb Au) were returned. The anomaly seems to be originating from the contact of the Tertiary dyke with the older limestone and sediments. Some pervasive silicification was noted in the older sediments, as well as quartz vein float and areas of brecciation. A moderately west dipping, north-south trending fault was also noted in outcrop. Four rock samples were collected from this area, none of which returned anomalous base or precious metal values. Further ground follow-up should be done to check these infill results, followed by diamond drilling. Mechanized trenching is precluded due to the steep topography, however the area could be successfully drilled by collaring on the powerline road to the west, in the Tertiary dyke, and drilling east directed holes to test the contact zone.

**Area B:** This was a fairly weak anomaly, consisting of two 100 ppb Au results, 50 metres apart, on L29,000E. The area is moderate to heavily forested and located south of the powerline and south of the access road. It is low to moderately sloping with minimal outcrop, although steeper slopes do show limestone, limy sediments and a Tertiary dyke, similar to that seen at Area A. Several very old pits occur in this area, although no mineralization was noted. Because of some concern about the quality of the original sample collection method at these sites, the anomalous samples were resampled, with comparison results indicated below:

	original result	re-sample result
29,900E, 34,275N	115 ppb Au	65 ppb Au
29,900E, 34,300N	35 ppb Au	15 ppb Au
29,900E, 34,325N	110 ppb Au	25 ppb Au

Although this was a weak anomaly, it is disturbing that there was not better correlation between results of original and retake samples. This may be a result of poor sample collection at these sites. Considerable ground checking was done and this concern appears to be specific to this area. Quality of sample collection elsewhere on the grid appeared adequate. Nonetheless, caution should be exercised in doing follow-up to areas of weak gold anomalies. No further work is recommended at Area B.

**Area C:** Area C is centred under the West Kootenay powerline and cleared right-of-way, and extends north and south of the powerline into moderately heavy forest. There is good outcrop in the cleared areas, less in the forest. This is a strong, well defined anomaly, measuring about 200 x 200 metres (with a background level core zone), on which infill gridding and sampling has been done on 25 metre lines. The anomalous area occurs in altered Brooklyn microdiorite or fragmental greenstone, cut by a strongly magnetic Tertiary dyke (which represents the barren core of the anomaly). Several pieces of rusty, pyritic, brecciated, intensely argillic and sericite altered rock were noted, with anomalous Au (to 125 ppb), Ag, As, and Cu (to 500 ppm). These samples have a similar geochemical signature to samples collected from the Wolfard area, where volcanic hosted skarn mineralization occurs in a similar host. Granby's 1969 IP survey showed a chargeability high in this area (Zone 2, Dodds et al, 1970) as shown on Figure 6. This anomaly may be related to graphitic limestone, but because of the coincident soil anomaly, should be followed up with further work. This area could be well tested by backhoe trenching, without significant timber disturbance, and follow-up is strongly recommended.

**Area D:** An area of anomalous gold occurs south of the Skeff Creek valley, at the break in slope before the ground drops off sharply to the north. This area is well accessed by the powerline road. The Skeff Creek valley is filled by a thick layer of glacial till, and an esker following the powerline road east of here adds to the possibility of glacial contamination. Outcrop is however fairly near surface in the

vicinity of the anomalous soil stations, and the strength of the anomaly (to 1160 ppb Au), combined with the abundant float of quartz+celestite(?) vein float in listwanite, however, makes this target worth follow-up testing. In addition, it is situated near the assumed position of the north-south striking July Creek fault, which may be a control of mineralization. The area could be backhoe trenched without significant disturbance, and follow-up work is recommended.

Area E: Banqwest outlined a large area of anomalous gold in soils west of the Wolfard zone, and east of the Jim (Rayner, 1984). These results are included on Figure 10. An extension to the Royal Attwood grid was done to better define the position of this anomaly, since the Banqwest grid is difficult to impossible to locate in the field. The accuracy of plotting of the north-south 1997 lines is thus much better than that of earlier east-west lines. A strong northeast trending zone of anomalous gold was defined in the north-west portion of the infill grid, measuring approximately 200 x 150 metres, and open to the northeast and southwest. The anomaly appears to be located east of the projected July Creek fault, underlain by Brooklyn sediments and volcanics and by a large Cretaceous intrusion (the Wolfard intrusion?). The anomaly may indicate a western continuation to the Wolfard skarn zone or may be related to mineralization along the July Creek fault. Old workings in the extreme northwest corner of the infill grid (on what may have been the 'Big Six' crown grant) are developed in a siliceous intrusive (and limited skarn), however samples collected from this area were not anomalous in gold. Outcrop in this area is limited, but further prospecting in follow-up to the infill results may better define trench or drill targets. It will be especially important to define the boundaries of the intrusion between here and the Wolfard to test for continuity between the two areas. Forest cover is generally very heavy and in most places trenching could not be completed without significant timber disturbance.

Areas F and G: Areas F and G are located in the western portion of the grid, under the West Kootenay powerline, and consist of spotty single station high gold values, to 395 ppb. In every case, the high soil value occurs very close to the contact of a flat lying Tertiary dyke with Brooklyn limestone or volcanics. This same spatial association was also noted in Areas A and C, and suggests a possible Tertiary control to at least some of the gold mineralization on the property. Area G is located just south of the assumed intersection of the July Creek and Mt. Attwood faults, and several angular float boulders of listwanite support a target of structurally controlled mineralization. Anomaly F is felt to be relatively insignificant, however Area G is worth follow-up. The anomaly is open to the north, and as a first step grid coverage should be extended to cover this area, and mapping and soil sampling done. This will tie in with additional gridding recommended for the Jim-haul road areas. Trenching would then be a viable method of testing areas of anomalous soils.

Wolfard Area: A strong gold soil anomaly exists in the Wolfard area, closely associated with mafic volcanic hosted copper-gold skarn mineralization developed near the contact of a Cretaceous intrusion. Numerous old tunnels, pits and shafts occur in this area, as well as more recent cat trenching. The area was (poorly) tested by percussion drilling in 1977, and by very minor diamond drilling in the late 1980's. Anomalous soil values, to 1060 ppb gold, occur over an area of about 500 x 500 metres, which may be continuous with anomalous values in Area E to the west. Infill lines were established at 50 metre intervals in this area to better define the anomaly. Rock sampling returned values of up to 980 ppb Au from old workings, however many of the areas of high gold in soils are not associated with old workings and have not been explained by rock sampling. What is particularly interesting is that, while high values of gold in soils occur intimately associated with old workings and visible mineralized areas, equally strong or better anomalous zones occur to the north and the southwest, beyond the limits of known mineralization. In view of the fact that gold is distal, occurring along the skarn front, in other mafic volcanic hosted skarn deposits [ie. QR (Fox and Cameron, 1995)] these more distal areas should be thoroughly explored. Previous percussion and diamond drilling tested only the very proximal skarn zone.

An IP survey by Granby during 1969 (Dodds et al, 1970), revealed a splaying strong east-west chargeability high (Zone 3, as shown on Figure 6) which coincides with the intrusive contacts in the Kate area. The southern anomaly would have been in part tested by drilling in 1977 and 1989, but the northern contact zone remains untested. Drilling or trenching should test this area. Zone 4, to the northwest, may represent the offset continuation of the Zone 3 anomaly and should also be tested by trenching.



Follow-up should be done in the area centred on L28,650E, 34,925N where 3 adjacent 25 metre spaced stations returned values of >300 ppb Au. This area is southwest of any known workings and is moderately forested and without outcrop; trench follow-up should be done to test this zone. South of the anomalous zone, limy sandstone to fine conglomerate is exposed, which traditionally has been found to be a good skarn host in the Greenwood Camp.

A roughly northwest trending anomalous gold zone occurs north of the main area of workings, where a fairly recent pit exposes rusty, pyritic altered volcanics returning 200 ppb gold. Further detailed mapping in this area may help to define trench and drill targets.

The eastern intrusive contact with the volcanics also displays anomalous gold in soils, and trenching should be completed in this area, although this is considered a lower priority target. In addition it is recommended that rejects from soil samples be run for copper for the Wolfard area, since this type of deposit would be expected to have a strong copper signature. A copper-gold correlation for the more distal gold anomalies would confirm that these anomalies represent part of the same skarn system. In addition, since gold may not be evenly distributed in such a system and it will be important to recognize the continuity in mineralization (which may be identifiable based on copper values) and to test the entire system, even though some portions may show a lower gold content at surface. Because of the correlation between copper-gold-silver-arsenic seen in rock samples collected from this area, it may also be worthwhile to obtain silver and arsenic results for soil samples from this area.

### **Buttercup Grid (Figure 11):**

A flag and picket grid was established in the Buttercup area, with north south lines spaced 50 metres apart, and with soil samples collected at 25 metre intervals on lines. A total of 210 soil samples were collected from this grid, and results are plotted on Figure 11. Generally, the area is covered by open forest, with moderate to steep slopes and with good rock exposure in the central portion of the grid, less in the west and east. Figure 8 shows the geology of the grid area.

Samples were analysed for gold only, with a background level of 10-20 ppb Au in areas underlain by Attwood volcanics, and with a slightly higher background level in areas of serpentine/listwanite. Values >100 ppb gold are considered significantly anomalous.

The distribution of gold in soils is strongly controlled by the occurrence of serpentine and listwanite, with anomalous soil values occurring almost exclusively in areas underlain by serpentine or listwanite. Gold bearing quartz veins in the vicinity of L5+00E, 9+00N, are hosted within listwanite and exposed in old workings, and have returned values to 8400 ppb Au. This area is represented by a strong, local gold soil anomaly, with values to 1960 ppb Au. The anomalous area is quite restricted, although due to the vein type target, this is predictable. Ground disturbance may have resulted in some geochemical dispersion, although ground checking will be necessary to confirm this. This particular anomaly is a high priority for further testing, however due to topography and locally deep overburden, drilling may be preferable to trenching.

Other soil anomalies on the Buttercup grid were single station anomalies, again suggesting vein/structurally controlled targets. One such anomaly, 175 ppb Au at L4+50E, 7+00N occurs near the suspected contact of serpentine and Attwood volcanics, in an area of limited outcrop. This target is considered a good target for trench follow-up.

In general, soil values were disappointingly low in areas of sulfidic Attwood Group volcanics.

## 4.2 Silt Sampling

Twenty five 0.5 cubic metre stream sediment samples were collected at 100 metre intervals from May Creek, as shown on Figure 12. Samples were collected using a portable suction dredge, and then concentrated using a sluice box. Concentrates were then delivered to Chemex Labs in North Vancouver for preparation and analysis for gold (30 gram, Fire Assay, AA finish). Samples were screened into two size fractions, a +150 mesh and -150 mesh fraction and both size fractions were assayed. Analytical results are included in Appendix 2, and results are plotted as the ratio of gold in the fine fraction over that in the coarse fraction, in Figure 12. Also shown in Figure 12 are results from samples collected by Burton (1993) using a similar technique.

Burton (1993) describes the expected relationship between gold in the stream and the source of the gold, as follows:

Typically drainages with gold barren rock types show sediment values in the minus 140 mesh portion of the sample from <5 to 50 ppb Au.

Drainages with gold deposit favourable rock types have values from 10 to 100 ppb Au in the fine fraction.

Streams with lode gold deposits shedding (weathering) into the drainage have fine fraction values ranging from >10,000 ppb Au then dropping off downstream to a few thousand, and then tapering off to a few hundred ppb Au at the downstream end of the anomaly. They normally do not have elevated coarse fraction values.

High values in the coarse fraction (plus 140 to minus 10 mesh) of the suction samples are found to occur only in placer accumulation traps and are not related directly to the shedding lode deposit. A placer trap may have both fine and coarse fraction high gold values.

With the exception of sample 97 RASS 1900, all samples collected returned very high gold values in the coarse fraction (1,620 ppb to >10,000 ppb), with variable, but generally much lower fine fraction gold (130 to 2100 ppb). It is interesting to note that there was considerable disagreement between results from Burton's sampling of May Creek and that carried out during this program. Samples SK-6 and SK-7 collected by Burton (1993), returned 5 ppb and 20 ppb Au, respectively from the coarse fraction, while samples collected nearby during this program returned much higher fine fraction gold (to >10,000 ppb Au). The major discrepancy between these results is difficult to explain without assuming a mix-up by the lab in labelling the coarse and fine fraction results, however it does necessitate keeping analysis of these results to a minimum. The thick layer of glacial till in the May Creek valley is worrisome in terms of the possibility of gold transported from a more distant source.

During the course of this program, May Creek was found to consistently return very high gold values from the coarse fraction, with lower but anomalous fine fraction gold. No upper cut-off to gold values was seen, nor was any statistically valid decrease in gold values noted upstream. It is felt that the presence of gold in the stream can be used as a positive indicator of a favourable environment, but because of the uncertainty of gold transportation by glacial and stream mechanisms, can not be used as a specific exploration tool.

### 4.3 Rock Sampling

A total of 90 rock samples were collected from the property during October and November, 1997. Initially the mandate for sample collection was to visit areas of anomalous gold in soils, and to attempt to explain these anomalies by geological mapping and rock sampling. Results of rock sampling from these areas are summarized below, but detail as to the geology and mineralization seen in these zones is described in Section 4.1 of this report. Areas of reported workings were also visited and sampled if warranted, and detailed rock sampling and geological mapping was done in the Wolfard and Buttercup areas. Samples were delivered to Chemex Labs in North Vancouver, for preparation and analysis for gold (30 gram, Fire Assay, AA finish), and for 32 element ICP. Analytical results are contained in Appendix 3, and sample descriptions are included as Appendix 4. Rock sample locations are plotted on Figures 5 - 8, and results for select elements are tabulated on these figures.

#### South Sheet (Figure 5):

Eight rock samples were collected from the southern portion of the grid, as shown on Figure 5. Four of these samples (-64R to -67R) represent quartz veining in Brooklyn microdiorite from the ridge north of May Creek. Two of these samples were weakly elevated in gold, silver and arsenic (to a maximum of 60 ppb, 8.6 ppm and 358 ppm, respectively). The remaining four samples were collected from unimpressive looking Brooklyn volcanics or limestone, in the vicinity of anomalous gold in soils. None of these samples were elevated in precious metals, although one returned slightly anomalous copper (528 ppm, from sample -56R of silicified Brooklyn volcanics from a blast trench in Area J).

#### North Sheet (Figure 6):

Thirty-one rock samples were collected from the northern grid area (excluding the Wolfard and Buttercup areas which are discussed below). Figure 6 shows rock sample locations and results. The majority of the samples were collected from areas of anomalous gold in soils as discussed in Section 4.1 and shown on Figure 10, and most have failed to locate the source of these soil anomalies. One sample (RA97-09R, from area C), returned 125 ppb Au, 254 ppm As and 500 ppm Cu, from subcrop or float of rusty, clay altered, brecciated Brooklyn volcanics, in heavy forest with little rock exposure. Trenching has been recommended to further test this target.

Other results of interest are from samples collected from the Jim - Haul road area (samples RA97-86R to -90R). Elevated gold (to a maximum of 175 ppb) and arsenic (to 612 ppm) and strongly anomalous copper values (to 8120 ppm) were consistently returned from the samples collected. This highest copper value was obtained from a sample of silky, very fine grained, finely banded massive sulfides, from an old trench in the Jim area. Mineralization occurs in Attwood rocks, at a volcanic-limestone contact, and is suggestive of a VMS origin, rather than a skarn origin as most previous workers have interpreted. Follow-up work in this area is strongly recommended, beginning with gridding, soil sampling, possible ground EM, and geological mapping.

#### Wolfard Area (Figure 7):

Thirty samples were collected from the Wolfard area (see Figure 7), from old workings in skarn-type mineralization, and from country rock in the vicinity of anomalous gold in soils. The majority of the samples collected had a greenstone protolith. Rocks from the Wolfard area show a strong correlation between copper-gold-silver and arsenic values.

A maximum of 980 ppb Au (with 1430 ppm Cu) was returned from one sample (-39R), from a small pit just west and uphill from the lower Wolfard tunnel. Material sampled was very rusty, pyritic, clay altered probable volcanics. Other significant results include sample -45R from an old trench northwest of the Kate shaft, near percussion drill hole site 77-1, which returned 270 ppb Au and 7210 ppm Cu. High copper, with elevated gold values were also obtained from samples from the dump of the Kate shaft (190 ppb Au, 8.4 ppm Ag and >10,000 ppm Cu in sample -43R and 7260 ppm Cu from

sample -42R). It is significant to note that samples of the most intense skarn (siliceous epidote (+/- magnetite, garnet, pyroxene) returned only weakly elevated gold and copper values (ie. samples -36R, -37R, -49R, -50R). Sample -26R is collected from the dump of a rusty pit west of the main road, about 150 metres north of the lower Wolfard adit, and in an area which returned high gold in soils (to 1060 ppb Au). It returned 200 ppb Au, with 1135 ppm Cu.

As discussed in Section 4.1 of this report, many of the areas of high gold in soils are not associated with old workings and have not been explained by rock sampling. What is particularly interesting is that, while high values of gold in soils occur intimately associated with old workings and visible mineralized areas, equally strong or better anomalous zones occur to the north and the southwest, beyond the limits of known mineralization. In view of the fact that gold is distal, occurring along the skarn front, in other mafic volcanic hosted skarn deposits [ie. QR (Fox and Cameron, 1995)] these more distal areas should be thoroughly explored. Previous percussion and diamond drilling tested only the very proximal skarn zone.

#### Buttercup Area (Figure 8):

A very large number of old workings occur in this area, exploring very sulfidic Attwood volcanics (and massive sulfide lenses within these volcanics), structurally emplaced serpentinite and listwanite and veining within these rocks, and veining and structures cutting Cretaceous intrusives. Twenty-one samples were collected from this area, all from dumps of old workings or from rock exposed in these old workings, as shown in Figure 8. A more detailed discussion regarding the geology of this area is given in Section 3.2 of this report, while a discussion of soil sampling results is found in Section 4.1.

A maximum of 8400 ppb Au (with 92.4 ppm Ag, >10,000 ppm As, 4960 ppm Pb and 812 ppm Zn) was returned from a sample of pyrite-arsenopyrite bearing quartz vein material from the dump of an old working located at about L5+00E, 9+00N (sample RA97-063R). Sample RA97-076R was a 2' vertical chip sample collected from a 7-10' wide gently north dipping fault zone which appears to host the vein discussed above. Gold was elevated from the fault (120 ppb), with similarly elevated Ag, As, Pb and Zn values.

In the southern portion of the Buttercup grid, a shallowly dipping fault zone, several feet thick, is exposed in a number of old workings, in serpentinite, volcanics and intrusive rocks. Locally the fault zone hosts white mesothermal looking quartz veins with up to 20% pyrite and minor chalcopyrite. Six samples were collected from vein and fault material from old workings on this structure, over a strike length of about 150 metres (RA97-68,69,77, 79-81R). Gold and copper values are elevated in samples from this fault zone, to 300 ppb Au and 3760 ppm Cu. Silver values are also anomalous, to 36.6 ppm, and arsenic values are moderately anomalous, to 680 ppm.

Two samples (RA97-052,53R) were collected from the Iron Clad workings, located just north of the extreme northeast portion of the Buttercup Grid. Neither sample was elevated in gold, although copper was anomalous to 1545 ppm. Results from numerous samples collected from massive sulfide pods or lenses within sulfidic Attwood volcanics, or from these very sulfidic volcanics, returned similarly low gold values (<20 ppb Au), although copper values are consistently anomalous, and locally strongly so, to >1000 ppm.

Finally, one sample was collected from the dump of an old shaft, just west of the northwestern area of the grid. This is located close to the property boundary, and likely occurs on the adjacent Jackpot crown grant. A quartz vein occurs in a structure within listwanite, and returned a value of 1600 ppb Au (Sample 97RA-84R). This appears to be within the same band of serpentinite as Samples RA97-63R & -76R described above, and may in fact represent the western continuation of the same structure. As with samples -63R and 76R, arsenic is strongly anomalous (>10,000 ppm).

## 5.0 GEOPHYSICS

A ground magnetometer survey was completed over the Royal Attwood 1 grid in July and August, 1997. A total of 40.6 line kilometres of survey was completed using a hand held Geometrics Proton Magnetometer Model 816/824. Data was collected at 25 metre stations on north-south lines spaced 100 metres apart. Three readings were collected from each station, and readings averaged and manually recorded into field books. Base station readings were collected every four hours to allow for correction of diurnal variations. Correction was done manually in field books, and corrected average values were then manually entered into spreadsheet format for plotting using mapping software. Corrected average values for each station are contained in Appendix 5 and plotted on Figure 13a. Contoured results are shown on Figure 13b.

The southern portion of the grid displays a much higher magnetic response than the more northern part. This higher magnetic response is due to the presence of Brooklyn greenstone and microdiorite in the south, as opposed to limestone to the north. Very high values within the large area of microdiorite appear to be associated with strongly magnetic Tertiary dykes cutting the older rocks. A lower magnetic response near the mouth of May Creek appears to be a result of a masked response due to the thick till coverage in this area. The isolated magnetic high in the northeast portion of the grid, near 29,500E 33,500N, in the vicinity of the fork in the stream drainage, should be ground checked. Several anomalous soil values occur in this area, along with a broad magnetic anomaly, in an area which appears to be at least regionally underlain by Brooklyn limestone. The mag high likely represents the presence of a more magnetic intrusive cutting the limestone, and the associated geochem anomaly makes this a worthwhile target for follow-up.

## 6.0 RECOMMENDATIONS

Recommendations detailed below are divided into two stages. Stage 1 consists of further ground work, mapping, rock and soils sampling, and ground geophysics, plus trenching, while Stage 2 consists of diamond drilling. Some targets are drill ready at present and do not lend themselves to trenching. They are included in Stage 2 recommendations, but it should be understood that Stage 2 is not entirely contingent upon Stage 1, and that portions of Stage 2 could be completed without completing any or all of Stage 1 recommendations.

### Stage 1 (\$50,000):

The highest priority for follow-up work is given to the Wolfard Area, where a strong gold soil anomaly exists, closely associated with mafic volcanic hosted copper-gold skarn mineralization developed near the contact of a Cretaceous intrusion. Anomalous soil values, to 1060 ppb gold, occur over an area of about 500 x 500 metres, which may be continuous with anomalous values in Area E to the west. Infill lines have been established at 50 metre intervals in this area to better define the anomaly. High values of gold in soils occur intimately associated with old workings and visible mineralized areas, however equally strong or better anomalous zones occur to the north and the southwest, beyond the limits of known mineralization. Rejects from soil samples collected during 1997 should be run for copper (and possibly silver and arsenic). All areas of anomalous gold, and particularly the more distal anomalies, should be thoroughly explored, initially by backhoe trenching, with follow-up drilling depending on results. IP anomalies should also be tested.

Follow-up should be done in the area centred on L28,650E, 34,925N where 3 adjacent 25 metre spaced stations returned values of >300 ppb Au. This area is southwest of any known workings and is moderately forested and without outcrop; trench follow-up should be done to test this zone. South of the anomalous zone, limy sandstone to fine conglomerate is exposed, which traditionally has been found to be a good skarn host in the Greenwood Camp.

A roughly northwest trending anomalous gold soil zone (with values to 1060 ppb Au) occurs north of the main area of workings, where a fairly recent pit exposes rusty, pyritic altered volcanics returning 200 ppb gold from rock. Further detailed mapping in this area may help to define trench and drill targets. The eastern intrusive contact with the volcanics also displays anomalous gold in soils, and trenching should be completed in this area, although this is considered a lower priority target.

Anomaly E may indicate a western continuation to the Wolfard skarn zone. Outcrop in this area is limited, but further prospecting in follow-up to the infill results may better define trench or drill targets. It will be especially important to define the boundaries of the intrusion between here and the Wolfard to test for continuity between the two areas. Forest cover is generally very heavy and in most places trenching will require significant timber and ground disturbance.

Trench follow-up is also recommended to test other areas of anomalous gold in soils defined by the 1997 sampling program. Areas of anomalous gold in soils on the Buttercup grid should be tested. The strong, well defined anomaly at L5+00E, 9+00N may be difficult to test by trenching due to topography and depth of overburden, and may lend itself better to drill testing. Other areas of the grid are better suited for trench follow-up, such as L4+50E, 7+00N.

Area D, northwest of the Wolfard, should be followed up by trenching. It is well accessed by the powerline road, and although glacial contamination is a concern, the strength of the anomaly and good access make this a good candidate for trench follow-up. Trenching could be completed without significant disturbance.

Area C, centred under the West Kootenay powerline is a strong, well defined anomaly in altered Brooklyn microdiorite or fragmental greenstone, cut by a strongly magnetic Tertiary dyke. This area could be well tested by backhoe trenching, without significant timber disturbance, and trench follow-up is strongly recommended.

Area G is located in the western portion of the grid, under the West Kootenay powerline, and consist of spotty single station high gold values. The anomaly is open to the north, and as a first step grid coverage should be extended to cover this area, and mapping and soil sampling done. This will tie in with additional gridding recommended for the Jim-haul road areas. Trenching would then be a viable method of testing areas of anomalous soils.

Trench follow-up is recommended to test Area I, where anomalous gold in soils occurs at the contact between Brooklyn limestone and volcanics or microdiorite. The area is moderately forested and some timber disturbance would be necessary to complete this trenching program. Access is relatively good, although the road is not presently in driveable condition.

It is proposed that several test pits are be dug on single station soil anomalies Areas K and L, to determine whether these sites are underlain by till, or whether good soil horizons are developed. These test pits could be dug on stations very near the May Creek-powerline road, without any significant vegetation or ground disturbance.

Other areas of anomalous gold in soils which require further follow-up but are not ready for trenching are the two station anomaly on line 28,200E (515 and 670 ppb Au) (Area L) which is accompanied by a distinct change in vegetation should be followed up with infill grid lines established at 25 metre intervals, and soil samples collected along these lines. Ground EM might be useful in further defining targets, but ultimately drilling will be necessary to test this target, should the follow-up soils warrant this. There is no road access to the area at present.

In addition, numerous single station anomalies in the western portion of the Royal Attwood 1 grid remain to be ground checked. In particular, the area near 29,500E, 33,500N, in the vicinity of the fork in the stream drainage should be visited. Several anomalous soil values occur in this area, along with a broad magnetic anomaly, in an area which appears to be at least regionally underlain by Brooklyn limestone.

The open grassy northwest trending ridge, located north of May Creek (Area N) should be further prospected. The ridge is underlain by Brooklyn microdiorite and volcanics, cut by strongly magnetic Tertiary dykes, and by several narrow mesothermal type quartz veins which have returned elevated gold and arsenic values. The known veins do not appear to be the source of the gold in soils and follow-up prospecting is recommended. Infill soil sampling should be done in very specific areas to further define existing soil anomalies.

Regional geological mapping suggests that the Permian Attwood Group rocks show similarities to the Lamfoot section at Curlew and are prospective for precious metal enriched VMS type mineralization. Several occurrences of mineralization which are consistent with such a model are known in the Attwood rocks in the Greenwood camp, including the Buttercup and Jim-Haul Road-Overlander vein area of the Royal Attwood Property. The Jim - Haul road area should be mapped in detail and attention paid to volcanic-limestone contacts, particularly in areas of known mineralization. A grid should be established over this area for mapping control and for soil sample coverage. Ground mag/EM should also be considered on this grid.

Preliminary geological mapping, prospecting and rock sampling should be completed in the Eagle Mountain area to identify areas of favourable geology and mineralization which will require further work.

Proposed Stage 1 Budget:

Grid work, soils, EM	\$ 15,000
Geological mapping, rock sampling	\$ 10,000
Backhoe trenching (est 5,000')	<u>\$ 25,000</u>
<b>TOTAL STAGE 1</b>	<b>\$ 50,000</b>

Stage 2 (\$250,000)

Drill testing is recommended for both the Buttercup and Wolfard areas. Trenching in both these areas will enable better definition of drill targets. Ground work in the Jim - Haul road area is also expected to result in the generation of drill targets.

Finally, Area A, located just south of the powerline and situated on a very steep east facing slope, required drill testing. Brooklyn limestone and limey sandstone are intruded by a Tertiary dyke and a very strong, well defined soil anomaly occurs. Further follow-up should be done to ground check infill soil results and to establish drill sites. Mechanized trenching is precluded due to the steep topography, however the area could be successfully drilled by collaring on the powerline road to the west, in the Tertiary dyke, and drilling east directed holes to test the contact zone.

*A total of approximately 7,500 feet of drilling is proposed.*

Drilling	7,500' NQ, including logging, sampling	\$225,000
Detailed geological mapping, sampling, ground work	as needed based on Stage 1	<u>\$ 25,000</u>
	<b>TOTAL STAGE 2</b>	<b>\$250,000</b>



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**APPENDIX 1**

**Analytical Results - Soil Samples**



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Page No. : 1-A  
 Total P. : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733928  
 P.O. Number :  
 Account : PEA

Project : ROYAL ATTWOOD  
 Comments : ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA27600E33025N	201 202	20 < 0.2	1.89	10	140 < 0.5	< 2	0.38 < 0.5	12	74	31	2.49 < 10	< 1	0.14 < 10	0.90	345					
97RA27600E33050N	201 202	15 < 0.2	1.79	16	120 < 0.5	< 2	0.29 < 0.5	13	80	45	2.57 < 10	< 1	0.11 < 10	0.98	360					
97RA27600E33075N	201 202	10 < 0.2	1.99	14	190 < 0.5	< 2	0.24 < 0.5	11	54	30	2.01 < 10	< 1	0.09 < 10	0.64	515					
97RA27600E33100N	201 202	5 < 0.2	1.88	12	170 < 0.5	< 2	0.27 < 0.5	10	67	26	2.28 < 10	< 1	0.10 < 10	0.84	395					
97RA27600E33125N	201 202	< 5 < 0.2	1.44	2	140 < 0.5	< 2	0.35 < 0.5	10	71	22	2.43 < 10	< 1	0.17 < 10	0.78	505					
97RA27600E33150N	201 202	< 5 < 0.2	2.34	12	210 < 0.5	< 2	0.44 < 0.5	12	74	36	2.46 < 10	< 1	0.13 < 10	0.93	425					
97RA27600E33175N	201 202	5 < 0.2	1.46	6	90 < 0.5	< 2	0.38 < 0.5	13	104	21	3.10 < 10	< 1	0.10 < 10	1.15	335					
97RA27600E33200N	201 202	10 < 0.2	1.32	6	110 < 0.5	< 2	0.38 < 0.5	14	111	22	2.75 < 10	< 1	0.15 < 10	1.13	565					
97RA27600E33225N	201 202	< 5 < 0.2	2.17	14	210 < 0.5	< 2	0.30 < 0.5	11	70	23	2.27 < 10	< 1	0.11 < 10	0.80	460					
97RA27600E33250N	201 202	10 < 0.2	1.56	14	80 < 0.5	< 2	0.39 < 0.5	18	124	40	3.31 < 10	< 1	0.10 < 10	1.37	340					
97RA27600E33275N	201 202	10 < 0.2	2.40	10	160 < 0.5	< 2	0.35 < 0.5	13	95	37	2.86 < 10	< 1	0.16 < 10	1.15	365					
97RA27600E33300N	201 202	20 < 0.2	2.50	22	140 < 0.5	< 2	0.30 < 0.5	13	75	33	2.36 < 10	< 1	0.12 < 10	0.98	390					
97RA27600E33325N	201 202	145 < 0.2	1.56	20	60 < 0.5	< 2	0.39 < 0.5	18	145	66	3.54 < 10	< 1	0.09 < 10	1.77	370					
97RA27600E33350N	201 202	< 5 < 0.2	1.76	12	200 < 0.5	< 2	0.19 < 0.5	8	39	19	1.45 < 10	< 1	0.07 < 10	0.39	530					
97RA27600E33375N	201 202	< 5 < 0.2	2.34	16	200 < 0.5	< 2	0.29 < 0.5	14	86	36	2.35 < 10	< 1	0.11 < 10	1.06	390					
97RA27600E33400N	201 202	< 5 < 0.2	2.41	6	210 < 0.5	< 2	0.41 < 0.5	15	107	38	3.04 < 10	< 1	0.17 < 10	1.12	485					
97RA27600E33425N	201 202	10 < 0.2	3.46	18	360 < 0.5	< 2	0.38 < 0.5	15	78	57	3.42 < 10	< 1	0.13 < 10	0.86	335					
97RA27600E33450N	201 202	40 < 0.2	3.55	18	370 < 0.5	< 2	0.38 < 0.5	15	80	61	3.61 < 10	< 1	0.13 < 10	0.91	335					
97RA27600E33475N	201 202	25 < 0.2	1.70	8	470 < 0.5	< 2	0.53 < 0.5	9	30	23	1.74 < 10	< 1	0.08 < 10	0.25	1275					
97RA27600E33500N	201 202	10 < 0.2	1.98	10	160 < 0.5	< 2	0.39 < 0.5	13	80	25	2.42 < 10	< 1	0.08 < 10	0.75	385					
97RA27600E33525N	201 202	35 < 0.2	2.18	18	120 < 0.5	< 2	0.67 < 0.5	13	60	46	2.63 < 10	< 1	0.07 < 10	0.56	370					
97RA27600E33550N	201 202	10 < 0.2	1.48	6	200 < 0.5	< 2	0.93 < 0.5	9	39	47	1.87 < 10	< 1	0.08 < 10	0.41	390					
97RA27600E33575N	201 202	< 5 < 0.2	0.33	< 2	90 < 0.5	< 2	>15.00 < 0.5	1	8	27	0.39 < 10	< 1	0.03 < 10	0.14	160					
97RA27600E33600N	201 202	< 5 < 0.2	0.26	< 2	90 < 0.5	< 2	>15.00 1.5	< 1	16	29	0.30 < 10	< 1	0.03 < 10	0.15	160					
97RA27600E33625N	201 202	< 5 < 0.2	0.68	< 2	130 < 0.5	< 2	>15.00 0.5	3	16	36	0.73 < 10	< 1	0.05 < 10	0.22	450					
97RA27600E33650N	201 202	< 5 < 0.2	2.17	12	230 < 0.5	< 2	0.41 < 0.5	13	85	21	2.33 < 10	< 1	0.09 < 10	0.66	610					
97RA27600E33675N	201 202	< 5 < 0.2	1.95	12	380 < 0.5	< 2	0.76 < 0.5	10	46	31	2.09 < 10	< 1	0.11 < 10	0.43	1030					
97RA27600E33700N	201 202	105 < 0.2	2.42	10	170 < 0.5	< 2	0.37 < 0.5	13	106	34	2.89 < 10	< 1	0.20 < 10	0.95	410					
97RA27600E33725N	201 202	< 5 < 0.2	2.26	8	150 < 0.5	< 2	0.34 < 0.5	13	99	32	2.79 < 10	< 1	0.19 < 10	0.89	365					
97RA27600E33750N	201 202	< 5 < 0.2	2.01	6	150 < 0.5	< 2	0.30 < 0.5	11	89	26	2.38 < 10	< 1	0.11 < 10	0.96	295					
97RA27600E33775N	201 202	< 5 < 0.2	2.20	8	160 < 0.5	< 2	0.33 < 0.5	12	95	30	2.54 < 10	< 1	0.12 < 10	1.00	320					
97RA27600E33800N	201 202	< 5 < 0.2	2.53	8	160 < 0.5	< 2	0.28 < 0.5	12	78	29	2.22 < 10	< 1	0.11 < 10	0.89	275					
97RA27600E33825N	201 202	< 5 < 0.2	2.06	12	230 < 0.5	< 2	0.42 < 0.5	22	192	34	3.70 < 10	< 1	0.17 < 10	2.27	800					
97RA27600E33850N	201 202	< 5 < 0.2	2.03	8	140 < 0.5	< 2	0.39 < 0.5	21	176	37	3.57 < 10	< 1	0.17 < 10	2.16	610					
97RA27600E33875N	201 202	15 < 0.2	1.89	8	150 < 0.5	< 2	0.36 < 0.5	16	115	31	2.85 < 10	< 1	0.16 < 10	1.09	650					
97RA27600E33900N	201 202	10 < 0.2	1.70	12	120 < 0.5	< 2	0.42 < 0.5	19	150	31	3.41 < 10	< 1	0.10 < 10	1.63	605					
97RA27600E33925N	201 202	< 5 < 0.2	1.79	6	180 < 0.5	< 2	0.38 < 0.5	15	95	27	2.57 < 10	< 1	0.16 < 10	0.94	670					
97RA27600E33950N	201 202	< 5 < 0.2	2.29	14	140 < 0.5	< 2	0.43 < 0.5	19	118	37	3.14 < 10	< 1	0.13 < 10	1.30	615					
97RA27600E33975N	201 202	< 5 < 0.2	1.87	10	160 < 0.5	< 2	0.46 < 0.5	18	114	38	2.91 < 10	< 1	0.16 < 10	1.23	685					
97RA27600E34000N	201 202	10 < 0.2	2.12	12	120 < 0.5	< 2	0.48 < 0.5	24	159	53	3.75 < 10	< 1	0.18 < 10	1.73	565					

CERTIFICATION:



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 Total Pages: 5  
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 Account: PEA

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27600E33025N	201 202	< 1	0.02	99	380	8	< 2	4	43	0.08	< 10	< 10	41	< 10	54
97RA27600E33050N	201 202	< 1	0.01	115	570	6	2	4	38	0.06	< 10	< 10	43	< 10	62
97RA27600E33075N	201 202	< 1	0.02	91	1180	6	< 2	3	41	0.06	< 10	< 10	31	< 10	58
97RA27600E33100N	201 202	< 1	0.01	99	460	6	< 2	4	33	0.07	< 10	< 10	37	< 10	52
97RA27600E33125N	201 202	< 1	0.01	75	310	4	< 2	4	36	0.07	< 10	< 10	39	< 10	52
97RA27600E33150N	201 202	< 1	0.03	121	440	6	< 2	5	72	0.08	< 10	< 10	36	< 10	72
97RA27600E33175N	201 202	< 1	< 0.01	96	470	6	< 2	4	30	0.08	< 10	< 10	56	< 10	58
97RA27600E33200N	201 202	< 1	0.01	109	320	6	2	4	30	0.08	< 10	< 10	49	< 10	54
97RA27600E33225N	201 202	< 1	0.03	106	950	2	< 2	4	35	0.08	< 10	< 10	37	< 10	58
97RA27600E33250N	201 202	< 1	< 0.01	152	340	6	< 2	5	28	0.09	< 10	< 10	59	< 10	58
97RA27600E33275N	201 202	< 1	0.02	138	360	6	< 2	6	38	0.09	< 10	< 10	48	< 10	60
97RA27600E33300N	201 202	< 1	0.03	140	1340	6	< 2	4	36	0.08	< 10	< 10	40	< 10	60
97RA27600E33325N	201 202	< 1	< 0.01	154	240	4	< 2	6	25	0.08	< 10	< 10	65	< 10	48
97RA27600E33350N	201 202	< 1	0.04	65	1970	2	< 2	2	32	0.06	< 10	< 10	23	< 10	54
97RA27600E33375N	201 202	< 1	0.03	151	710	4	< 2	5	37	0.08	< 10	< 10	39	< 10	58
97RA27600E33400N	201 202	< 1	0.01	147	520	10	< 2	6	39	0.08	< 10	< 10	45	< 10	60
97RA27600E33425N	201 202	< 1	0.02	118	1020	16	< 2	8	45	0.08	< 10	< 10	50	< 10	84
97RA27600E33450N	201 202	< 1	0.02	119	1040	16	< 2	9	45	0.09	< 10	< 10	52	< 10	84
97RA27600E33475N	201 202	< 1	0.03	41	3270	8	< 2	3	86	0.06	< 10	< 10	26	< 10	166
97RA27600E33500N	201 202	< 1	0.03	112	690	6	< 2	4	51	0.07	< 10	< 10	36	< 10	88
97RA27600E33525N	201 202	< 1	0.03	96	330	8	2	5	61	0.08	< 10	< 10	39	< 10	94
97RA27600E33550N	201 202	< 1	0.04	66	1460	6	< 2	3	65	0.06	< 10	< 10	27	< 10	114
97RA27600E33575N	201 202	< 1	0.01	18	900	< 2	< 2	< 1	374	0.01	< 10	< 10	7	< 10	24
97RA27600E33600N	201 202	< 1	0.01	24	710	26	< 2	1	441	< 0.01	< 10	< 10	4	< 10	42
97RA27600E33625N	201 202	< 1	0.01	33	1160	< 2	< 2	< 1	332	0.01	< 10	< 10	11	< 10	42
97RA27600E33650N	201 202	< 1	0.03	113	1430	4	< 2	4	53	0.08	< 10	< 10	36	< 10	122
97RA27600E33675N	201 202	< 1	0.02	89	3440	6	< 2	4	100	0.06	< 10	< 10	29	< 10	160
97RA27600E33700N	201 202	< 1	0.03	125	450	4	< 2	6	35	0.09	< 10	< 10	44	< 10	60
97RA27600E33725N	201 202	< 1	0.02	119	390	4	2	5	32	0.09	< 10	< 10	41	< 10	62
97RA27600E33750N	201 202	< 1	0.02	125	420	2	< 2	4	28	0.07	< 10	< 10	37	< 10	48
97RA27600E33775N	201 202	< 1	0.02	133	430	6	< 2	5	34	0.08	< 10	< 10	39	< 10	50
97RA27600E33800N	201 202	< 1	0.03	163	1340	4	< 2	5	38	0.08	< 10	< 10	35	< 10	50
97RA27600E33825N	201 202	< 1	< 0.01	203	880	8	< 2	6	39	0.08	< 10	< 10	53	< 10	84
97RA27600E33850N	201 202	< 1	0.01	213	610	6	< 2	6	35	0.09	< 10	< 10	56	< 10	76
97RA27600E33875N	201 202	< 1	0.01	124	320	2	< 2	5	29	0.09	< 10	< 10	48	< 10	50
97RA27600E33900N	201 202	< 1	0.01	181	410	6	< 2	5	25	0.09	< 10	< 10	58	< 10	66
97RA27600E33925N	201 202	< 1	0.01	106	430	6	< 2	5	28	0.08	< 10	< 10	40	< 10	50
97RA27600E33950N	201 202	< 1	0.01	137	360	6	< 2	7	29	0.09	< 10	< 10	53	< 10	62
97RA27600E33975N	201 202	< 1	0.01	136	440	6	2	6	31	0.08	< 10	< 10	49	< 10	66
97RA27600E34000N	201 202	< 1	< 0.01	189	330	8	< 2	8	27	0.09	< 10	< 10	65	< 10	68

CERTIFICATION: \_\_\_\_\_





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 2-B  
 Total P: 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733928  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27700E32200M	201 202	< 1	0.01	167	260	6	< 2	7	44	0.10	< 10	< 10	56	< 10	50
97RA27700E32225M	201 202	< 1	0.01	161	250	4	< 2	7	40	0.09	< 10	< 10	53	< 10	50
97RA27700E32250M	201 202	< 1	0.01	170	240	4	< 2	7	37	0.09	< 10	< 10	54	< 10	50
97RA27700E32275M	201 202	< 1	0.01	179	240	6	2	7	38	0.10	< 10	< 10	58	< 10	54
97RA27700E32300M	201 202	< 1	0.01	106	310	6	< 2	5	38	0.08	< 10	< 10	44	< 10	46
97RA27700E32325M	201 202	< 1	0.02	73	2000	2	< 2	3	43	0.06	< 10	< 10	29	< 10	70
97RA27700E32350M	201 202	< 1	0.02	49	1370	2	< 2	1	34	0.05	< 10	< 10	24	< 10	56
97RA27700E32375M	201 202	< 1	0.01	82	1370	2	< 2	3	31	0.06	< 10	< 10	27	< 10	66
97RA27700E32400M	201 202	< 1	0.02	98	1100	4	< 2	3	43	0.06	< 10	< 10	28	< 10	68
97RA27700E32425M	201 202	< 1	0.03	95	1060	6	< 2	3	43	0.06	< 10	< 10	27	< 10	66
97RA27700E32450M	201 202	< 1	0.03	61	920	< 2	< 2	3	49	0.05	< 10	< 10	23	< 10	56
97RA27700E32475M	201 202	1	0.03	74	980	6	< 2	4	42	0.06	< 10	< 10	32	< 10	60
97RA27700E32500M	201 202	< 1	0.03	88	1050	6	< 2	4	80	0.06	< 10	< 10	33	< 10	80
97RA27700E32525M	201 202	< 1	0.04	90	530	4	< 2	5	85	0.07	< 10	< 10	34	< 10	54
97RA27700E32550M	201 202	< 1	< 0.01	209	320	8	< 2	8	43	0.09	< 10	< 10	58	< 10	70
97RA27700E32575M	201 202	< 1	0.02	52	720	< 2	< 2	1	467	0.02	< 10	< 10	17	< 10	28
97RA27700E32600M	201 202	< 1	0.01	143	180	8	< 2	6	49	0.09	< 10	< 10	47	< 10	48
97RA27700E32625M	201 202	< 1	0.01	195	290	6	< 2	7	41	0.09	< 10	< 10	52	< 10	56
97RA27700E32650M	201 202	< 1	0.01	146	380	8	< 2	6	32	0.08	< 10	< 10	54	< 10	52
97RA27700E32675M	201 202	< 1	0.01	128	290	6	< 2	5	31	0.08	< 10	< 10	41	< 10	58
97RA27700E32700M	201 202	< 1	0.01	227	380	10	2	9	43	0.08	< 10	< 10	58	< 10	78
97RA27700E32725M	201 202	< 1	0.01	176	660	10	< 2	7	53	0.10	< 10	< 10	49	< 10	90
97RA27700E32750M	201 202	< 1	< 0.01	186	330	6	< 2	6	31	0.09	< 10	< 10	65	< 10	68
97RA27700E32775M	201 202	< 1	0.01	144	330	8	< 2	6	44	0.10	< 10	< 10	48	< 10	68
97RA27700E32800M	201 202	< 1	< 0.01	137	710	6	< 2	4	329	0.03	< 10	< 10	35	< 10	44
97RA27700E32825M	201 202	< 1	< 0.01	217	660	6	2	6	350	0.04	< 10	< 10	48	< 10	54
97RA27700E32850M	201 202	< 1	0.01	173	350	8	2	7	68	0.09	< 10	< 10	45	< 10	74
97RA27700E32875M	201 202	< 1	< 0.01	344	670	8	< 2	11	56	0.07	< 10	< 10	84	< 10	98
97RA27700E32900M	201 202	< 1	0.03	142	530	6	< 2	6	58	0.09	< 10	< 10	41	< 10	74
97RA27700E32925M	201 202	< 1	0.01	113	1140	2	< 2	4	341	0.04	< 10	< 10	31	< 10	34
97RA27700E32950M	201 202	< 1	0.01	223	510	8	< 2	8	120	0.08	< 10	< 10	63	< 10	70
97RA27700E32975M	201 202	1	0.01	164	410	8	< 2	7	50	0.10	< 10	< 10	56	< 10	80
97RA27700E33025M	201 202	< 1	0.01	153	430	6	2	6	48	0.10	< 10	< 10	48	< 10	60
97RA27700E33050M	201 202	< 1	0.01	132	300	6	2	5	36	0.08	< 10	< 10	41	< 10	56
97RA27700E33075M	201 202	< 1	0.01	156	540	12	< 2	7	59	0.10	< 10	< 10	49	< 10	80
97RA27700E33100M	201 202	< 1	0.01	150	710	8	< 2	4	41	0.08	< 10	< 10	40	< 10	88
97RA27700E33125M	201 202	< 1	0.02	136	570	8	< 2	4	40	0.10	< 10	< 10	44	< 10	72
97RA27700E33150M	201 202	< 1	0.01	213	580	10	< 2	8	71	0.09	< 10	< 10	58	< 10	82
97RA27700E33175M	201 202	< 1	0.01	114	320	8	< 2	6	62	0.09	< 10	< 10	54	< 10	58
97RA27700E33200M	201 202	1	0.01	170	380	8	< 2	7	39	0.09	< 10	< 10	60	< 10	58

CERTIFICATION: Hartl Buchler







# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No. : 13-B  
 Total P. : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733928  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27700E33225N	201 202	< 1	0.01	126	330	8	4	5	46	0.08	< 10	< 10	49	< 10	54
97RA27700E33250N	201 202	< 1	0.01	125	290	6	< 2	5	38	0.09	< 10	< 10	51	< 10	54
97RA27700E33275N	201 202	< 1	< 0.01	130	180	4	< 2	5	31	0.09	< 10	< 10	51	< 10	54
97RA27700E33300N	201 202	< 1	0.03	58	430	2	< 2	2	24	0.05	< 10	< 10	34	< 10	48
97RA27700E33325N	201 202	< 1	0.01	157	290	6	2	6	37	0.07	< 10	< 10	57	< 10	54
97RA27700E33350N	201 202	< 1	0.01	124	390	8	< 2	4	43	0.06	< 10	< 10	48	< 10	54
97RA27700E33375N	201 202	1	0.04	83	1170	8	< 2	2	38	0.07	< 10	< 10	33	< 10	68
97RA27700E33400N	201 202	< 1	0.04	131	440	8	< 2	4	67	0.09	< 10	< 10	37	< 10	50
97RA27700E33425N	201 202	< 1	< 0.01	194	410	6	< 2	6	40	0.10	< 10	< 10	65	< 10	58
97RA27700E33450N	201 202	< 1	0.02	134	380	4	2	5	48	0.09	< 10	< 10	43	< 10	50
97RA27700E33475N	201 202	1	0.02	135	690	8	< 2	7	147	0.07	< 10	< 10	41	< 10	104
97RA27700E33500N	201 202	< 1	0.01	142	420	8	< 2	5	39	0.09	< 10	< 10	52	< 10	66
97RA27700E33525N	201 202	< 1	0.01	150	220	4	< 2	5	28	0.09	< 10	< 10	50	< 10	48
97RA27700E33550N	201 202	< 1	0.01	173	300	6	< 2	6	43	0.10	< 10	< 10	50	< 10	52
97RA27700E33575N	201 202	< 1	0.01	160	350	8	< 2	6	55	0.09	< 10	< 10	48	< 10	54
97RA27700E33575N B	201 202	< 1	0.02	94	350	4	< 2	3	26	0.09	< 10	< 10	37	< 10	50
97RA27700E33600N	201 202	< 1	0.01	154	330	4	2	6	48	0.09	< 10	< 10	48	< 10	54
97RA27700E33625N	201 202	< 1	0.01	156	300	8	< 2	6	42	0.10	< 10	< 10	48	< 10	60
97RA27700E33650N	201 202	1	< 0.01	185	350	8	< 2	7	55	0.09	< 10	< 10	58	< 10	76
97RA27700E33675N	201 202	1	0.02	85	610	14	< 2	5	69	0.07	< 10	< 10	32	< 10	106
97RA27700E33700N	201 202	1	0.02	62	1040	8	< 2	4	92	0.05	< 10	< 10	28	< 10	172
97RA27700E33725N	201 202	1	0.03	73	1000	10	< 2	5	78	0.07	< 10	< 10	32	< 10	134
97RA27700E33750N	201 202	< 1	0.03	90	510	8	< 2	4	63	0.08	< 10	< 10	31	< 10	114
97RA27700E33775N	201 202	< 1	0.01	133	510	8	< 2	5	52	0.10	< 10	< 10	39	< 10	96
97RA27700E33800N	201 202	1	0.01	167	570	10	< 2	6	54	0.11	< 10	< 10	45	< 10	90
97RA27700E33825N	201 202	< 1	0.01	150	570	8	< 2	5	54	0.10	< 10	< 10	44	< 10	92
97RA27700E33850N	201 202	1	0.03	48	1440	6	< 2	3	148	0.05	< 10	< 10	24	< 10	144
97RA27700E33875N	201 202	< 1	0.03	101	1170	14	2	4	58	0.07	< 10	< 10	30	< 10	198
97RA27700E33900N	201 202	1	0.04	46	320	6	< 2	4	101	0.05	< 10	< 10	25	< 10	160
97RA27700E33925N	201 202	< 1	0.04	45	770	6	< 2	3	75	0.05	< 10	< 10	22	< 10	116
97RA27700E33950N	201 202	< 1	0.03	57	1660	2	< 2	2	32	0.06	< 10	< 10	22	< 10	50
97RA27700E33975N	201 202	< 1	0.03	58	2170	2	< 2	2	56	0.06	< 10	< 10	21	< 10	44
97RA27700E34000N	201 202	< 1	0.03	146	1110	6	< 2	3	31	0.07	< 10	< 10	30	< 10	66
97RA27800E32000N	201 202	1	0.01	261	600	10	< 2	9	38	0.09	< 10	< 10	81	< 10	68
97RA27800E32025N	201 202	< 1	0.03	83	290	8	< 2	5	44	0.11	< 10	< 10	40	< 10	62
97RA27800E32050N	201 202	< 1	0.01	86	410	6	< 2	5	37	0.09	< 10	< 10	49	< 10	66
97RA27800E32075N	201 202	< 1	0.02	90	410	6	< 2	5	39	0.09	< 10	< 10	42	< 10	56
97RA27800E32100N	201 202	< 1	< 0.01	162	220	2	< 2	7	28	0.08	< 10	< 10	55	< 10	50
97RA27800E32125N	201 202	1	0.01	71	710	4	2	3	28	0.06	< 10	< 10	32	< 10	64
97RA27800E32150N	201 202	< 1	< 0.01	58	430	6	< 2	3	23	0.05	< 10	< 10	39	< 10	52

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 4-A  
 Total P: 5  
 Certificate: 03-AUG-97  
 Invoice No. : I9733928  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA27800E32175N	201 202	50	< 0.2	1.58	16	150	< 0.5	< 2	0.37	< 0.5	11	48	23	2.25	< 10	< 1	0.09	< 10	0.56	555
97RA27800E32200N	201 202	20	< 0.2	1.97	24	190	< 0.5	< 2	0.32	< 0.5	12	46	33	2.03	< 10	< 1	0.08	< 10	0.55	570
97RA27800E32225N	201 202	40	< 0.2	1.76	16	140	< 0.5	< 2	0.41	< 0.5	14	66	35	2.69	< 10	< 1	0.09	10	0.76	470
97RA27800E32250N	201 202	10	< 0.2	1.77	16	200	< 0.5	< 2	0.40	< 0.5	14	58	35	2.23	< 10	< 1	0.12	< 10	0.68	830
97RA27800E32275N	201 202	20	< 0.2	1.65	26	100	< 0.5	< 2	0.39	0.5	17	84	74	3.00	< 10	< 1	0.12	10	1.05	415
97RA27800E32300N	201 202	100	0.2	2.14	30	130	< 0.5	< 2	0.45	< 0.5	25	120	118	3.73	< 10	< 1	0.11	10	1.58	565
97RA27800E32325N	201 202	30	0.2	1.92	34	150	< 0.5	< 2	0.51	0.5	25	117	103	3.58	< 10	< 1	0.11	10	1.75	630
97RA27800E32350N	201 202	50	0.6	2.31	36	190	< 0.5	< 2	0.56	0.5	37	159	133	4.29	< 10	< 1	0.19	10	2.47	770
97RA27800E32375N	201 202	30	< 0.2	2.31	42	180	< 0.5	< 2	0.50	0.5	34	152	94	4.07	< 10	< 1	0.10	10	2.09	920
97RA27800E32400N	201 202	50	< 0.2	1.74	22	150	< 0.5	< 2	0.41	0.5	23	94	71	3.10	< 10	< 1	0.10	10	1.33	725
97RA27800E32425N	201 202	35	< 0.2	2.13	32	230	< 0.5	< 2	0.46	< 0.5	20	65	65	2.85	< 10	< 1	0.10	10	0.80	735
97RA27800E32450N	201 202	15	< 0.2	2.14	18	170	< 0.5	< 2	0.43	< 0.5	18	90	56	2.90	< 10	< 1	0.15	10	1.05	740
97RA27800E32475N	201 202	10	0.2	2.49	26	170	0.5	< 2	0.47	0.5	23	95	68	3.12	< 10	< 1	0.09	10	1.25	905
97RA27800E32500N	201 202	45	0.2	1.90	28	130	< 0.5	< 2	0.46	0.5	19	90	73	3.23	< 10	< 1	0.09	10	1.26	660
97RA27800E32525N	201 202	65	0.2	1.98	24	200	< 0.5	< 2	0.42	0.5	18	67	66	2.71	< 10	< 1	0.11	10	0.90	825
97RA27800E32550N	201 202	55	< 0.2	1.88	24	160	< 0.5	< 2	0.39	< 0.5	15	57	53	2.50	< 10	< 1	0.10	10	0.70	590
97RA27800E32575N	201 202	15	< 0.2	1.92	22	150	< 0.5	< 2	0.41	0.5	23	99	85	2.98	< 10	< 1	0.13	10	1.32	610
97RA27800E32600N	201 202	10	0.2	2.21	18	200	< 0.5	< 2	0.59	0.5	27	122	65	3.11	< 10	< 1	0.17	10	1.73	1060
97RA27800E32625N	201 202	10	< 0.2	2.22	20	200	< 0.5	< 2	0.50	< 0.5	22	95	59	2.79	< 10	< 1	0.14	< 10	1.34	950
97RA27800E32650N	201 202	10	< 0.2	2.38	20	220	< 0.5	< 2	0.39	0.5	17	69	53	2.51	< 10	< 1	0.07	< 10	0.91	920
97RA27800E32675N	201 202	20	0.2	3.26	22	280	0.5	< 2	0.40	< 0.5	15	59	89	2.86	< 10	< 1	0.10	10	0.66	295
97RA27800E32700N	201 202	15	< 0.2	2.07	28	230	< 0.5	< 2	0.48	< 0.5	20	64	51	2.40	< 10	< 1	0.08	< 10	0.81	810
97RA27800E32725N	201 202	100	< 0.2	1.92	24	190	< 0.5	< 2	0.28	< 0.5	15	56	40	2.04	< 10	< 1	0.07	< 10	0.61	655
97RA27800E32750N	201 202	65	< 0.2	1.69	22	220	< 0.5	< 2	0.45	< 0.5	20	66	57	2.45	< 10	< 1	0.11	< 10	0.76	680
97RA27800E32775N	201 202	35	0.2	2.81	24	270	0.5	< 2	0.27	< 0.5	13	47	58	2.76	< 10	< 1	0.09	10	0.66	380
97RA27800E32800N	201 202	15	< 0.2	2.22	24	220	< 0.5	< 2	0.29	< 0.5	12	47	47	2.42	< 10	< 1	0.12	10	0.59	465
97RA27800E32825N	201 202	10	0.2	2.15	26	170	< 0.5	< 2	0.44	< 0.5	13	54	45	2.49	< 10	< 1	0.08	< 10	0.71	465
97RA27800E32850N	201 202	10	< 0.2	2.03	16	200	< 0.5	< 2	0.37	0.5	15	52	65	2.73	< 10	< 1	0.12	10	0.71	545
97RA27800E32875N	201 202	10	< 0.2	2.63	16	200	0.5	< 2	0.36	< 0.5	15	48	64	2.60	< 10	< 1	0.10	10	0.63	490
97RA27800E32900N	201 202	5	< 0.2	2.18	12	180	< 0.5	< 2	0.40	< 0.5	11	38	47	2.20	< 10	< 1	0.10	10	0.52	615
97RA27800E32925N	201 202	25	< 0.2	1.83	14	160	< 0.5	< 2	0.48	0.5	10	33	42	2.13	< 10	< 1	0.11	10	0.47	540
97RA27800E32950N	201 202	10	0.2	1.59	12	130	< 0.5	< 2	1.32	0.5	10	36	68	2.03	< 10	< 1	0.09	10	0.51	460
97RA27800E32975N	201 202	10	0.2	1.11	8	150	< 0.5	< 2	6.28	1.5	8	27	87	1.48	< 10	< 1	0.09	< 10	0.38	520
97RA27800E33025N	201 202	10	< 0.2	1.91	14	210	< 0.5	< 2	0.23	< 0.5	12	38	43	2.05	< 10	< 1	0.10	< 10	0.44	535
97RA27800E33050N	201 202	10	< 0.2	1.76	10	200	< 0.5	< 2	0.24	< 0.5	8	26	29	1.64	< 10	< 1	0.08	< 10	0.33	575
97RA27800E33075N	201 202	5	0.2	1.99	12	170	< 0.5	< 2	0.26	< 0.5	9	24	36	1.69	< 10	< 1	0.10	< 10	0.32	400
97RA27800E33100N	201 202	< 5	< 0.2	2.02	14	220	< 0.5	< 2	0.73	0.5	7	19	16	2.33	< 10	< 1	0.17	10	0.33	395
97RA27800E33125N	201 202	15	0.2	2.32	20	180	< 0.5	< 2	0.32	3.0	8	23	25	2.27	< 10	< 1	0.14	10	0.40	295
97RA27800E33150N	201 202	< 5	0.4	1.71	6	150	< 0.5	< 2	0.85	1.5	7	29	29	2.60	< 10	< 1	0.13	10	0.53	285
97RA27800E33175N	201 202	< 5	< 0.2	2.03	12	180	< 0.5	< 2	0.47	2.0	7	27	19	2.18	< 10	< 1	0.15	10	0.44	400

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No. : 14-B  
 Total P. : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733928  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27800E32175N	201 202	< 1	0.01	53	590	6	2	3	28	0.07	< 10	< 10	36	< 10	62
97RA27800E32200N	201 202	< 1	0.02	78	1460	8	< 2	3	38	0.07	< 10	< 10	32	< 10	64
97RA27800E32225N	201 202	< 1	0.01	91	450	4	< 2	4	29	0.08	< 10	< 10	43	< 10	62
97RA27800E32250N	201 202	< 1	0.01	93	860	10	< 2	4	43	0.06	< 10	< 10	35	< 10	68
97RA27800E32275N	201 202	< 1	< 0.01	124	350	10	< 2	5	27	0.07	< 10	< 10	49	< 10	54
97RA27800E32300N	201 202	< 1	< 0.01	203	370	10	< 2	7	38	0.09	< 10	< 10	61	< 10	70
97RA27800E32325N	201 202	< 1	0.01	217	430	10	< 2	7	37	0.08	< 10	< 10	58	< 10	76
97RA27800E32350N	201 202	< 1	0.01	339	890	12	< 2	9	43	0.10	< 10	< 10	70	< 10	104
97RA27800E32375N	201 202	< 1	0.01	297	600	12	2	8	40	0.10	< 10	< 10	65	< 10	96
97RA27800E32400N	201 202	< 1	0.02	167	350	8	< 2	6	35	0.09	< 10	< 10	53	< 10	60
97RA27800E32425N	201 202	< 1	0.01	130	1670	12	< 2	5	57	0.08	< 10	< 10	43	< 10	102
97RA27800E32450N	201 202	< 1	0.01	138	520	8	< 2	5	44	0.09	< 10	< 10	45	< 10	64
97RA27800E32475N	201 202	< 1	0.01	193	1020	12	2	6	54	0.10	< 10	< 10	48	< 10	92
97RA27800E32500N	201 202	< 1	0.01	114	610	12	2	5	39	0.07	< 10	< 10	52	10	64
97RA27800E32525N	201 202	< 1	0.01	98	810	8	< 2	4	44	0.07	< 10	< 10	41	< 10	72
97RA27800E32550N	201 202	2	0.01	89	730	10	< 2	4	36	0.07	< 10	< 10	39	< 10	62
97RA27800E32575N	201 202	< 1	0.02	194	860	6	< 2	5	40	0.08	< 10	< 10	48	< 10	62
97RA27800E32600N	201 202	< 1	0.02	243	860	12	< 2	6	55	0.09	< 10	< 10	47	< 10	74
97RA27800E32625N	201 202	< 1	0.02	187	810	12	< 2	5	51	0.09	< 10	< 10	44	< 10	70
97RA27800E32650N	201 202	< 1	0.03	127	790	12	< 2	4	47	0.09	< 10	< 10	42	< 10	74
97RA27800E32675N	201 202	< 1	0.01	103	510	12	< 2	6	63	0.12	< 10	< 10	47	< 10	62
97RA27800E32700N	201 202	< 1	0.02	166	1720	10	< 2	4	51	0.07	< 10	< 10	36	< 10	98
97RA27800E32725N	201 202	< 1	0.03	133	850	8	< 2	4	32	0.07	< 10	< 10	32	< 10	62
97RA27800E32750N	201 202	< 1	0.03	177	1720	8	< 2	4	43	0.07	< 10	< 10	39	< 10	94
97RA27800E32775N	201 202	< 1	0.01	102	430	12	< 2	5	44	0.10	< 10	< 10	41	< 10	92
97RA27800E32800N	201 202	< 1	0.01	87	920	8	< 2	4	39	0.08	< 10	< 10	38	< 10	88
97RA27800E32825N	201 202	< 1	0.01	108	1250	10	2	4	46	0.08	< 10	< 10	41	< 10	84
97RA27800E32850N	201 202	< 1	0.01	88	950	8	2	5	46	0.08	< 10	< 10	41	< 10	94
97RA27800E32875N	201 202	< 1	0.02	93	1040	16	< 2	5	49	0.10	< 10	< 10	41	< 10	96
97RA27800E32900N	201 202	< 1	0.03	71	1110	8	< 2	4	52	0.08	< 10	< 10	33	< 10	86
97RA27800E32925N	201 202	< 1	0.03	56	1010	10	< 2	4	66	0.07	< 10	< 10	30	< 10	86
97RA27800E32950N	201 202	< 1	0.04	57	510	8	< 2	4	113	0.06	< 10	< 10	29	< 10	84
97RA27800E32975N	201 202	< 1	0.03	47	770	2	< 2	2	277	0.03	< 10	< 10	20	< 10	74
97RA27800E33025N	201 202	< 1	0.01	74	760	8	2	3	40	0.07	< 10	< 10	32	< 10	64
97RA27800E33050N	201 202	< 1	0.01	46	750	6	< 2	2	44	0.06	< 10	< 10	26	< 10	66
97RA27800E33075N	201 202	1	0.02	44	940	6	< 2	3	48	0.06	< 10	< 10	25	< 10	80
97RA27800E33100N	201 202	2	0.02	31	1010	8	2	4	91	0.05	< 10	< 10	26	< 10	132
97RA27800E33125N	201 202	5	0.03	50	790	10	< 2	4	81	0.06	< 10	< 10	43	< 10	242
97RA27800E33150N	201 202	3	0.02	46	670	8	< 2	5	177	0.04	< 10	< 10	33	< 10	156
97RA27800E33175N	201 202	2	0.02	45	950	12	< 2	4	128	0.05	< 10	< 10	40	< 10	182

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 5-A  
 Total Pgs : 5  
 Certificate No: 03-AUG-97  
 Invoice No. : 19733928  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA27800E33200N	201 202	< 5	< 0.2	2.07	8	140	< 0.5	< 2	0.36	1.5	9	29	25	2.30	< 10	< 1	0.13	10	0.42	285
97RA27800E33225N	201 202	10	< 0.2	1.99	18	200	< 0.5	< 2	0.37	1.0	8	23	27	2.37	< 10	< 1	0.14	10	0.34	345
97RA27800E33250N	201 202	5	< 0.2	1.75	12	160	< 0.5	< 2	0.46	1.0	10	27	35	2.35	< 10	< 1	0.13	10	0.34	415
97RA27800E33275N	201 202	25	< 0.2	2.74	20	210	0.5	< 2	0.41	< 0.5	13	46	42	2.76	< 10	< 1	0.10	10	0.60	540
97RA27800E33300N	201 202	10	< 0.2	2.37	20	220	0.5	< 2	0.51	0.5	13	45	37	2.58	< 10	< 1	0.15	10	0.57	820
97RA27800E33325N	201 202	5	< 0.2	1.70	16	220	< 0.5	< 2	0.59	0.5	8	21	23	2.17	< 10	< 1	0.13	10	0.30	475
97RA27800E33350N	201 202	25	0.2	2.43	14	240	0.5	< 2	0.35	< 0.5	10	31	29	2.58	< 10	< 1	0.12	10	0.41	450
97RA27800E33375N	201 202	5	0.4	2.14	14	200	< 0.5	< 2	0.32	0.5	9	24	37	2.25	< 10	< 1	0.10	10	0.32	390
97RA27800E33400N	201 202	35	0.2	1.99	4	160	< 0.5	< 2	0.63	0.5	8	24	25	2.05	< 10	< 1	0.09	10	0.41	645
97RA27800E33425N	201 202	15	< 0.2	2.41	8	170	0.5	< 2	0.34	< 0.5	10	30	31	2.22	< 10	< 1	0.08	10	0.45	455
97RA27800E33450N	201 202	145	< 0.2	2.43	38	170	< 0.5	< 2	0.37	0.5	17	55	59	2.75	< 10	< 1	0.11	< 10	0.63	490
97RA27800E33475N	201 202	10	0.2	1.43	10	110	< 0.5	< 2	2.06	2.5	6	17	45	1.40	< 10	< 1	0.07	< 10	0.24	440
97RA27800E33500N	201 202	310	0.2	2.24	10	170	< 0.5	< 2	0.41	< 0.5	10	29	32	2.74	< 10	< 1	0.16	10	0.36	315
97RA27800E33525N	201 202	20	0.2	2.44	28	150	< 0.5	< 2	0.37	< 0.5	15	53	73	3.05	< 10	< 1	0.15	10	0.65	265
97RA27800E33550N	201 202	15	< 0.2	2.22	18	150	< 0.5	< 2	0.32	< 0.5	10	33	34	2.53	< 10	< 1	0.10	10	0.42	440
97RA27800E33575N	201 202	15	0.2	1.78	12	150	< 0.5	< 2	0.39	< 0.5	8	25	31	2.74	< 10	< 1	0.16	10	0.29	325
97RA27800E33600N	201 202	10	< 0.2	1.56	6	140	< 0.5	< 2	3.11	0.5	7	25	34	1.67	< 10	< 1	0.11	< 10	0.30	330
97RA27800E33625N	201 202	405	< 0.2	2.20	18	170	< 0.5	< 2	0.35	< 0.5	12	41	42	2.69	< 10	< 1	0.12	10	0.55	395
97RA27800E33650N	201 202	25	< 0.2	2.40	18	190	0.5	< 2	0.32	< 0.5	11	39	32	2.73	< 10	< 1	0.15	10	0.49	355
97RA27800E33675N	201 202	< 5	< 0.2	2.15	8	140	< 0.5	< 2	0.24	< 0.5	8	24	22	2.16	< 10	< 1	0.09	< 10	0.31	190
97RA27800E33700N	201 202	5	0.2	2.21	12	200	0.5	< 2	0.41	0.5	9	23	27	2.53	< 10	< 1	0.10	10	0.30	580
97RA27800E33725N	201 202	10	< 0.2	1.91	6	140	< 0.5	< 2	0.33	< 0.5	9	26	30	2.17	< 10	< 1	0.09	10	0.35	405
97RA27800E33750N	201 202	10	< 0.2	1.30	4	100	< 0.5	< 2	0.69	< 0.5	4	12	13	1.23	< 10	< 1	0.11	< 10	0.18	260
97RA27800E33775N	201 202	5	< 0.2	0.67	< 2	110	< 0.5	< 2	14.60	1.5	2	8	15	0.61	< 10	< 1	0.05	< 10	0.17	260
97RA27800E33800N	201 202	30	0.2	1.88	12	180	< 0.5	< 2	1.84	0.5	11	38	33	2.39	< 10	< 1	0.09	10	0.55	505
97RA27800E33825N	201 202	25	< 0.2	2.46	18	170	< 0.5	< 2	0.38	< 0.5	11	38	42	2.37	< 10	< 1	0.10	10	0.46	510
97RA27800E33850N	201 202	60	< 0.2	2.01	16	150	< 0.5	< 2	0.73	0.5	13	48	51	2.66	< 10	< 1	0.12	10	0.61	570
97RA27800E33875N	201 202	10	< 0.2	1.81	10	140	< 0.5	< 2	0.44	< 0.5	9	30	25	2.15	< 10	< 1	0.16	< 10	0.39	460
97RA27800E33900N	201 202	10	0.2	1.22	2	130	< 0.5	< 2	0.92	0.5	5	16	30	1.59	< 10	< 1	0.08	< 10	0.23	530
97RA27800E33925N	201 202	< 5	0.2	1.27	10	100	< 0.5	< 2	0.66	0.5	7	18	22	2.08	< 10	< 1	0.07	< 10	0.30	395
97RA27800E33950N	201 202	70	0.2	2.99	28	210	0.5	< 2	0.38	< 0.5	15	62	49	3.00	< 10	< 1	0.11	10	0.79	520
97RA27800E33975N	201 202	20	< 0.2	2.51	20	200	< 0.5	< 2	0.63	0.5	13	56	48	2.60	< 10	< 1	0.07	10	0.63	875
97RA27800E34000N	201 202	10	< 0.2	2.60	20	200	< 0.5	< 2	0.40	0.5	15	70	38	2.78	< 10	< 1	0.14	< 10	0.77	510

CERTIFICATION: Hart Buchler



# Chemex Labs Ltd.

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No : 5-B  
 Total P : 5  
 Certificate Date: 03-AUG-97  
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## CERTIFICATE OF ANALYSIS A9733928

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27800E33200N	201 202	2	0.02	53	500	8	2	4	78	0.07	< 10	< 10	35	< 10	182
97RA27800E33225N	201 202	1	0.02	41	740	10	< 2	4	78	0.06	< 10	< 10	30	< 10	132
97RA27800E33250N	201 202	< 1	0.03	53	710	10	< 2	5	88	0.06	< 10	< 10	28	< 10	92
97RA27800E33275N	201 202	1	0.02	79	450	12	< 2	6	53	0.09	< 10	< 10	41	< 10	90
97RA27800E33300N	201 202	1	0.01	87	800	10	< 2	5	74	0.08	< 10	< 10	36	< 10	102
97RA27800E33325N	201 202	1	0.02	41	860	10	2	4	68	0.06	< 10	< 10	25	< 10	128
97RA27800E33350N	201 202	1	0.02	54	490	8	< 2	5	56	0.08	< 10	< 10	32	< 10	92
97RA27800E33375N	201 202	2	0.03	47	420	8	< 2	4	53	0.07	< 10	< 10	28	< 10	88
97RA27800E33400N	201 202	1	0.03	38	670	10	< 2	4	69	0.07	< 10	< 10	30	< 10	84
97RA27800E33425N	201 202	1	0.03	47	500	8	< 2	4	44	0.08	< 10	< 10	32	< 10	70
97RA27800E33450N	201 202	< 1	0.01	105	510	14	2	4	46	0.08	< 10	< 10	40	< 10	180
97RA27800E33475N	201 202	< 1	0.04	38	340	6	< 2	3	117	0.04	< 10	< 10	16	< 10	142
97RA27800E33500N	201 202	< 1	0.01	52	480	12	< 2	4	53	0.07	< 10	< 10	28	< 10	106
97RA27800E33525N	201 202	< 1	0.02	93	570	10	< 2	6	57	0.09	< 10	< 10	40	< 10	86
97RA27800E33550N	201 202	< 1	0.03	60	510	8	< 2	4	44	0.08	< 10	< 10	31	< 10	102
97RA27800E33575N	201 202	< 1	0.01	48	330	8	2	5	49	0.06	< 10	< 10	26	< 10	82
97RA27800E33600N	201 202	1	0.03	47	670	6	< 2	3	117	0.05	< 10	< 10	21	< 10	56
97RA27800E33625N	201 202	3	0.01	70	470	8	< 2	5	63	0.07	< 10	< 10	33	< 10	98
97RA27800E33650N	201 202	1	0.01	67	390	8	2	5	58	0.08	< 10	< 10	35	< 10	96
97RA27800E33675N	201 202	< 1	0.03	47	150	8	< 2	4	42	0.07	< 10	< 10	27	< 10	92
97RA27800E33700N	201 202	1	0.01	45	990	12	< 2	5	60	0.06	< 10	< 10	28	< 10	112
97RA27800E33725N	201 202	< 1	0.02	52	560	8	< 2	4	49	0.07	< 10	< 10	29	< 10	84
97RA27800E33750N	201 202	< 1	0.04	21	170	6	< 2	2	65	0.05	< 10	< 10	18	< 10	40
97RA27800E33775N	201 202	< 1	0.02	17	470	2	< 2	< 1	447	0.01	< 10	< 10	9	< 10	22
97RA27800E33800N	201 202	< 1	0.01	68	1160	10	< 2	4	179	0.07	< 10	< 10	32	< 10	136
97RA27800E33825N	201 202	1	0.03	67	720	8	< 2	4	55	0.08	< 10	< 10	32	< 10	82
97RA27800E33850N	201 202	< 1	0.03	83	420	10	< 2	5	91	0.08	< 10	< 10	35	< 10	84
97RA27800E33875N	201 202	< 1	0.03	53	470	10	2	4	59	0.07	< 10	< 10	28	< 10	94
97RA27800E33900N	201 202	1	0.03	30	770	8	< 2	2	107	0.05	< 10	< 10	22	< 10	122
97RA27800E33925N	201 202	1	0.03	35	400	10	< 2	3	105	0.05	< 10	< 10	21	< 10	134
97RA27800E33950N	201 202	3	0.01	106	320	16	< 2	5	65	0.10	< 10	< 10	44	< 10	82
97RA27800E33975N	201 202	2	0.01	95	740	12	2	5	69	0.09	< 10	< 10	41	< 10	88
97RA27800E34000N	201 202	< 1	0.01	113	490	10	< 2	4	54	0.11	< 10	< 10	45	< 10	88

CERTIFICATION: Donald Rippon



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number : 1-A  
Total P : 5  
Certific. date: 03-AUG-97  
Invoice No. : 19733927  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9733927

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA27900E32000M	201 202	< 5	0.2	1.87	22	200	< 0.5	< 2	0.62	< 0.5	11	36	35	2.05	< 10	< 1	0.08	< 10	0.38	1140
97RA27900E32025M	201 202	20	< 0.2	2.01	20	200	< 0.5	< 2	0.38	< 0.5	11	43	33	2.29	< 10	< 1	0.14	10	0.47	580
97RA27900E32050M	201 202	< 5	< 0.2	2.24	18	260	< 0.5	< 2	0.66	< 0.5	13	51	44	2.72	< 10	< 1	0.14	< 10	0.60	915
97RA27900E32075M	201 202	10	0.2	1.72	10	210	< 0.5	< 2	0.57	< 0.5	7	26	25	1.83	< 10	< 1	0.11	< 10	0.34	755
97RA27900E32100M	201 202	< 5	< 0.2	2.52	28	180	< 0.5	< 2	0.92	< 0.5	17	76	64	3.27	< 10	< 1	0.12	10	0.92	465
97RA27900E32125M	201 202	< 5	< 0.2	1.92	14	350	< 0.5	< 2	0.53	< 0.5	11	40	40	2.23	< 10	< 1	0.15	< 10	0.46	995
97RA27900E32150M	201 202	< 5	0.6	2.59	10	280	0.5	< 2	1.04	< 0.5	14	47	48	2.75	< 10	< 1	0.12	10	0.65	770
97RA27900E32175M	201 202	< 5	< 0.2	2.71	20	180	0.5	< 2	0.33	< 0.5	11	44	35	2.48	< 10	< 1	0.10	10	0.50	575
97RA27900E32200M	201 202	10	0.2	1.89	20	160	< 0.5	< 2	0.39	< 0.5	10	41	31	2.12	< 10	< 1	0.09	10	0.50	505
97RA27900E32225M	201 202	30	0.4	2.77	66	150	< 0.5	< 2	0.49	< 0.5	30	139	142	4.42	< 10	< 1	0.25	10	1.99	675
97RA27900E32250M	201 202	20	< 0.2	2.20	36	200	< 0.5	< 2	0.55	< 0.5	20	71	66	2.75	< 10	< 1	0.11	10	0.94	625
97RA27900E32275M	201 202	10	0.2	1.90	36	140	< 0.5	< 2	0.27	< 0.5	13	49	40	2.10	< 10	< 1	0.10	10	0.52	475
97RA27900E32300M	201 202	15	< 0.2	2.70	30	190	0.5	< 2	0.32	< 0.5	16	86	68	2.49	< 10	< 1	0.13	10	1.23	345
97RA27900E32325M	201 202	30	< 0.2	2.15	38	240	< 0.5	< 2	0.50	< 0.5	32	119	71	3.83	< 10	< 1	0.14	10	1.48	870
97RA27900E32350M	201 202	20	0.2	1.91	16	220	< 0.5	< 2	0.46	< 0.5	25	98	61	2.90	< 10	< 1	0.14	< 10	1.24	975
97RA27900E32375M	201 202	10	< 0.2	1.74	16	200	< 0.5	< 2	0.36	< 0.5	9	32	30	1.58	< 10	< 1	0.08	< 10	0.35	495
97RA27900E32400M	201 202	10	< 0.2	2.00	18	170	< 0.5	< 2	0.37	< 0.5	12	42	35	2.10	< 10	< 1	0.10	10	0.48	595
97RA27900E32425M	201 202	10	0.2	2.27	22	220	< 0.5	< 2	0.42	< 0.5	19	77	63	2.82	< 10	< 1	0.14	10	0.90	715
97RA27900E32450M	201 202	80	0.2	1.99	32	160	< 0.5	< 2	0.42	< 0.5	15	56	59	2.34	< 10	< 1	0.12	10	0.64	585
97RA27900E32475M	201 202	10	0.2	1.86	28	360	< 0.5	< 2	0.59	< 0.5	27	121	55	3.33	< 10	< 1	0.13	< 10	1.53	1525
97RA27900E32500M	201 202	30	< 0.2	2.38	26	230	< 0.5	< 2	0.40	< 0.5	17	64	56	2.75	< 10	< 1	0.11	10	0.71	655
97RA27900E32525M	201 202	110	0.2	1.88	30	190	< 0.5	< 2	0.48	< 0.5	20	81	67	3.26	< 10	< 1	0.10	< 10	0.98	825
97RA27900E32550M	201 202	20	0.2	2.00	40	180	< 0.5	< 2	0.59	< 0.5	17	45	89	3.53	< 10	< 1	0.12	10	0.60	890
97RA27900E32575M	201 202	50	< 0.2	2.20	40	190	< 0.5	< 2	0.52	< 0.5	16	57	64	3.18	< 10	< 1	0.14	10	0.77	845
97RA27900E32600M	201 202	15	< 0.2	2.13	28	210	< 0.5	< 2	0.46	< 0.5	14	47	48	2.86	< 10	< 1	0.18	10	0.63	805
97RA27900E32625M	201 202	5	< 0.2	2.38	30	240	< 0.5	< 2	0.40	< 0.5	13	39	52	2.65	< 10	< 1	0.12	10	0.53	630
97RA27900E32650M	201 202	20	0.2	2.34	36	240	< 0.5	< 2	0.46	< 0.5	13	38	55	2.50	< 10	< 1	0.12	10	0.50	640
97RA27900E32675M	201 202	10	< 0.2	2.00	28	220	< 0.5	< 2	0.36	< 0.5	11	31	37	2.05	< 10	< 1	0.10	10	0.40	725
97RA27900E32700M	201 202	< 5	1.8	2.29	24	200	< 0.5	< 2	0.44	< 0.5	10	32	39	2.02	< 10	< 1	0.08	10	0.43	615
97RA27900E32725M	201 202	< 5	< 0.2	2.29	44	170	< 0.5	< 2	0.47	< 0.5	10	26	28	2.20	< 10	< 1	0.13	10	0.39	700
97RA27900E32750M	201 202	< 5	< 0.2	2.52	46	350	0.5	< 2	0.37	0.5	10	18	31	2.79	< 10	< 1	0.11	10	0.37	965
97RA27900E32775M	201 202	15	0.2	2.58	82	420	0.5	< 2	0.54	0.5	14	36	45	3.89	< 10	< 1	0.10	20	0.81	2040
97RA27900E32800M	201 202	10	< 0.2	1.80	40	310	< 0.5	< 2	0.51	0.5	10	21	32	2.75	< 10	< 1	0.14	10	0.41	870
97RA27900E32825M	201 202	< 5	< 0.2	2.73	30	350	0.5	< 2	0.42	< 0.5	12	23	35	2.79	< 10	< 1	0.13	10	0.76	970
97RA27900E32850M	201 202	20	0.2	2.43	30	210	0.5	< 2	0.53	< 0.5	15	50	45	2.93	< 10	< 1	0.11	10	0.65	610
97RA27900E32875M	201 202	495	< 0.2	2.41	16	200	< 0.5	< 2	0.38	0.5	14	38	49	2.36	< 10	< 1	0.12	10	0.47	600
97RA27900E32900M	201 202	10	< 0.2	2.05	14	230	< 0.5	< 2	0.36	< 0.5	13	36	39	2.23	< 10	< 1	0.11	< 10	0.40	875
97RA27900E32925M	201 202	25	< 0.2	2.10	22	230	< 0.5	< 2	0.52	< 0.5	13	37	56	2.27	< 10	< 1	0.18	10	0.44	835
97RA27900E32950M	201 202	65	0.8	1.61	46	100	< 0.5	< 2	4.28	0.5	21	99	119	3.18	< 10	< 1	0.13	10	1.64	560
97RA27900E32975M	201 202	60	0.2	2.67	26	210	< 0.5	< 2	0.45	0.5	21	69	90	3.53	< 10	< 1	0.19	10	0.85	535

CERTIFICATION: *Hart Buchler*



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Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page No. : 1-B  
 Total F : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733927  
 P.O. Number :  
 Account : PEA

Project : ROYAL ATTWOOD  
 Comments : ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS

### A9733927

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27900E32000M	201 202	< 1	0.01	65	450	10	< 2	3	39	0.07	< 10	< 10	33	< 10	88
97RA27900E32025M	201 202	< 1	0.01	57	860	8	< 2	4	37	0.07	< 10	< 10	38	< 10	78
97RA27900E32050M	201 202	< 1	0.01	67	670	10	2	4	48	0.08	< 10	< 10	43	< 10	88
97RA27900E32075M	201 202	< 1	0.01	37	470	10	< 2	2	44	0.07	< 10	< 10	32	< 10	74
97RA27900E32100M	201 202	< 1	0.01	98	850	8	2	5	59	0.09	< 10	< 10	51	< 10	86
97RA27900E32125M	201 202	< 1	0.02	62	1400	10	< 2	4	44	0.07	< 10	< 10	36	< 10	112
97RA27900E32150M	201 202	< 1	0.01	80	1510	8	4	5	64	0.09	< 10	< 10	43	< 10	138
97RA27900E32175M	201 202	< 1	0.01	66	880	8	4	4	31	0.09	< 10	< 10	41	< 10	80
97RA27900E32200M	201 202	< 1	0.01	49	1410	4	< 2	4	35	0.06	< 10	< 10	34	< 10	66
97RA27900E32225M	201 202	< 1	0.01	270	500	10	2	10	37	0.11	< 10	< 10	76	< 10	74
97RA27900E32250M	201 202	< 1	0.01	151	960	8	< 2	5	47	0.08	< 10	< 10	43	< 10	66
97RA27900E32275M	201 202	< 1	0.02	93	870	6	< 2	4	32	0.07	< 10	< 10	34	< 10	58
97RA27900E32300M	201 202	< 1	0.04	271	470	4	< 2	7	48	0.10	< 10	< 10	41	< 10	44
97RA27900E32325M	201 202	< 1	0.01	201	900	10	6	7	44	0.09	< 10	< 10	60	< 10	110
97RA27900E32350M	201 202	< 1	0.01	197	710	10	< 2	5	39	0.07	< 10	< 10	46	< 10	76
97RA27900E32375M	201 202	< 1	0.03	62	1510	6	< 2	3	48	0.06	< 10	< 10	24	< 10	64
97RA27900E32400M	201 202	< 1	0.03	76	1040	4	< 2	4	48	0.07	< 10	< 10	32	< 10	84
97RA27900E32425M	201 202	< 1	0.02	157	590	8	4	6	48	0.09	< 10	< 10	46	< 10	66
97RA27900E32450M	201 202	< 1	0.02	107	1120	6	2	5	43	0.07	< 10	< 10	39	< 10	62
97RA27900E32475M	201 202	< 1	0.01	191	1140	10	2	6	53	0.07	< 10	< 10	48	< 10	98
97RA27900E32500M	201 202	< 1	0.02	116	710	8	< 2	5	45	0.09	< 10	< 10	40	< 10	78
97RA27900E32525M	201 202	< 1	0.01	130	710	10	2	5	37	0.07	< 10	< 10	47	< 10	76
97RA27900E32550M	201 202	< 1	0.01	54	540	12	< 2	6	57	0.06	< 10	< 10	43	< 10	94
97RA27900E32575M	201 202	1	0.01	66	460	8	2	6	51	0.08	< 10	< 10	47	< 10	72
97RA27900E32600M	201 202	< 1	0.02	58	750	8	2	5	47	0.07	< 10	< 10	39	< 10	78
97RA27900E32625M	201 202	1	0.02	51	620	6	< 2	5	51	0.08	< 10	< 10	39	< 10	82
97RA27900E32650M	201 202	1	0.03	55	710	8	< 2	5	54	0.08	< 10	< 10	37	< 10	84
97RA27900E32675M	201 202	1	0.03	48	670	8	2	4	45	0.08	< 10	< 10	33	< 10	80
97RA27900E32700M	201 202	1	0.04	55	550	8	< 2	4	44	0.08	< 10	< 10	30	< 10	66
97RA27900E32725M	201 202	1	0.03	38	730	8	2	4	49	0.08	< 10	< 10	30	< 10	102
97RA27900E32750M	201 202	3	0.03	28	390	12	2	5	45	0.08	< 10	< 10	32	< 10	176
97RA27900E32775M	201 202	3	0.01	46	560	16	6	7	49	0.07	< 10	< 10	50	< 10	120
97RA27900E32800M	201 202	4	0.03	35	720	10	< 2	4	48	0.06	< 10	< 10	33	< 10	94
97RA27900E32825M	201 202	2	0.03	38	460	8	< 2	6	47	0.08	< 10	< 10	42	< 10	94
97RA27900E32850M	201 202	1	0.02	98	760	8	2	6	53	0.09	< 10	< 10	44	< 10	100
97RA27900E32875M	201 202	1	0.03	65	730	6	2	5	51	0.09	< 10	< 10	36	< 10	96
97RA27900E32900M	201 202	1	0.02	66	1190	8	2	4	45	0.07	< 10	< 10	34	< 10	82
97RA27900E32925M	201 202	< 1	0.03	72	1200	6	< 2	4	73	0.08	< 10	< 10	34	< 10	78
97RA27900E32950M	201 202	1	0.01	141	870	8	< 2	6	304	0.05	< 10	< 10	54	< 10	72
97RA27900E32975M	201 202	1	0.02	117	580	10	< 2	7	61	0.09	< 10	< 10	49	< 10	112

CERTIFICATION: Hart Beckler



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number: 2-A  
Total F: 5  
Certificate Date: 03-AUG-97  
Invoice No.: 19733927  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9733927

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA27900E33025N	201 202	50	< 0.2	2.10	22	170	< 0.5	< 2	0.44	< 0.5	16	58	61	2.72	< 10	< 1	0.11	10	0.68	545
97RA27900E33050N	201 202	40	0.2	2.06	30	160	< 0.5	< 2	1.07	< 0.5	16	61	67	2.95	< 10	< 1	0.14	10	0.76	455
97RA27900E33075N	201 202	55	0.4	2.10	22	120	< 0.5	< 2	0.43	< 0.5	14	49	93	2.55	< 10	< 1	0.13	10	0.64	315
97RA27900E33100N	201 202	10	0.2	1.96	16	160	< 0.5	< 2	0.37	0.5	9	27	41	1.96	< 10	< 1	0.12	10	0.34	305
97RA27900E33125N	201 202	25	0.2	2.17	26	220	< 0.5	< 2	0.58	< 0.5	16	51	67	2.74	< 10	< 1	0.13	10	0.66	765
97RA27900E33150N	201 202	10	< 0.2	1.59	24	160	< 0.5	< 2	0.44	< 0.5	12	28	24	1.96	< 10	< 1	0.08	< 10	0.36	755
97RA27900E33175N	201 202	160	0.2	2.79	26	200	0.5	< 2	0.29	< 0.5	14	55	55	2.98	< 10	< 1	0.11	10	0.60	320
97RA27900E33200N	201 202	240	0.4	1.46	22	130	< 0.5	< 2	4.95	1.0	13	42	64	2.52	< 10	< 1	0.10	10	0.65	475
97RA27900E33225N	201 202	10	0.6	1.51	14	110	< 0.5	2	3.19	0.5	7	29	37	2.15	< 10	< 1	0.13	10	0.47	330
97RA27900E33250N	201 202	5	< 0.2	1.75	20	190	< 0.5	< 2	0.62	1.5	10	23	33	2.71	< 10	< 1	0.14	10	0.32	480
97RA27900E33275N	201 202	10	0.2	2.18	14	250	0.5	< 2	0.37	0.5	9	24	31	2.44	< 10	< 1	0.14	10	0.33	415
97RA27900E33300N	201 202	20	< 0.2	2.24	18	250	< 0.5	< 2	0.31	0.5	10	20	34	2.61	< 10	< 1	0.13	10	0.26	315
97RA27900E33325N	201 202	5	< 0.2	1.36	10	170	< 0.5	< 2	3.19	< 0.5	6	21	19	1.68	< 10	< 1	0.11	< 10	0.40	470
97RA27900E33350N	201 202	10	0.2	2.92	18	170	0.5	< 2	0.94	< 0.5	10	29	34	2.75	< 10	< 1	0.13	10	0.52	900
97RA27900E33375N	201 202	< 5	< 0.2	1.85	12	190	< 0.5	< 2	0.44	0.5	9	21	21	2.45	< 10	< 1	0.19	10	0.27	450
97RA27900E33400N	201 202	< 5	0.2	1.53	16	170	< 0.5	< 2	0.63	1.5	10	24	39	2.96	< 10	< 1	0.16	10	0.31	305
97RA27900E33425N	201 202	10	0.2	1.87	12	220	0.5	< 2	0.71	0.5	7	19	21	2.17	< 10	< 1	0.11	10	0.29	845
97RA27900E33450N	201 202	20	0.2	2.78	22	210	0.5	< 2	0.36	< 0.5	17	50	69	2.77	< 10	< 1	0.15	10	0.62	510
97RA27900E33475N	201 202	10	0.2	2.37	18	180	< 0.5	< 2	0.39	< 0.5	12	41	48	2.49	< 10	< 1	0.16	10	0.49	375
97RA27900E33500N	201 202	25	0.6	2.61	28	210	0.5	< 2	0.38	< 0.5	14	44	65	3.25	< 10	< 1	0.10	20	0.52	385
97RA27900E33525N	201 202	55	0.2	1.91	12	170	< 0.5	< 2	0.44	< 0.5	8	21	28	2.12	< 10	< 1	0.10	10	0.32	340
97RA27900E33550N	201 202	10	0.2	2.07	22	150	0.5	< 2	0.80	< 0.5	8	23	27	2.36	< 10	< 1	0.09	10	0.35	495
97RA27900E33575N	201 202	175	0.2	2.05	14	120	< 0.5	< 2	0.55	< 0.5	9	22	30	1.89	< 10	< 1	0.08	10	0.31	335
97RA27900E33600N	201 202	10	0.2	2.42	12	140	0.5	< 2	0.46	< 0.5	10	26	37	2.18	< 10	< 1	0.08	10	0.34	380
97RA27900E33625N	201 202	10	< 0.2	0.70	2	120	< 0.5	< 2	14.70	0.5	3	13	67	0.71	< 10	< 1	0.04	< 10	0.21	330
97RA27900E33650N	201 202	< 5	0.2	1.73	10	150	< 0.5	< 2	1.01	< 0.5	8	28	35	2.04	< 10	< 1	0.10	< 10	0.42	475
97RA27900E33675N	201 202	15	0.2	1.98	10	150	< 0.5	< 2	0.98	< 0.5	9	28	34	2.18	< 10	< 1	0.10	10	0.34	635
97RA27900E33700N	201 202	15	< 0.2	1.32	12	150	< 0.5	< 2	0.86	< 0.5	6	19	16	1.64	< 10	< 1	0.10	< 10	0.25	390
97RA27900E33725N	201 202	5	0.2	2.33	20	160	< 0.5	< 2	0.32	< 0.5	11	29	40	3.08	< 10	< 1	0.14	10	0.33	215
97RA27900E33750N	201 202	10	0.2	2.95	20	200	0.5	< 2	0.40	< 0.5	12	34	45	2.74	< 10	< 1	0.07	10	0.50	375
97RA27900E33775N	201 202	10	1.2	1.89	20	210	0.5	< 2	1.07	0.5	7	14	34	2.74	< 10	< 1	0.10	10	0.19	425
97RA27900E33800N	201 202	15	0.2	2.71	20	210	0.5	< 2	0.29	< 0.5	12	31	47	2.60	< 10	< 1	0.07	10	0.40	250
97RA27900E33825N	201 202	50	0.2	2.08	18	190	< 0.5	< 2	0.47	< 0.5	10	28	28	2.29	< 10	< 1	0.09	10	0.36	560
97RA27900E33850N	201 202	25	0.2	3.18	16	240	0.5	< 2	0.45	< 0.5	12	33	49	2.81	< 10	< 1	0.09	10	0.45	580
97RA27900E33875N	201 202	10	< 0.2	2.15	4	130	< 0.5	< 2	0.44	< 0.5	10	34	34	2.28	< 10	< 1	0.13	10	0.37	285
97RA27900E33900N	201 202	< 5	< 0.2	1.51	12	210	< 0.5	< 2	1.76	< 0.5	8	21	19	1.99	< 10	< 1	0.09	< 10	0.29	870
97RA27900E33925N	201 202	155	< 0.2	2.72	16	170	0.5	< 2	0.47	< 0.5	13	35	38	2.68	< 10	< 1	0.12	10	0.40	320
97RA27900E33950N	201 202	40	< 0.2	1.87	20	160	< 0.5	< 2	0.52	< 0.5	12	38	30	2.35	< 10	< 1	0.17	10	0.46	575
97RA27900E33975N	201 202	10	0.2	2.39	20	190	< 0.5	< 2	1.09	< 0.5	11	39	38	2.39	< 10	< 1	0.12	10	0.51	555
97RA27900E34000N	201 202	5	0.4	1.50	20	130	< 0.5	< 2	0.64	< 0.5	9	26	37	2.58	< 10	< 1	0.11	10	0.31	395

CERTIFICATION:

*Donald Rippon*





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CENTURY GOLD CORP.  
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 Comments : ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9733927

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27900E33025M	201 202	1	0.03	100	420	10	< 2	5	53	0.08	< 10	< 10	42	< 10	76
97RA27900E33050M	201 202	1	0.01	97	710	8	< 2	6	105	0.07	< 10	< 10	44	< 10	76
97RA27900E33075M	201 202	1	0.03	87	380	6	< 2	6	53	0.08	< 10	< 10	39	< 10	80
97RA27900E33100M	201 202	1	0.04	51	530	8	< 2	4	58	0.07	< 10	< 10	28	< 10	84
97RA27900E33125M	201 202	1	0.02	94	860	12	< 2	6	75	0.08	< 10	< 10	41	< 10	82
97RA27900E33150M	201 202	1	0.03	57	620	8	< 2	3	57	0.06	< 10	< 10	31	< 10	70
97RA27900E33175M	201 202	< 1	0.01	108	350	8	< 2	6	55	0.10	< 10	< 10	45	< 10	80
97RA27900E33200M	201 202	1	0.01	77	1060	6	< 2	4	337	0.05	< 10	< 10	35	< 10	72
97RA27900E33225M	201 202	1	0.01	43	670	6	< 2	4	188	0.05	< 10	< 10	28	< 10	82
97RA27900E33250M	201 202	3	0.02	49	830	8	< 2	5	126	0.06	< 10	< 10	29	< 10	158
97RA27900E33275M	201 202	1	0.03	42	340	10	< 2	5	68	0.07	< 10	< 10	31	< 10	130
97RA27900E33300M	201 202	2	0.03	45	400	6	< 2	6	70	0.07	< 10	< 10	29	< 10	112
97RA27900E33325M	201 202	< 1	0.01	29	1460	8	< 2	3	257	0.05	< 10	< 10	24	< 10	122
97RA27900E33350M	201 202	1	0.03	36	1580	6	< 2	6	89	0.09	< 10	< 10	35	< 10	92
97RA27900E33375M	201 202	1	0.03	44	410	6	< 2	5	64	0.06	< 10	< 10	27	< 10	84
97RA27900E33400M	201 202	3	0.01	56	640	8	< 2	6	92	0.05	< 10	< 10	28	< 10	120
97RA27900E33425M	201 202	1	0.02	34	1070	10	< 2	4	69	0.06	< 10	< 10	26	< 10	122
97RA27900E33450M	201 202	1	0.01	102	540	10	< 2	5	46	0.10	< 10	< 10	43	< 10	66
97RA27900E33475M	201 202	< 1	0.01	71	450	8	< 2	5	53	0.08	< 10	< 10	37	< 10	62
97RA27900E33500M	201 202	1	0.01	84	410	10	< 2	6	59	0.09	< 10	< 10	39	< 10	96
97RA27900E33525M	201 202	1	0.03	33	370	10	< 2	4	60	0.06	< 10	< 10	25	< 10	72
97RA27900E33550M	201 202	1	0.02	38	600	6	< 2	4	85	0.08	< 10	< 10	30	< 10	94
97RA27900E33575M	201 202	< 1	0.03	34	570	8	< 2	3	68	0.07	< 10	< 10	25	< 10	52
97RA27900E33600M	201 202	< 1	0.03	49	590	8	< 2	4	61	0.08	< 10	< 10	29	< 10	56
97RA27900E33625M	201 202	< 1	0.01	25	1210	< 2	< 2	< 1	328	0.01	< 10	< 10	8	< 10	26
97RA27900E33650M	201 202	1	0.03	46	380	8	< 2	3	99	0.06	< 10	< 10	27	< 10	88
97RA27900E33675M	201 202	1	0.03	52	530	12	< 2	4	94	0.07	< 10	< 10	27	< 10	98
97RA27900E33700M	201 202	< 1	0.02	30	1050	10	< 2	2	93	0.05	< 10	< 10	23	< 10	98
97RA27900E33725M	201 202	1	0.03	52	200	8	< 2	5	48	0.09	< 10	< 10	33	< 10	82
97RA27900E33750M	201 202	1	0.03	56	970	10	< 2	5	59	0.09	< 10	< 10	37	< 10	82
97RA27900E33775M	201 202	2	0.02	42	2380	14	< 4	4	121	0.06	< 10	< 10	24	< 10	132
97RA27900E33800M	201 202	1	0.03	61	220	8	< 2	5	70	0.09	< 10	< 10	35	< 10	70
97RA27900E33825M	201 202	< 1	0.02	48	1050	8	< 2	4	62	0.06	< 10	< 10	31	< 10	102
97RA27900E33850M	201 202	< 1	0.03	58	1200	12	< 2	6	68	0.10	< 10	< 10	38	< 10	90
97RA27900E33875M	201 202	< 1	0.03	52	190	8	< 2	4	58	0.08	< 10	< 10	31	< 10	66
97RA27900E33900M	201 202	< 1	0.02	43	1300	8	< 2	4	146	0.05	< 10	< 10	25	< 10	264
97RA27900E33925M	201 202	< 1	0.03	61	220	10	< 2	5	79	0.10	< 10	< 10	35	< 10	84
97RA27900E33950M	201 202	1	0.03	63	1010	10	< 2	4	63	0.07	< 10	< 10	33	< 10	80
97RA27900E33975M	201 202	< 1	0.03	62	730	10	< 2	5	104	0.09	< 10	< 10	34	< 10	74
97RA27900E34000M	201 202	1	0.02	52	510	12	< 2	5	77	0.05	< 10	< 10	26	< 10	92

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No: 3-A  
 Total F: 5  
 Certificate Date: 03-AUG-97  
 Invoice No.: 19733927  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9733927

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28000E32000N	201 202	10	< 0.2	2.89	16	220	0.5	< 2	0.48	< 0.5	11	33	35	2.23	< 10	< 1	0.11	10	0.42	655
97RA28000E32025N	201 202	< 5	< 0.2	2.74	18	250	0.5	< 2	0.42	< 0.5	11	31	32	2.21	< 10	< 1	0.11	10	0.42	795
97RA28000E32050N	201 202	10	< 0.2	2.71	20	260	0.5	< 2	0.34	< 0.5	15	52	44	2.57	< 10	< 1	0.10	10	0.57	965
97RA28000E32075N	201 202	20	0.2	2.45	26	180	0.5	< 2	0.47	< 0.5	21	81	75	3.07	< 10	< 1	0.19	10	0.90	625
97RA28000E32100N	201 202	15	< 0.2	1.92	16	230	< 0.5	< 2	0.56	< 0.5	19	89	76	3.20	< 10	< 1	0.22	10	0.98	895
97RA28000E32125N	201 202	10	< 0.2	2.01	18	190	< 0.5	< 2	0.39	< 0.5	16	71	58	2.65	< 10	< 1	0.19	10	0.81	780
97RA28000E32150N	201 202	20	< 0.2	1.85	16	180	< 0.5	< 2	0.48	< 0.5	17	76	70	2.83	< 10	< 1	0.24	10	0.84	715
97RA28000E32175N	201 202	20	< 0.2	1.99	16	180	< 0.5	< 2	0.55	< 0.5	18	95	65	3.24	< 10	< 1	0.25	10	1.02	680
97RA28000E32200N	201 202	5	< 0.2	2.40	14	190	< 0.5	< 2	0.52	< 0.5	18	99	64	3.21	< 10	< 1	0.25	10	1.06	720
97RA28000E32225N	201 202	< 5	< 0.2	1.75	8	220	< 0.5	< 2	0.49	< 0.5	13	48	45	2.25	< 10	< 1	0.18	10	0.54	785
97RA28000E32250N	201 202	35	0.2	2.37	24	170	< 0.5	< 2	0.55	< 0.5	21	56	100	3.24	< 10	< 1	0.17	10	0.74	715
97RA28000E32275N	201 202	25	0.2	2.46	32	230	< 0.5	< 2	0.53	< 0.5	18	45	76	3.02	< 10	< 1	0.17	10	0.62	860
97RA28000E32300N	201 202	90	0.2	2.52	22	650	0.5	< 2	0.55	< 0.5	15	41	106	3.20	< 10	< 1	0.12	20	0.62	795
97RA28000E32325N	201 202	50	< 0.2	2.80	18	240	< 0.5	< 2	0.45	< 0.5	14	37	54	2.70	< 10	< 1	0.13	10	0.49	750
97RA28000E32350N	201 202	180	< 0.2	2.57	28	180	0.5	2	0.50	< 0.5	17	53	86	3.89	< 10	< 1	0.14	20	0.71	1175
97RA28000E32375N	201 202	65	< 0.2	2.39	20	250	< 0.5	< 2	0.41	< 0.5	14	32	46	2.59	< 10	< 1	0.15	10	0.43	1005
97RA28000E32400N	201 202	35	< 0.2	2.10	28	200	< 0.5	< 2	0.81	< 0.5	16	43	71	2.81	< 10	< 1	0.15	10	0.61	755
97RA28000E32425N	201 202	30	< 0.2	2.37	20	230	< 0.5	< 2	0.54	< 0.5	18	43	69	3.11	< 10	< 1	0.13	10	0.62	1075
97RA28000E32450N	201 202	35	< 0.2	2.04	20	210	< 0.5	< 2	0.51	< 0.5	15	40	55	2.64	< 10	< 1	0.17	10	0.53	870
97RA28000E32475N	201 202	30	< 0.2	2.84	32	240	0.5	< 2	0.42	< 0.5	17	46	52	3.10	< 10	< 1	0.13	10	0.56	1025
97RA28000E32500N	201 202	25	< 0.2	3.00	26	320	0.5	< 2	0.55	0.5	17	40	49	2.99	< 10	< 1	0.16	10	0.54	1395
97RA28000E32525N A	201 202	10	< 0.2	2.39	22	290	< 0.5	< 2	0.53	< 0.5	13	36	48	2.66	< 10	< 1	0.18	10	0.52	1175
97RA28000E32525N B	201 202	10	0.2	2.67	8	270	0.5	< 2	1.06	< 0.5	12	57	29	2.73	< 10	< 1	0.14	10	0.67	885
97RA28000E32550N	201 202	10	< 0.2	2.87	20	310	0.5	< 2	0.53	< 0.5	13	28	45	2.58	< 10	< 1	0.16	10	0.43	990
97RA28000E32575N	201 202	15	< 0.2	2.01	16	180	< 0.5	< 2	0.39	< 0.5	11	27	43	2.03	< 10	< 1	0.11	10	0.38	470
97RA28000E32600N	201 202	15	< 0.2	2.92	20	290	0.5	< 2	0.40	< 0.5	15	38	49	2.93	< 10	< 1	0.13	10	0.50	795
97RA28000E32625N	201 202	< 5	< 0.2	2.13	12	290	< 0.5	< 2	0.40	< 0.5	9	19	29	2.18	< 10	< 1	0.13	10	0.28	905
97RA28000E32650N	201 202	< 5	< 0.2	2.49	18	300	< 0.5	< 2	0.38	< 0.5	11	24	31	2.34	< 10	< 1	0.12	10	0.38	820
97RA28000E32675N	201 202	10	< 0.2	2.94	38	430	0.5	< 2	0.49	< 0.5	16	25	57	3.58	< 10	< 1	0.10	10	0.50	1145
97RA28000E32700N	201 202	10	0.2	2.36	34	210	< 0.5	< 2	0.50	< 0.5	13	25	59	2.31	< 10	< 1	0.11	10	0.41	540
97RA28000E32725N	201 202	5	< 0.2	1.91	34	190	< 0.5	< 2	0.34	< 0.5	9	14	29	1.93	< 10	< 1	0.13	< 10	0.30	560
97RA28000E32750N	201 202	< 5	< 0.2	2.14	30	220	< 0.5	< 2	0.61	< 0.5	10	19	29	2.22	< 10	< 1	0.13	10	0.35	715
97RA28000E32775N	201 202	< 5	< 0.2	0.86	10	240	< 0.5	< 2	1.08	< 0.5	9	7	31	1.26	< 10	< 1	0.06	< 10	0.19	1720
97RA28000E32800N	201 202	< 5	0.2	3.47	30	460	0.5	< 2	0.83	1.5	14	14	82	2.83	< 10	< 1	0.09	10	0.42	2610
97RA28000E32825N	201 202	< 5	< 0.2	3.74	10	250	0.5	< 2	0.25	< 0.5	11	27	43	2.80	< 10	< 1	0.08	10	0.44	605
97RA28000E32850N	201 202	< 5	< 0.2	2.63	18	260	0.5	< 2	0.59	< 0.5	16	41	67	2.59	< 10	< 1	0.14	10	0.55	985
97RA28000E32875N	201 202	< 5	< 0.2	2.06	16	270	< 0.5	< 2	1.48	< 0.5	10	28	41	2.72	< 10	< 1	0.09	10	1.02	2210
97RA28000E32900N	201 202	10	0.2	2.81	36	230	0.5	< 2	0.48	0.5	16	44	74	2.92	< 10	< 1	0.15	10	0.58	815
97RA28000E32925N	201 202	210	< 0.2	2.22	30	170	< 0.5	< 2	0.64	< 0.5	16	35	51	3.41	< 10	< 1	0.07	10	0.91	1210
97RA28000E32950N	201 202	60	0.2	2.93	26	260	0.5	< 2	1.20	0.5	16	42	61	3.27	< 10	< 1	0.12	10	0.67	970

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page No. : 3-B  
 Total F : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733927  
 P.O. Number :  
 Account : PEA

Project : ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS

### A9733927

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28000E32000M	201 202	< 1	0.01	47	1390	8	< 2	4	40	0.10	< 10	< 10	39	< 10	84
97RA28000E32025M	201 202	< 1	0.02	44	1320	8	< 2	4	41	0.10	< 10	< 10	37	< 10	78
97RA28000E32050M	201 202	1	0.01	88	800	10	< 2	5	32	0.10	< 10	< 10	40	< 10	102
97RA28000E32075M	201 202	< 1	0.01	120	650	6	< 2	6	43	0.09	< 10	< 10	46	< 10	62
97RA28000E32100M	201 202	1	0.01	93	660	10	< 2	6	46	0.07	< 10	< 10	50	< 10	82
97RA28000E32125M	201 202	1	0.01	80	680	6	< 2	5	40	0.07	< 10	< 10	40	< 10	78
97RA28000E32150M	201 202	< 1	0.01	84	520	8	< 2	6	37	0.06	< 10	< 10	44	< 10	72
97RA28000E32175M	201 202	< 1	0.01	101	540	10	< 2	6	43	0.08	< 10	< 10	52	< 10	72
97RA28000E32200M	201 202	1	0.01	118	570	8	< 2	7	48	0.09	< 10	< 10	50	< 10	72
97RA28000E32225M	201 202	< 1	0.02	68	880	6	< 2	4	59	0.07	< 10	< 10	34	< 10	70
97RA28000E32250M	201 202	1	0.01	99	450	10	< 2	6	47	0.09	< 10	< 10	48	< 10	64
97RA28000E32275M	201 202	1	0.02	71	730	10	< 2	6	56	0.09	< 10	< 10	44	< 10	82
97RA28000E32300M	201 202	1	0.01	54	580	8	< 2	10	56	0.05	< 10	< 10	50	< 10	68
97RA28000E32325M	201 202	1	0.02	50	550	8	< 2	6	47	0.10	< 10	< 10	40	< 10	58
97RA28000E32350M	201 202	< 1	0.01	57	580	10	< 2	10	46	0.08	< 10	< 10	58	< 10	54
97RA28000E32375M	201 202	1	0.01	41	1010	8	< 2	5	46	0.08	< 10	< 10	37	< 10	66
97RA28000E32400M	201 202	< 1	0.01	55	680	8	< 2	5	53	0.07	< 10	< 10	41	< 10	56
97RA28000E32425M	201 202	1	0.01	55	730	8	< 2	6	46	0.08	< 10	< 10	43	< 10	72
97RA28000E32450M	201 202	1	0.02	55	730	10	< 2	5	49	0.08	< 10	< 10	38	< 10	64
97RA28000E32475M	201 202	1	0.01	59	550	12	< 2	6	41	0.10	< 10	< 10	46	< 10	76
97RA28000E32500M	201 202	< 1	0.01	57	930	12	< 2	6	57	0.10	< 10	< 10	43	< 10	86
RA28000E32525N A	201 202	1	0.03	47	910	10	< 2	5	51	0.09	< 10	< 10	39	< 10	78
RA28000E32525N B	201 202	< 1	0.03	67	650	8	< 2	6	112	0.10	< 10	< 10	39	< 10	82
97RA28000E32550M	201 202	< 1	0.03	43	940	8	< 2	5	58	0.10	< 10	< 10	37	< 10	78
97RA28000E32575M	201 202	< 1	0.04	38	540	4	< 2	4	40	0.08	< 10	< 10	31	< 10	44
97RA28000E32600M	201 202	1	0.01	53	660	10	< 2	6	42	0.10	< 10	< 10	41	< 10	72
97RA28000E32625M	201 202	< 1	0.03	24	690	6	< 2	4	42	0.08	< 10	< 10	31	< 10	56
97RA28000E32650M	201 202	< 1	0.03	30	800	8	< 2	4	45	0.08	< 10	< 10	31	< 10	70
97RA28000E32675M	201 202	1	0.02	36	980	16	< 2	7	56	0.08	< 10	< 10	43	< 10	84
97RA28000E32700M	201 202	1	0.03	34	430	12	< 2	5	51	0.07	< 10	< 10	29	< 10	100
97RA28000E32725M	201 202	< 1	0.04	17	1190	8	< 2	4	36	0.06	< 10	< 10	28	< 10	92
97RA28000E32750M	201 202	2	0.03	23	930	8	< 2	5	58	0.07	< 10	< 10	32	< 10	78
97RA28000E32775M	201 202	1	0.05	6	980	4	< 2	4	52	0.04	< 10	< 10	27	< 10	62
97RA28000E32800M	201 202	1	0.02	15	3390	10	< 2	7	78	0.09	< 10	< 10	45	< 10	134
97RA28000E32825M	201 202	< 1	0.02	32	1520	8	< 2	6	33	0.12	< 10	< 10	43	< 10	72
97RA28000E32850M	201 202	< 1	0.02	65	680	10	< 2	5	61	0.10	< 10	< 10	39	< 10	68
97RA28000E32875M	201 202	< 1	0.02	28	1450	8	< 2	6	73	0.05	< 10	< 10	47	< 10	102
97RA28000E32900M	201 202	2	0.03	70	470	10	< 2	6	52	0.10	< 10	< 10	42	< 10	80
97RA28000E32925M	201 202	1	0.02	48	800	8	< 2	6	58	0.06	< 10	< 10	43	< 10	82
97RA28000E32950M	201 202	< 1	0.03	64	1730	12	< 2	7	93	0.09	< 10	< 10	42	< 10	116

CERTIFICATION: \_\_\_\_\_



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Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number: 4-A  
 Total Pages: 5  
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## CERTIFICATE OF ANALYSIS

### A9733927

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28000E32975M	201 202	10	< 0.2	2.84	18	200	0.5	< 2	0.37	< 0.5	14	50	46	2.90	< 10	< 1	0.11	10	0.60	595
97RA28000E33025M	201 202	5	0.2	1.78	18	120	< 0.5	< 2	0.44	< 0.5	7	23	38	2.61	< 10	< 1	0.15	10	0.37	560
97RA28000E33050M	201 202	< 5	0.2	1.51	14	130	< 0.5	< 2	2.32	< 0.5	7	20	43	2.06	< 10	< 1	0.10	10	0.26	340
97RA28000E33075M	201 202	25	< 0.2	1.71	16	150	< 0.5	< 2	0.60	< 0.5	19	114	67	3.38	< 10	< 1	0.22	10	1.12	790
97RA28000E33100M	201 202	40	< 0.2	1.71	24	140	< 0.5	< 2	0.52	< 0.5	22	110	68	3.40	< 10	< 1	0.14	10	1.27	790
97RA28000E33125M	201 202	15	< 0.2	1.85	12	130	< 0.5	< 2	0.41	< 0.5	17	99	35	2.92	< 10	< 1	0.17	10	0.92	630
97RA28000E33150M	201 202	< 5	0.2	1.87	6	190	< 0.5	< 2	0.45	< 0.5	12	63	33	2.40	< 10	< 1	0.19	10	0.63	665
97RA28000E33175M	201 202	< 5	0.2	2.01	18	180	< 0.5	< 2	0.43	< 0.5	15	81	43	2.82	< 10	< 1	0.18	10	0.84	615
97RA28000E33200M	201 202	10	< 0.2	1.99	16	140	< 0.5	< 2	0.44	< 0.5	14	58	41	2.58	< 10	< 1	0.17	10	0.63	495
97RA28000E33225M	201 202	15	0.2	1.33	10	180	< 0.5	< 2	3.48	< 0.5	11	43	80	1.89	< 10	< 1	0.12	10	0.51	660
97RA28000E33250M	201 202	25	< 0.2	2.15	18	170	< 0.5	< 2	0.38	< 0.5	12	45	34	2.36	< 10	< 1	0.16	10	0.52	515
97RA28000E33275M	201 202	35	< 0.2	1.91	12	160	< 0.5	< 2	0.49	< 0.5	12	49	33	2.42	< 10	< 1	0.19	10	0.57	575
97RA28000E33300M	201 202	20	< 0.2	2.15	12	190	< 0.5	< 2	0.44	< 0.5	12	49	31	2.37	< 10	< 1	0.14	10	0.57	740
97RA28000E33325M	201 202	25	< 0.2	2.07	20	140	< 0.5	< 2	0.41	< 0.5	13	51	41	2.48	< 10	< 1	0.11	10	0.61	425
97RA28000E33350M	201 202	30	< 0.2	2.62	12	230	0.5	< 2	0.46	< 0.5	13	41	36	2.38	< 10	< 1	0.13	10	0.49	800
97RA28000E33375M	201 202	20	< 0.2	2.78	12	210	0.5	< 2	0.60	< 0.5	11	37	29	2.38	< 10	< 1	0.14	10	0.47	750
97RA28000E33400M	201 202	25	< 0.2	3.29	18	190	0.5	< 2	0.54	< 0.5	11	37	35	2.63	< 10	< 1	0.11	10	0.49	625
97RA28000E33425M	201 202	20	0.2	2.60	14	200	0.5	< 2	0.95	0.5	11	45	29	2.53	< 10	< 1	0.10	10	0.62	1025
97RA28000E33450M	201 202	5	< 0.2	1.62	6	170	< 0.5	< 2	1.10	< 0.5	7	34	19	1.77	< 10	< 1	0.14	< 10	0.37	460
97RA28000E33475M	201 202	< 5	< 0.2	2.80	< 2	180	0.5	< 2	0.48	< 0.5	12	75	21	2.96	< 10	< 1	0.18	10	0.74	470
97RA28000E33500M	201 202	< 5	< 0.2	2.35	10	200	< 0.5	< 2	0.88	< 0.5	11	59	22	2.60	< 10	< 1	0.25	10	0.57	850
97RA28000E33550M	201 202	10	< 0.2	2.96	12	190	0.5	< 2	0.48	< 0.5	12	61	25	2.64	< 10	< 1	0.18	10	0.68	695
97RA28000E33575M	201 202	< 5	< 0.2	2.83	4	210	0.5	< 2	0.50	< 0.5	10	37	22	2.32	< 10	< 1	0.15	10	0.51	605
97RA28000E33600M	201 202	< 5	< 0.2	1.32	2	150	< 0.5	< 2	6.35	0.5	5	30	66	1.24	< 10	< 1	0.11	< 10	0.33	375
97RA28000E33625M	201 202	115	< 0.2	1.60	6	220	< 0.5	< 2	1.27	< 0.5	7	26	18	1.77	< 10	< 1	0.15	< 10	0.31	1000
97RA28000E33650M	201 202	10	0.2	1.84	12	150	< 0.5	< 2	0.69	< 0.5	9	28	45	2.84	< 10	< 1	0.17	10	0.29	325
97RA28000E33675M	201 202	70	0.6	2.37	62	70	0.5	< 2	0.53	< 0.5	27	183	156	5.05	< 10	< 1	0.17	20	1.80	600
97RA28000E33700M	201 202	10	< 0.2	1.83	8	150	< 0.5	< 2	0.33	< 0.5	11	61	28	2.32	< 10	< 1	0.16	< 10	0.62	410
97RA28000E33725M	201 202	5	< 0.2	1.88	10	150	< 0.5	< 2	0.32	< 0.5	11	73	27	2.66	< 10	< 1	0.16	10	0.73	390
97RA28000E33750M	201 202	5	< 0.2	2.17	10	160	< 0.5	< 2	0.35	< 0.5	11	66	37	2.62	< 10	< 1	0.17	10	0.65	340
97RA28000E33775M	201 202	< 5	0.2	1.96	8	130	< 0.5	< 2	0.30	< 0.5	9	48	22	2.61	< 10	< 1	0.14	10	0.53	200
97RA28000E33800M	201 202	< 5	0.2	1.63	14	150	< 0.5	< 2	0.39	0.5	9	27	30	2.37	< 10	< 1	0.14	10	0.34	295
97RA28000E33825M	201 202	< 5	0.2	1.43	16	140	< 0.5	< 2	0.45	0.5	9	18	36	3.20	< 10	< 1	0.14	10	0.23	250
97RA28000E33850M	201 202	< 5	1.6	1.09	42	100	< 0.5	< 2	2.57	0.5	11	17	76	3.71	< 10	< 1	0.08	20	0.27	410
97RA28000E33875M	201 202	200	0.4	2.26	38	110	< 0.5	< 2	0.41	0.5	20	51	91	3.61	< 10	< 1	0.10	10	0.64	390
97RA28000E33900M	201 202	10	0.2	2.54	24	190	< 0.5	< 2	0.39	< 0.5	15	44	71	2.94	< 10	< 1	0.10	10	0.63	320
97RA28000E33925M	201 202	35	0.2	1.94	20	210	< 0.5	< 2	0.38	< 0.5	13	35	40	2.14	< 10	< 1	0.13	< 10	0.41	805
97RA28000E33950M	201 202	30	0.2	2.40	28	180	< 0.5	< 2	0.31	< 0.5	13	37	54	2.30	< 10	< 1	0.09	< 10	0.43	460
97RA28000E33975M	201 202	20	0.2	2.90	20	200	0.5	< 2	0.30	< 0.5	14	43	62	2.63	< 10	< 1	0.08	10	0.52	370
97RA28000E34000M	201 202	< 5	0.2	2.80	16	230	0.5	< 2	0.31	< 0.5	10	26	39	2.89	< 10	< 1	0.11	10	0.34	210

CERTIFICATION:

*Hart Buchler*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
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CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No: 4-B  
 Total F: 5  
 Certificate Date: 03-AUG-97  
 Invoice No.: 19733927  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

### A9733927

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28000E32975N	201 202	1	0.01	68	430	8	2	6	54	0.09	< 10	< 10	41	< 10	76
97RA28000E33025N	201 202	2	0.03	34	330	10	< 2	4	54	0.06	< 10	< 10	29	< 10	68
97RA28000E33050N	201 202	1	0.03	46	420	4	< 2	4	135	0.05	< 10	< 10	22	< 10	86
97RA28000E33075N	201 202	< 1	0.01	127	450	12	< 2	6	58	0.07	< 10	< 10	55	< 10	74
97RA28000E33100N	201 202	< 1	0.01	123	400	10	< 2	6	41	0.07	< 10	< 10	56	< 10	66
97RA28000E33125N	201 202	< 1	0.01	98	360	8	< 2	5	42	0.08	< 10	< 10	47	< 10	68
97RA28000E33150N	201 202	< 1	0.02	81	550	6	< 2	5	74	0.07	< 10	< 10	35	< 10	88
97RA28000E33175N	201 202	1	0.01	97	480	6	< 2	5	60	0.08	< 10	< 10	42	< 10	76
97RA28000E33200N	201 202	< 1	0.01	70	540	4	< 2	4	53	0.08	< 10	< 10	40	< 10	56
97RA28000E33225N	201 202	< 1	0.03	59	650	4	< 2	3	228	0.05	< 10	< 10	26	< 10	48
97RA28000E33250N	201 202	< 1	0.03	61	460	6	< 2	4	49	0.09	< 10	< 10	36	< 10	62
97RA28000E33275N	201 202	< 1	0.02	62	430	4	< 2	4	49	0.08	< 10	< 10	36	< 10	62
97RA28000E33300N	201 202	< 1	0.03	69	860	6	2	4	51	0.08	< 10	< 10	35	< 10	76
97RA28000E33325N	201 202	< 1	0.02	73	590	6	< 2	4	40	0.08	< 10	< 10	37	< 10	58
97RA28000E33350N	201 202	1	0.03	67	570	6	< 2	5	51	0.09	< 10	< 10	35	< 10	70
97RA28000E33375N	201 202	< 1	0.03	58	1100	10	< 2	5	65	0.09	< 10	< 10	34	< 10	76
97RA28000E33400N	201 202	< 1	0.03	55	1770	10	2	5	76	0.10	< 10	< 10	36	< 10	84
97RA28000E33425N	201 202	< 1	0.02	64	980	8	2	5	108	0.08	< 10	< 10	34	< 10	100
97RA28000E33450N	201 202	< 1	0.03	47	410	6	< 2	3	111	0.06	< 10	< 10	25	< 10	88
97RA28000E33475N	201 202	< 1	0.01	79	200	8	< 2	6	51	0.11	< 10	< 10	45	< 10	60
97RA28000E33500N	201 202	< 1	0.03	62	550	6	2	5	92	0.10	< 10	< 10	37	< 10	62
97RA28000E33550N	201 202	< 1	0.02	76	570	10	< 2	5	55	0.10	< 10	< 10	39	< 10	76
97RA28000E33575N	201 202	< 1	0.03	47	880	8	< 2	5	68	0.09	< 10	< 10	33	< 10	78
97RA28000E33600N	201 202	< 1	0.03	36	740	< 2	< 2	2	223	0.04	< 10	< 10	17	< 10	24
97RA28000E33625N	201 202	< 1	0.02	35	1500	8	2	3	119	0.06	< 10	< 10	25	< 10	94
97RA28000E33650N	201 202	< 1	0.02	56	430	8	< 2	5	69	0.07	< 10	< 10	25	< 10	88
97RA28000E33675N	201 202	1	< 0.01	291	610	10	< 2	10	53	0.07	< 10	< 10	67	< 10	88
97RA28000E33700N	201 202	< 1	0.01	74	610	6	< 2	4	39	0.08	< 10	< 10	36	< 10	62
97RA28000E33725N	201 202	< 1	0.01	80	480	6	2	4	31	0.09	< 10	< 10	41	< 10	72
97RA28000E33750N	201 202	< 1	0.01	75	560	6	2	5	46	0.09	< 10	< 10	37	< 10	62
97RA28000E33775N	201 202	1	0.01	60	330	6	< 2	4	48	0.08	< 10	< 10	35	< 10	74
97RA28000E33800N	201 202	< 1	0.01	51	770	8	2	4	98	0.05	< 10	< 10	27	< 10	112
97RA28000E33825N	201 202	2	0.01	56	500	12	2	5	100	0.04	< 10	< 10	24	< 10	144
97RA28000E33850N	201 202	4	< 0.01	66	980	10	2	6	208	0.01	< 10	< 10	20	< 10	148
97RA28000E33875N	201 202	2	0.02	119	760	12	< 2	4	61	0.08	< 10	< 10	46	< 10	124
97RA28000E33900N	201 202	1	0.03	90	590	8	2	5	81	0.08	< 10	< 10	40	< 10	112
97RA28000E33925N	201 202	< 1	0.04	72	840	8	< 2	3	57	0.09	< 10	< 10	35	< 10	96
97RA28000E33950N	201 202	< 1	0.04	74	570	8	< 2	4	47	0.10	< 10	< 10	36	< 10	90
97RA28000E33975N	201 202	1	0.03	84	490	8	< 2	4	48	0.11	< 10	< 10	42	< 10	90
97RA28000E34000N	201 202	1	0.03	56	280	10	2	4	78	0.09	< 10	< 10	32	< 10	96

CERTIFICATION: *W. A. P. 29/97*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number :5-A  
 Total P :5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733927  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733927

SAMPLE	PREP		Au ppb	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn
	CODE		FA+AA	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm
97RA28100E32000N	201	202	< 5	< 0.2	2.92	14	190	0.5	< 2	0.56	< 0.5	10	35	36	2.34	< 10	< 1	0.10	10	0.45	570
97RA28100E32025N	201	202	< 5	< 0.2	2.64	12	210	0.5	< 2	0.39	< 0.5	10	33	29	2.20	< 10	< 1	0.09	10	0.42	830
97RA28100E32050N	201	202	< 5	< 0.2	2.39	18	250	< 0.5	< 2	0.48	< 0.5	10	26	39	1.90	< 10	< 1	0.09	< 10	0.34	950
97RA28100E32075N	201	202	40	< 0.2	2.49	16	260	0.5	< 2	0.49	< 0.5	14	33	45	2.35	< 10	< 1	0.13	10	0.45	1025
97RA28100E32100N	201	202	40	0.2	2.40	26	240	0.5	< 2	0.51	< 0.5	16	43	84	2.67	< 10	< 1	0.15	10	0.59	715
97RA28100E32125N	201	202	415	0.2	2.47	18	230	0.5	< 2	0.59	0.5	14	35	64	2.40	< 10	< 1	0.13	10	0.44	800
97RA28100E32150N	201	202	10	< 0.2	1.91	12	230	< 0.5	< 2	0.46	< 0.5	10	36	35	2.11	< 10	< 1	0.16	10	0.46	775
97RA28100E32175N	201	202	10	< 0.2	2.29	10	210	< 0.5	< 2	0.48	< 0.5	11	45	46	2.52	< 10	< 1	0.16	10	0.56	655
97RA28100E32200N	201	202	45	< 0.2	2.64	20	210	0.5	< 2	0.49	< 0.5	13	59	42	3.10	< 10	< 1	0.13	10	0.74	600
97RA28100E32225N	201	202	200	< 0.2	2.21	8	190	< 0.5	< 2	0.41	< 0.5	11	52	30	2.53	< 10	< 1	0.15	10	0.53	570
97RA28100E32250N	201	202	40	0.2	2.68	26	260	0.5	< 2	0.54	< 0.5	15	40	56	2.74	< 10	< 1	0.14	10	0.53	895
97RA28100E32275N	201	202	80	< 0.2	2.39	16	220	< 0.5	< 2	0.43	< 0.5	15	41	48	2.93	< 10	< 1	0.14	10	0.57	950
97RA28100E32300N	201	202	5	< 0.2	3.47	12	360	0.5	< 2	0.67	< 0.5	10	15	26	2.55	< 10	< 1	0.11	10	0.37	1850
97RA28100E32325N	201	202	40	0.2	3.71	20	330	0.5	< 2	0.38	< 0.5	13	31	42	3.38	< 10	< 1	0.11	10	0.44	925
97RA28100E32350N	201	202	70	< 0.2	3.67	18	330	0.5	< 2	0.38	< 0.5	12	27	42	3.11	< 10	< 1	0.15	10	0.41	1110
97RA28100E32375N	201	202	35	< 0.2	3.68	14	280	0.5	< 2	0.38	< 0.5	13	37	44	3.15	< 10	< 1	0.13	10	0.49	825
97RA28100E32400N	201	202	40	< 0.2	3.64	20	300	0.5	< 2	0.39	< 0.5	16	45	44	3.37	< 10	< 1	0.13	10	0.55	1040
97RA28100E32425N	201	202	60	0.2	3.21	22	250	0.5	< 2	0.43	< 0.5	18	49	66	3.49	< 10	< 1	0.12	10	0.60	1100
97RA28100E32450N	201	202	25	0.2	3.02	20	320	0.5	12	0.55	< 0.5	14	24	49	2.90	< 10	< 1	0.12	10	0.40	1640
97RA28100E32475N	201	202	5	0.2	4.65	20	360	0.5	4	0.34	< 0.5	12	19	43	2.93	10	< 1	0.08	10	0.34	1470
97RA28100E32500N	201	202	25	0.2	2.37	18	460	0.5	4	0.84	< 0.5	10	11	62	2.18	< 10	< 1	0.13	< 10	0.23	1950
97RA28100E32525N	201	202	10	0.2	4.07	46	470	0.5	< 2	0.42	< 0.5	15	28	47	3.90	< 10	< 1	0.14	10	0.50	1240
97RA28100E32550N	201	202	250	< 0.2	2.93	18	270	0.5	< 2	0.50	< 0.5	12	34	51	2.64	< 10	< 1	0.18	10	0.48	695
97RA28100E32575N	201	202	65	< 0.2	3.20	26	350	0.5	< 2	0.50	< 0.5	14	25	50	3.32	< 10	< 1	0.15	10	0.38	1220
97RA28100E32600N	201	202	50	< 0.2	3.08	36	340	0.5	< 2	0.49	< 0.5	16	33	45	3.86	< 10	< 1	0.15	10	0.47	1135
97RA28100E32625N	201	202	45	0.2	3.84	36	270	0.5	< 2	0.36	< 0.5	16	55	59	3.63	< 10	< 1	0.11	10	0.66	775
97RA28100E32650N	201	202	20	0.2	3.12	42	350	0.5	< 2	0.63	0.5	19	45	87	3.61	< 10	< 1	0.16	10	0.59	1715
97RA28100E32675N	201	202	20	< 0.2	3.33	22	250	0.5	< 2	0.51	< 0.5	16	61	79	3.23	< 10	< 1	0.19	10	0.73	600
97RA28100E32700N	201	202	20	< 0.2	2.91	26	260	0.5	< 2	0.57	< 0.5	15	59	64	3.07	< 10	< 1	0.19	10	0.69	700
97RA28100E32725N	201	202	10	< 0.2	2.43	36	310	0.5	< 2	0.68	0.5	14	38	58	2.73	< 10	< 1	0.18	10	0.54	1200
97RA28100E32750N	201	202	10	0.2	3.35	34	340	0.5	< 2	0.56	< 0.5	12	29	41	2.69	< 10	< 1	0.11	10	0.47	825
97RA28100E32775N	201	202	< 5	< 0.2	1.26	52	320	< 0.5	< 2	1.38	0.5	12	16	35	3.44	< 10	< 1	0.11	< 10	0.29	2200
97RA28100E32800N	201	202	15	< 0.2	2.69	34	230	0.5	< 2	0.60	< 0.5	12	28	30	2.97	< 10	< 1	0.10	10	0.46	1020
97RA28100E32825N	201	202	40	0.2	2.59	20	160	0.5	< 2	0.52	< 0.5	15	63	67	2.95	< 10	< 1	0.19	10	0.77	515
97RA28100E32850N	201	202	40	< 0.2	2.22	14	150	< 0.5	< 2	0.52	< 0.5	14	64	70	2.91	< 10	< 1	0.18	10	0.78	440
97RA28100E32875N	201	202	15	0.4	2.32	12	150	< 0.5	< 2	0.67	< 0.5	12	53	78	2.57	< 10	< 1	0.13	10	0.64	465
97RA28100E32900N	201	202	15	< 0.2	1.53	16	230	< 0.5	< 2	0.66	< 0.5	14	59	41	2.48	< 10	< 1	0.19	< 10	0.71	975
97RA28100E32925N	201	202	15	0.2	2.57	22	170	< 0.5	< 2	0.48	< 0.5	14	63	64	2.86	< 10	< 1	0.17	10	0.79	495
97RA28100E32950N	201	202	20	0.2	2.06	20	170	< 0.5	< 2	0.58	< 0.5	14	56	74	2.60	< 10	< 1	0.17	10	0.69	560
97RA28100E32975N	201	202	20	< 0.2	2.23	20	180	< 0.5	< 2	0.64	< 0.5	13	45	60	2.44	< 10	< 1	0.18	10	0.62	580

CERTIFICATION: \_\_\_\_\_



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## CERTIFICATE OF ANALYSIS

### A9733927

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28100E32000N	201 202	1	0.01	49	1210	6	< 2	4	46	0.11	< 10	< 10	39	< 10	68
97RA28100E32025N	201 202	1	0.01	45	1130	6	< 2	3	28	0.09	< 10	< 10	36	< 10	84
97RA28100E32050N	201 202	< 1	0.01	40	1970	8	< 2	3	43	0.07	< 10	< 10	29	< 10	92
97RA28100E32075N	201 202	1	0.01	60	810	8	< 2	4	43	0.08	< 10	< 10	35	< 10	88
97RA28100E32100N	201 202	< 1	0.01	75	760	10	< 2	5	51	0.08	< 10	< 10	40	< 10	76
97RA28100E32125N	201 202	1	0.01	62	880	8	< 2	4	59	0.08	< 10	< 10	36	< 10	80
97RA28100E32150N	201 202	< 1	0.02	39	840	6	< 2	4	49	0.07	< 10	< 10	32	< 10	56
97RA28100E32175N	201 202	< 1	0.01	48	790	6	< 2	5	48	0.08	< 10	< 10	39	< 10	54
97RA28100E32200N	201 202	< 1	0.01	64	550	6	< 2	6	44	0.10	< 10	< 10	51	< 10	58
97RA28100E32225N	201 202	< 1	0.01	49	330	6	< 2	5	39	0.09	< 10	< 10	40	< 10	46
97RA28100E32250N	201 202	< 1	0.01	63	1350	8	< 2	5	52	0.09	< 10	< 10	39	< 10	82
97RA28100E32275N	201 202	1	0.01	46	750	8	< 2	6	37	0.08	< 10	< 10	43	< 10	60
97RA28100E32300N	201 202	< 1	0.03	14	1750	8	< 2	5	57	0.10	< 10	< 10	42	< 10	92
97RA28100E32325N	201 202	1	0.01	35	720	10	< 2	8	42	0.12	< 10	< 10	45	< 10	72
97RA28100E32350N	201 202	1	0.01	28	620	10	< 2	7	43	0.12	< 10	< 10	43	< 10	70
97RA28100E32375N	201 202	< 1	0.01	38	780	8	< 2	7	42	0.12	< 10	< 10	47	< 10	68
97RA28100E32400N	201 202	< 1	0.01	48	810	10	< 2	7	39	0.12	< 10	< 10	51	< 10	74
97RA28100E32425N	201 202	1	< 0.01	58	900	8	< 2	7	39	0.11	< 10	< 10	51	< 10	66
97RA28100E32450N	201 202	1	0.01	28	1450	10	< 2	6	48	0.09	< 10	< 10	40	< 10	96
97RA28100E32475N	201 202	1	0.01	30	1880	12	< 2	6	35	0.13	< 10	< 10	43	< 10	72
97RA28100E32500N	201 202	1	0.01	11	1510	6	< 2	4	65	0.08	< 10	< 10	31	< 10	102
97RA28100E32525N	201 202	1	0.01	29	830	10	< 2	8	43	0.11	< 10	< 10	50	< 10	92
97RA28100E32550N	201 202	< 1	0.02	42	660	8	< 2	6	48	0.10	< 10	< 10	40	< 10	60
97RA28100E32575N	201 202	1	0.02	30	780	8	< 2	8	45	0.10	< 10	< 10	41	< 10	96
97RA28100E32600N	201 202	1	0.01	39	930	12	< 2	7	37	0.10	< 10	< 10	47	< 10	96
97RA28100E32625N	201 202	< 1	0.01	66	530	8	< 2	8	36	0.13	< 10	< 10	55	< 10	70
97RA28100E32650N	201 202	1	0.01	60	930	20	< 2	7	55	0.10	< 10	< 10	49	< 10	120
97RA28100E32675N	201 202	< 1	0.01	83	420	6	< 2	7	43	0.12	< 10	< 10	51	< 10	70
97RA28100E32700N	201 202	< 1	0.01	73	700	8	< 2	6	44	0.11	< 10	< 10	48	< 10	70
97RA28100E32725N	201 202	1	0.02	45	1410	16	< 2	6	50	0.08	< 10	< 10	38	< 10	148
97RA28100E32750N	201 202	1	0.02	32	840	8	< 2	6	54	0.10	< 10	< 10	38	< 10	78
97RA28100E32775N	201 202	6	0.01	19	2450	16	< 2	7	62	0.04	< 10	< 10	33	< 10	264
97RA28100E32800N	201 202	< 1	0.01	32	1740	10	< 2	7	45	0.08	< 10	< 10	46	< 10	120
97RA28100E32825N	201 202	1	0.01	75	510	10	< 2	6	46	0.09	< 10	< 10	48	< 10	54
97RA28100E32850N	201 202	< 1	0.01	75	450	4	< 2	6	47	0.09	< 10	< 10	47	< 10	42
97RA28100E32875N	201 202	< 1	0.03	61	270	6	< 2	6	68	0.10	< 10	< 10	41	< 10	58
97RA28100E32900N	201 202	< 1	0.03	64	860	8	< 2	4	50	0.07	< 10	< 10	42	< 10	66
97RA28100E32925N	201 202	< 1	0.01	70	470	6	< 2	6	42	0.10	< 10	< 10	49	< 10	50
97RA28100E32950N	201 202	< 1	0.03	68	540	6	< 2	5	47	0.08	< 10	< 10	44	< 10	48
97RA28100E32975N	201 202	< 1	0.02	63	630	6	< 2	5	64	0.08	< 10	< 10	38	< 10	48

CERTIFICATION: \_\_\_\_\_







# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 1-B  
 Total F : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : I9733929  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9733929

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28100E33025N	201 202	< 1	0.05	31	2070	6	< 2	2	71	0.06	< 10	< 10	25	< 10	90
97RA28100E33050N	201 202	1	< 0.01	91	310	8	< 2	4	28	0.07	< 10	< 10	43	< 10	48
97RA28100E33075N	201 202	< 1	0.02	72	980	8	2	4	34	0.06	< 10	< 10	33	< 10	62
97RA28100E33100N	201 202	< 1	0.02	107	750	10	< 2	5	41	0.08	< 10	< 10	42	< 10	60
97RA28100E33125N	201 202	< 1	< 0.01	73	340	8	< 2	4	22	0.08	< 10	< 10	49	< 10	46
97RA28100E33150N	201 202	< 1	< 0.01	46	400	8	2	4	32	0.07	< 10	< 10	41	< 10	56
97RA28100E33175N	201 202	< 1	0.01	50	690	8	< 2	4	33	0.08	< 10	< 10	38	< 10	48
97RA28100E33200N	201 202	< 1	0.02	47	720	8	< 2	4	36	0.07	< 10	< 10	35	< 10	50
97RA28100E33225N	201 202	< 1	0.01	63	360	10	< 2	4	33	0.08	< 10	< 10	44	< 10	48
97RA28100E33250N	201 202	1	0.01	70	460	8	< 2	5	36	0.09	< 10	< 10	45	< 10	48
97RA28100E33275N	201 202	< 1	0.02	58	900	10	< 2	4	47	0.07	< 10	< 10	34	< 10	76
97RA28100E33300N	201 202	< 1	0.03	57	830	8	< 2	4	45	0.07	< 10	< 10	33	< 10	68
97RA28100E33325N	201 202	< 1	0.01	89	880	12	< 2	5	78	0.06	< 10	< 10	40	< 10	84
97RA28100E33350N	201 202	1	0.01	72	350	10	< 2	4	39	0.08	< 10	< 10	40	< 10	54
97RA28100E33375N	201 202	< 1	< 0.01	55	280	6	< 2	4	26	0.06	< 10	< 10	41	< 10	44
97RA28100E33400N	201 202	< 1	< 0.01	73	320	8	2	4	27	0.07	< 10	< 10	42	< 10	42
97RA28100E33425N	201 202	< 1	0.01	82	320	8	< 2	4	36	0.07	< 10	< 10	38	< 10	54
97RA28100E33450N	201 202	< 1	0.01	107	450	8	2	5	33	0.08	< 10	< 10	47	< 10	58
97RA28100E33475N	201 202	< 1	0.01	92	420	12	< 2	5	37	0.07	< 10	< 10	46	< 10	66
97RA28100E33500N	201 202	< 1	0.04	97	480	10	< 2	6	36	0.08	< 10	< 10	46	< 10	68
97RA28100E33525N	201 202	< 1	< 0.01	85	440	10	< 2	5	27	0.08	< 10	< 10	44	< 10	52
97RA28100E33550N	201 202	< 1	< 0.01	114	280	10	2	5	22	0.08	< 10	< 10	52	< 10	48
97RA28100E33575N	201 202	< 1	0.01	92	300	6	< 2	5	39	0.08	< 10	< 10	50	< 10	56
97RA28100E33600N	201 202	< 1	0.03	53	1600	10	< 2	4	56	0.06	< 10	< 10	29	< 10	100
97RA28100E33625N	201 202	< 1	0.01	66	360	10	< 2	4	33	0.07	< 10	< 10	46	< 10	44
97RA28100E33650N	201 202	< 1	0.01	82	460	8	2	5	42	0.06	< 10	< 10	44	< 10	54
97RA28100E33675N	201 202	< 1	0.04	168	540	8	< 2	6	34	0.07	< 10	< 10	49	< 10	56
97RA28100E33700N	201 202	1	0.04	68	270	6	< 2	4	103	0.08	< 10	< 10	28	< 10	54
97RA28100E33725N	201 202	< 1	0.01	18	1060	2	< 2	< 1	389	< 0.01	< 10	< 10	6	< 10	18
97RA28100E33750N	201 202	< 1	0.02	52	1140	8	< 2	5	92	0.06	< 10	< 10	30	< 10	100
97RA28100E33775N	201 202	2	0.02	51	890	8	4	4	172	0.05	< 10	< 10	26	< 10	122
97RA28100E33800N	201 202	< 1	0.01	55	330	8	2	5	66	0.08	< 10	< 10	35	< 10	102
97RA28100E33825N	201 202	1	0.02	55	1450	10	4	6	197	0.05	< 10	< 10	32	< 10	182
97RA28100E33850N	201 202	< 1	0.03	53	1370	6	< 2	5	305	0.07	< 10	< 10	31	< 10	150
97RA28100E33875N	201 202	< 1	0.04	31	2120	10	2	4	204	0.07	< 10	< 10	25	< 10	104
97RA28100E33900N	201 202	1	0.03	54	460	10	2	6	76	0.08	< 10	< 10	38	< 10	140
97RA28100E33925N	201 202	3	0.01	86	560	8	6	7	240	0.01	< 10	< 10	22	< 10	220
97RA28100E33950N	201 202	1	0.01	63	900	12	4	5	406	0.03	< 10	< 10	25	< 10	172
97RA28100E33975N	201 202	< 1	0.02	42	520	10	< 2	5	289	0.03	< 10	< 10	27	< 10	136
97RA28100E34000N	201 202	< 1	0.03	43	170	10	< 2	5	65	0.07	< 10	< 10	30	< 10	114

CERTIFICATION: Donald Rippon



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Analytical Chemists \* Geochemists \* Registered Assayers

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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number :2-A  
Total F :5  
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Invoice No. :19733929  
P.O. Number :  
Account :PEA

## CERTIFICATE OF ANALYSIS A9733929

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28200E32000M	201 202	10	< 0.2	2.36	12	240	< 0.5	< 2	0.36	< 0.5	9	27	26	1.84	< 10	< 1	0.13	< 10	0.37	745
97RA28200E32025M	201 202	10	< 0.2	2.57	6	180	< 0.5	< 2	0.36	< 0.5	9	26	26	1.90	< 10	< 1	0.07	< 10	0.36	705
97RA28200E32050M	201 202	10	< 0.2	2.35	16	240	< 0.5	< 2	0.39	< 0.5	9	28	31	1.90	< 10	< 1	0.08	< 10	0.38	760
97RA28200E32075M	201 202	10	< 0.2	2.04	22	220	< 0.5	< 2	0.60	< 0.5	15	38	62	2.36	< 10	< 1	0.13	10	0.53	875
97RA28200E32100M	201 202	10	< 0.2	2.28	6	190	< 0.5	< 2	0.41	0.5	15	39	52	2.43	< 10	< 1	0.10	10	0.50	965
97RA28200E32125M	201 202	30	1.2	2.50	22	190	0.5	< 2	0.47	< 0.5	14	50	61	2.78	< 10	< 1	0.14	10	0.61	655
97RA28200E32150M	201 202	20	0.2	2.53	32	190	0.5	< 2	0.60	0.5	17	61	82	3.17	< 10	< 1	0.21	10	0.72	810
97RA28200E32175M	201 202	25	0.2	2.07	34	230	< 0.5	< 2	0.73	1.5	18	67	83	3.05	< 10	< 1	0.24	10	0.80	1125
97RA28200E32200M	201 202	55	< 0.2	2.48	14	240	< 0.5	< 2	0.53	< 0.5	13	54	69	2.64	< 10	< 1	0.20	10	0.63	630
97RA28200E32225M	201 202	45	< 0.2	2.54	8	380	< 0.5	< 2	0.66	0.5	13	43	37	2.51	< 10	< 1	0.12	< 10	0.51	1825
97RA28200E32250M	201 202	10	< 0.2	3.04	22	300	0.5	< 2	0.45	< 0.5	11	26	35	2.55	< 10	< 1	0.15	10	0.35	910
97RA28200E32275M	201 202	30	< 0.2	3.59	22	350	0.5	< 2	0.39	< 0.5	14	30	50	3.28	< 10	< 1	0.13	10	0.41	1000
97RA28200E32300M	201 202	10	< 0.2	2.70	12	370	0.5	2	0.58	0.5	13	22	34	2.46	< 10	< 1	0.11	10	0.35	1745
97RA28200E32325M	201 202	15	< 0.2	2.96	18	300	0.5	< 2	0.48	< 0.5	11	27	37	2.35	< 10	< 1	0.17	10	0.40	1010
97RA28200E32350M	201 202	20	< 0.2	3.02	10	240	0.5	< 2	0.30	< 0.5	13	28	40	2.76	< 10	< 1	0.11	10	0.40	885
97RA28200E32375M	201 202	50	< 0.2	2.89	12	250	0.5	< 2	0.37	< 0.5	12	29	32	2.73	< 10	< 1	0.09	10	0.42	1060
97RA28200E32400M	201 202	25	< 0.2	4.18	26	410	0.5	< 2	0.35	< 0.5	16	29	38	3.87	10	< 1	0.09	10	0.46	1385
97RA28200E32425M	201 202	20	< 0.2	3.37	20	310	0.5	4	0.40	< 0.5	15	20	39	3.28	< 10	< 1	0.16	10	0.40	1250
97RA28200E32450M	201 202	105	0.2	2.61	20	300	0.5	16	0.62	0.5	15	21	67	2.79	< 10	< 1	0.10	10	0.40	1660
97RA28200E32475M	201 202	20	< 0.2	2.78	30	230	0.5	< 2	0.41	< 0.5	14	40	48	3.10	< 10	< 1	0.14	10	0.53	835
97RA28200E32500M	201 202	30	< 0.2	2.24	28	200	< 0.5	< 2	0.54	< 0.5	14	41	51	2.80	< 10	< 1	0.14	10	0.55	740
97RA28200E32525M	201 202	30	0.2	2.65	28	290	0.5	< 2	0.46	< 0.5	13	33	56	2.79	< 10	< 1	0.14	10	0.46	890
97RA28200E32550M	201 202	20	< 0.2	2.46	18	190	< 0.5	< 2	0.39	< 0.5	14	49	49	2.90	< 10	< 1	0.16	10	0.56	650
97RA28200E32575M	201 202	20	< 0.2	2.88	22	200	0.5	< 2	0.35	< 0.5	15	47	51	2.94	< 10	< 1	0.13	10	0.58	775
97RA28200E32600M	201 202	35	< 0.2	3.59	26	310	0.5	< 2	0.33	< 0.5	15	36	49	3.35	< 10	< 1	0.12	10	0.51	1325
97RA28200E32625M	201 202	10	< 0.2	2.07	18	480	< 0.5	< 2	0.49	0.5	9	21	29	2.30	< 10	< 1	0.08	< 10	0.29	1850
97RA28200E32650M	201 202	5	< 0.2	2.99	16	370	0.5	< 2	0.40	< 0.5	11	34	34	2.68	< 10	< 1	0.09	10	0.47	1615
97RA28200E32675M	201 202	5	< 0.2	3.78	14	260	0.5	< 2	0.35	< 0.5	13	37	33	3.28	10	< 1	0.15	10	0.55	550
97RA28200E32700M	201 202	10	< 0.2	2.89	24	260	0.5	< 2	0.43	< 0.5	14	53	49	3.01	< 10	< 1	0.14	10	0.64	715
97RA28200E32725M	201 202	20	< 0.2	2.82	32	340	0.5	< 2	0.44	< 0.5	14	37	44	3.00	< 10	< 1	0.11	10	0.53	1105
97RA28200E32750M	201 202	50	< 0.2	2.69	18	230	0.5	< 2	0.52	< 0.5	14	45	51	2.81	< 10	< 1	0.11	10	0.54	680
97RA28200E32775M	201 202	20	< 0.2	2.66	24	270	0.5	< 2	0.41	< 0.5	16	61	77	3.37	< 10	< 1	0.13	10	0.77	555
97RA28200E32800M	201 202	10	< 0.2	2.11	16	170	< 0.5	< 2	0.48	< 0.5	13	51	50	2.62	< 10	< 1	0.20	10	0.68	470
97RA28200E32825M	201 202	10	< 0.2	1.64	8	190	< 0.5	< 2	0.39	< 0.5	10	43	25	2.19	< 10	< 1	0.13	< 10	0.54	495
97RA28200E32850M	201 202	55	0.2	1.92	30	140	< 0.5	< 2	0.83	< 0.5	19	83	116	3.61	< 10	< 1	0.13	10	1.21	380
97RA28200E32875M	201 202	10	< 0.2	2.19	20	160	< 0.5	< 2	0.35	< 0.5	12	43	41	2.31	< 10	< 1	0.15	10	0.55	440
97RA28200E32900M	201 202	25	< 0.2	2.25	10	200	< 0.5	< 2	0.53	< 0.5	14	56	63	2.73	< 10	< 1	0.15	10	0.74	585
97RA28200E32925M	201 202	40	< 0.2	2.51	20	180	< 0.5	< 2	0.42	< 0.5	14	57	78	2.77	< 10	< 1	0.18	10	0.76	460
97RA28200E32950M	201 202	35	< 0.2	2.04	18	120	< 0.5	< 2	0.49	< 0.5	15	67	67	2.93	< 10	< 1	0.18	10	0.90	405
97RA28200E32975M	201 202	75	0.2	2.74	24	170	0.5	< 2	0.49	< 0.5	15	62	84	3.06	< 10	< 1	0.18	10	0.89	435

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No: 12-B  
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## CERTIFICATE OF ANALYSIS A9733929

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28200E32000N	201 202	< 1	0.01	36	960	8	< 2	3	34	0.09	< 10	< 10	30	< 10	70
97RA28200E32025N	201 202	3	0.01	33	1270	6	< 2	3	31	0.08	< 10	< 10	29	< 10	68
97RA28200E32050N	201 202	< 1	0.01	35	1290	10	< 2	3	39	0.07	< 10	< 10	29	< 10	68
97RA28200E32075N	201 202	< 1	0.01	56	1000	10	< 2	4	55	0.06	< 10	< 10	33	< 10	72
97RA28200E32100N	201 202	3	0.01	57	630	10	< 2	4	36	0.08	< 10	< 10	36	< 10	76
97RA28200E32125N	201 202	< 1	< 0.01	49	710	4	< 2	5	41	0.08	< 10	< 10	43	< 10	66
97RA28200E32150N	201 202	< 1	0.01	57	820	12	< 2	6	51	0.08	< 10	< 10	48	< 10	86
97RA28200E32175N	201 202	< 1	0.01	59	1060	16	< 2	5	61	0.06	< 10	< 10	50	< 10	114
97RA28200E32200N	201 202	< 1	0.03	55	850	8	< 2	5	50	0.08	< 10	< 10	39	< 10	80
97RA28200E32225N	201 202	< 1	0.02	48	1010	10	< 2	4	57	0.08	< 10	< 10	37	< 10	114
97RA28200E32250N	201 202	1	0.02	30	550	8	< 2	5	49	0.10	< 10	< 10	34	< 10	64
97RA28200E32275N	201 202	< 1	0.01	31	620	10	< 2	7	41	0.12	< 10	< 10	41	< 10	68
97RA28200E32300N	201 202	1	0.01	22	1070	18	2	4	46	0.09	< 10	< 10	35	< 10	98
97RA28200E32325N	201 202	1	0.01	31	1060	10	< 2	4	35	0.10	< 10	< 10	37	< 10	60
97RA28200E32350N	201 202	1	0.01	30	530	10	< 2	5	31	0.10	< 10	< 10	40	< 10	58
97RA28200E32375N	201 202	< 1	0.01	29	640	10	< 2	5	37	0.09	< 10	< 10	40	< 10	66
97RA28200E32400N	201 202	2	< 0.01	23	800	12	< 2	7	48	0.12	< 10	< 10	49	< 10	74
97RA28200E32425N	201 202	< 1	0.01	17	870	16	< 2	6	42	0.10	< 10	< 10	41	< 10	76
97RA28200E32450N	201 202	< 1	0.01	19	2190	10	< 2	4	55	0.06	< 10	< 10	36	< 10	82
97RA28200E32475N	201 202	1	< 0.01	37	790	10	2	6	39	0.10	< 10	< 10	45	< 10	66
97RA28200E32500N	201 202	< 1	0.01	39	870	10	< 2	5	43	0.08	< 10	< 10	41	< 10	54
97RA28200E32525N	201 202	< 1	0.01	33	760	8	< 2	5	49	0.08	< 10	< 10	37	< 10	64
97RA28200E32550N	201 202	< 1	< 0.01	44	770	8	< 2	5	30	0.09	< 10	< 10	43	< 10	56
97RA28200E32575N	201 202	< 1	< 0.01	46	850	16	4	5	29	0.08	< 10	< 10	45	< 10	60
97RA28200E32600N	201 202	1	0.01	38	800	14	< 2	6	31	0.11	< 10	< 10	46	< 10	84
97RA28200E32625N	201 202	< 1	0.03	18	1840	8	< 2	3	40	0.07	< 10	< 10	33	< 10	88
97RA28200E32650N	201 202	1	0.01	35	1640	8	< 2	4	28	0.09	< 10	< 10	42	< 10	96
97RA28200E32675N	201 202	1	< 0.01	29	640	8	2	6	33	0.11	< 10	< 10	50	< 10	68
97RA28200E32700N	201 202	< 1	< 0.01	48	540	8	< 2	5	31	0.09	< 10	< 10	48	< 10	66
97RA28200E32725N	201 202	< 1	< 0.01	37	1740	14	< 2	5	34	0.08	< 10	< 10	40	< 10	108
97RA28200E32750N	201 202	< 1	< 0.01	48	510	10	2	5	41	0.09	< 10	< 10	41	< 10	64
97RA28200E32775N	201 202	< 1	< 0.01	60	630	12	< 2	7	35	0.09	< 10	< 10	55	< 10	60
97RA28200E32800N	201 202	1	0.01	49	680	6	< 2	4	42	0.08	< 10	< 10	40	< 10	46
97RA28200E32825N	201 202	< 1	0.02	42	930	8	< 2	3	38	0.07	< 10	< 10	34	< 10	48
97RA28200E32850N	201 202	< 1	0.01	78	190	6	< 2	7	48	0.09	< 10	< 10	60	< 10	44
97RA28200E32875N	201 202	< 1	0.02	47	890	6	< 2	4	42	0.08	< 10	< 10	37	< 10	52
97RA28200E32900N	201 202	< 1	0.02	58	900	8	2	5	60	0.08	< 10	< 10	41	< 10	52
97RA28200E32925N	201 202	< 1	0.02	62	640	8	2	5	45	0.09	< 10	< 10	42	< 10	52
97RA28200E32950N	201 202	< 1	0.01	61	360	6	< 2	5	38	0.10	< 10	< 10	48	< 10	48
97RA28200E32975N	201 202	< 1	0.01	66	700	8	< 2	5	51	0.10	< 10	< 10	47	< 10	56

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 3-A  
 Total P : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733929  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9733929

SAMPLE	PREP CODE	Au ppb FA-AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28200E33025N	201 202	20 < 0.2	1.81	14	130 < 0.5	< 2	0.42 < 0.5	16	80	41	3.23 < 10	< 1	0.12	10	1.02	415				
97RA28200E33050N	201 202	35 < 0.2	2.31	16	170 < 0.5	< 2	0.39 < 0.5	14	55	40	2.71 < 10	< 1	0.09	10	0.67	650				
97RA28200E33075N	201 202	45 < 0.2	1.72	10	180 < 0.5	< 2	0.45 < 0.5	11	54	30	2.38 < 10	< 1	0.16	< 10	0.65	600				
97RA28200E33100N	201 202	15 < 0.2	1.95	< 2	200 < 0.5	< 2	0.39 < 0.5	11	43	31	2.25 < 10	< 1	0.17	< 10	0.54	685				
97RA28200E33125N	201 202	10 < 0.2	1.83	8	130 < 0.5	< 2	0.62 < 0.5	9	33	46	1.92 < 10	< 1	0.09	< 10	0.41	390				
97RA28200E33150N	201 202	15 < 0.2	1.94	10	130 < 0.5	< 2	0.65 < 0.5	10	35	47	1.98 < 10	< 1	0.10	< 10	0.43	425				
97RA28200E33175N	201 202	670 < 0.2	2.24	12	150 < 0.5	< 2	0.44 < 0.5	12	50	40	2.41 < 10	< 1	0.16	< 10	0.61	365				
97RA28200E33200N	201 202	515 0.2	0.75	< 2	100 < 0.5	< 2	12.80	1.5	5	19	83	0.98 < 10	< 1	0.06	< 10	0.35	300			
97RA28200E33225N	201 202	< 5 < 0.2	0.35	< 2	110 < 0.5	< 2	>15.00	3.0	1	6	114	0.30 < 10	< 1	0.03	< 10	0.20	185			
97RA28200E33250N	201 202	< 5 < 0.2	0.49	< 2	100 < 0.5	< 2	>15.00	2.0	3	8	92	0.44 < 10	< 1	0.04	< 10	0.22	285			
97RA28200E33275N	201 202	15 0.2	1.35	8	120 < 0.5	< 2	6.10	0.5	8	29	39	1.62 < 10	< 1	0.12	< 10	0.41	365			
97RA28200E33300N	201 202	30 < 0.2	1.78	18	110 < 0.5	< 2	0.47 < 0.5	13	59	36	2.61 < 10	< 1	0.13	10	0.67	350				
97RA28200E33325N	201 202	25 0.2	2.30	18	180 < 0.5	< 2	0.39 < 0.5	13	50	41	2.49 < 10	< 1	0.10	10	0.61	545				
97RA28200E33350N	201 202	20 < 0.2	2.02	18	150 < 0.5	< 2	0.44 < 0.5	13	47	46	2.40 < 10	< 1	0.12	10	0.59	490				
97RA29200E33375N	201 202	15 < 0.2	2.22	24	170 < 0.5	< 2	0.48 < 0.5	13	53	53	2.59 < 10	< 1	0.14	10	0.64	525				
97RA28200E33400N	201 202	10 < 0.2	2.27	18	190 < 0.5	< 2	0.46 < 0.5	13	51	43	2.49 < 10	< 1	0.17	10	0.63	590				
97RA28200E33425N	201 202	35 < 0.2	1.95	24	150 < 0.5	< 2	0.58 < 0.5	15	59	69	2.74 < 10	< 1	0.14	10	0.76	610				
97RA28200E33450N	201 202	40 < 0.2	1.92	10	200 < 0.5	< 2	0.50 < 0.5	13	45	47	2.33 < 10	< 1	0.19	10	0.56	725				
97RA28200E33475N	201 202	15 < 0.2	1.65	14	220 < 0.5	< 2	0.50	0.5	12	37	39	2.09 < 10	< 1	0.16	< 10	0.48	825			
97RA28200E33500N	201 202	75 < 0.2	1.85	20	170 < 0.5	< 2	0.45 < 0.5	14	48	63	2.51 < 10	< 1	0.13	10	0.64	770				
97RA28200E33525N	201 202	40 < 0.2	1.84	10	200 < 0.5	< 2	0.43 < 0.5	11	37	37	2.14 < 10	< 1	0.13	< 10	0.47	650				
97RA28200E33550N	201 202	20 0.2	1.99	12	180 < 0.5	< 2	0.38 < 0.5	10	36	36	2.11 < 10	< 1	0.13	< 10	0.47	495				
97RA28200E33575N	201 202	30 0.2	2.19	26	120 < 0.5	< 2	0.47 < 0.5	13	54	73	2.85 < 10	< 1	0.12	10	0.71	265				
97RA28200E33600N	201 202	20 < 0.2	1.77	16	150 < 0.5	< 2	0.34 < 0.5	10	34	33	1.89 < 10	< 1	0.10	< 10	0.41	475				
97RA28200E33625N	201 202	440 < 0.2	2.14	26	160 < 0.5	< 2	0.51 < 0.5	12	43	51	2.37 < 10	< 1	0.14	10	0.54	625				
97RA28200E33650N	201 202	95 < 0.2	2.15	14	170 < 0.5	< 2	0.39 < 0.5	13	67	32	2.37 < 10	< 1	0.14	< 10	0.76	475				
97RA28200E33675N	201 202	10 < 0.2	1.28	8	170 < 0.5	< 2	0.70	0.5	8	28	25	1.72 < 10	< 1	0.11	10	0.30	730			
97RA28200E33700N	201 202	10 < 0.2	2.22	14	170 < 0.5	< 2	0.37	0.5	12	37	43	2.32 < 10	< 1	0.09	< 10	0.49	500			
97RA28200E33725N	201 202	15 < 0.2	2.33	16	150 < 0.5	< 2	0.28 < 0.5	11	29	36	2.14 < 10	< 1	0.08	10	0.40	405				
97RA28200E33750N	201 202	< 5 < 0.2	0.44	< 2	80 < 0.5	< 2	>15.00	2.0	3	10	48	0.53 < 10	< 1	0.04	< 10	0.16	240			
97RA28200E33775N	201 202	10 < 0.2	1.68	10	170 < 0.5	< 2	0.23 < 0.5	8	25	23	1.75 < 10	< 1	0.10	< 10	0.29	345				
97RA28200E33800N	201 202	10 < 0.2	1.94	14	200 < 0.5	< 2	0.44	0.5	9	31	33	2.59 < 10	< 1	0.20	10	0.36	600			
97RA28200E33825N	201 202	340 0.2	2.06	24	170 < 0.5	< 2	0.47 < 0.5	12	30	45	2.93 < 10	< 1	0.16	10	0.37	495				
97RA28200E33850N	201 202	25 0.2	2.26	24	160 < 0.5	< 2	0.28 < 0.5	11	30	43	2.68 < 10	< 1	0.13	10	0.39	315				
97RA28200E33875N	201 202	15 0.2	2.15	2	140 < 0.5	< 2	0.40 < 0.5	10	29	43	2.46 < 10	< 1	0.18	10	0.36	265				
97RA28200E33900N	201 202	10 < 0.2	2.02	18	150 < 0.5	< 2	0.29 < 0.5	8	18	27	2.03 < 10	< 1	0.13	10	0.25	240				
97RA28200E33925N	201 202	5 < 0.2	1.88	14	250 < 0.5	< 2	0.41	0.5	7	18	21	2.21 < 10	< 1	0.20	10	0.21	535			
97RA28200E33950N	201 202	< 5 0.2	1.75	2	180 < 0.5	< 2	1.16	0.5	5	16	15	1.70 < 10	< 1	0.16	< 10	0.19	270			
97RA28200E33975N	201 202	10 < 0.2	1.39	12	140 < 0.5	< 2	0.66 < 0.5	8	22	20	1.57 < 10	< 1	0.10	< 10	0.26	305				
97RA28200E34000N	201 202	90 < 0.2	1.79	8	120 < 0.5	< 2	0.44 < 0.5	8	19	31	1.71 < 10	< 1	0.10	10	0.25	250				

CERTIFICATION: Hunter Bechler



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number :3-B  
 Total F :5  
 Certificate Date:03-AUG-97  
 Invoice No. :19733929  
 P.O. Number :  
 Account :PEA

## CERTIFICATE OF ANALYSIS

### A9733929

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28200E33025N	201 202	< 1	< 0.01	64	570	6	< 2	5	33	0.09	< 10	< 10	51	< 10	54
97RA28200E33050N	201 202	< 1	0.01	62	640	8	< 2	4	51	0.08	< 10	< 10	40	< 10	60
97RA28200E33075N	201 202	< 1	0.01	61	710	10	< 2	3	59	0.06	< 10	< 10	35	< 10	62
97RA28200E33100N	201 202	< 1	0.01	54	750	10	< 2	3	58	0.07	< 10	< 10	33	< 10	48
97RA28200E33125N	201 202	< 1	0.02	50	360	8	< 2	3	91	0.06	< 10	< 10	28	< 10	50
97RA28200E33150N	201 202	< 1	0.03	53	410	6	< 2	3	95	0.07	< 10	< 10	29	< 10	56
97RA28200E33175N	201 202	< 1	0.02	77	770	8	< 2	4	52	0.08	< 10	< 10	35	< 10	54
97RA28200E33200N	201 202	< 1	0.03	39	920	2	< 2	1	448	0.02	< 10	< 10	14	< 10	24
97RA28200E33225N	201 202	< 1	0.02	24	1880	< 2	2	< 1	850	< 0.01	< 10	< 10	7	< 10	42
97RA28200E33250N	201 202	< 1	0.03	24	1530	6	2	< 1	688	0.01	< 10	< 10	8	< 10	40
97RA28200E33275N	201 202	< 1	0.03	31	440	6	2	3	269	0.05	< 10	< 10	24	< 10	24
97RA28200E33300N	201 202	< 1	0.01	56	380	6	< 2	4	38	0.08	< 10	< 10	42	< 10	42
97RA28200E33325N	201 202	1	0.02	62	520	10	< 2	4	40	0.09	< 10	< 10	38	< 10	54
97RA28200E33350N	201 202	< 1	0.02	63	710	8	2	4	54	0.08	< 10	< 10	35	< 10	50
97RA29200E33375N	201 202	< 1	0.02	69	820	10	< 2	4	60	0.08	< 10	< 10	39	< 10	54
97RA28200E33400N	201 202	< 1	0.02	70	1110	6	< 2	4	48	0.08	< 10	< 10	36	< 10	54
97RA28200E33425N	201 202	< 1	0.02	69	440	8	< 2	4	49	0.08	< 10	< 10	42	< 10	44
97RA28200E33450N	201 202	< 1	0.02	54	840	12	< 2	4	56	0.07	< 10	< 10	35	< 10	50
97RA28200E33475N	201 202	1	0.01	47	930	20	< 2	3	61	0.06	< 10	< 10	30	< 10	56
97RA28200E33500N	201 202	< 1	0.01	66	1080	6	< 2	4	48	0.06	< 10	< 10	35	< 10	58
97RA28200E33525N	201 202	1	0.02	44	1340	6	< 2	3	54	0.06	< 10	< 10	32	< 10	60
97RA28200E33550N	201 202	1	0.02	44	1100	6	< 2	3	42	0.07	< 10	< 10	32	< 10	62
97RA28200E33575N	201 202	< 1	0.01	55	560	8	2	5	43	0.09	< 10	< 10	47	< 10	52
97RA28200E33600N	201 202	< 1	0.03	41	1260	6	< 2	3	36	0.06	< 10	< 10	30	< 10	58
97RA28200E33625N	201 202	1	0.02	52	830	12	< 2	4	58	0.08	< 10	< 10	37	< 10	54
97RA28200E33650N	201 202	< 1	0.03	84	690	8	< 2	4	47	0.09	< 10	< 10	35	< 10	62
97RA28200E33675N	201 202	3	0.04	43	1660	8	2	3	91	0.05	< 10	< 10	25	< 10	104
97RA28200E33700N	201 202	1	0.03	57	1090	8	< 2	3	60	0.08	< 10	< 10	35	< 10	88
97RA28200E33725N	201 202	1	0.03	45	810	10	< 2	3	44	0.09	< 10	< 10	33	< 10	78
97RA28200E33750N	201 202	< 1	0.01	21	730	2	< 2	< 1	289	0.01	< 10	< 10	7	< 10	20
97RA28200E33775N	201 202	< 1	0.02	33	1010	8	< 2	3	32	0.06	< 10	< 10	24	< 10	76
97RA28200E33800N	201 202	< 1	0.01	49	560	10	< 2	5	73	0.06	< 10	< 10	29	< 10	136
97RA28200E33825N	201 202	1	0.01	55	570	10	< 2	5	73	0.06	< 10	< 10	31	< 10	146
97RA28200E33850N	201 202	4	0.03	56	480	6	< 2	4	61	0.07	< 10	< 10	32	< 10	154
97RA28200E33875N	201 202	< 1	0.03	45	300	12	4	4	62	0.07	< 10	< 10	32	< 10	110
97RA28200E33900N	201 202	1	0.04	41	370	10	< 2	4	58	0.06	< 10	< 10	25	< 10	138
97RA28200E33925N	201 202	1	0.03	42	980	8	< 2	4	59	0.04	< 10	< 10	22	< 10	194
97RA28200E33950N	201 202	1	0.02	32	660	12	< 2	3	98	0.05	< 10	< 10	20	< 10	254
97RA28200E33975N	201 202	1	0.02	35	310	8	< 2	2	53	0.06	< 10	< 10	25	< 10	96
97RA28200E34000N	201 202	< 1	0.03	36	320	10	< 2	3	44	0.06	< 10	< 10	25	< 10	116

CERTIFICATION: Donald Rippon



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Analytical Chemists \* Geochemists \* Registered Assayers

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page No. : 4-A  
Total F : 5  
Certificate Date: 03-AUG-97  
Invoice No. : 19733929  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9733929

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28300E32000M	201 202	< 5	< 0.2	1.88	14	190	< 0.5	< 2	0.38	< 0.5	10	30	34	1.85	< 10	< 1	0.10	< 10	0.37	1095
97RA28300E32025M	201 202	< 5	< 0.2	2.82	14	220	< 0.5	< 2	0.41	< 0.5	12	39	34	2.54	< 10	< 1	0.08	10	0.49	875
97RA28300E32050M	201 202	< 5	< 0.2	2.06	16	200	< 0.5	< 2	0.49	< 0.5	8	25	24	1.87	< 10	< 1	0.13	< 10	0.37	975
97RA28300E32075M	201 202	55	< 0.2	1.77	14	220	< 0.5	< 2	0.47	< 0.5	12	38	36	2.39	< 10	< 1	0.13	< 10	0.46	795
97RA28300E32100M	201 202	75	< 0.2	1.83	24	180	< 0.5	< 2	0.53	0.5	16	47	55	2.87	< 10	< 1	0.13	10	0.63	965
97RA28300E32125M	201 202	10	< 0.2	1.82	22	200	< 0.5	< 2	0.55	0.5	15	36	63	2.44	< 10	< 1	0.16	10	0.50	1060
97RA28300E32150M	201 202	45	< 0.2	2.42	18	230	0.5	< 2	0.69	< 0.5	15	34	52	2.59	< 10	< 1	0.11	10	0.45	1100
97RA28300E32175M	201 202	20	0.2	3.01	28	260	0.5	< 2	0.68	< 0.5	16	38	60	2.88	< 10	< 1	0.16	10	0.51	995
97RA28300E32200M	201 202	80	< 0.2	2.38	22	230	< 0.5	< 2	0.66	< 0.5	15	35	53	2.80	< 10	< 1	0.13	10	0.53	1020
97RA28300E32225M	201 202	30	0.2	2.38	24	190	< 0.5	< 2	0.66	0.5	16	46	43	3.17	< 10	< 1	0.13	< 10	0.71	810
97RA28300E32250M	201 202	10	< 0.2	2.75	12	270	0.5	< 2	0.63	< 0.5	13	35	46	2.53	< 10	< 1	0.12	10	0.47	875
97RA28300E32275M	201 202	10	< 0.2	3.12	18	320	0.5	< 2	0.54	< 0.5	15	33	41	2.82	< 10	< 1	0.12	10	0.49	1440
97RA28300E32300M	201 202	15	0.2	2.27	28	230	< 0.5	< 2	0.46	< 0.5	15	39	55	2.74	< 10	< 1	0.17	10	0.56	895
97RA28300E32325M	201 202	420	< 0.2	2.53	34	280	0.5	< 2	0.60	< 0.5	15	29	48	2.99	< 10	< 1	0.15	10	0.49	1195
97RA28300E32350M	201 202	30	< 0.2	2.49	22	300	< 0.5	< 2	0.73	< 0.5	15	31	46	3.09	< 10	< 1	0.19	10	0.54	1155
97RA28300E32375M	201 202	115	< 0.2	2.15	26	240	< 0.5	< 2	0.69	< 0.5	14	32	55	2.78	< 10	< 1	0.22	10	0.50	945
97RA28300E32400M	201 202	30	< 0.2	2.66	22	240	0.5	< 2	0.62	< 0.5	17	40	60	3.27	< 10	< 1	0.15	10	0.61	1160
97RA28300E32425M	201 202	20	< 0.2	2.06	20	220	< 0.5	< 2	0.62	< 0.5	14	36	59	2.65	< 10	< 1	0.13	10	0.53	810
97RA28300E32450M	201 202	20	< 0.2	2.25	22	270	< 0.5	< 2	0.64	< 0.5	14	33	55	2.64	< 10	< 1	0.14	10	0.49	935
97RA28300E32475M	201 202	10	< 0.2	1.84	14	230	< 0.5	< 2	0.61	< 0.5	11	23	46	1.96	< 10	< 1	0.14	10	0.36	725
97RA28300E32500M	201 202	25	0.2	1.64	18	280	< 0.5	< 2	0.67	0.5	13	29	49	2.39	< 10	< 1	0.16	10	0.42	880
97RA28300E32525M	201 202	20	< 0.2	2.22	30	180	< 0.5	< 2	0.46	< 0.5	18	51	57	3.23	< 10	< 1	0.15	10	0.65	785
97RA28300E32550M	201 202	25	< 0.2	2.10	30	180	< 0.5	< 2	0.57	< 0.5	17	54	58	3.20	< 10	< 1	0.13	10	0.62	755
97RA28300E32575M	201 202	75	< 0.2	2.31	24	200	< 0.5	< 2	0.48	< 0.5	16	53	56	3.15	< 10	< 1	0.15	10	0.63	805
97RA28300E32600M	201 202	30	< 0.2	2.38	24	240	< 0.5	< 2	0.48	< 0.5	13	36	45	2.74	< 10	< 1	0.09	10	0.49	1200
97RA28300E32625M	201 202	15	< 0.2	2.52	18	270	0.5	< 2	0.72	0.5	11	27	42	2.37	< 10	< 1	0.13	10	0.42	1155
97RA28300E32650M	201 202	10	< 0.2	2.66	20	290	0.5	< 2	0.46	< 0.5	12	30	37	2.46	< 10	< 1	0.14	10	0.42	915
97RA28300E32675M	201 202	25	< 0.2	2.57	16	350	< 0.5	< 2	0.60	< 0.5	11	36	41	2.56	< 10	< 1	0.10	10	0.48	1015
97RA28300E32700M	201 202	40	< 0.2	2.80	18	320	0.5	< 2	0.57	< 0.5	10	27	45	2.41	< 10	< 1	0.10	< 10	0.41	1165
97RA28300E32725M	201 202	10	< 0.2	2.81	20	190	0.5	< 2	0.19	< 0.5	10	21	39	2.66	< 10	< 1	0.07	< 10	0.34	825
97RA28300E32750M	201 202	15	0.2	3.04	14	240	0.5	< 2	0.50	< 0.5	13	31	50	2.68	< 10	< 1	0.13	10	0.47	680
97RA28300E32775M	201 202	60	< 0.2	1.74	14	130	< 0.5	< 2	0.50	< 0.5	12	56	41	2.78	< 10	< 1	0.19	10	0.73	415
97RA28300E32800M	201 202	40	< 0.2	2.16	18	210	< 0.5	< 2	0.47	< 0.5	14	46	58	2.57	< 10	< 1	0.14	10	0.60	495
97RA28300E32825M	201 202	25	0.2	2.14	16	200	< 0.5	< 2	0.60	< 0.5	15	57	76	2.83	< 10	< 1	0.12	10	0.77	505
97RA28300E32850M	201 202	30	< 0.2	2.45	24	250	< 0.5	< 2	0.56	< 0.5	14	62	61	3.01	< 10	< 1	0.14	10	0.81	625
97RA28300E32875M	201 202	30	< 0.2	2.12	30	170	< 0.5	< 2	0.51	< 0.5	16	57	69	3.17	< 10	< 1	0.13	10	0.83	535
97RA28300E32900M	201 202	30	< 0.2	1.87	20	140	< 0.5	< 2	0.44	< 0.5	12	45	45	2.44	< 10	< 1	0.12	< 10	0.58	395
97RA28300E32925M	201 202	20	0.2	2.29	26	170	< 0.5	< 2	0.46	< 0.5	14	47	49	2.75	< 10	< 1	0.12	10	0.62	520
97RA28300E32950M	201 202	20	< 0.2	2.20	28	120	< 0.5	< 2	0.49	< 0.5	15	52	70	2.86	< 10	< 1	0.10	10	0.65	330
97RA28300E32975M	201 202	10	0.2	2.08	18	170	< 0.5	< 2	0.41	< 0.5	12	39	48	2.37	< 10	< 1	0.10	< 10	0.50	470

CERTIFICATION:



# Chemex Labs Ltd.

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No. : 4-A  
 Total P. : 5  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733929  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733929

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28300E32000M	201 202	< 5	< 0.2	1.88	14	190	< 0.5	< 2	0.38	< 0.5	10	30	34	1.85	< 10	< 1	0.10	< 10	0.37	1095
97RA28300E32025M	201 202	< 5	< 0.2	2.82	14	220	< 0.5	< 2	0.41	< 0.5	12	39	34	2.54	< 10	< 1	0.08	10	0.49	875
97RA28300E32050M	201 202	< 5	< 0.2	2.06	16	200	< 0.5	< 2	0.49	< 0.5	8	25	24	1.87	< 10	< 1	0.13	< 10	0.37	975
97RA28300E32075M	201 202	55	< 0.2	1.77	14	220	< 0.5	< 2	0.47	< 0.5	12	38	36	2.39	< 10	< 1	0.13	< 10	0.46	795
97RA28300E32100M	201 202	75	< 0.2	1.83	24	180	< 0.5	< 2	0.53	0.5	16	47	55	2.87	< 10	< 1	0.13	10	0.63	965
97RA28300E32125M	201 202	10	< 0.2	1.82	22	200	< 0.5	< 2	0.55	0.5	15	36	63	2.44	< 10	< 1	0.16	10	0.50	1060
97RA28300E32150M	201 202	45	< 0.2	2.42	18	230	< 0.5	< 2	0.69	< 0.5	15	34	52	2.59	< 10	< 1	0.11	10	0.45	1100
97RA28300E32175M	201 202	20	0.2	3.01	28	260	< 0.5	< 2	0.68	< 0.5	16	38	60	2.88	< 10	< 1	0.16	10	0.51	995
97RA28300E32200M	201 202	80	< 0.2	2.38	22	230	< 0.5	< 2	0.66	< 0.5	15	35	53	2.80	< 10	< 1	0.13	10	0.53	1020
97RA28300E32225M	201 202	30	0.2	2.28	24	190	< 0.5	< 2	0.66	0.5	16	46	43	3.17	< 10	< 1	0.13	< 10	0.71	810
97RA28300E32250M	201 202	10	< 0.2	2.75	12	270	0.5	< 2	0.63	< 0.5	13	35	46	2.53	< 10	< 1	0.12	10	0.47	875
97RA28300E32275M	201 202	10	< 0.2	3.12	18	320	0.5	< 2	0.54	< 0.5	15	33	41	2.82	< 10	< 1	0.12	10	0.49	1440
97RA28300E32300M	201 202	15	0.2	2.27	28	230	< 0.5	< 2	0.46	< 0.5	15	39	55	2.74	< 10	< 1	0.17	10	0.56	895
97RA28300E32325M	201 202	420	< 0.2	2.53	34	380	0.5	< 2	0.60	< 0.5	15	29	48	2.99	< 10	< 1	0.15	10	0.49	1195
97RA28300E32350M	201 202	30	< 0.2	2.49	22	300	< 0.5	< 2	0.73	< 0.5	15	31	46	3.09	< 10	< 1	0.19	10	0.54	1155
97RA28300E32375M	201 202	115	< 0.2	2.15	26	240	< 0.5	< 2	0.69	< 0.5	14	32	55	2.78	< 10	< 1	0.22	10	0.50	945
97RA28300E32400M	201 202	30	< 0.2	2.66	22	240	0.5	< 2	0.62	< 0.5	17	40	60	3.27	< 10	< 1	0.15	10	0.61	1160
97RA28300E32425M	201 202	20	< 0.2	2.06	20	220	< 0.5	< 2	0.62	< 0.5	14	36	59	2.65	< 10	< 1	0.13	10	0.53	810
97RA28300E32450M	201 202	20	< 0.2	2.25	22	270	< 0.5	< 2	0.64	< 0.5	14	33	55	2.64	< 10	< 1	0.14	10	0.49	935
97RA28300E32475M	201 202	10	< 0.2	1.84	14	230	< 0.5	< 2	0.61	< 0.5	11	23	46	1.96	< 10	< 1	0.14	10	0.36	725
97RA28300E32500M	201 202	25	0.2	1.64	18	280	< 0.5	< 2	0.67	0.5	13	29	49	2.39	< 10	< 1	0.16	10	0.42	880
97RA28300E32525M	201 202	20	< 0.2	2.22	30	180	< 0.5	< 2	0.46	< 0.5	18	51	57	3.23	< 10	< 1	0.15	10	0.65	785
97RA28300E32550M	201 202	25	< 0.2	2.10	30	180	< 0.5	< 2	0.57	< 0.5	17	54	58	3.20	< 10	< 1	0.13	10	0.62	755
97RA28300E32575M	201 202	75	< 0.2	2.31	24	200	< 0.5	< 2	0.48	< 0.5	16	53	56	3.15	< 10	< 1	0.15	10	0.63	805
97RA28300E32600M	201 202	30	< 0.2	2.38	24	240	< 0.5	< 2	0.48	< 0.5	13	36	45	2.74	< 10	< 1	0.09	10	0.49	1200
97RA28300E32625M	201 202	15	< 0.2	2.52	18	270	0.5	< 2	0.72	0.5	11	27	42	2.37	< 10	< 1	0.13	10	0.42	1155
97RA28300E32650M	201 202	10	< 0.2	2.66	20	290	0.5	< 2	0.46	< 0.5	12	30	37	2.46	< 10	< 1	0.14	10	0.42	915
97RA28300E32675M	201 202	25	< 0.2	2.57	16	350	< 0.5	< 2	0.60	< 0.5	11	36	41	2.56	< 10	< 1	0.10	10	0.48	1015
97RA28300E32700M	201 202	40	< 0.2	2.80	18	320	0.5	< 2	0.57	< 0.5	10	27	45	2.41	< 10	< 1	0.10	< 10	0.41	1165
97RA28300E32725M	201 202	10	< 0.2	2.81	20	190	0.5	< 2	0.19	< 0.5	10	21	39	2.66	< 10	< 1	0.07	< 10	0.34	825
97RA28300E32750M	201 202	15	0.2	3.04	14	240	0.5	< 2	0.50	< 0.5	13	31	50	2.68	< 10	< 1	0.13	10	0.47	680
97RA28300E32775M	201 202	60	< 0.2	1.74	14	130	< 0.5	< 2	0.50	< 0.5	12	56	41	2.78	< 10	< 1	0.19	10	0.73	415
97RA28300E32800M	201 202	40	< 0.2	2.16	18	210	< 0.5	< 2	0.47	< 0.5	14	46	58	2.57	< 10	< 1	0.14	10	0.60	495
97RA28300E32825M	201 202	25	0.2	2.14	16	200	< 0.5	< 2	0.60	< 0.5	15	57	76	2.83	< 10	< 1	0.12	10	0.77	505
97RA28300E32850M	201 202	30	< 0.2	2.45	24	250	< 0.5	< 2	0.56	< 0.5	14	62	61	3.01	< 10	< 1	0.14	10	0.81	625
97RA28300E32875M	201 202	30	< 0.2	2.12	30	170	< 0.5	< 2	0.51	< 0.5	16	57	69	3.17	< 10	< 1	0.13	10	0.83	535
97RA28300E32900M	201 202	30	< 0.2	1.87	20	140	< 0.5	< 2	0.44	< 0.5	12	45	45	2.44	< 10	< 1	0.12	< 10	0.58	395
97RA28300E32925M	201 202	20	0.2	2.29	26	170	< 0.5	< 2	0.46	< 0.5	14	47	49	2.75	< 10	< 1	0.12	10	0.62	520
97RA28300E32950M	201 202	20	< 0.2	2.20	28	120	< 0.5	< 2	0.49	< 0.5	15	52	70	2.86	< 10	< 1	0.10	10	0.65	330
97RA28300E32975M	201 202	10	0.2	2.08	18	170	< 0.5	< 2	0.41	< 0.5	12	39	48	2.37	< 10	< 1	0.10	< 10	0.50	470

CERTIFICATION: *Donald Rippon*



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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 5-A  
 Total P : 5  
 Certificate: 03-AUG-97  
 Invoice No. : I9733929  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9733929

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28300E33025N	201 202	30	< 0.2	1.94	20	160	< 0.5	< 2	0.41	< 0.5	12	51	38	2.47	< 10	< 1	0.13	< 10	0.64	515
97RA28300E33050N	201 202	20	< 0.2	1.70	12	140	< 0.5	< 2	0.50	< 0.5	10	41	32	2.08	< 10	< 1	0.13	< 10	0.49	465
97RA28300E33075N	201 202	25	< 0.2	1.13	12	180	< 0.5	< 2	0.48	< 0.5	9	40	24	1.91	< 10	< 1	0.08	< 10	0.45	660
97RA28300E33100N	201 202	20	< 0.2	2.08	18	110	< 0.5	< 2	0.37	< 0.5	12	49	45	2.41	< 10	< 1	0.08	< 10	0.60	240
97RA28300E33125N	201 202	15	0.2	1.73	10	100	< 0.5	< 2	2.29	< 0.5	8	36	98	1.92	< 10	< 1	0.10	< 10	0.54	150
97RA28300E33150N	201 202	10	< 0.2	1.44	16	130	< 0.5	< 2	0.38	< 0.5	9	31	22	1.78	< 10	< 1	0.09	< 10	0.40	445
97RA28300E33175N	201 202	5	< 0.2	2.24	24	170	< 0.5	< 2	0.33	< 0.5	11	38	36	2.18	< 10	< 1	0.09	< 10	0.49	295
97RA28300E33200N	201 202	35	< 0.2	1.22	18	80	< 0.5	< 2	5.61	0.5	9	46	63	2.06	< 10	< 1	0.07	< 10	0.84	285
97RA28300E33225N	201 202	20	< 0.2	1.98	26	160	< 0.5	< 2	0.36	< 0.5	11	32	39	2.08	< 10	< 1	0.09	< 10	0.41	395
97RA28300E33250N	201 202	10	< 0.2	2.04	18	210	< 0.5	< 2	0.35	< 0.5	11	32	34	2.08	< 10	< 1	0.10	< 10	0.45	675
97RA28300E33275N	201 202	10	< 0.2	2.18	18	240	< 0.5	< 2	0.36	< 0.5	11	38	30	2.38	< 10	< 1	0.11	< 10	0.63	570
97RA28300E33300N	201 202	35	< 0.2	2.16	22	110	< 0.5	< 2	0.49	< 0.5	10	27	53	2.08	< 10	< 1	0.08	< 10	0.43	450
97RA28300E33325N	201 202	15	0.2	1.93	24	80	< 0.5	< 2	0.50	< 0.5	8	21	53	1.66	< 10	< 1	0.07	< 10	0.35	310
97RA28300E33350N	201 202	50	< 0.2	1.99	28	120	< 0.5	< 2	0.35	< 0.5	10	23	37	1.87	< 10	< 1	0.08	< 10	0.38	320
97RA28300E33375N	201 202	10	0.8	2.47	14	170	< 0.5	< 2	0.42	< 0.5	13	37	38	2.34	< 10	< 1	0.12	< 10	0.56	485
97RA28300E33400N	201 202	10	< 0.2	2.48	22	160	< 0.5	< 2	0.42	< 0.5	14	39	32	2.40	< 10	< 1	0.09	< 10	0.54	1195
97RA28300E33425N	201 202	20	< 0.2	2.05	18	160	< 0.5	< 2	0.51	< 0.5	14	47	46	2.34	< 10	< 1	0.12	< 10	0.58	640
97RA28300E33450N	201 202	5	< 0.2	1.07	16	200	< 0.5	< 2	1.13	1.5	6	10	39	1.18	< 10	< 1	0.06	< 10	0.23	1590
97RA28300E33475N	201 202	< 5	0.2	3.80	36	280	0.5	< 2	0.60	< 0.5	10	24	40	2.48	10	< 1	0.07	20	0.41	1590
97RA28300E33500N	201 202	10	< 0.2	1.71	6	120	< 0.5	< 2	0.92	< 0.5	7	22	48	1.68	< 10	< 1	0.08	< 10	0.39	320
97RA28300E33525N	201 202	5	< 0.2	1.82	16	110	< 0.5	< 2	0.46	< 0.5	8	21	23	1.70	< 10	< 1	0.11	< 10	0.34	290
97RA28300E33550N	201 202	15	0.4	1.18	2	110	< 0.5	< 2	9.24	2.0	7	32	64	1.50	< 10	< 1	0.08	< 10	0.42	335
97RA28300E33575N	201 202	10	0.2	2.29	16	110	< 0.5	< 2	0.58	< 0.5	12	51	47	2.61	< 10	< 1	0.10	10	0.51	320
97RA28300E33600N	201 202	10	< 0.2	2.47	16	180	< 0.5	< 2	0.42	< 0.5	12	61	31	2.50	< 10	< 1	0.14	< 10	0.66	490
97RA28300E33625N	201 202	10	0.2	2.69	24	100	0.5	< 2	0.58	< 0.5	11	46	33	2.40	< 10	< 1	0.11	< 10	0.48	275
97RA28300E33650N	201 202	< 5	< 0.2	0.70	< 2	110	< 0.5	< 2	>15.00	2.0	1	5	35	0.37	< 10	< 1	0.04	< 10	0.16	220
97RA28300E33675N	201 202	10	< 0.2	2.30	10	160	< 0.5	< 2	0.61	< 0.5	8	29	23	2.03	< 10	< 1	0.09	< 10	0.36	405
97RA28300E33700N	201 202	10	< 0.2	2.52	20	170	< 0.5	< 2	0.40	< 0.5	12	37	34	2.33	< 10	< 1	0.11	< 10	0.45	440
97RA28300E33725N	201 202	160	< 0.2	2.35	14	150	< 0.5	< 2	0.38	< 0.5	11	38	31	2.31	< 10	< 1	0.12	< 10	0.40	395
97RA28300E33750N	201 202	45	0.2	2.94	22	180	0.5	< 2	0.52	< 0.5	14	64	61	3.34	< 10	< 1	0.21	10	0.63	285
97RA28300E33775N	201 202	65	< 0.2	2.11	20	90	< 0.5	< 2	0.38	< 0.5	13	68	57	3.07	< 10	< 1	0.14	10	0.59	255
97RA28300E33800N	201 202	15	< 0.2	1.82	22	100	< 0.5	< 2	0.38	< 0.5	8	25	44	1.82	< 10	< 1	0.09	< 10	0.31	245
97RA28300E33825N	201 202	30	< 0.2	1.49	22	140	< 0.5	< 2	0.29	< 0.5	10	29	33	1.90	< 10	< 1	0.10	< 10	0.36	380
97RA28300E33850N	201 202	30	< 0.2	1.65	18	120	< 0.5	< 2	0.37	< 0.5	13	38	48	2.38	< 10	< 1	0.12	< 10	0.48	430
97RA28300E33875N	201 202	30	< 0.2	1.80	28	90	< 0.5	< 2	0.47	< 0.5	14	46	63	2.80	< 10	< 1	0.14	< 10	0.59	285
97RA28300E33900N	201 202	10	< 0.2	2.08	14	160	< 0.5	< 2	0.68	< 0.5	10	27	34	2.02	< 10	< 1	0.07	< 10	0.39	645
97RA28300E33925N	201 202	20	< 0.2	2.05	18	130	< 0.5	< 2	0.39	< 0.5	12	39	47	2.66	< 10	< 1	0.08	10	0.48	345
97RA28300E33950N	201 202	10	0.2	2.26	16	270	0.5	< 2	3.67	0.5	6	21	23	1.95	< 10	< 1	0.06	10	0.28	360
97RA28300E33975N	201 202	15	0.2	1.92	18	150	< 0.5	< 2	0.61	0.5	10	22	46	2.40	< 10	< 1	0.08	10	0.27	435
97RA28300E34000N	201 202	10	0.2	2.25	12	180	0.5	< 2	1.04	0.5	10	28	39	2.36	< 10	< 1	0.11	10	0.41	370

CERTIFICATION: *Hart/Sunder*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number : 5-B  
Total P : 5  
Certificate Date: 03-AUG-97  
Invoice No. : 19733929  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9733929

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28300E33025N	201 202	< 1	0.02	54	610	6	< 2	4	44	0.09	< 10	< 10	41	< 10	50
97RA28300E33050N	201 202	< 1	0.03	42	550	8	< 2	3	66	0.08	< 10	< 10	36	< 10	50
97RA28300E33075N	201 202	< 1	0.02	32	630	6	< 2	2	52	0.07	< 10	< 10	34	< 10	76
97RA28300E33100N	201 202	< 1	0.03	52	230	4	< 2	4	49	0.09	< 10	< 10	39	< 10	40
97RA28300E33125N	201 202	< 1	0.04	45	300	2	< 2	3	151	0.06	< 10	< 10	26	< 10	42
97RA28300E33150N	201 202	< 1	0.02	40	550	4	< 2	2	44	0.06	< 10	< 10	31	< 10	58
97RA28300E33175N	201 202	< 1	0.03	49	410	4	< 2	3	44	0.09	< 10	< 10	37	< 10	48
97RA28300E33200N	201 202	< 1	0.02	42	580	4	< 2	3	269	0.05	< 10	< 10	35	< 10	34
97RA28300E33225N	201 202	< 1	0.03	44	900	4	< 2	3	51	0.08	< 10	< 10	35	< 10	54
97RA28300E33250N	201 202	< 1	0.03	45	1490	6	< 2	3	47	0.07	< 10	< 10	35	< 10	68
97RA28300E33275N	201 202	< 1	0.03	45	1770	4	< 2	3	63	0.07	< 10	< 10	41	< 10	130
97RA28300E33300N	201 202	< 1	0.05	49	570	6	< 2	4	63	0.08	< 10	< 10	35	< 10	100
97RA28300E33325N	201 202	< 1	0.06	38	400	2	< 2	3	62	0.08	< 10	< 10	28	< 10	48
97RA28300E33350N	201 202	< 1	0.05	36	630	6	< 2	3	39	0.08	< 10	< 10	32	< 10	54
97RA28300E33375N	201 202	< 1	0.04	47	540	6	< 2	4	51	0.10	< 10	< 10	40	< 10	62
97RA28300E33400N	201 202	< 1	0.03	46	1310	6	< 2	4	47	0.09	< 10	< 10	42	< 10	108
97RA28300E33425N	201 202	< 1	0.03	60	810	6	< 2	4	55	0.09	< 10	< 10	38	< 10	70
97RA28300E33450N	201 202	< 1	0.05	8	1360	32	< 2	1	117	0.04	< 10	< 10	28	< 10	138
97RA28300E33475N	201 202	< 1	0.01	18	3970	12	2	3	77	0.06	< 10	< 10	43	< 10	114
97RA28300E33500N	201 202	< 1	0.05	29	630	6	< 2	3	106	0.06	< 10	< 10	30	< 10	62
97RA28300E33525N	201 202	< 1	0.03	29	370	4	< 2	3	55	0.06	< 10	< 10	26	< 10	40
97RA28300E33550N	201 202	< 1	0.03	58	600	< 2	< 2	3	300	0.03	< 10	< 10	18	< 10	58
97RA28300E33575N	201 202	< 1	0.03	78	170	4	2	5	64	0.09	< 10	< 10	30	< 10	72
97RA28300E33600N	201 202	< 1	0.03	84	520	4	< 2	4	46	0.09	< 10	< 10	39	< 10	74
97RA28300E33625N	201 202	< 1	0.04	58	230	6	< 2	4	60	0.10	< 10	< 10	34	< 10	56
97RA28300E33650N	201 202	< 1	0.03	26	1370	< 2	2	< 1	638	0.01	< 10	< 10	5	< 10	66
97RA28300E33675N	201 202	< 1	0.04	36	340	8	< 2	3	67	0.10	< 10	< 10	30	< 10	50
97RA28300E33700N	201 202	< 1	0.03	56	350	8	< 2	4	60	0.10	< 10	< 10	34	< 10	54
97RA28300E33725N	201 202	< 1	0.03	49	320	6	< 2	4	59	0.09	< 10	< 10	33	< 10	48
97RA28300E33750N	201 202	< 1	0.01	84	530	6	< 2	6	60	0.11	< 10	< 10	46	< 10	70
97RA28300E33775N	201 202	< 1	0.01	84	410	10	< 2	5	39	0.09	< 10	< 10	47	< 10	78
97RA28300E33800N	201 202	< 1	0.04	43	450	6	< 2	3	33	0.07	< 10	< 10	27	< 10	68
97RA28300E33825N	201 202	< 1	0.03	35	1020	4	< 2	3	34	0.06	< 10	< 10	30	< 10	54
97RA28300E33850N	201 202	< 1	0.02	42	550	4	2	3	37	0.08	< 10	< 10	37	< 10	44
97RA28300E33875N	201 202	< 1	0.01	49	310	6	< 2	4	36	0.09	< 10	< 10	44	< 10	42
97RA28300E33900N	201 202	< 1	0.02	34	1120	6	< 2	3	54	0.08	< 10	< 10	34	< 10	110
97RA28300E33925N	201 202	2	0.01	52	230	12	2	4	37	0.09	< 10	< 10	40	< 10	66
97RA28300E33950N	201 202	3	0.01	21	4910	12	4	4	294	0.07	< 10	< 10	26	< 10	150
97RA28300E33975N	201 202	2	0.03	48	890	10	< 2	4	60	0.07	< 10	< 10	31	< 10	96
97RA28300E34000N	201 202	< 1	0.03	43	1390	8	2	4	94	0.09	< 10	< 10	35	< 10	110

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number: 1-A  
Total F: 4  
Certificate Date: 03-AUG-97  
Invoice No.: I9733930  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS A9733930

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28400E32000N	201 202	< 5	< 0.2	1.54	10	280	< 0.5	< 2	0.39	< 0.5	5	14	22	1.22	< 10	< 1	0.07	< 10	0.19	920
97RA28400E32025N	201 202	< 5	< 0.2	2.36	16	180	< 0.5	< 2	0.68	< 0.5	16	58	60	3.01	< 10	< 1	0.27	10	0.71	750
97RA28400E32050N	201 202	10	0.2	2.65	28	190	0.5	< 2	0.64	< 0.5	19	68	81	3.42	< 10	< 1	0.26	10	0.91	860
97RA28400E32075N	201 202	25	0.2	2.17	28	170	< 0.5	< 2	0.88	< 0.5	15	53	56	2.76	< 10	< 1	0.13	10	0.73	940
97RA28400E32100N	201 202	15	< 0.2	1.84	18	150	< 0.5	< 2	0.41	< 0.5	11	43	33	2.32	< 10	< 1	0.11	< 10	0.52	585
97RA28400E32125N	201 202	480	< 0.2	2.20	18	180	< 0.5	< 2	0.57	< 0.5	14	51	42	2.77	< 10	< 1	0.16	10	0.69	810
97RA28400E32150N	201 202	10	< 0.2	1.71	24	160	< 0.5	< 2	0.60	< 0.5	15	48	54	2.64	< 10	< 1	0.16	10	0.62	780
97RA28400E32175N	201 202	5	< 0.2	1.82	22	170	< 0.5	< 2	0.94	0.5	12	41	40	2.35	< 10	< 1	0.09	< 10	0.54	795
97RA28400E32200N	201 202	15	< 0.2	2.12	24	260	< 0.5	< 2	0.67	< 0.5	16	54	58	2.87	< 10	< 1	0.14	10	0.76	1010
97RA28400E32225N	201 202	20	< 0.2	1.60	16	130	< 0.5	< 2	0.41	< 0.5	11	30	43	1.84	< 10	< 1	0.10	< 10	0.40	550
97RA28400E32250N	201 202	< 5	< 0.2	2.18	26	180	< 0.5	< 2	0.62	< 0.5	15	54	53	2.84	< 10	< 1	0.15	10	0.71	625
97RA28400E32275N	201 202	< 5	< 0.2	2.07	24	180	< 0.5	< 2	0.66	< 0.5	12	40	58	2.27	< 10	< 1	0.16	10	0.58	570
97RA28400E32300N	201 202	50	< 0.2	2.28	30	190	< 0.5	< 2	0.64	< 0.5	17	45	52	2.83	< 10	< 1	0.13	10	0.64	680
97RA28400E32325N	201 202	15	0.2	1.94	18	170	< 0.5	< 2	0.79	< 0.5	13	43	67	2.34	< 10	< 1	0.14	10	0.62	570
97RA28400E32350N	201 202	20	0.2	1.79	10	170	< 0.5	< 2	0.72	< 0.5	12	39	62	2.17	< 10	< 1	0.14	10	0.54	575
97RA28400E32375N	201 202	20	< 0.2	1.80	8	180	< 0.5	< 2	0.68	< 0.5	12	41	64	2.24	< 10	< 1	0.22	10	0.57	560
97RA28400E32400N	201 202	10	< 0.2	2.08	18	160	< 0.5	< 2	0.61	< 0.5	13	44	54	2.37	< 10	< 1	0.17	10	0.57	615
97RA28400E32425N	201 202	< 5	< 0.2	1.69	6	200	< 0.5	< 2	0.59	< 0.5	12	45	38	2.26	< 10	< 1	0.16	< 10	0.53	815
97RA28400E32450N	201 202	< 5	< 0.2	2.27	20	240	< 0.5	< 2	0.57	< 0.5	14	44	60	2.49	< 10	< 1	0.18	10	0.65	775
97RA28400E32475N	201 202	< 5	< 0.2	2.00	22	190	< 0.5	< 2	0.50	< 0.5	10	25	44	2.00	< 10	< 1	0.09	< 10	0.40	740
97RA28400E32500N	201 202	< 5	< 0.2	2.22	16	190	< 0.5	< 2	0.48	< 0.5	11	28	46	2.15	< 10	< 1	0.10	10	0.40	725
97RA28400E32525N	201 202	10	< 0.2	3.03	22	210	0.5	< 2	0.44	< 0.5	16	48	56	3.26	< 10	< 1	0.13	10	0.64	845
97RA28400E32550N	201 202	40	< 0.2	2.77	34	200	0.5	< 2	0.49	< 0.5	18	48	74	3.35	< 10	< 1	0.13	10	0.67	870
97RA28400E32575N	201 202	55	< 0.2	2.63	12	250	0.5	< 2	0.50	< 0.5	11	26	57	2.31	< 10	< 1	0.09	10	0.43	1010
97RA28400E32600N	201 202	90	< 0.2	2.57	22	240	0.5	< 2	0.41	< 0.5	14	39	56	2.68	< 10	< 1	0.10	10	0.55	1120
97RA28400E32625N	201 202	20	< 0.2	2.67	16	180	0.5	< 2	0.35	< 0.5	11	29	34	2.29	< 10	< 1	0.08	10	0.43	780
97RA28400E32650N	201 202	10	< 0.2	3.10	18	210	0.5	< 2	0.44	< 0.5	14	39	57	2.73	< 10	< 1	0.09	10	0.58	770
97RA28400E32675N	201 202	10	< 0.2	3.38	18	250	0.5	< 2	0.37	< 0.5	12	29	37	2.63	< 10	< 1	0.12	10	0.44	835
97RA28400E32700N	201 202	10	< 0.2	3.49	8	270	0.5	< 2	0.41	< 0.5	13	33	49	2.67	10	< 1	0.13	10	0.52	695
97RA28400E32725N	201 202	10	< 0.2	3.43	26	210	0.5	< 2	0.39	< 0.5	14	47	46	2.92	10	< 1	0.14	10	0.60	695
97RA28400E32750N	201 202	15	< 0.2	3.32	30	200	0.5	< 2	0.39	< 0.5	15	50	53	3.05	10	< 1	0.08	10	0.66	635
97RA28400E32775N	201 202	5	0.2	2.56	20	310	< 0.5	< 2	0.48	< 0.5	14	40	47	2.61	< 10	< 1	0.11	10	0.52	1250
97RA28400E32800N	201 202	15	< 0.2	2.53	24	120	< 0.5	< 2	0.40	< 0.5	12	40	53	2.56	< 10	< 1	0.12	10	0.57	445
97RA28400E32825N	201 202	10	0.2	2.75	38	290	0.5	< 2	0.53	< 0.5	17	42	57	3.31	< 10	< 1	0.10	10	0.62	885
97RA28400E32850N	201 202	10	0.2	2.84	24	200	0.5	< 2	0.47	< 0.5	16	53	52	3.08	< 10	< 1	0.12	10	0.70	630
97RA28400E32875N	201 202	10	0.2	2.46	24	210	< 0.5	< 2	0.46	< 0.5	11	34	53	2.33	< 10	< 1	0.12	10	0.49	500
97RA28400E32900N	201 202	20	0.2	1.51	10	300	< 0.5	< 2	1.39	0.5	8	18	47	1.59	< 10	< 1	0.08	10	0.32	1515
97RA28400E32925N	201 202	45	< 0.2	1.78	30	90	< 0.5	< 2	0.53	< 0.5	15	67	71	3.04	< 10	< 1	0.13	10	0.85	375
97RA28400E32950N	201 202	130	< 0.2	2.20	24	180	< 0.5	< 2	0.41	< 0.5	13	42	45	2.58	< 10	< 1	0.10	10	0.61	490
97RA28400E32975N	201 202	90	0.2	2.60	32	160	< 0.5	< 2	0.47	< 0.5	15	46	68	2.78	< 10	< 1	0.10	10	0.68	350

CERTIFICATION: Heidi Buchler



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
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Project: ROYAL ATTWOOD  
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Page No. : 1-B  
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## CERTIFICATE OF ANALYSIS

### A9733930

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28400E32000N	201 202	< 1	0.05	23	1640	2	< 2	1	43	0.06	< 10	< 10	19	< 10	80
97RA28400E32025N	201 202	< 1	0.01	71	580	10	< 2	5	45	0.10	< 10	< 10	46	< 10	66
97RA28400E32050N	201 202	< 1	0.01	86	450	10	< 2	6	37	0.12	< 10	< 10	55	< 10	78
97RA28400E32075N	201 202	< 1	0.01	70	570	8	2	5	36	0.09	< 10	< 10	46	< 10	78
97RA28400E32100N	201 202	< 1	0.01	42	640	4	2	3	29	0.08	< 10	< 10	37	< 10	68
97RA28400E32125N	201 202	< 1	0.01	55	470	8	< 2	4	37	0.09	< 10	< 10	43	< 10	64
97RA28400E32150N	201 202	< 1	0.01	53	590	8	< 2	4	35	0.08	< 10	< 10	43	< 10	66
97RA28400E32175N	201 202	< 1	0.01	48	970	2	2	3	63	0.07	< 10	< 10	39	< 10	78
97RA28400E32200N	201 202	1	0.01	74	1150	6	< 2	5	45	0.08	< 10	< 10	46	< 10	96
97RA28400E32225N	201 202	< 1	0.01	40	540	6	< 2	3	35	0.06	< 10	< 10	29	< 10	46
97RA28400E32250N	201 202	< 1	0.01	56	600	6	< 2	5	49	0.09	< 10	< 10	47	< 10	54
97RA28400E32275N	201 202	< 1	0.01	46	770	2	< 2	4	55	0.08	< 10	< 10	38	< 10	50
97RA28400E32300N	201 202	< 1	0.01	61	1300	12	< 2	4	56	0.09	< 10	< 10	44	< 10	74
97RA28400E32325N	201 202	< 1	0.03	51	710	2	< 2	4	65	0.08	< 10	< 10	38	< 10	54
97RA28400E32350N	201 202	< 1	0.02	44	680	8	< 2	4	63	0.07	< 10	< 10	37	< 10	48
97RA28400E32375N	201 202	< 1	0.02	44	910	6	< 2	4	60	0.08	< 10	< 10	37	< 10	48
97RA28400E32400N	201 202	< 1	0.03	51	580	6	< 2	4	48	0.08	< 10	< 10	40	< 10	48
97RA28400E32425N	201 202	< 1	0.04	46	440	4	< 2	4	45	0.07	< 10	< 10	37	< 10	62
97RA28400E32450N	201 202	< 1	0.03	56	600	8	< 2	5	50	0.09	< 10	< 10	41	< 10	66
97RA28400E32475N	201 202	< 1	0.02	31	840	6	< 2	3	42	0.07	< 10	< 10	32	< 10	50
97RA28400E32500N	201 202	< 1	0.02	32	900	8	< 2	4	42	0.09	< 10	< 10	36	< 10	56
97RA28400E32525N	201 202	1	< 0.01	51	780	8	< 2	6	34	0.12	< 10	< 10	54	< 10	66
97RA28400E32550N	201 202	< 1	0.01	52	900	10	< 2	6	37	0.10	< 10	< 10	55	< 10	60
97RA28400E32575N	201 202	< 1	0.01	27	1440	8	< 2	3	44	0.08	< 10	< 10	41	< 10	74
97RA28400E32600N	201 202	< 1	0.01	41	940	12	< 2	5	33	0.08	< 10	< 10	46	< 10	62
97RA28400E32625N	201 202	< 1	0.01	31	970	8	< 2	3	28	0.08	< 10	< 10	41	< 10	66
97RA28400E32650N	201 202	< 1	< 0.01	42	1220	8	< 2	4	29	0.09	< 10	< 10	46	< 10	70
97RA28400E32675N	201 202	< 1	0.01	32	610	6	< 2	4	39	0.12	< 10	< 10	42	< 10	72
97RA28400E32700N	201 202	< 1	0.01	37	1020	8	< 2	4	39	0.12	< 10	< 10	45	< 10	74
97RA28400E32725N	201 202	< 1	< 0.01	48	760	8	< 2	5	31	0.12	< 10	< 10	52	< 10	68
97RA28400E32750N	201 202	< 1	< 0.01	51	710	14	< 2	4	30	0.12	< 10	< 10	56	< 10	68
97RA28400E32775N	201 202	< 1	0.01	39	1820	8	6	4	37	0.09	< 10	< 10	43	< 10	104
97RA28400E32800N	201 202	< 1	0.01	45	1280	10	< 2	4	33	0.09	< 10	< 10	44	< 10	62
97RA28400E32825N	201 202	< 1	0.01	47	1940	12	2	6	48	0.08	< 10	< 10	50	< 10	106
97RA28400E32850N	201 202	< 1	< 0.01	55	640	8	< 2	5	40	0.10	< 10	< 10	51	< 10	80
97RA28400E32875N	201 202	1	0.02	38	1350	6	< 2	4	53	0.09	< 10	< 10	40	< 10	60
97RA28400E32900N	201 202	< 1	0.03	17	1420	10	< 2	2	152	0.05	< 10	< 10	29	< 10	112
97RA28400E32925N	201 202	< 1	< 0.01	59	520	2	< 2	5	41	0.10	< 10	< 10	59	< 10	40
97RA28400E32950N	201 202	< 1	0.02	54	1460	4	< 2	4	50	0.08	< 10	< 10	42	< 10	62
97RA28400E32975N	201 202	< 1	0.02	54	690	6	< 2	5	55	0.10	< 10	< 10	50	< 10	56

CERTIFICATION: *John J. Pender*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number: 2-A  
Total: 4  
Certificate Date: 03-AUG-97  
Invoice No.: 19733930  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9733930

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28400E33025N	201 202	15	< 0.2	2.11	10	230	< 0.5	< 2	0.58	< 0.5	9	28	30	2.09	< 10	< 1	0.10	10	0.40	840
97RA28400E33050N	201 202	25	< 0.2	2.77	12	170	< 0.5	< 2	0.42	< 0.5	12	34	40	2.45	< 10	< 1	0.11	10	0.52	490
97RA28400E33075N	201 202	< 5	0.4	2.32	12	140	< 0.5	< 2	0.37	< 0.5	10	25	27	1.99	< 10	< 1	0.10	< 10	0.35	380
97RA28400E33100N	201 202	10	< 0.2	2.21	12	160	< 0.5	< 2	0.40	< 0.5	10	30	26	2.05	< 10	< 1	0.11	< 10	0.36	275
97RA28400E33125N	201 202	< 5	< 0.2	2.39	20	190	< 0.5	< 2	0.39	< 0.5	10	21	30	1.91	< 10	< 1	0.09	< 10	0.28	490
97RA28400E33150N	201 202	< 5	0.2	0.81	2	130	< 0.5	< 2	10.95	< 0.5	5	14	69	0.98	< 10	< 1	0.09	< 10	0.31	190
97RA28400E33175N	201 202	< 5	0.4	1.89	10	110	< 0.5	< 2	1.45	< 0.5	9	25	35	1.87	< 10	< 1	0.10	< 10	0.34	220
97RA28400E33200N	201 202	< 5	0.4	1.05	6	100	< 0.5	< 2	4.49	< 0.5	5	13	89	1.12	< 10	< 1	0.08	10	0.23	210
97RA28400E33225N	201 202	< 5	< 0.2	0.73	< 2	120	< 0.5	< 2	12.15	< 0.5	4	10	80	0.76	< 10	< 1	0.05	< 10	0.22	235
97RA28400E33250N	201 202	< 5	< 0.2	1.03	8	90	< 0.5	< 2	0.40	< 0.5	6	21	12	1.47	< 10	< 1	0.06	< 10	0.28	310
97RA28400E33275N	201 202	< 5	< 0.2	2.52	20	150	< 0.5	< 2	0.37	< 0.5	12	32	43	2.34	< 10	< 1	0.09	10	0.48	320
97RA28400E33300N	201 202	65	< 0.2	1.85	12	160	< 0.5	< 2	0.38	< 0.5	11	36	15	2.22	< 10	< 1	0.09	< 10	0.43	375
97RA28400E33325N	201 202	25	0.2	2.31	16	110	< 0.5	< 2	0.48	< 0.5	10	28	40	2.03	< 10	< 1	0.08	10	0.38	230
97RA28400E33350N	201 202	10	< 0.2	1.73	24	110	< 0.5	< 2	0.58	< 0.5	10	26	62	1.94	< 10	< 1	0.08	< 10	0.35	495
97RA28400E33375N	201 202	5	0.2	2.31	22	130	< 0.5	< 2	0.42	< 0.5	11	28	49	2.14	< 10	< 1	0.08	10	0.40	430
97RA28400E33400N	201 202	< 5	< 0.2	1.77	14	200	< 0.5	< 2	0.42	< 0.5	11	29	28	2.01	< 10	< 1	0.11	< 10	0.40	890
97RA28400E33425N	201 202	150	< 0.2	2.34	16	150	< 0.5	< 2	0.55	< 0.5	13	42	36	2.71	< 10	< 1	0.11	10	0.52	420
97RA28400E33450N	201 202	10	< 0.2	1.96	18	190	< 0.5	< 2	0.40	< 0.5	11	35	34	2.31	< 10	< 1	0.12	10	0.40	560
97RA28400E33475N	201 202	10	0.2	2.17	18	150	< 0.5	< 2	0.49	< 0.5	13	40	46	2.48	< 10	< 1	0.10	10	0.50	435
97RA28400E33500N	201 202	15	< 0.2	2.11	26	130	< 0.5	< 2	0.40	< 0.5	14	42	48	2.63	< 10	< 1	0.14	10	0.57	385
97RA28400E33525N	201 202	< 5	0.2	2.19	20	120	< 0.5	< 2	0.37	< 0.5	9	22	27	2.82	< 10	< 1	0.11	10	0.31	215
97RA28400E33550N	201 202	< 5	< 0.2	2.13	14	160	< 0.5	< 2	0.38	< 0.5	11	40	36	2.28	< 10	< 1	0.13	10	0.48	415
97RA28400E33575N	201 202	60	< 0.2	2.17	18	190	< 0.5	< 2	0.32	< 0.5	12	43	37	2.44	< 10	< 1	0.12	< 10	0.53	435
97RA28400E33600N	201 202	45	0.2	2.23	72	180	< 0.5	< 2	0.34	< 0.5	12	29	44	2.16	< 10	< 1	0.09	10	0.41	550
97RA28400E33625N	201 202	35	< 0.2	2.36	108	160	< 0.5	< 2	0.36	< 0.5	11	28	42	2.61	< 10	< 1	0.09	10	0.39	470
97RA28400E33650N	201 202	45	< 0.2	2.19	38	170	< 0.5	< 2	0.39	< 0.5	13	35	44	2.41	< 10	< 1	0.11	10	0.49	475
97RA28400E33675N	201 202	70	< 0.2	1.87	30	170	< 0.5	< 2	0.44	< 0.5	13	39	41	2.76	< 10	< 1	0.10	10	0.49	440
97RA28400E33700N	201 202	< 5	< 0.2	2.14	22	200	< 0.5	< 2	0.37	< 0.5	13	36	47	2.39	< 10	< 1	0.10	10	0.45	410
97RA28400E33725N	201 202	25	0.2	2.34	28	150	< 0.5	< 2	0.40	< 0.5	16	48	73	2.80	< 10	< 1	0.09	10	0.59	355
97RA28400E33750N	201 202	< 5	< 0.2	2.54	22	170	< 0.5	< 2	0.42	< 0.5	15	51	45	3.06	< 10	< 1	0.15	10	0.60	405
97RA28400E33775N	201 202	160	< 0.2	2.21	24	220	< 0.5	< 2	0.31	< 0.5	14	38	48	2.51	< 10	< 1	0.13	10	0.46	440
97RA28400E33800N	201 202	10	< 0.2	2.26	26	170	< 0.5	< 2	0.36	< 0.5	12	31	40	2.32	< 10	< 1	0.12	10	0.40	355
97RA28400E33825N	201 202	50	< 0.2	1.91	40	120	< 0.5	< 2	0.46	< 0.5	15	43	57	2.69	< 10	< 1	0.08	10	0.49	270
97RA28400E33850N	201 202	40	< 0.2	1.87	26	180	< 0.5	< 2	0.40	< 0.5	15	38	51	2.60	< 10	< 1	0.09	10	0.47	640
97RA28400E33875N	201 202	20	< 0.2	1.47	24	160	< 0.5	< 2	0.44	< 0.5	15	44	55	2.69	< 10	< 1	0.06	< 10	0.54	665
97RA28400E33900N	201 202	40	< 0.2	2.06	30	180	< 0.5	< 2	0.54	< 0.5	18	47	50	3.02	< 10	< 1	0.11	10	0.61	705
97RA28400E33925N	201 202	310	< 0.2	2.52	24	220	0.5	< 2	0.79	< 0.5	14	36	33	2.63	< 10	< 1	0.11	10	0.47	875
97RA28400E33950N	201 202	15	< 0.2	2.10	30	160	< 0.5	< 2	0.65	< 0.5	16	44	43	2.91	< 10	< 1	0.08	10	0.56	905
97RA28400E33975N	201 202	20	< 0.2	1.78	34	150	< 0.5	< 2	0.58	< 0.5	13	32	43	2.60	< 10	< 1	0.11	10	0.44	645
97RA28400E34000N	201 202	20	0.2	2.06	22	150	< 0.5	< 2	0.44	0.5	14	37	56	2.84	< 10	< 1	0.13	10	0.48	520

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 2-B  
 Total F : 4  
 Certificate Date: 03-AUG-97  
 Invoice No. : 19733930  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

A9733930

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28400E33025N	201 202	< 1	0.03	36	1160	8	2	4	57	0.08	< 10	< 10	32	< 10	106
97RA28400E33050N	201 202	< 1	0.03	45	930	6	< 2	4	65	0.10	< 10	< 10	39	< 10	74
97RA28400E33075N	201 202	< 1	0.04	37	460	6	< 2	3	63	0.10	< 10	< 10	33	< 10	48
97RA28400E33100N	201 202	< 1	0.04	39	280	4	< 2	3	56	0.10	< 10	< 10	33	< 10	42
97RA28400E33125N	201 202	< 1	0.04	40	1460	6	< 2	3	62	0.09	< 10	< 10	30	< 10	56
97RA28400E33150N	201 202	< 1	0.02	22	630	< 2	< 2	1	454	0.03	< 10	< 10	16	< 10	24
97RA28400E33175N	201 202	< 1	0.04	31	150	4	< 2	4	114	0.08	< 10	< 10	26	< 10	32
97RA28400E33200N	201 202	< 1	0.04	23	440	< 2	< 2	2	251	0.03	< 10	< 10	15	< 10	16
97RA28400E33225N	201 202	< 1	0.02	18	1020	< 2	< 2	< 1	506	0.01	< 10	< 10	12	< 10	20
97RA28400E33250N	201 202	< 1	0.04	18	590	4	< 2	1	51	0.06	< 10	< 10	29	< 10	32
97RA28400E33275N	201 202	< 1	0.03	45	570	6	2	4	52	0.10	< 10	< 10	39	< 10	70
97RA28400E33300N	201 202	< 1	0.01	38	900	6	< 2	3	47	0.08	< 10	< 10	38	< 10	82
97RA28400E33325N	201 202	< 1	0.04	39	220	6	2	4	60	0.09	< 10	< 10	30	< 10	46
97RA28400E33350N	201 202	< 1	0.04	37	760	6	2	3	69	0.08	< 10	< 10	30	< 10	106
97RA28400E33375N	201 202	< 1	0.03	44	660	6	< 2	4	49	0.08	< 10	< 10	32	< 10	60
97RA28400E33400N	201 202	< 1	0.03	39	830	6	2	3	52	0.06	< 10	< 10	31	< 10	88
97RA28400E33425N	201 202	< 1	0.03	56	290	8	2	5	52	0.10	< 10	< 10	39	< 10	64
97RA28400E33450N	201 202	< 1	0.03	48	890	6	< 2	4	60	0.07	< 10	< 10	34	< 10	84
97RA28400E33475N	201 202	< 1	0.03	56	650	4	2	4	57	0.08	< 10	< 10	37	< 10	68
97RA28400E33500N	201 202	1	0.02	60	960	6	< 2	4	41	0.08	< 10	< 10	39	< 10	94
97RA28400E33525N	201 202	< 1	0.03	41	200	6	4	4	49	0.07	< 10	< 10	29	< 10	80
97RA28400E33550N	201 202	< 1	0.03	52	300	8	2	4	38	0.09	< 10	< 10	35	< 10	60
97RA28400E33575N	201 202	< 1	0.01	57	1150	6	2	4	37	0.08	< 10	< 10	39	< 10	64
97RA28400E33600N	201 202	< 1	0.03	36	820	10	2	4	39	0.08	< 10	< 10	35	< 10	86
97RA28400E33625N	201 202	1	0.03	46	730	8	6	4	38	0.09	< 10	< 10	34	< 10	150
97RA28400E33650N	201 202	< 1	0.03	48	600	8	2	4	44	0.09	< 10	< 10	40	< 10	86
97RA28400E33675N	201 202	< 1	0.01	60	1140	8	4	4	74	0.07	< 10	< 10	38	< 10	100
97RA28400E33700N	201 202	< 1	0.03	56	1150	6	2	4	54	0.08	< 10	< 10	37	< 10	94
97RA28400E33725N	201 202	< 1	0.02	72	730	8	2	5	41	0.09	< 10	< 10	43	< 10	80
97RA28400E33750N	201 202	< 1	0.01	73	740	10	2	5	44	0.10	< 10	< 10	44	< 10	92
97RA28400E33775N	201 202	1	0.02	58	1530	6	2	4	41	0.08	< 10	< 10	37	< 10	80
97RA28400E33800N	201 202	< 1	0.03	55	1350	8	< 2	4	44	0.08	< 10	< 10	35	< 10	86
97RA28400E33825N	201 202	< 1	0.03	67	500	8	< 2	4	39	0.08	< 10	< 10	39	< 10	54
97RA28400E33850N	201 202	< 1	0.02	63	840	10	2	4	38	0.08	< 10	< 10	38	< 10	68
97RA28400E33875N	201 202	1	0.02	60	730	8	6	4	32	0.07	< 10	< 10	42	< 10	58
97RA28400E33900N	201 202	< 1	0.01	66	630	10	2	5	44	0.08	< 10	< 10	43	< 10	68
97RA28400E33925N	201 202	< 1	0.02	53	1170	12	< 2	4	65	0.09	< 10	< 10	36	< 10	102
97RA28400E33950N	201 202	1	0.02	65	650	8	4	5	50	0.08	< 10	< 10	40	< 10	104
97RA28400E33975N	201 202	1	0.02	51	840	10	2	4	55	0.06	< 10	< 10	34	< 10	76
97RA28400E34000N	201 202	2	0.01	53	700	8	< 2	5	39	0.08	< 10	< 10	38	< 10	82

CERTIFICATION:



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## CERTIFICATE OF ANALYSIS

### A9733930

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28500E33025N	201 202	100	< 0.2	1.53	16	210	< 0.5	< 2	0.49	< 0.5	12	39	45	2.36	< 10	< 1	0.11	< 10	0.48	575
97RA28500E33050N	201 202	10	< 0.2	2.20	16	150	< 0.5	< 2	0.45	< 0.5	12	36	38	2.25	< 10	< 1	0.11	10	0.49	380
97RA28500E33075N	201 202	10	< 0.2	2.76	16	210	< 0.5	< 2	0.48	< 0.5	13	44	44	2.78	< 10	< 1	0.17	10	0.63	530
97RA28500E33100N	201 202	30	< 0.2	2.26	18	190	< 0.5	< 2	0.41	< 0.5	10	33	36	2.16	< 10	< 1	0.12	10	0.47	560
97RA28500E33125N	201 202	50	0.2	2.59	16	160	< 0.5	< 2	0.42	< 0.5	12	39	47	2.40	< 10	< 1	0.12	10	0.54	365
97RA28500E33150N	201 202	25	< 0.2	2.29	10	150	< 0.5	< 2	0.33	< 0.5	11	33	44	2.10	< 10	< 1	0.11	10	0.44	325
97RA28500E33175N	201 202	105	0.2	2.03	8	120	< 0.5	< 2	0.40	< 0.5	10	31	30	2.03	< 10	< 1	0.09	< 10	0.40	220
97RA28500E33200N	201 202	20	0.2	2.44	16	110	< 0.5	< 2	0.49	< 0.5	10	37	61	2.29	< 10	< 1	0.10	10	0.52	255
97RA28500E33225N	201 202	50	< 0.2	2.20	8	140	< 0.5	< 2	0.46	< 0.5	10	36	35	2.26	< 10	< 1	0.08	10	0.44	185
97RA28500E33250N	201 202	< 5	< 0.2	0.34	< 2	80	< 0.5	< 2	>15.00	< 0.5	1	5	84	0.22	< 10	< 1	0.01	< 10	0.14	110
97RA28500E33275N	201 202	35	< 0.2	1.83	16	80	< 0.5	< 2	0.56	< 0.5	12	56	49	2.58	< 10	< 1	0.12	10	0.64	210
97RA28500E33300N	201 202	15	0.2	1.87	16	80	< 0.5	< 2	0.65	< 0.5	10	34	132	2.02	< 10	< 1	0.09	10	0.42	240
97RA28500E33325N	201 202	15	0.2	2.09	20	130	< 0.5	< 2	0.37	< 0.5	10	31	33	2.13	< 10	< 1	0.09	< 10	0.42	365
97RA28500E33350N	201 202	15	< 0.2	2.33	20	130	< 0.5	< 2	0.38	< 0.5	12	37	33	2.34	< 10	< 1	0.11	< 10	0.51	325
97RA28500E33375N	201 202	65	1.2	2.18	20	140	< 0.5	< 2	0.46	< 0.5	13	34	42	2.27	< 10	< 1	0.07	10	0.47	325
97RA28500E33400N	201 202	20	< 0.2	3.01	32	200	0.5	< 2	0.39	< 0.5	17	43	90	3.20	< 10	< 1	0.08	10	0.77	335
97RA28500E33425N	201 202	185	0.2	2.90	30	150	0.5	< 2	0.40	< 0.5	17	43	78	3.01	< 10	< 1	0.08	10	0.62	545
97RA28500E33450N	201 202	10	< 0.2	2.47	16	190	< 0.5	< 2	0.44	< 0.5	14	35	46	2.55	< 10	< 1	0.08	10	0.48	1020
97RA28500E33475N	201 202	200	< 0.2	2.31	28	190	< 0.5	< 2	0.40	< 0.5	13	37	43	2.58	< 10	< 1	0.08	10	0.49	955
97RA28500E33500N	201 202	75	< 0.2	2.78	24	250	0.5	< 2	0.33	< 0.5	15	40	37	2.93	< 10	< 1	0.09	10	0.52	735
97RA28500E33525N	201 202	165	< 0.2	2.42	30	170	< 0.5	< 2	0.40	< 0.5	14	39	52	2.67	< 10	< 1	0.09	10	0.50	460
97RA28500E33550N	201 202	20	0.2	1.12	14	150	< 0.5	< 2	7.60	1.5	8	14	184	1.09	< 10	< 1	0.09	< 10	0.24	385
97RA28500E33575N	201 202	30	0.2	2.39	28	140	< 0.5	< 2	0.49	0.5	13	33	41	2.29	< 10	< 1	0.10	10	0.49	355
97RA28500E33600N	201 202	5	0.2	2.61	26	160	0.5	< 2	0.39	< 0.5	13	37	44	2.43	< 10	< 1	0.08	10	0.48	415
97RA28500E33625N	201 202	10	< 0.2	2.35	32	150	< 0.5	< 2	0.37	< 0.5	12	45	37	2.60	< 10	< 1	0.11	10	0.56	435
97RA28500E33650N	201 202	5	< 0.2	2.15	88	170	< 0.5	< 2	0.38	< 0.5	10	28	34	2.08	< 10	< 1	0.10	< 10	0.40	445
97RA28500E33675N	201 202	10	< 0.2	1.69	16	160	< 0.5	< 2	0.77	< 0.5	10	33	39	2.03	< 10	< 1	0.09	10	0.46	435
97RA28500E33700N	201 202	< 5	< 0.2	2.55	16	170	< 0.5	< 2	0.45	< 0.5	11	42	42	2.40	< 10	< 1	0.10	10	0.51	330
97RA28500E33725N	201 202	15	0.2	0.97	< 2	110	< 0.5	< 2	9.40	0.5	5	18	55	1.07	< 10	< 1	0.06	< 10	0.26	325
97RA28500E33750N	201 202	35	< 0.2	2.00	20	110	< 0.5	< 2	0.49	< 0.5	17	81	86	3.20	< 10	< 1	0.09	10	1.02	375
97RA28500E33775N	201 202	< 5	0.2	2.41	8	130	< 0.5	< 2	0.50	< 0.5	10	31	33	2.15	< 10	< 1	0.08	10	0.44	360
97RA28500E33800N	201 202	5	0.2	2.41	10	170	< 0.5	< 2	0.33	< 0.5	9	27	35	2.04	< 10	< 1	0.10	10	0.35	345
97RA28500E33825N	201 202	155	0.2	2.81	20	190	0.5	< 2	0.43	< 0.5	14	40	63	2.76	< 10	< 1	0.09	10	0.53	470
97RA28500E33850N	201 202	35	< 0.2	2.31	28	310	< 0.5	< 2	0.40	< 0.5	18	54	77	3.45	< 10	< 1	0.13	10	0.67	540
97RA28500E33875N	201 202	15	< 0.2	2.33	12	150	< 0.5	< 2	0.58	< 0.5	10	27	36	2.14	< 10	< 1	0.10	10	0.40	415
97RA28500E33900N	201 202	10	0.2	2.73	16	170	0.5	< 2	0.44	< 0.5	10	26	41	2.22	< 10	< 1	0.09	10	0.38	355
97RA28500E33925N	201 202	45	< 0.2	2.59	10	150	< 0.5	< 2	0.56	< 0.5	10	29	33	2.40	< 10	< 1	0.08	10	0.45	265
97RA28500E33950N	201 202	10	< 0.2	2.70	20	220	0.5	< 2	0.39	< 0.5	12	34	47	2.69	< 10	< 1	0.11	10	0.43	660
97RA28500E33975N	201 202	40	0.2	2.76	26	160	0.5	< 2	0.42	< 0.5	12	24	30	2.33	< 10	< 1	0.10	10	0.33	410
97RA28500E34000N	201 202	20	< 0.2	2.64	24	160	0.5	< 2	0.37	< 0.5	13	32	41	2.54	< 10	< 1	0.09	10	0.43	315

CERTIFICATION: *Wentworth*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number: 3-B  
Total Pages: 4  
Certificate Date: 03-AUG-97  
Invoice No.: 19733930  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS A9733930

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28500E33025N	201 202	< 1	0.02	43	960	10	< 2	3	52	0.07	< 10	< 10	39	< 10	76
97RA28500E33050N	201 202	< 1	0.02	42	930	8	< 2	4	54	0.08	< 10	< 10	38	< 10	58
97RA28500E33075N	201 202	< 1	0.02	46	420	8	2	5	48	0.12	< 10	< 10	50	< 10	76
97RA28500E33100N	201 202	< 1	0.02	40	1100	8	2	4	47	0.08	< 10	< 10	36	< 10	84
97RA28500E33125N	201 202	< 1	0.03	42	600	8	4	5	44	0.10	< 10	< 10	41	< 10	50
97RA28500E33150N	201 202	< 1	0.03	38	610	6	< 2	4	46	0.09	< 10	< 10	36	< 10	48
97RA28500E33175N	201 202	< 1	0.04	35	290	6	4	4	50	0.08	< 10	< 10	31	< 10	42
97RA28500E33200N	201 202	< 1	0.04	49	200	6	< 2	4	44	0.10	< 10	< 10	37	< 10	50
97RA28500E33225N	201 202	< 1	0.03	41	160	6	< 2	4	48	0.09	< 10	< 10	33	< 10	44
97RA28500E33250N	201 202	< 1	< 0.01	11	1170	< 2	< 2	< 1	618	< 0.01	< 10	10	4	< 10	12
97RA28500E33275N	201 202	< 1	0.01	47	120	8	< 2	4	46	0.10	< 10	< 10	47	< 10	36
97RA28500E33300N	201 202	< 1	0.05	71	140	6	2	4	85	0.07	< 10	< 10	28	< 10	62
97RA28500E33325N	201 202	< 1	0.04	39	690	8	2	3	41	0.08	< 10	< 10	37	< 10	48
97RA28500E33350N	201 202	< 1	0.03	43	450	6	< 2	4	40	0.09	< 10	< 10	40	< 10	56
97RA28500E33375N	201 202	< 1	0.03	44	640	6	2	4	47	0.09	< 10	< 10	36	< 10	66
97RA28500E33400N	201 202	< 1	0.02	55	590	8	< 2	8	51	0.09	< 10	< 10	55	< 10	68
97RA28500E33425N	201 202	< 1	0.01	62	920	12	< 2	6	38	0.11	< 10	< 10	48	< 10	74
97RA28500E33450N	201 202	< 1	0.03	42	1230	8	< 2	4	47	0.09	< 10	< 10	43	< 10	84
97RA28500E33475N	201 202	< 1	0.03	43	1180	12	< 2	4	39	0.09	< 10	< 10	43	< 10	78
97RA28500E33500N	201 202	< 1	0.01	46	1040	10	< 2	4	38	0.09	< 10	< 10	43	< 10	86
97RA28500E33525N	201 202	< 1	0.02	49	1010	10	2	4	44	0.09	< 10	< 10	42	< 10	86
97RA28500E33550N	201 202	< 1	0.04	27	640	2	2	3	312	0.03	< 10	< 10	14	< 10	52
97RA28500E33575N	201 202	< 1	0.03	38	930	6	< 2	4	51	0.09	< 10	< 10	35	< 10	124
97RA28500E33600N	201 202	< 1	0.03	48	800	8	2	4	44	0.10	< 10	< 10	38	< 10	62
97RA28500E33625N	201 202	< 1	0.02	53	350	8	2	4	35	0.10	< 10	< 10	41	< 10	60
97RA28500E33650N	201 202	< 1	0.03	34	790	8	< 2	3	48	0.09	< 10	< 10	33	< 10	72
97RA28500E33675N	201 202	< 1	0.03	61	1340	6	4	4	75	0.07	< 10	< 10	31	< 10	88
97RA28500E33700N	201 202	< 1	0.03	56	630	6	2	4	55	0.10	< 10	< 10	37	< 10	46
97RA28500E33725N	201 202	< 1	0.03	52	440	< 2	2	2	291	0.03	< 10	< 10	14	< 10	36
97RA28500E33750N	201 202	< 1	0.01	103	330	10	< 2	6	44	0.09	< 10	< 10	51	< 10	60
97RA28500E33775N	201 202	< 1	0.04	57	410	8	2	4	58	0.09	< 10	< 10	31	< 10	60
97RA28500E33800N	201 202	< 1	0.04	38	590	8	4	4	39	0.09	< 10	< 10	31	< 10	54
97RA28500E33825N	201 202	< 1	0.03	54	750	8	2	5	52	0.11	< 10	< 10	43	< 10	58
97RA28500E33850N	201 202	< 1	0.01	84	2980	12	< 2	5	46	0.08	< 10	< 10	49	< 10	136
97RA28500E33875N	201 202	< 1	0.04	37	880	10	< 2	4	55	0.09	< 10	< 10	33	< 10	70
97RA28500E33900N	201 202	< 1	0.04	42	950	8	< 2	4	42	0.10	< 10	< 10	33	< 10	70
97RA28500E33925N	201 202	< 1	0.04	53	670	6	2	4	52	0.11	< 10	< 10	34	< 10	120
97RA28500E33950N	201 202	< 1	0.03	51	2060	10	< 2	4	44	0.09	< 10	< 10	38	< 10	104
97RA28500E33975N	201 202	< 1	0.03	44	2060	8	2	3	44	0.10	< 10	< 10	34	< 10	126
97RA28500E34000N	201 202	< 1	0.03	45	1470	8	< 2	4	35	0.09	< 10	< 10	38	< 10	88

CERTIFICATION:

*[Signature]*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page No: 4-A  
Total F: 4  
Certificate Date: 03-AUG-97  
Invoice No.: I9733930  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9733930

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28600E33025N	201 202	40	< 0.2	2.29	18	190	< 0.5	< 2	0.35	< 0.5	11	33	42	2.21	< 10	< 1	0.09	10	0.45	490
97RA28600E33050N	201 202	40	< 0.2	1.90	14	210	< 0.5	< 2	0.24	< 0.5	9	26	30	1.87	< 10	< 1	0.08	< 10	0.34	325
97RA28600E33075M	201 202	70	0.2	1.75	30	80	< 0.5	< 2	0.53	< 0.5	19	63	77	3.54	< 10	< 1	0.16	10	0.79	390
97RA28600E33100N	201 202	10	0.2	2.36	12	240	< 0.5	< 2	0.38	< 0.5	10	26	35	2.03	< 10	< 1	0.13	10	0.37	295
97RA28600E33125N	201 202	15	0.4	2.56	26	160	< 0.5	< 2	0.33	< 0.5	12	33	59	2.32	< 10	< 1	0.12	10	0.46	340
97RA28600E33150M	201 202	35	0.2	2.58	20	170	< 0.5	< 2	0.40	< 0.5	13	37	62	2.45	< 10	< 1	0.13	10	0.49	360
97RA28600E33175M	201 202	15	0.2	2.31	20	200	< 0.5	< 2	0.32	< 0.5	10	31	39	2.12	< 10	< 1	0.09	< 10	0.41	325
97RA28600E33200M	201 202	130	0.2	2.58	20	170	< 0.5	< 2	0.31	< 0.5	11	26	41	2.12	< 10	< 1	0.09	< 10	0.38	320
97RA28600E33225M	201 202	5	0.2	2.35	16	180	< 0.5	< 2	0.35	< 0.5	10	26	42	1.98	< 10	< 1	0.10	< 10	0.39	380
97RA28600E33250M	201 202	10	0.2	2.48	22	120	< 0.5	< 2	0.38	< 0.5	11	31	57	2.23	< 10	< 1	0.11	10	0.47	260
97RA28600E33275M	201 202	25	0.2	2.16	16	160	< 0.5	< 2	0.36	< 0.5	10	26	32	1.99	< 10	< 1	0.10	< 10	0.36	295
97RA28600E33300M	201 202	< 5	< 0.2	2.62	20	160	< 0.5	< 2	0.38	< 0.5	9	22	23	1.99	< 10	< 1	0.09	< 10	0.30	205
97RA28600E33325M	201 202	< 5	< 0.2	0.57	< 2	90	< 0.5	< 2	>15.00	0.5	2	6	102	0.39	< 10	< 1	0.03	< 10	0.15	255
97RA28600E33350M	201 202	20	0.6	1.34	14	100	< 0.5	< 2	7.30	< 0.5	7	17	42	1.39	< 10	< 1	0.08	< 10	0.27	205
97RA28600E33375M	201 202	10	0.2	1.77	22	100	< 0.5	< 2	1.68	< 0.5	10	24	35	1.79	< 10	< 1	0.08	10	0.32	295
97RA28600E33400M	201 202	10	< 0.2	2.27	26	130	< 0.5	< 2	0.56	< 0.5	11	32	24	2.39	< 10	< 1	0.08	< 10	0.41	380
97RA28600E33425M	201 202	10	< 0.2	2.93	26	150	0.5	< 2	0.40	< 0.5	12	31	32	2.41	< 10	< 1	0.09	< 10	0.40	245
97RA28600E33450M	201 202	< 5	< 0.2	0.42	< 2	120	< 0.5	< 2	>15.00	< 0.5	3	4	43	0.28	< 10	< 1	0.03	< 10	0.13	395
97RA28600E33475M	201 202	5	< 0.2	1.43	< 2	120	< 0.5	< 2	2.06	< 0.5	7	21	44	1.50	< 10	< 1	0.09	10	0.31	300
97RA28600E33500M	201 202	15	0.2	2.44	14	120	< 0.5	< 2	0.48	< 0.5	9	33	26	2.14	< 10	< 1	0.09	< 10	0.40	220
97RA28600E33525M	201 202	15	0.2	3.05	18	240	0.5	< 2	0.37	< 0.5	12	45	46	2.54	< 10	< 1	0.12	10	0.58	355
97RA28600E33550M	201 202	10	0.2	2.26	8	160	< 0.5	< 2	0.46	< 0.5	10	46	34	2.36	< 10	< 1	0.17	10	0.54	310
97RA28600E33575M	201 202	10	0.2	2.76	14	190	0.5	< 2	0.40	< 0.5	12	55	48	2.64	< 10	< 1	0.17	10	0.66	305
97RA28600E33600M	201 202	10	< 0.2	2.30	10	170	< 0.5	< 2	0.44	< 0.5	11	55	30	2.23	< 10	< 1	0.12	< 10	0.58	400
97RA28600E33625M	201 202	< 5	< 0.2	2.49	12	210	< 0.5	< 2	0.42	< 0.5	14	81	29	2.50	< 10	< 1	0.13	< 10	0.82	430
97RA28600E33650M	201 202	10	< 0.2	2.84	20	230	0.5	< 2	0.45	< 0.5	13	59	38	2.69	< 10	< 1	0.17	10	0.63	355
97RA28600E33675M	201 202	30	0.2	1.73	28	120	< 0.5	< 2	0.50	< 0.5	11	52	41	2.73	< 10	< 1	0.14	10	0.60	230
97RA28600E33700M	201 202	25	< 0.2	2.51	10	180	< 0.5	< 2	0.46	< 0.5	10	31	24	2.16	< 10	< 1	0.20	10	0.37	330
97RA28600E33725M	201 202	140	< 0.2	2.12	12	160	< 0.5	< 2	0.40	< 0.5	10	31	25	2.07	< 10	< 1	0.12	10	0.41	350
97RA28600E33750M	201 202	5	0.4	1.65	8	260	< 0.5	< 2	3.63	0.5	4	19	20	1.57	< 10	< 1	0.08	10	0.29	460
97RA28600E33775M	201 202	15	0.2	2.55	8	200	0.5	< 2	1.48	0.5	10	35	27	2.41	< 10	< 1	0.09	10	0.44	640
97RA28600E33800M	201 202	10	< 0.2	2.39	14	220	0.5	< 2	0.44	< 0.5	11	39	28	2.50	< 10	< 1	0.11	10	0.47	655
97RA28600E33825M	201 202	50	< 0.2	2.04	16	120	< 0.5	< 2	0.40	< 0.5	10	34	35	2.37	< 10	< 1	0.09	10	0.43	320
97RA28600E33850M	201 202	10	0.6	1.89	18	180	< 0.5	< 2	0.33	< 0.5	10	26	42	2.87	< 10	< 1	0.16	10	0.30	270
97RA28600E33875M	201 202	10	< 0.2	2.23	14	180	< 0.5	< 2	0.39	< 0.5	11	39	35	2.62	< 10	< 1	0.14	10	0.50	335
97RA28600E33900M	201 202	10	0.6	1.89	20	220	0.5	< 2	1.01	< 0.5	9	17	34	2.71	< 10	< 1	0.11	20	0.23	305
97RA28600E33925M	201 202	25	< 0.2	1.10	8	100	< 0.5	< 2	8.61	< 0.5	6	32	33	1.80	< 10	< 1	0.07	10	0.61	160
97RA28600E33950M	201 202	10	< 0.2	0.94	< 2	160	< 0.5	< 2	11.75	0.5	3	9	71	0.72	< 10	< 1	0.04	< 10	0.20	385
97RA28600E33975M	201 202	10	0.2	2.05	10	130	< 0.5	< 2	0.74	< 0.5	11	31	62	2.20	< 10	< 1	0.08	10	0.47	595
97RA28600E34000M	201 202	50	< 0.2	2.40	16	180	0.5	< 2	0.38	< 0.5	10	28	34	2.03	< 10	< 1	0.09	10	0.39	545

CERTIFICATION: Hart Buchler





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
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Page Number : 4-B  
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## CERTIFICATE OF ANALYSIS

### A9733930

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28600E33025N	201 202	< 1	0.03	42	1910	8	< 2	4	54	0.08	< 10	< 10	35	< 10	76
97RA28600E33050N	201 202	< 1	0.03	37	1820	6	2	3	35	0.07	< 10	< 10	30	< 10	72
97RA28600E33075N	201 202	< 1	< 0.01	61	390	8	< 2	6	35	0.11	< 10	< 10	64	< 10	54
97RA28600E33100N	201 202	< 1	0.03	50	2390	6	2	4	73	0.07	< 10	< 10	31	< 10	90
97RA28600E33125N	201 202	< 1	0.03	47	1300	6	< 2	4	33	0.09	< 10	< 10	37	< 10	60
97RA28600E33150N	201 202	< 1	0.03	49	1070	8	2	5	40	0.10	< 10	< 10	42	< 10	66
97RA28600E33175N	201 202	< 1	0.03	42	1080	6	< 2	3	36	0.09	< 10	< 10	35	< 10	58
97RA28600E33200N	201 202	< 1	0.03	39	1780	8	2	4	36	0.08	< 10	< 10	32	< 10	52
97RA28600E33225N	201 202	< 1	0.03	37	1330	6	2	3	38	0.08	< 10	< 10	32	< 10	48
97RA28600E33250N	201 202	< 1	0.03	42	780	6	2	4	36	0.09	< 10	< 10	36	< 10	48
97RA28600E33275N	201 202	< 1	0.03	40	850	6	2	3	40	0.09	< 10	< 10	31	< 10	66
97RA28600E33300N	201 202	< 1	0.03	35	1130	6	< 2	3	53	0.10	< 10	< 10	30	< 10	52
97RA28600E33325N	201 202	< 1	0.01	17	1570	< 2	< 2	< 1	645	< 0.01	< 10	< 10	6	< 10	34
97RA28600E33350N	201 202	< 1	0.04	22	460	2	< 2	3	286	0.05	< 10	< 10	19	< 10	26
97RA28600E33375N	201 202	< 1	0.05	27	330	6	< 2	3	126	0.07	< 10	< 10	26	< 10	36
97RA28600E33400N	201 202	< 1	0.03	37	480	10	< 2	4	60	0.10	< 10	< 10	33	< 10	88
97RA28600E33425N	201 202	< 1	0.04	39	460	8	2	4	47	0.11	< 10	< 10	37	< 10	54
97RA28600E33450N	201 202	< 1	0.01	11	1390	< 2	< 2	< 1	585	< 0.01	< 10	< 10	5	< 10	24
97RA28600E33475N	201 202	< 1	0.06	24	300	4	< 2	3	126	0.06	< 10	< 10	23	< 10	28
97RA28600E33500N	201 202	< 1	0.04	32	230	8	< 2	3	54	0.10	< 10	< 10	34	< 10	40
97RA28600E33525N	201 202	< 1	0.03	57	350	10	< 2	4	49	0.11	< 10	< 10	41	< 10	50
97RA28600E33550N	201 202	< 1	0.03	47	210	8	2	4	43	0.10	< 10	< 10	38	< 10	48
97RA28600E33575N	201 202	< 1	0.03	65	370	6	2	5	44	0.10	< 10	< 10	43	< 10	52
97RA28600E33600N	201 202	< 1	0.04	78	460	8	2	4	48	0.09	< 10	< 10	35	< 10	74
97RA28600E33625N	201 202	< 1	0.03	105	330	8	< 2	5	42	0.09	< 10	< 10	40	< 10	80
97RA28600E33650N	201 202	< 1	0.03	84	690	12	< 2	5	50	0.10	< 10	< 10	39	< 10	100
97RA28600E33675N	201 202	1	0.01	51	350	8	< 2	4	46	0.09	< 10	< 10	45	< 10	74
97RA28600E33700N	201 202	< 1	0.04	39	650	10	2	4	46	0.10	< 10	< 10	34	< 10	92
97RA28600E33725N	201 202	< 1	0.03	44	1060	6	2	3	40	0.09	< 10	< 10	34	< 10	168
97RA28600E33750N	201 202	< 1	0.02	24	2910	6	2	3	214	0.05	< 10	< 10	23	< 10	144
97RA28600E33775N	201 202	< 1	0.02	40	1870	12	< 2	4	100	0.08	< 10	< 10	37	< 10	154
97RA28600E33800N	201 202	< 1	0.03	51	1200	8	6	4	47	0.09	< 10	< 10	39	< 10	130
97RA28600E33825N	201 202	1	0.03	52	900	8	< 2	4	46	0.08	< 10	< 10	37	< 10	120
97RA28600E33850N	201 202	4	0.02	77	1060	14	6	4	53	0.06	< 10	< 10	32	< 10	268
97RA28600E33875N	201 202	1	0.02	57	1110	8	6	5	63	0.09	< 10	< 10	39	< 10	134
97RA28600E33900N	201 202	4	0.01	51	930	20	8	6	100	0.06	< 10	< 10	24	< 10	176
97RA28600E33925N	201 202	< 1	< 0.01	26	900	6	4	3	205	0.05	< 10	< 10	31	< 10	42
97RA28600E33950N	201 202	< 1	0.01	16	1300	2	< 2	< 1	274	0.01	< 10	< 10	10	< 10	28
97RA28600E33975N	201 202	< 1	0.03	32	440	8	< 2	4	66	0.09	< 10	< 10	35	< 10	62
97RA28600E34000N	201 202	< 1	0.04	34	1750	12	2	3	44	0.09	< 10	< 10	32	< 10	66

CERTIFICATION: Hank P. ...



# Chemex Labs Ltd.

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page No. : 1-A  
 Total F : 2  
 Certificate No. : 09-AUG-97  
 Invoice No. : I9735435  
 P.O. Number :  
 Account : PEA

Project : ROYAL ATTWOOD  
 Comments : ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9735435

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA33000N27600E	201 202	40	< 0.2	1.85	20	190	< 0.5	< 2	0.37	< 0.5	12	64	33	2.29	< 10	< 1	0.13	< 10	0.69	525
97RA33000N27625E	201 202	20	< 0.2	1.95	16	170	< 0.5	< 2	0.24	< 0.5	11	50	28	2.09	< 10	< 1	0.10	< 10	0.59	465
97RA33000N27650E	201 202	10	< 0.2	1.24	4	110	< 0.5	< 2	0.32	< 0.5	9	56	14	2.09	< 10	< 1	0.11	< 10	0.60	455
97RA33000N27675E	201 202	20	< 0.2	1.72	14	70	< 0.5	< 2	0.44	< 0.5	18	119	55	3.41	< 10	< 1	0.14	20	1.68	510
97RA33000N27700E	201 202	70	0.2	2.37	30	120	< 0.5	< 2	0.44	< 0.5	31	147	96	4.07	< 10	< 1	0.25	10	1.67	525
97RA33000N27725E	201 202	15	< 0.2	3.00	24	240	0.5	< 2	0.37	< 0.5	16	64	47	2.62	< 10	< 1	0.10	10	0.64	445
97RA33000N27750E	201 202	30	< 0.2	2.06	20	160	< 0.5	< 2	0.40	< 0.5	14	48	63	2.50	< 10	1	0.14	10	0.58	605
97RA33000N27775E	201 202	< 5	< 0.2	1.21	20	140	< 0.5	< 2	0.31	< 0.5	8	22	20	1.54	< 10	< 1	0.07	< 10	0.27	715
97RA33000N27800E	201 202	10	< 0.2	1.37	12	170	< 0.5	< 2	4.47	0.5	12	37	106	1.94	< 10	< 1	0.10	10	0.48	715
97RA33000N27825E	201 202	45	0.2	0.80	6	140	< 0.5	< 2	13.70	1.0	6	20	87	1.09	< 10	< 1	0.07	< 10	0.32	490
97RA33000N27850E	201 202	70	0.2	1.28	12	160	< 0.5	< 2	4.92	0.5	10	35	83	1.93	< 10	< 1	0.09	< 10	0.43	655
97RA33000N27875E	201 202	20	< 0.2	0.85	10	150	< 0.5	< 2	7.27	1.0	6	19	57	1.19	< 10	< 1	0.10	< 10	0.27	510
97RA33000N27900E	201 202	105	0.2	1.16	6	130	< 0.5	< 2	9.35	1.5	8	28	103	1.53	< 10	1	0.07	< 10	0.36	595
97RA33000N27925E	201 202	40	< 0.2	2.04	22	230	< 0.5	< 2	0.69	0.5	17	48	63	2.98	< 10	< 1	0.12	10	0.60	710
97RA33000N27950E	201 202	35	< 0.2	1.98	14	220	< 0.5	< 2	0.45	< 0.5	13	39	41	2.36	< 10	< 1	0.13	10	0.48	820
97RA33000N27975E	201 202	20	< 0.2	2.25	22	180	0.5	< 2	0.33	0.5	10	30	43	2.84	< 10	< 1	0.17	10	0.38	560
97RA33000N28000E	201 202	10	< 0.2	0.97	10	130	< 0.5	< 2	9.21	0.5	7	22	40	1.31	< 10	< 1	0.14	< 10	0.38	375
97RA33000N28025E	201 202	35	< 0.2	2.05	22	170	< 0.5	< 2	0.55	< 0.5	11	38	43	2.55	< 10	1	0.13	10	0.53	595
97RA33000N28050E	201 202	25	< 0.2	2.18	22	180	< 0.5	< 2	0.45	0.5	13	43	44	2.57	< 10	< 1	0.15	10	0.56	660
97RA33000N28075E	201 202	30	< 0.2	2.15	20	210	< 0.5	< 2	0.53	< 0.5	14	44	43	2.53	< 10	< 1	0.09	10	0.64	1130
97RA33000N28100E	201 202	30	< 0.2	2.76	28	210	0.5	< 2	0.43	< 0.5	16	69	76	3.23	< 10	< 1	0.13	10	0.85	375
97RA33000N28125E	201 202	35	< 0.2	2.09	14	200	< 0.5	< 2	0.46	< 0.5	13	41	42	2.23	< 10	< 1	0.12	10	0.58	580
97RA33000N28150E	201 202	20	< 0.2	1.83	10	230	< 0.5	< 2	0.56	< 0.5	9	24	31	1.79	< 10	< 1	0.12	< 10	0.38	900
97RA33000N28175E	201 202	10	< 0.2	2.21	12	210	< 0.5	< 2	0.38	< 0.5	12	35	47	2.20	< 10	< 1	0.12	10	0.52	640
97RA33000N28200E	201 202	10	< 0.2	2.34	18	200	< 0.5	< 2	0.46	< 0.5	13	46	49	2.52	< 10	< 1	0.13	10	0.62	645
97RA33000N28225E	201 202	100	< 0.2	2.05	16	320	< 0.5	< 2	0.45	< 0.5	12	47	37	2.39	< 10	< 1	0.13	10	0.60	1170
97RA33000N28250E	201 202	20	< 0.2	2.16	10	200	< 0.5	< 2	0.50	< 0.5	13	45	41	2.52	< 10	< 1	0.18	10	0.61	680
97RA33000N28275E	201 202	15	< 0.2	2.05	16	190	< 0.5	< 2	0.39	< 0.5	10	36	37	2.11	< 10	< 1	0.11	< 10	0.50	565
97RA33000N28300E	201 202	25	< 0.2	2.07	20	180	< 0.5	< 2	0.37	< 0.5	11	37	45	2.13	< 10	< 1	0.12	10	0.52	500
97RA33000N28325E	201 202	45	0.6	2.02	20	190	< 0.5	< 2	0.41	< 0.5	11	38	40	2.17	< 10	< 1	0.12	10	0.51	445
97RA33000N28350E	201 202	30	< 0.2	1.77	14	160	< 0.5	< 2	0.31	< 0.5	10	34	38	2.06	< 10	< 1	0.11	< 10	0.46	390
97RA33000N28375E	201 202	805	< 0.2	2.13	16	200	< 0.5	< 2	0.37	< 0.5	11	36	45	2.38	< 10	< 1	0.14	10	0.54	445
97RA33000N28400E	201 202	70	< 0.2	2.36	18	200	< 0.5	< 2	0.37	< 0.5	13	39	42	2.45	< 10	< 1	0.10	10	0.57	395
97RA33000N28425E	201 202	25	< 0.2	2.37	24	410	0.5	< 2	0.87	< 0.5	11	36	43	2.48	< 10	< 1	0.08	10	0.53	850
97RA33000N28450E	201 202	< 5	< 0.2	2.28	16	170	< 0.5	< 2	0.35	< 0.5	11	30	37	2.32	< 10	< 1	0.09	10	0.42	460
97RA33000N28475E	201 202	120	< 0.2	1.78	20	100	< 0.5	< 2	0.43	< 0.5	13	59	66	2.85	< 10	< 1	0.13	10	0.78	280
97RA33000N28500E	201 202	25	< 0.2	2.14	18	180	< 0.5	< 2	0.35	< 0.5	12	36	39	2.27	< 10	< 1	0.13	10	0.50	420
97RA33000N28525E	201 202	10	0.2	2.35	20	170	< 0.5	< 2	0.26	< 0.5	11	27	42	2.20	< 10	< 1	0.09	10	0.38	315
97RA33000N28550E	201 202	10	< 0.2	1.65	10	270	< 0.5	< 2	0.46	< 0.5	9	25	25	2.00	< 10	< 1	0.10	10	0.34	790
97RA33000N28575E	201 202	15	< 0.2	1.95	18	210	< 0.5	< 2	0.36	< 0.5	12	35	39	2.27	< 10	< 1	0.09	< 10	0.49	630

CERTIFICATION: *[Signature]*



# Chemex Labs Ltd.

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Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page: 2-A  
Total Pages: 2  
Certificate Date: 09-AUG-97  
Invoice No.: 19735435  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9735435

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA33000N28600E	201 202	20 < 0.2	1.95	22	150 < 0.5	< 2	0.26 < 0.5	11	37	37	2.28	< 10	< 1	0.08	< 10	0.49	390			
97RA33000N28625E	201 202	15 < 0.2	2.00	16	200 < 0.5	< 2	0.29 < 0.5	10	32	34	2.03	< 10	< 1	0.11	10	0.41	495			
97RA33000N28650E	201 202	10 < 0.2	1.62	10	210 < 0.5	< 2	0.30 < 0.5	9	31	31	1.85	< 10	1	0.11	< 10	0.44	445			
97RA33000N28675E	201 202	10 < 0.2	1.76	16	180 < 0.5	< 2	0.23 < 0.5	9	31	31	1.85	< 10	< 1	0.10	< 10	0.41	430			
97RA33000N28700E	201 202	35 < 0.2	2.15	18	210 < 0.5	< 2	0.28 < 0.5	10	32	38	2.07	< 10	< 1	0.14	10	0.44	450			
97RA33000N28725E	201 202	285 < 0.2	2.12	12	190 < 0.5	< 2	0.34 < 0.5	10	36	33	2.19	< 10	< 1	0.11	10	0.49	395			
97RA33000N28750E	201 202	110 < 0.2	2.22	24	140 < 0.5	< 2	0.36 < 0.5	12	45	53	2.46	< 10	< 1	0.10	10	0.59	340			
97RA33000N28775E	201 202	30 < 0.2	2.30	22	130 < 0.5	< 2	0.33 < 0.5	11	41	46	2.38	< 10	< 1	0.09	10	0.54	405			
97RA33000N28800E	201 202	55 < 0.2	2.01	20	140 < 0.5	< 2	0.30 < 0.5	11	37	43	2.25	< 10	< 1	0.11	10	0.52	360			
97RA33000N28825E	201 202	25 < 0.2	1.81	18	160 < 0.5	< 2	0.36 < 0.5	10	38	33	2.19	< 10	< 1	0.10	< 10	0.52	485			
97RA33000N28850E	201 202	20 < 0.2	2.18	24	140 < 0.5	< 2	0.41 < 0.5	12	43	48	2.48	< 10	< 1	0.09	10	0.58	420			
97RA33000N28875E	201 202	25 < 0.2	2.06	10	130 < 0.5	< 2	0.44 < 0.5	9	28	38	2.01	< 10	< 1	0.09	10	0.41	460			
97RA33000N28900E	201 202	15 < 0.2	2.53	18	220 < 0.5	< 2	0.75 < 0.5	12	34	39	2.52	< 10	< 1	0.07	10	0.50	1800			
97RA33000N28925E	201 202	15 < 0.2	2.35	12	180 < 0.5	< 2	0.43 < 0.5	11	38	42	2.43	< 10	< 1	0.12	10	0.51	825			
97RA33000N28950E	201 202	10 < 0.2	2.05	12	180 < 0.5	< 2	0.43 < 0.5	9	33	32	2.12	< 10	< 1	0.12	10	0.41	695			
97RA33000N28975E	201 202	25 < 0.2	1.95	14	220 < 0.5	< 2	1.48 < 0.5	12	36	57	2.37	< 10	< 1	0.11	10	0.50	1075			
97RA33000N29000E	201 202	25 < 0.2	2.09	12	250 < 0.5	< 2	0.65 < 0.5	12	32	41	2.35	< 10	< 1	0.14	10	0.46	1005			
97RA33000N29025E	201 202	10 < 0.2	1.90	14	190 < 0.5	< 2	0.41 < 0.5	10	30	32	2.16	< 10	< 1	0.14	10	0.43	625			
97RA33000N29050E	201 202	20 < 0.2	1.73	14	230 < 0.5	< 2	0.42 < 0.5	10	27	37	2.06	< 10	< 1	0.11	10	0.40	705			
97RA33000N29075E	201 202	5 < 0.2	1.23	12	600 < 0.5	< 2	0.44 < 0.5	8	21	23	2.23	< 10	< 1	0.09	< 10	0.32	1330			
97RA33000N29100E	201 202	10 < 0.2	2.40	12	190 < 0.5	< 2	0.46 < 0.5	10	26	52	2.30	< 10	< 1	0.12	10	0.40	455			
97RA33000N29200E	201 202	< 5 < 0.2	1.46	10	150 < 0.5	< 2	0.39 < 0.5	7	17	21	1.45	< 10	< 1	0.07	< 10	0.22	395			

CERTIFICATION: *Donald Rippon*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number :2-A  
Total Pages :6  
Certificate Date: 09-AUG-97  
Invoice No. : 19735442  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9735442

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29100E33000N	201 202	< 5	< 0.2	1.90	8	230	< 0.5	< 2	0.60	0.5	8	21	33	1.91	< 10	< 1	0.12	10	0.33	800
97RA29100E33025N	201 202	20	< 0.2	1.78	16	240	< 0.5	< 2	0.69	1.0	9	25	32	2.12	< 10	< 1	0.13	10	0.40	880
97RA29100E33050N	201 202	10	< 0.2	1.60	8	140	< 0.5	< 2	0.47	< 0.5	8	24	22	1.85	< 10	< 1	0.15	10	0.35	530
97RA29100E33075N	201 202	< 5	0.8	1.75	10	150	< 0.5	< 2	0.43	0.5	8	22	23	1.80	< 10	< 1	0.10	10	0.33	625
97RA29100E33100N	201 202	10	< 0.2	1.89	10	160	< 0.5	< 2	0.47	< 0.5	11	31	41	2.56	< 10	< 1	0.13	10	0.42	605
97RA29100E33125N	201 202	10	< 0.2	1.88	12	140	< 0.5	< 2	0.44	< 0.5	10	29	27	2.29	< 10	< 1	0.15	10	0.42	555
97RA29100E33150N	201 202	25	< 0.2	1.47	10	140	< 0.5	< 2	0.35	< 0.5	8	22	18	1.74	< 10	< 1	0.09	< 10	0.33	605
97RA29100E33175N	201 202	25	< 0.2	1.81	18	170	< 0.5	< 2	0.38	< 0.5	9	25	28	2.23	< 10	< 1	0.11	10	0.37	555
97RA29100E33200N	201 202	5	< 0.2	1.98	16	180	< 0.5	< 2	0.39	1.0	10	27	30	2.34	< 10	< 1	0.10	10	0.39	670
97RA29100E33225N	201 202	15	< 0.2	1.83	8	150	< 0.5	< 2	0.36	< 0.5	9	34	33	2.11	< 10	< 1	0.10	< 10	0.50	405
97RA29100E33250N	201 202	15	< 0.2	1.47	10	160	< 0.5	< 2	0.44	< 0.5	7	28	13	1.78	< 10	< 1	0.08	< 10	0.40	450
97RA29100E33275N	201 202	25	< 0.2	1.93	16	80	< 0.5	< 2	0.46	< 0.5	8	18	25	1.69	< 10	< 1	0.07	< 10	0.29	240
97RA29100E33300N	201 202	10	< 0.2	1.88	18	200	< 0.5	< 2	0.28	< 0.5	8	21	19	1.88	< 10	< 1	0.09	< 10	0.32	680
97RA29100E33325N	201 202	< 5	< 0.2	1.63	22	190	< 0.5	< 2	0.36	0.5	10	28	23	2.13	< 10	< 1	0.09	< 10	0.42	720
97RA29100E33350N	201 202	< 5	< 0.2	2.21	18	210	< 0.5	< 2	0.36	< 0.5	10	29	30	2.14	< 10	< 1	0.10	10	0.41	485
97RA29100E33375N	201 202	< 5	< 0.2	1.74	6	180	< 0.5	< 2	0.33	< 0.5	8	23	20	1.74	< 10	< 1	0.10	< 10	0.33	470
97RA29100E33400N	201 202	30	< 0.2	2.08	16	150	< 0.5	< 2	0.35	< 0.5	10	32	34	2.39	< 10	< 1	0.11	10	0.48	300
97RA29100E33425N	201 202	10	< 0.2	1.44	16	190	< 0.5	< 2	0.38	< 0.5	9	27	25	2.08	< 10	< 1	0.12	< 10	0.40	730
97RA29100E33450N	201 202	10	< 0.2	2.05	18	180	< 0.5	< 2	0.36	< 0.5	10	30	29	2.44	< 10	< 1	0.10	< 10	0.45	350
97RA29100E33475N	201 202	5	< 0.2	2.05	18	160	< 0.5	< 2	0.34	< 0.5	11	29	35	2.22	< 10	< 1	0.09	< 10	0.45	645
97RA29100E33500N	201 202	305	< 0.2	1.73	18	140	< 0.5	< 2	0.28	< 0.5	9	27	32	1.99	< 10	< 1	0.08	< 10	0.40	445
97RA29100E33525N	201 202	10	< 0.2	1.60	22	230	< 0.5	< 2	0.33	< 0.5	8	21	21	1.72	< 10	< 1	0.09	< 10	0.32	825
97RA29100E33550N	201 202	15	< 0.2	1.90	22	220	< 0.5	< 2	0.31	< 0.5	8	29	24	2.08	< 10	< 1	0.10	10	0.42	830
97RA29100E33575N	201 202	< 5	< 0.2	1.75	8	300	< 0.5	< 2	0.34	< 0.5	8	28	15	1.99	< 10	< 1	0.09	< 10	0.40	745
97RA29100E33600N	201 202	10	< 0.2	1.89	6	170	< 0.5	< 2	0.31	< 0.5	8	25	23	1.87	< 10	< 1	0.08	< 10	0.40	375
97RA29100E33625N	201 202	< 5	< 0.2	1.67	8	130	< 0.5	< 2	0.37	< 0.5	7	23	21	1.77	< 10	< 1	0.07	< 10	0.36	260
97RA29100E33650N	201 202	5	< 0.2	1.47	6	130	< 0.5	< 2	0.39	< 0.5	7	21	18	1.64	< 10	< 1	0.05	< 10	0.33	205
97RA29100E33675N	201 202	10	< 0.2	1.90	12	120	< 0.5	< 2	0.37	< 0.5	10	32	33	2.15	< 10	< 1	0.11	10	0.46	345
97RA29100E33700N	201 202	40	< 0.2	1.32	12	70	< 0.5	< 2	0.46	< 0.5	11	41	46	2.39	< 10	< 1	0.06	< 10	0.59	195
97RA29100E33725N	201 202	< 5	0.2	0.47	< 2	110	< 0.5	< 2	>15.00	3.0	2	5	49	0.46	< 10	< 1	0.03	< 10	0.15	475
97RA29100E33750N	201 202	< 5	0.2	1.57	22	210	< 0.5	< 2	0.47	0.5	8	20	26	2.29	< 10	< 1	0.09	10	0.31	565
97RA29100E33775N	201 202	< 5	0.2	1.22	8	350	< 0.5	< 2	4.17	1.5	5	17	18	1.32	< 10	< 1	0.07	< 10	0.51	735
97RA29100E33800N	201 202	20	< 0.2	1.71	14	130	< 0.5	< 2	0.54	< 0.5	8	25	15	1.85	< 10	< 1	0.07	< 10	0.38	220
97RA29100E33825N	201 202	10	0.2	2.80	10	120	0.5	< 2	1.02	0.5	14	91	25	3.53	10	< 1	0.15	40	0.98	305
97RA29100E33850N	201 202	< 5	0.8	0.56	< 2	90	< 0.5	< 2	>15.00	18.5	2	12	102	0.54	< 10	< 1	0.04	< 10	0.17	330
97RA29100E33875N	201 202	< 5	0.8	0.57	< 2	80	< 0.5	< 2	13.55	12.5	2	16	96	0.65	< 10	1	0.04	10	0.17	200
97RA29100E33900N	201 202	10	< 0.2	2.09	12	130	< 0.5	< 2	0.47	< 0.5	8	28	21	2.01	< 10	< 1	0.06	< 10	0.39	410
97RA29100E33925N	201 202	40	< 0.2	1.75	12	200	< 0.5	< 2	0.37	< 0.5	8	22	17	1.76	< 10	< 1	0.09	< 10	0.32	505
97RA29100E33950N	201 202	10	< 0.2	1.63	8	210	< 0.5	< 2	0.36	0.5	7	18	19	1.63	< 10	< 1	0.09	< 10	0.27	575
97RA29100E33975N	201 202	10	< 0.2	2.16	14	230	< 0.5	< 2	0.47	0.5	11	38	29	2.36	< 10	< 1	0.19	10	0.54	1015

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
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PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

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P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9735442

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29100E34000N	201 202	25 < 0.2	2.56	36	220	0.5	< 2	0.48	0.5	13	52	32	2.83	< 10	< 1	0.12	10	0.74	1420	
97RA29200E32000N	201 202	< 5 < 0.2	2.38	8	270	< 0.5	< 2	0.28	< 0.5	6	19	16	1.82	< 10	< 1	0.07	< 10	0.31	1140	
97RA29200E32025N	201 202	30 < 0.2	1.73	6	250	< 0.5	< 2	0.28	< 0.5	6	17	9	1.57	< 10	< 1	0.06	< 10	0.29	755	
97RA29200E32050N	201 202	< 5 < 0.2	1.74	6	250	< 0.5	< 2	0.30	< 0.5	5	16	9	1.51	< 10	< 1	0.06	< 10	0.27	1160	
97RA29200E32075N	201 202	< 5 < 0.2	1.81	4	210	< 0.5	< 2	0.25	< 0.5	4	13	8	1.35	< 10	< 1	0.05	< 10	0.22	765	
97RA29200E32100N	201 202	< 5 < 0.2	2.15	8	180	< 0.5	< 2	0.21	< 0.5	5	20	11	1.66	< 10	< 1	0.05	< 10	0.30	635	
97RA29200E32125N	201 202	< 5 < 0.2	1.65	4	250	< 0.5	< 2	0.23	< 0.5	4	17	10	1.41	< 10	< 1	0.08	< 10	0.25	670	
97RA29200E32150N	201 202	< 5 < 0.2	1.70	8	250	< 0.5	< 2	0.24	< 0.5	6	24	13	1.70	< 10	< 1	0.07	< 10	0.32	555	
97RA29200E32175N	201 202	< 5 < 0.2	1.66	10	270	< 0.5	< 2	0.21	< 0.5	7	27	12	1.73	< 10	< 1	0.07	< 10	0.33	485	
97RA29200E32200N	201 202	< 5 < 0.2	1.74	2	370	< 0.5	< 2	0.26	< 0.5	6	24	11	1.73	< 10	< 1	0.08	< 10	0.30	905	
97RA29200E32225N	201 202	< 5 < 0.2	1.85	< 2	240	< 0.5	< 2	0.31	< 0.5	7	34	11	1.90	< 10	< 1	0.09	< 10	0.38	585	
97RA29200E32250N	201 202	< 5 < 0.2	1.52	8	270	< 0.5	< 2	0.29	< 0.5	8	35	9	1.95	< 10	< 1	0.08	< 10	0.39	680	
97RA29200E32275N	201 202	< 5 < 0.2	1.46	8	180	< 0.5	< 2	0.34	< 0.5	9	40	17	2.10	< 10	< 1	0.09	< 10	0.47	400	
97RA29200E32300N	201 202	40 < 0.2	1.42	8	110	< 0.5	< 2	0.33	< 0.5	8	42	12	2.09	< 10	< 1	0.09	< 10	0.47	310	
97RA29200E32325N	201 202	< 5 < 0.2	1.67	2	140	< 0.5	< 2	0.31	< 0.5	6	39	8	1.95	< 10	< 1	0.11	< 10	0.42	310	
97RA29200E32350N	201 202	35 < 0.2	1.58	8	150	< 0.5	< 2	0.38	< 0.5	7	39	13	2.01	< 10	< 1	0.14	< 10	0.49	275	
97RA29200E32375N	201 202	< 5 < 0.2	1.56	10	140	< 0.5	< 2	0.38	< 0.5	8	36	23	1.99	< 10	< 1	0.14	< 10	0.45	305	
97RA29200E32400N	201 202	10 < 0.2	1.69	14	110	< 0.5	< 2	0.40	< 0.5	11	58	26	2.63	< 10	< 1	0.10	10	0.64	300	
97RA29200E32425N	201 202	370 < 0.2	1.45	18	110	< 0.5	< 2	0.36	< 0.5	10	49	22	2.38	< 10	< 1	0.09	< 10	0.58	285	
97RA29200E32450N	201 202	< 5 < 0.4	1.78	12	210	< 0.5	< 2	3.21	0.5	9	54	58	2.39	< 10	< 1	0.10	< 10	0.65	560	
97RA29200E32475N	201 202	< 5 < 0.2	2.29	8	290	< 0.5	< 2	0.35	< 0.5	8	29	22	1.93	< 10	< 1	0.14	< 10	0.43	740	
97RA29200E32500N	201 202	< 5 < 0.2	2.34	12	260	< 0.5	< 2	0.40	< 0.5	9	36	21	2.09	< 10	< 1	0.15	< 10	0.47	840	
97RA29200E32525N	201 202	< 5 < 0.2	1.56	6	250	< 0.5	< 2	0.46	< 0.5	9	40	26	2.13	< 10	< 1	0.21	< 10	0.54	840	
97RA29200E32550N	201 202	30 < 0.2	1.61	18	180	< 0.5	< 2	0.53	0.5	12	56	49	2.68	< 10	< 1	0.20	10	0.77	645	
97RA29200E32575N	201 202	10 < 0.2	1.68	4	190	< 0.5	< 2	0.49	< 0.5	11	53	47	2.61	< 10	< 1	0.23	10	0.73	710	
97RA29200E32600N	201 202	< 5 < 0.2	1.47	< 2	240	< 0.5	< 2	0.51	0.5	10	41	36	2.23	< 10	< 1	0.24	< 10	0.56	850	
97RA29200E32625N	201 202	90 < 0.2	1.33	12	120	< 0.5	< 2	0.47	< 0.5	12	48	27	2.32	< 10	< 1	0.18	< 10	0.57	545	
97RA29200E32650N	201 202	110 < 0.2	1.72	18	150	< 0.5	< 2	0.61	0.5	13	53	30	2.61	< 10	< 1	0.12	< 10	0.64	675	
97RA29200E32675N	201 202	< 5 < 0.2	1.56	10	200	< 0.5	< 2	0.38	< 0.5	8	34	15	1.97	< 10	< 1	0.09	< 10	0.41	580	
97RA29200E32700N	201 202	< 5 < 0.2	1.92	18	200	< 0.5	< 2	0.38	< 0.5	8	30	17	1.93	< 10	< 1	0.13	< 10	0.39	630	
97RA29200E32725N	201 202	< 5 < 0.2	1.88	8	160	< 0.5	< 2	0.49	< 0.5	8	29	26	1.96	< 10	< 1	0.16	< 10	0.39	530	
97RA29200E32750N	201 202	< 5 < 0.2	1.55	10	130	< 0.5	< 2	0.31	< 0.5	7	23	11	1.63	< 10	< 1	0.12	< 10	0.33	385	
97RA29200E32775N	201 202	5 < 0.2	1.38	4	130	< 0.5	< 2	0.33	< 0.5	6	23	10	1.55	< 10	< 1	0.12	< 10	0.34	355	
97RA29200E32800N	201 202	10 < 0.2	1.43	< 2	140	< 0.5	< 2	0.28	< 0.5	6	20	7	1.48	< 10	< 1	0.10	< 10	0.30	375	
97RA29200E32825N	201 202	< 5 < 0.2	1.39	10	140	< 0.5	< 2	0.30	< 0.5	6	23	10	1.57	< 10	< 1	0.10	< 10	0.31	400	
97RA29200E32850N	201 202	10 < 0.2	1.85	6	180	< 0.5	< 2	0.38	< 0.5	7	25	18	1.84	< 10	< 1	0.10	< 10	0.36	470	
97RA29200E32875N	201 202	< 5 < 0.2	1.52	6	150	< 0.5	< 2	0.32	< 0.5	7	23	14	1.64	< 10	< 1	0.11	< 10	0.30	425	
97RA29200E32900N	201 202	< 5 < 0.2	1.66	12	200	< 0.5	< 2	0.30	< 0.5	8	21	18	1.63	< 10	< 1	0.10	< 10	0.28	450	
97RA29200E32925N	201 202	< 5 < 0.2	1.92	8	220	< 0.5	< 2	0.33	< 0.5	7	21	17	1.71	< 10	< 1	0.11	< 10	0.29	500	
97RA29200E32950N	201 202	60 < 0.2	1.89	20	180	< 0.5	< 2	0.30	< 0.5	9	24	18	1.80	< 10	< 1	0.08	< 10	0.33	485	

CERTIFICATION:

*Frank Vank*





# Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver  
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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

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## CERTIFICATE OF ANALYSIS A9735442

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29200E33975N	201 202	20 < 0.2	2.52	50	210 < 0.5	< 2	0.34 < 0.5	8	21	22	1.92 < 10	< 1	0.09 < 10	0.32	425					
97RA29200E34000N	201 202	10 < 0.2	1.88	36	150 < 0.5	< 2	0.32 < 0.5	8	21	21	1.81 < 10	< 1	0.08 < 10	0.37	485					
97RA29300E33000N	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
97RA29300E33025N	201 202	85 < 0.2	2.45	12	270 < 0.5	< 2	0.44 < 0.5	11	26	32	2.31 < 10	< 1	0.10 < 10	0.40	860					
97RA29300E33050N	201 202	5 < 0.2	2.24	10	210 < 0.5	< 2	0.40 < 0.5	9	23	24	1.93 < 10	< 1	0.10 < 10	0.38	565					
97RA29300E33075N	201 202	< 5 < 0.2	2.38	6	310 < 0.5	< 2	0.37 < 0.5	9	31	25	2.25 < 10	< 1	0.14 < 10	0.49	510					
97RA29300E33100N	201 202	< 5 < 0.2	2.17	8	230 < 0.5	< 2	0.39 < 0.5	9	27	27	2.00 < 10	< 1	0.10 < 10	0.41	585					
97RA29300E33125N	201 202	< 5 < 0.2	1.79	14	170 < 0.5	< 2	0.39 < 0.5	9	27	18	1.95 < 10	< 1	0.10 < 10	0.42	635					
97RA29300E33150N	201 202	< 5 < 0.2	1.14	12	130 < 0.5	< 2	0.41 < 0.5	7	27	13	1.82 < 10	< 1	0.08 < 10	0.43	535					
97RA29300E33175N	201 202	< 5 < 0.2	2.02	24	170 < 0.5	< 2	0.47 < 0.5	9	22	25	1.86 < 10	< 1	0.09 < 10	0.34	420					
97RA29300E33200N	201 202	5 < 0.2	2.03	22	160 < 0.5	< 2	0.41 < 0.5	9	20	32	1.80 < 10	< 1	0.09 < 10	0.33	445					
97RA29300E33225N	201 202	< 5 < 0.2	1.98	6	110 < 0.5	< 2	0.41 < 0.5	8	20	17	1.89 < 10	< 1	0.06 < 10	0.28	180					
97RA29300E33250N	201 202	< 5 < 0.2	0.58	< 2	120 < 0.5	< 2	>15.00	2.0	2	5	47	0.43 < 10	< 1	0.04 < 10	0.15	290				
97RA29300E33275N	201 202	< 5 < 0.2	0.59	2	90 < 0.5	< 2	6.54	0.5	3	5	40	0.61 < 10	< 1	0.04 < 10	0.13	310				
97RA29300E33300N	201 202	< 5 < 0.2	1.63	12	130 < 0.5	< 2	0.50 < 0.5	7	17	29	1.59 < 10	< 1	0.06 < 10	0.26	185					
97RA29300E33325N	201 202	< 5 < 0.2	2.01	12	150 < 0.5	< 2	0.32 < 0.5	8	18	19	1.72 < 10	< 1	0.09 < 10	0.31	310					
97RA29300E33350N	201 202	< 5 < 0.2	1.81	16	130 < 0.5	< 2	0.34 < 0.5	7	16	22	1.67 < 10	< 1	0.07 < 10	0.26	255					
97RA29300E33375N	201 202	< 5 < 0.2	0.77	8	150 < 0.5	< 2	0.40 < 0.5	4	10	7	1.29 < 10	< 1	0.05 < 10	0.15	460					
97RA29300E33400N	201 202	< 5 < 0.2	2.25	22	210 < 0.5	< 2	0.33 < 0.5	8	23	16	1.95 < 10	< 1	0.07 < 10	0.38	415					
97RA29300E33425N	201 202	< 5 < 0.2	2.54	22	180 < 0.5	< 2	0.27 < 0.5	9	26	23	2.16 < 10	< 1	0.07 < 10	0.40	555					
97RA29300E33450N	201 202	5 < 0.2	2.15	18	160 < 0.5	< 2	0.32 < 0.5	10	28	36	2.21 < 10	< 1	0.09 < 10	0.45	485					
97RA29300E33475N	201 202	5 < 0.2	1.56	16	220 < 0.5	< 2	0.38 < 1.0	9	20	21	1.73 < 10	< 1	0.07 < 10	0.31	685					
97RA29300E33500N	201 202	< 5 < 0.2	1.96	20	150 < 0.5	< 2	0.34 < 0.5	8	18	15	1.69 < 10	< 1	0.08 < 10	0.31	380					
97RA29300E33525N	201 202	450 < 0.2	2.00	16	210 < 0.5	< 2	0.27 < 0.5	7	20	15	1.76 < 10	< 1	0.10 < 10	0.34	520					
97RA29300E33550N	201 202	< 5 < 0.2	2.43	20	150 < 0.5	< 2	0.42 < 0.5	12	27	31	2.37 < 10	< 1	0.09 < 10	0.49	580					
97RA29300E33575N	201 202	< 5 < 0.2	2.07	20	180 < 0.5	< 2	0.52 < 0.5	11	25	25	2.08 < 10	< 1	0.11 < 10	0.44	865					
97RA29300E33600N	201 202	< 5 < 0.2	3.26	36	190 < 0.5	< 2	0.61 < 0.5	18	43	43	3.53 < 10	< 1	0.13 < 10	0.73	495					
97RA29300E33625N	201 202	< 5 < 0.2	1.70	14	130 < 0.5	< 2	0.40 < 0.5	9	29	21	2.12 < 10	< 1	0.17 < 10	0.45	410					
97RA29300E33650N	201 202	5 < 0.2	1.25	16	140 < 0.5	< 2	0.46 < 0.5	8	23	38	2.16 < 10	< 1	0.10 < 10	0.35	505					
97RA29300E33675N	201 202	< 5 < 0.2	2.24	24	140 < 0.5	< 2	0.39 < 0.5	9	21	30	2.10 < 10	< 1	0.09 < 10	0.35	410					
97RA29300E33700N	201 202	< 5 < 0.2	1.75	18	150 < 0.5	< 2	0.31 < 0.5	8	18	24	1.98 < 10	< 1	0.07 < 10	0.32	385					
97RA29300E33725N	201 202	< 5 < 0.2	1.83	16	150 < 0.5	< 2	0.30 < 0.5	8	23	20	2.15 < 10	< 1	0.09 < 10	0.38	320					
97RA29300E33750N	201 202	15 < 0.2	1.80	18	210 < 0.5	< 2	0.36 < 0.5	9	23	21	2.10 < 10	< 1	0.11 < 10	0.34	585					
97RA29300E33775N	201 202	< 5 < 0.2	1.84	18	190 < 0.5	< 2	0.38 < 0.5	9	26	22	2.17 < 10	< 1	0.10 < 10	0.43	340					
97RA29300E33800N	201 202	< 5 < 0.2	2.40	14	200 < 0.5	< 2	0.33 < 0.5	10	32	20	2.54 < 10	< 1	0.11 < 10	0.54	345					
97RA29300E33825N	201 202	< 5 < 0.2	1.17	8	150 < 0.5	< 2	0.28 < 0.5	7	26	12	1.66 < 10	< 1	0.07 < 10	0.40	530					
97RA29300E33850N	201 202	< 5 < 0.2	2.33	8	120 < 0.5	< 2	0.45 < 0.5	8	34	15	2.20 < 10	< 1	0.07 < 10	0.55	215					
97RA29300E33875N	201 202	< 5 < 0.2	2.33	16	150 < 0.5	< 2	0.29 < 0.5	7	14	15	1.98 < 10	< 1	0.08 < 10	0.26	220					
97RA29300E33900N	201 202	< 5 < 0.2	2.00	16	230 < 0.5	< 2	0.34 < 0.5	7	14	27	2.73 < 10	< 1	0.12 < 10	0.19	270					
97RA29300E33925N	201 202	15 < 0.2	1.69	12	220 < 0.5	< 2	0.18 < 0.5	7	13	23	2.09 < 10	< 1	0.10 < 10	0.16	295					

CERTIFICATION:





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page 1 of 6 :6-A  
Total Pages :6  
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Account : PEA

## CERTIFICATE OF ANALYSIS

### A9735442

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29300E33950N	201 202	< 5	< 0.2	2.02	12	280	< 0.5	< 2	0.21	< 0.5	7	17	19	2.03	< 10	< 1	0.09	< 10	0.22	330
97RA29300E33975N	201 202	15	0.2	2.07	10	240	< 0.5	< 2	0.26	0.5	8	18	34	2.46	< 10	< 1	0.10	10	0.25	315
97RA29300E34000N	201 202	< 5	< 0.2	1.75	8	190	< 0.5	< 2	0.21	< 0.5	7	18	23	1.98	< 10	< 1	0.07	< 10	0.26	335

CERTIFICATION: *John Vonk*









# Chemex Labs Ltd.

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To: CENTURY GOLD CORP.  
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 Comments: ATTN: DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9735440

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
97RA29000E33925N	201	202	< 5	< 0.2	1.96	24	210	< 0.5	< 2	0.42	0.5	8	19	23	2.07	< 10	< 1	0.14	10	0.41	735
97RA29000E33950N	201	202	< 5	< 0.2	1.69	14	220	< 0.5	< 2	1.82	0.5	8	18	17	1.95	< 10	< 1	0.09	< 10	0.53	1485
97RA29000E33975N	201	202	< 5	0.2	2.66	18	140	< 0.5	< 2	0.39	< 0.5	10	25	41	2.16	< 10	< 1	0.07	10	0.38	500
97RA29000E34000N	201	202	< 5	< 0.2	2.01	18	180	< 0.5	< 2	0.32	< 0.5	8	20	25	1.84	< 10	< 1	0.08	< 10	0.31	620

CERTIFICATION: \_\_\_\_\_

*Frank Walsh*











# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD  
Comments : ATTN:DONALD RIPPON

Page No. Per : 4-A  
Total Pages : 6  
Certificate Date: 11-AUG-97  
Invoice No. : 19735452  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9735452

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA28700E33050N	201 202	25 < 0.2	2.14	18	170 < 0.5	< 2	0.30 < 0.5	10	33	40	2.11 < 10	< 1	0.12	10	0.46	340				
97RA28700E33075N	201 202	30 < 0.2	1.94	20	220 < 0.5	< 2	0.28 < 0.5	9	30	35	1.98 < 10	< 1	0.10	10	0.43	495				
97RA28700E33100N	201 202	10 < 0.2	2.47	24	190 < 0.5	< 2	0.24 < 0.5	9	27	32	2.09 < 10	< 1	0.11	10	0.38	445				
97RA28700E33125N	201 202	10 < 0.2	1.86	14	290 < 0.5	< 2	0.19 < 0.5	8	25	24	1.83 < 10	< 1	0.09	< 10	0.35	515				
97RA28700E33150N	201 202	< 5 < 0.2	1.93	24	160 < 0.5	< 2	0.26 < 0.5	9	28	34	1.88 < 10	< 1	0.12	< 10	0.41	350				
97RA28700E33175N	201 202	10 < 0.2	2.00	24	200 < 0.5	< 2	0.27 < 0.5	9	33	40	2.03 < 10	< 1	0.11	10	0.46	345				
97RA28700E33200N	201 202	30 < 0.2	1.97	18	190 < 0.5	< 2	0.27 < 0.5	10	35	41	2.12 < 10	< 1	0.12	10	0.49	360				
97RA28700E33225N	201 202	15 < 0.2	1.78	14	250 < 0.5	< 2	0.32 < 0.5	9	36	29	2.01 < 10	< 1	0.10	< 10	0.50	365				
97RA28700E33250N	201 202	10 < 0.2	2.04	16	210 < 0.5	< 2	0.34 < 0.5	9	34	42	2.04 < 10	< 1	0.13	10	0.46	525				
97RA28700E33275N	201 202	5 < 0.2	1.50	10	230 < 0.5	< 2	0.25 < 0.5	7	31	17	1.68 < 10	< 1	0.11	< 10	0.41	535				
97RA28700E33300N	201 202	10 < 0.2	2.00	18	220 < 0.5	< 2	0.30 < 0.5	9	34	37	2.03 < 10	< 1	0.11	< 10	0.45	600				
97RA28700E33325N	201 202	10 < 0.2	2.39	28	180 < 0.5	< 2	0.32 < 0.5	9	26	36	2.07 < 10	< 1	0.13	10	0.40	455				
97RA28700E33350N	201 202	10 < 0.2	2.08	18	130 < 0.5	< 2	0.42 < 0.5	8	21	23	1.78 < 10	< 1	0.08	10	0.34	380				
97RA28700E33375N	201 202	15 < 0.2	1.92	18	150 < 0.5	< 2	0.31 < 0.5	9	26	33	1.94 < 10	< 1	0.08	10	0.38	460				
97RA28700E33400N	201 202	60 < 0.2	1.94	20	180 < 0.5	< 2	0.28 < 0.5	9	29	33	2.01 < 10	< 1	0.09	< 10	0.41	400				
97RA28700E33425N	201 202	30 < 0.2	2.11	28	120 < 0.5	< 2	0.31 < 0.5	9	26	31	1.93 < 10	< 1	0.09	< 10	0.36	460				
97RA28700E33450N	201 202	10 < 0.2	1.46	24	70 < 0.5	< 2	0.38 < 0.5	6	15	25	1.34 < 10	< 1	0.06	< 10	0.23	280				
97RA28700E33475N	201 202	10 < 0.2	1.19	10	110 < 0.5	< 2	2.48 < 0.5	5	13	49	1.14 < 10	< 1	0.07	< 10	0.23	390				
97RA28700E33500N	201 202	70 < 0.2	1.95	32	140 < 0.5	< 2	0.30 < 0.5	10	27	44	1.96 < 10	< 1	0.09	10	0.37	445				
97RA28700E33525N	201 202	20 < 0.2	2.27	52	160 < 0.5	< 2	0.27 < 0.5	11	29	41	2.22 < 10	< 1	0.08	10	0.40	305				
97RA28700E33550N	201 202	10 < 0.2	2.00	74	140 < 0.5	< 2	0.37 < 0.5	8	19	24	1.87 < 10	< 1	0.08	10	0.30	340				
97RA28700E33575N	201 202	20 < 0.2	1.29	6	140 < 0.5	< 2	1.64 < 0.5	4	13	27	1.18 < 10	< 1	0.07	< 10	0.21	365				
97RA28700E33600N	201 202	10 < 0.2	1.27	6	110 < 0.5	< 2	1.00 < 0.5	5	16	33	1.27 < 10	< 1	0.08	10	0.25	285				
97RA28700E33625N	201 202	< 5 < 0.2	1.99	12	130 < 0.5	< 2	0.31 < 0.5	7	19	22	1.82 < 10	< 1	0.10	< 10	0.27	270				
97RA28700E33650N	201 202	40 < 0.2	2.11	16	160 < 0.5	< 2	0.44 < 0.5	7	22	23	2.09 < 10	< 1	0.12	10	0.30	280				
97RA28700E33675N	201 202	20 < 0.2	1.76	8	130 < 0.5	< 2	0.38 < 0.5	7	23	24	1.74 < 10	< 1	0.11	10	0.32	400				
97RA28700E33700N	201 202	10 < 0.2	1.53	8	100 < 0.5	< 2	0.31 < 0.5	8	33	23	2.00 < 10	< 1	0.11	< 10	0.40	300				
97RA28700E33725N	201 202	5 < 0.2	1.21	8	290 < 0.5	< 2	2.44 < 0.5	4	17	23	1.45 < 10	< 1	0.07	< 10	0.19	805				
97RA28700E33750N	201 202	115 < 0.2	1.85	10	180 < 0.5	< 2	0.32 < 0.5	8	27	18	1.97 < 10	< 1	0.11	< 10	0.34	645				
97RA28700E33775N	201 202	< 5 < 0.2	1.55	8	120 < 0.5	< 2	0.44 < 0.5	6	20	24	1.63 < 10	< 1	0.09	10	0.33	260				
97RA28700E33800N	201 202	15 < 0.2	1.61	8	120 < 0.5	< 2	0.39 < 0.5	9	31	27	2.09 < 10	< 1	0.08	10	0.45	305				
97RA28700E33825N	201 202	5 < 0.2	1.77	14	150 < 0.5	< 2	0.34 < 0.5	8	22	29	1.94 < 10	< 1	0.09	10	0.32	465				
97RA28700E33850N	201 202	15 < 0.2	2.15	24	150 < 0.5	< 2	0.32 < 0.5	11	30	57	2.46 < 10	< 1	0.11	10	0.45	355				
97RA28700E33875N	201 202	235 < 0.2	1.94	18	170 < 0.5	< 2	0.38 < 0.5	9	27	32	2.10 < 10	< 1	0.09	10	0.40	640				
97RA28700E33900N	201 202	20 < 0.2	1.18	12	240 < 0.5	< 2	1.47 < 0.5	4	13	24	1.37 < 10	< 1	0.07	< 10	0.16	620				
97RA28700E33925N	201 202	< 5 < 0.2	1.45	14	120 < 0.5	< 2	0.39 < 0.5	6	16	21	1.72 < 10	< 1	0.07	10	0.27	295				
97RA28700E33950N	201 202	< 5 < 0.2	1.16	8	120 < 0.5	< 2	0.46 < 0.5	5	17	18	1.43 < 10	< 1	0.08	10	0.20	520				
97RA28700E33975N	201 202	< 5 < 0.2	1.11	24	180 < 0.5	< 2	0.46 < 2.0	6	13	20	1.52 < 10	< 1	0.09	< 10	0.18	1220				
97RA28700E34000N	201 202	10 < 0.2	1.39	18	310 < 0.5	< 2	0.63 < 1.5	5	13	22	1.85 < 10	< 1	0.07	< 10	0.17	3240				
97RA28800E32000N	201 202	10 < 0.2	2.01	8	300 < 0.5	< 2	0.31 < 0.5	7	23	18	1.93 < 10	< 1	0.10	< 10	0.37	685				

CERTIFICATION:







# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2G1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page 1 of 1  
 Total Pages : 2  
 Certificate Date: 09-AUG-97  
 Invoice No. : I9735435  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9735435

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA33000N27600E	201 202	< 1	0.03	97	1070	8	< 2	4	48	0.07	< 10	< 10	38	< 10	82
97RA33000N27625E	201 202	< 1	0.03	89	840	6	< 2	3	34	0.07	< 10	< 10	32	< 10	62
97RA33000N27650E	201 202	< 1	0.01	54	270	6	< 2	3	33	0.07	< 10	< 10	35	< 10	44
97RA33000N27675E	201 202	< 1	0.01	161	690	8	< 2	6	29	0.07	< 10	< 10	62	< 10	58
97RA33000N27700E	201 202	< 1	0.01	231	190	8	< 2	8	38	0.10	< 10	< 10	61	< 10	56
97RA33000N27725E	201 202	< 1	0.03	149	350	8	< 2	6	68	0.12	< 10	< 10	42	< 10	68
97RA33000N27750E	201 202	< 1	0.03	79	650	8	< 2	5	51	0.08	< 10	< 10	37	< 10	86
97RA33000N27775E	201 202	< 1	0.04	40	660	6	< 2	1	37	0.07	< 10	< 10	30	< 10	82
97RA33000N27800E	201 202	< 1	0.03	62	880	6	< 2	3	193	0.05	< 10	< 10	27	< 10	66
97RA33000N27825E	201 202	< 1	0.01	40	1140	2	< 2	1	444	0.02	< 10	< 10	15	< 10	48
97RA33000N27850E	201 202	< 1	0.03	63	780	2	< 2	3	210	0.04	< 10	< 10	26	< 10	60
97RA33000N27875E	201 202	< 1	0.02	35	860	4	< 2	1	239	0.03	< 10	< 10	17	< 10	32
97RA33000N27900E	201 202	< 1	0.02	49	710	4	< 2	2	308	0.03	< 10	< 10	19	< 10	40
97RA33000N27925E	201 202	< 1	0.01	89	610	10	< 2	5	59	0.08	< 10	< 10	41	< 10	104
97RA33000N27950E	201 202	< 1	0.03	71	850	8	< 2	4	58	0.07	< 10	< 10	35	< 10	94
97RA33000N27975E	201 202	2	0.03	51	540	8	< 2	5	54	0.08	< 10	< 10	34	< 10	102
97RA33000N28000E	201 202	< 1	0.01	29	510	2	< 2	2	558	0.03	< 10	< 10	20	< 10	28
97RA33000N28025E	201 202	< 1	0.03	50	360	8	< 2	5	56	0.07	< 10	< 10	34	< 10	60
97RA33000N28050E	201 202	< 1	0.02	55	450	8	< 2	4	44	0.08	< 10	< 10	37	< 10	92
97RA33000N28075E	201 202	< 1	0.02	57	750	8	< 2	4	36	0.07	< 10	< 10	41	< 10	78
97RA33000N28100E	201 202	< 1	0.01	86	480	8	< 2	6	45	0.11	< 10	< 10	55	< 10	54
97RA33000N28125E	201 202	< 1	0.02	60	920	8	< 2	4	51	0.07	< 10	< 10	36	< 10	52
97RA33000N28150E	201 202	< 1	0.03	33	1730	10	< 2	3	65	0.07	< 10	< 10	29	< 10	68
97RA33000N28175E	201 202	< 1	0.03	50	1110	8	< 2	4	41	0.08	< 10	< 10	34	< 10	60
97RA33000N28200E	201 202	1	0.02	53	640	6	< 2	5	49	0.08	< 10	< 10	41	< 10	56
97RA33000N28225E	201 202	< 1	0.03	54	1110	6	< 2	4	50	0.08	< 10	< 10	38	< 10	100
97RA33000N28250E	201 202	1	0.03	50	770	10	< 2	4	52	0.08	< 10	< 10	41	< 10	58
97RA33000N28275E	201 202	< 1	0.03	41	850	6	< 2	4	41	0.08	< 10	< 10	35	< 10	50
97RA33000N28300E	201 202	< 1	0.03	45	1240	6	< 2	4	48	0.08	< 10	< 10	35	< 10	52
97RA33000N28325E	201 202	< 1	0.02	47	1060	6	< 2	4	38	0.08	< 10	< 10	36	< 10	46
97RA33000N28350E	201 202	< 1	0.01	40	1140	6	< 2	3	33	0.06	< 10	< 10	33	< 10	48
97RA33000N28375E	201 202	< 1	0.01	40	690	8	< 2	5	39	0.07	< 10	< 10	41	< 10	52
97RA33000N28400E	201 202	< 1	0.01	49	910	8	< 2	4	41	0.08	< 10	< 10	40	< 10	58
97RA33000N28425E	201 202	< 1	0.01	49	3640	10	< 2	5	120	0.07	< 10	< 10	35	< 10	116
97RA33000N28450E	201 202	1	0.02	39	1170	6	< 2	4	54	0.08	< 10	< 10	38	< 10	78
97RA33000N28475E	201 202	< 1	0.01	61	350	8	< 2	6	42	0.10	< 10	< 10	55	< 10	48
97RA33000N28500E	201 202	< 1	0.02	41	1260	6	< 2	4	43	0.08	< 10	< 10	37	< 10	66
97RA33000N28525E	201 202	< 1	0.02	37	1000	8	< 2	4	41	0.08	< 10	< 10	35	< 10	64
97RA33000N28550E	201 202	< 1	0.02	29	1440	12	< 2	3	84	0.06	< 10	< 10	30	< 10	88
97RA33000N28575E	201 202	< 1	0.01	41	880	10	< 2	3	50	0.07	< 10	< 10	37	< 10	72

CERTIFICATION:

*John Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page: 1 of 2-B  
Total Pages: 2  
Certificate Date: 09-AUG-97  
Invoice No.: 19735435  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

A9735435

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA33000N28600E	201 202	< 1	0.01	44	1150	8	< 2	3	28	0.07	< 10	< 10	37	< 10	58
97RA33000N28625E	201 202	< 1	0.02	37	1750	6	< 2	3	36	0.07	< 10	< 10	33	< 10	64
97RA33000N28650E	201 202	< 1	0.02	35	1590	6	< 2	3	42	0.06	< 10	< 10	31	< 10	58
97RA33000N28675E	201 202	< 1	0.01	36	1390	4	< 2	3	26	0.07	< 10	< 10	31	< 10	50
97RA33000N28700E	201 202	< 1	0.02	34	1000	6	< 2	4	35	0.08	< 10	< 10	36	< 10	58
97RA33000N28725E	201 202	< 1	0.01	43	730	6	< 2	4	33	0.08	< 10	< 10	38	< 10	64
97RA33000N28750E	201 202	< 1	0.01	49	820	8	< 2	4	32	0.08	< 10	< 10	45	< 10	52
97RA33000N28775E	201 202	< 1	0.01	43	1280	8	< 2	4	34	0.08	< 10	< 10	42	< 10	54
97RA33000N28800E	201 202	< 1	0.01	44	1410	6	< 2	4	28	0.07	< 10	< 10	37	< 10	52
97RA33000N28825E	201 202	< 1	0.01	41	780	8	< 2	3	35	0.07	< 10	< 10	38	< 10	50
97RA33000N28850E	201 202	< 1	0.01	46	990	6	< 2	4	47	0.08	< 10	< 10	42	< 10	56
97RA33000N28875E	201 202	< 1	0.03	33	490	6	< 2	4	67	0.08	< 10	< 10	32	< 10	54
97RA33000N28900E	201 202	< 1	0.02	38	920	12	< 2	5	51	0.08	< 10	< 10	40	< 10	76
97RA33000N28925E	201 202	< 1	0.01	40	1220	8	< 2	4	41	0.09	< 10	< 10	40	< 10	92
97RA33000N28950E	201 202	< 1	0.01	33	480	8	< 2	4	35	0.08	< 10	< 10	36	< 10	48
97RA33000N28975E	201 202	< 1	0.01	35	1610	8	< 2	4	102	0.06	< 10	< 10	37	< 10	70
97RA33000N29000E	201 202	< 1	0.01	33	720	8	< 2	4	47	0.08	< 10	< 10	37	< 10	60
97RA33000N29025E	201 202	< 1	0.01	30	580	8	< 2	4	33	0.08	< 10	< 10	36	< 10	48
97RA33000N29050E	201 202	< 1	0.01	29	720	6	< 2	3	36	0.07	< 10	< 10	34	< 10	54
97RA33000N29075E	201 202	< 1	0.01	22	900	18	< 2	3	28	0.05	< 10	< 10	28	< 10	54
97RA33000N29100E	201 202	< 1	0.03	40	890	8	< 2	5	58	0.09	< 10	< 10	35	< 10	78
97RA33000N29200E	201 202	< 1	0.04	24	950	8	< 2	1	43	0.07	< 10	< 10	27	< 10	50

CERTIFICATION: *Theresa Vork*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page No. : 1-B  
Total Pages : 6  
Certificate Date: 09-AUG-97  
Invoice No. : 19735442  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9735442

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29100E32000N	201 202	< 1	0.01	25	1240	12	2	3	21	0.07	< 10	< 10	41	< 10	60
97RA29100E32025N	201 202	< 1	0.01	21	2040	< 2	< 2	3	23	0.06	< 10	< 10	27	< 10	62
97RA29100E32050N	201 202	< 1	0.01	22	1330	6	< 2	2	16	0.05	< 10	< 10	27	< 10	60
97RA29100E32075N	201 202	< 1	0.01	24	2080	4	< 2	2	20	0.05	< 10	< 10	23	< 10	74
97RA29100E32100N	201 202	< 1	0.01	23	1970	6	2	2	20	0.06	< 10	< 10	24	< 10	74
97RA29100E32125N	201 202	< 1	0.01	27	1620	4	< 2	3	19	0.07	< 10	< 10	27	< 10	46
97RA29100E32150N	201 202	< 1	0.01	33	1120	2	2	3	20	0.08	< 10	< 10	32	< 10	58
97RA29100E32175N	201 202	< 1	0.03	29	1070	2	< 2	1	19	0.07	< 10	< 10	25	< 10	86
97RA29100E32200N	201 202	< 1	0.02	39	950	2	< 2	2	23	0.07	< 10	< 10	30	< 10	96
97RA29100E32225N	201 202	< 1	0.02	40	970	4	< 2	3	30	0.08	< 10	< 10	31	< 10	62
97RA29100E32250N	201 202	< 1	0.03	35	1690	2	2	2	29	0.07	< 10	< 10	24	< 10	74
97RA29100E32275N	201 202	< 1	0.03	17	960	2	< 2	1	24	0.07	< 10	< 10	20	< 10	48
97RA29100E32300N	201 202	< 1	0.04	22	1100	< 2	< 2	2	26	0.08	< 10	< 10	21	< 10	58
97RA29100E32325N	201 202	< 1	0.01	22	830	2	< 2	2	21	0.07	< 10	< 10	30	< 10	48
97RA29100E32350N	201 202	< 1	0.03	24	490	2	< 2	3	19	0.07	< 10	< 10	39	< 10	36
97RA29100E32375N	201 202	< 1	0.03	52	1110	6	< 2	4	33	0.07	< 10	< 10	37	< 10	88
97RA29100E32400N	201 202	< 1	0.01	56	850	10	< 2	4	55	0.04	< 10	< 10	35	< 10	70
97RA29100E32425N	201 202	< 1	0.01	57	1040	6	< 2	3	31	0.05	< 10	< 10	29	< 10	76
97RA29100E32450N	201 202	< 1	< 0.01	74	610	8	< 2	5	28	0.04	< 10	< 10	50	< 10	66
97RA29100E32475N	201 202	< 1	0.01	59	470	2	2	4	36	0.04	< 10	< 10	34	< 10	72
97RA29100E32500N	201 202	< 1	0.02	39	670	2	< 2	4	45	0.07	< 10	< 10	31	< 10	84
97RA29100E32525N	201 202	< 1	0.01	41	290	10	2	5	38	0.07	< 10	< 10	43	< 10	68
97RA29100E32550N	201 202	< 1	0.01	45	470	8	2	5	34	0.07	< 10	< 10	52	< 10	64
97RA29100E32575N	201 202	< 1	0.01	43	680	10	2	4	45	0.07	< 10	< 10	37	< 10	66
97RA29100E32600N	201 202	< 1	0.01	40	370	6	2	4	37	0.08	< 10	< 10	39	< 10	54
97RA29100E32625N	201 202	< 1	0.01	37	1000	10	< 2	4	49	0.06	< 10	< 10	35	< 10	64
97RA29100E32650N	201 202	< 1	0.01	35	910	2	2	3	80	0.05	< 10	< 10	30	< 10	44
97RA29100E32675N	201 202	< 1	0.01	40	430	2	2	3	43	0.06	< 10	< 10	37	< 10	40
97RA29100E32700N	201 202	< 1	0.03	26	1680	< 2	< 2	2	53	0.05	< 10	< 10	24	< 10	56
97RA29100E32725N	201 202	< 1	0.03	32	1110	6	< 2	2	45	0.06	< 10	< 10	28	< 10	78
97RA29100E32750N	201 202	< 1	0.03	27	850	2	2	2	34	0.06	< 10	< 10	25	< 10	50
97RA29100E32775N	201 202	< 1	0.03	24	380	4	2	3	47	0.04	< 10	< 10	27	< 10	30
97RA29100E32800N	201 202	< 1	0.03	24	540	< 2	< 2	2	185	0.03	< 10	< 10	20	< 10	38
97RA29100E32825N	201 202	< 1	0.01	31	860	6	< 2	3	51	0.06	< 10	< 10	31	< 10	54
97RA29100E32850N	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
97RA29100E32875N	201 202	< 1	0.01	30	520	< 2	2	4	61	0.06	< 10	< 10	32	< 10	56
97RA29100E32900N	201 202	1	0.01	28	410	< 2	2	3	32	0.06	< 10	< 10	35	< 10	40
97RA29100E32925N	201 202	< 1	0.01	27	910	2	2	3	48	0.06	< 10	< 10	30	< 10	80
97RA29100E32950N	201 202	< 1	0.02	30	510	12	< 2	4	60	0.07	< 10	< 10	32	< 10	66
97RA29100E32975N	201 202	< 1	0.03	24	610	6	< 2	3	65	0.06	< 10	< 10	28	< 10	56

CERTIFICATION: *John Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page # : 2-B  
 Total : 6  
 Certificate Date: 09-AUG-97  
 Invoice No. : 19735442  
 P.O. Number :  
 Account : PEA

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9735442

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29100E33000N	201 202	1	0.02	30	1190	10	< 2	3	87	0.06	< 10	< 10	27	< 10	76
97RA29100E33025N	201 202	< 1	0.01	28	1890	40	< 2	3	72	0.06	< 10	< 10	31	< 10	94
97RA29100E33050N	201 202	< 1	0.01	25	660	4	< 2	3	55	0.06	< 10	< 10	28	< 10	46
97RA29100E33075N	201 202	< 1	0.02	24	610	10	< 2	3	48	0.07	< 10	< 10	28	< 10	58
97RA29100E33100N	201 202	1	0.01	41	810	2	2	5	62	0.06	< 10	< 10	34	< 10	80
97RA29100E33125N	201 202	< 1	0.01	32	640	2	< 2	4	60	0.07	< 10	< 10	34	< 10	64
97RA29100E33150N	201 202	< 1	0.01	23	700	< 2	< 2	3	40	0.06	< 10	< 10	29	< 10	56
97RA29100E33175N	201 202	< 1	0.01	31	550	8	2	4	58	0.07	< 10	< 10	32	< 10	76
97RA29100E33200N	201 202	< 1	0.01	34	1250	6	< 2	4	57	0.07	< 10	< 10	35	< 10	124
97RA29100E33225N	201 202	< 1	0.01	35	730	6	2	3	37	0.07	< 10	< 10	36	< 10	62
97RA29100E33250N	201 202	< 1	0.01	27	610	2	< 2	2	49	0.06	< 10	< 10	31	< 10	72
97RA29100E33275N	201 202	< 1	0.04	23	390	< 2	2	3	54	0.07	< 10	< 10	27	< 10	108
97RA29100E33300N	201 202	< 1	0.02	22	1020	6	< 2	2	37	0.07	< 10	< 10	30	< 10	76
97RA29100E33325N	201 202	< 1	0.02	30	1130	6	2	2	37	0.07	< 10	< 10	35	< 10	108
97RA29100E33350N	201 202	< 1	0.02	31	770	6	< 2	3	39	0.09	< 10	< 10	35	< 10	102
97RA29100E33375N	201 202	< 1	0.02	26	840	< 2	< 2	2	38	0.07	< 10	< 10	30	< 10	56
97RA29100E33400N	201 202	< 1	0.01	36	630	6	< 2	4	31	0.08	< 10	< 10	38	< 10	62
97RA29100E33425N	201 202	< 1	0.01	31	920	4	< 2	3	40	0.06	< 10	< 10	31	< 10	78
97RA29100E33450N	201 202	< 1	0.01	36	660	8	< 2	4	35	0.07	< 10	< 10	35	< 10	80
97RA29100E33475N	201 202	< 1	0.01	36	830	6	< 2	3	31	0.07	< 10	< 10	35	< 10	68
97RA29100E33500N	201 202	< 1	0.01	29	470	6	2	3	27	0.07	< 10	< 10	33	< 10	60
97RA29100E33525N	201 202	< 1	0.01	23	1050	8	< 2	3	40	0.06	< 10	< 10	29	< 10	64
97RA29100E33550N	201 202	1	0.01	30	1250	12	< 2	3	33	0.07	< 10	< 10	34	< 10	80
97RA29100E33575N	201 202	< 1	0.01	28	1440	6	< 2	3	40	0.06	< 10	< 10	32	< 10	106
97RA29100E33600N	201 202	< 1	0.01	30	1330	2	2	3	31	0.06	< 10	< 10	30	< 10	70
97RA29100E33625N	201 202	< 1	0.03	24	180	4	2	3	43	0.07	< 10	< 10	29	< 10	40
97RA29100E33650N	201 202	< 1	0.03	24	250	< 2	< 2	3	53	0.07	< 10	< 10	28	< 10	46
97RA29100E33675N	201 202	< 1	0.01	31	650	2	2	4	36	0.08	< 10	< 10	40	< 10	58
97RA29100E33700N	201 202	1	< 0.01	35	160	2	< 2	3	26	0.09	< 10	< 10	47	< 10	48
97RA29100E33725N	201 202	< 1	0.03	14	1100	6	< 2	< 1	341	0.01	< 10	< 10	9	< 10	52
97RA29100E33750N	201 202	2	0.01	48	780	18	2	3	47	0.06	< 10	< 10	30	< 10	196
97RA29100E33775N	201 202	< 1	0.01	14	3670	< 2	2	2	263	0.04	< 10	< 10	17	< 10	192
97RA29100E33800N	201 202	< 1	0.02	25	300	2	< 2	3	40	0.09	< 10	< 10	32	< 10	56
97RA29100E33825N	201 202	< 1	< 0.01	45	530	8	< 2	6	70	0.20	< 10	< 10	66	< 10	102
97RA29100E33850N	201 202	< 1	0.02	80	1060	2	< 2	< 1	316	< 0.01	< 10	< 10	7	< 10	366
97RA29100E33875N	201 202	< 1	0.03	62	730	14	2	1	258	0.01	< 10	< 10	10	< 10	244
97RA29100E33900N	201 202	< 1	0.02	29	910	< 2	2	3	35	0.09	< 10	< 10	34	< 10	90
97RA29100E33925N	201 202	< 1	0.03	24	1230	6	< 2	2	39	0.07	< 10	< 10	30	< 10	86
97RA29100E33950N	201 202	< 1	0.03	25	1370	8	< 2	2	44	0.06	< 10	< 10	26	< 10	120
97RA29100E33975N	201 202	< 1	0.01	32	880	12	< 2	3	42	0.09	< 10	< 10	42	< 10	78

CERTIFICATION:

*John Vondra*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 3-B  
 Total F : 6  
 Certificate Date: 09-AUG-97  
 Invoice No. : 19735442  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9735442

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29100E34000N	201 202	< 1	0.01	31	1190	26	2	5	46	0.10	< 10	< 10	55	< 10	116
97RA29200E32000N	201 202	< 1	0.02	17	1750	6	2	3	28	0.08	< 10	< 10	30	< 10	64
97RA29200E32025N	201 202	< 1	0.03	16	1580	4	< 2	2	31	0.06	< 10	< 10	27	< 10	48
97RA29200E32050N	201 202	< 1	0.02	14	950	< 2	< 2	1	27	0.06	< 10	< 10	25	< 10	52
97RA29200E32075N	201 202	< 1	0.01	13	1110	2	2	1	24	0.06	< 10	< 10	22	< 10	40
97RA29200E32100N	201 202	< 1	0.01	18	1020	< 2	2	2	22	0.07	< 10	< 10	28	< 10	46
97RA29200E32125N	201 202	< 1	0.01	20	1140	2	2	1	26	0.06	< 10	< 10	23	< 10	56
97RA29200E32150N	201 202	< 1	0.01	23	1530	< 2	< 2	2	25	0.06	< 10	< 10	27	< 10	68
97RA29200E32175N	201 202	< 1	0.01	26	1390	4	< 2	2	19	0.06	< 10	< 10	27	< 10	56
97RA29200E32200N	201 202	< 1	0.01	22	1660	2	2	2	27	0.07	< 10	< 10	30	< 10	94
97RA29200E32225N	201 202	< 1	0.02	31	1080	< 2	< 2	3	27	0.07	< 10	< 10	29	< 10	60
97RA29200E32250N	201 202	< 1	0.01	34	1900	4	4	2	23	0.05	< 10	< 10	30	< 10	60
97RA29200E32275N	201 202	< 1	0.02	43	1130	2	< 2	3	24	0.05	< 10	< 10	31	< 10	60
97RA29200E32300N	201 202	< 1	0.01	37	400	2	< 2	2	19	0.06	< 10	< 10	31	< 10	40
97RA29200E32325N	201 202	< 1	0.01	30	330	2	< 2	3	24	0.08	< 10	< 10	30	< 10	44
97RA29200E32350N	201 202	< 1	0.01	30	380	< 2	2	3	30	0.08	< 10	< 10	33	< 10	54
97RA29200E32375N	201 202	< 1	0.02	32	870	< 2	< 2	3	32	0.06	< 10	< 10	33	< 10	60
97RA29200E32400N	201 202	< 1	< 0.01	48	420	< 2	< 2	4	22	0.09	< 10	< 10	50	< 10	52
97RA29200E32425N	201 202	< 1	< 0.01	40	450	2	< 2	3	21	0.08	< 10	< 10	44	< 10	46
97RA29200E32450N	201 202	< 1	0.02	60	670	6	2	4	95	0.04	< 10	< 10	38	< 10	66
97RA29200E32475N	201 202	< 1	0.02	36	1280	4	< 2	3	36	0.07	< 10	< 10	29	< 10	82
97RA29200E32500N	201 202	< 1	0.02	41	1070	< 2	< 2	4	35	0.07	< 10	< 10	30	< 10	90
97RA29200E32525N	201 202	< 1	0.02	33	470	8	2	4	33	0.07	< 10	< 10	34	< 10	86
97RA29200E32550N	201 202	< 1	0.01	45	540	8	< 2	5	34	0.07	< 10	< 10	48	< 10	80
97RA29200E32575N	201 202	1	0.01	43	430	4	2	5	32	0.07	< 10	< 10	43	< 10	68
97RA29200E32600N	201 202	< 1	0.01	33	350	8	< 2	4	37	0.07	< 10	< 10	36	< 10	84
97RA29200E32625N	201 202	< 1	0.01	36	330	6	< 2	4	29	0.06	< 10	< 10	37	< 10	48
97RA29200E32650N	201 202	< 1	0.01	53	500	8	< 2	4	29	0.07	< 10	< 10	43	< 10	62
97RA29200E32675N	201 202	< 1	0.01	33	1090	8	2	3	30	0.06	< 10	< 10	33	< 10	70
97RA29200E32700N	201 202	< 1	0.02	25	380	4	< 2	3	31	0.08	< 10	< 10	30	< 10	54
97RA29200E32725N	201 202	< 1	0.03	24	290	6	< 2	3	41	0.08	< 10	< 10	29	< 10	46
97RA29200E32750N	201 202	< 1	0.03	17	410	4	< 2	3	26	0.07	< 10	< 10	24	< 10	34
97RA29200E32775N	201 202	< 1	0.02	15	280	< 2	< 2	2	26	0.06	< 10	< 10	24	< 10	32
97RA29200E32800N	201 202	< 1	0.03	14	380	< 2	< 2	2	24	0.07	< 10	< 10	25	< 10	36
97RA29200E32825N	201 202	< 1	0.02	17	370	2	< 2	2	25	0.06	< 10	< 10	26	< 10	38
97RA29200E32850N	201 202	< 1	0.03	22	390	2	< 2	3	31	0.08	< 10	< 10	29	< 10	46
97RA29200E32875N	201 202	< 1	0.03	21	250	< 2	< 2	3	23	0.07	< 10	< 10	27	< 10	40
97RA29200E32900N	201 202	< 1	0.03	26	770	< 2	2	2	33	0.07	< 10	< 10	28	< 10	58
97RA29200E32925N	201 202	< 1	0.03	24	510	2	< 2	3	31	0.08	< 10	< 10	27	< 10	48
97RA29200E32950N	201 202	< 1	0.03	33	830	4	2	2	33	0.07	< 10	< 10	30	< 10	58

CERTIFICATION:

*David Vank*





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By: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
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Project : ROYAL ATTWOOD  
 Comments : ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS

### A9735442

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29200E32975N	201 202	< 1	0.03	30	940	2	< 2	2	57	0.07	< 10	< 10	27	< 10	54
97RA29200E33000N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA29200E33025N	201 202	< 1	0.01	13	810	< 2	2	< 1	545	< 0.01	< 10	< 10	4	< 10	12
97RA29200E33050N	201 202	< 1	0.03	29	540	18	< 2	3	47	0.07	< 10	< 10	28	< 10	56
97RA29200E33075N	201 202	< 1	0.03	25	510	2	< 2	3	47	0.08	< 10	< 10	29	< 10	50
97RA29200E33100N	201 202	< 1	0.02	25	580	< 2	2	3	46	0.06	< 10	< 10	26	< 10	52
97RA29200E33125N	201 202	< 1	0.02	25	440	6	2	3	50	0.06	< 10	< 10	27	< 10	52
97RA29200E33150N	201 202	< 1	0.02	33	820	6	2	3	41	0.07	< 10	< 10	32	< 10	74
97RA29200E33175N	201 202	2	0.01	31	860	4	< 2	3	36	0.07	< 10	< 10	31	< 10	62
97RA29200E33200N	201 202	< 1	0.01	31	590	16	< 2	3	58	0.07	< 10	< 10	32	< 10	70
97RA29200E33225N	201 202	< 1	0.01	28	420	2	< 2	3	31	0.07	< 10	< 10	35	< 10	50
97RA29200E33250N	201 202	< 1	0.03	17	400	2	2	1	30	0.06	< 10	< 10	26	< 10	48
97RA29200E33275N	201 202	1	0.04	29	1150	4	< 2	4	36	0.07	< 10	< 10	27	< 10	82
97RA29200E33300N	201 202	< 1	0.03	27	840	6	2	3	41	0.06	< 10	< 10	27	< 10	72
97RA29200E33325N	201 202	< 1	0.01	28	620	6	< 2	3	30	0.06	< 10	< 10	30	< 10	70
97RA29200E33350N	201 202	< 1	0.01	20	270	4	< 2	1	20	0.06	< 10	< 10	31	< 10	48
97RA29200E33375N	201 202	< 1	0.04	30	400	< 2	< 2	3	293	0.06	< 10	< 10	19	< 10	82
97RA29200E33400N	201 202	< 1	0.04	30	450	2	< 2	2	54	0.07	< 10	< 10	26	< 10	188
97RA29200E33425N	201 202	< 1	0.03	22	180	2	< 2	2	35	0.09	< 10	< 10	31	< 10	66
97RA29200E33450N	201 202	< 1	0.03	28	190	6	< 2	3	35	0.10	< 10	< 10	33	< 10	60
97RA29200E33475N	201 202	< 1	0.01	27	470	8	< 2	2	35	0.06	< 10	< 10	26	< 10	66
97RA29200E33500N	201 202	< 1	0.01	28	350	4	< 2	3	26	0.07	< 10	< 10	30	< 10	56
97RA29200E33525N	201 202	< 1	0.01	27	500	4	< 2	3	28	0.05	< 10	< 10	27	< 10	50
97RA29200E33550N	201 202	< 1	0.01	36	430	4	< 2	3	28	0.08	< 10	< 10	37	< 10	64
97RA29200E33575N	201 202	< 1	0.01	24	300	< 2	< 2	3	25	0.08	< 10	< 10	33	< 10	58
97RA29200E33600N	201 202	< 1	0.03	18	500	2	< 2	1	20	0.07	< 10	< 10	27	< 10	50
97RA29200E33625N	201 202	< 1	0.03	14	940	< 2	< 2	< 1	296	0.01	< 10	< 10	10	< 10	34
97RA29200E33650N	201 202	< 1	0.02	11	1180	< 2	2	< 1	453	< 0.01	< 10	< 10	4	< 10	20
97RA29200E33675N	201 202	< 1	0.03	25	600	16	< 2	2	69	0.06	< 10	< 10	28	< 10	54
97RA29200E33700N	201 202	< 1	0.04	38	470	6	< 2	3	65	0.08	< 10	< 10	24	< 10	40
97RA29200E33725N	201 202	< 1	0.04	6	980	2	2	< 1	14	0.04	< 10	< 10	18	< 10	34
97RA29200E33750N	201 202	< 1	0.02	52	450	2	2	3	31	0.08	< 10	< 10	36	< 10	48
97RA29200E33775N	201 202	< 1	0.03	47	540	< 2	< 2	3	45	0.08	< 10	< 10	30	< 10	46
97RA29200E33800N	201 202	< 1	0.01	39	790	10	< 2	3	43	0.07	< 10	< 10	31	< 10	120
97RA29200E33825N	201 202	< 1	0.04	7	1170	2	2	1	39	0.04	< 10	< 10	20	< 10	68
97RA29200E33850N	201 202	< 1	0.03	23	1060	4	< 2	2	30	0.07	< 10	< 10	31	< 10	68
97RA29200E33875N	201 202	< 1	0.04	17	2420	4	< 2	3	77	0.06	< 10	< 10	28	< 10	186
97RA29200E33900N	201 202	< 1	0.03	23	980	6	2	3	29	0.10	< 10	< 10	34	< 10	68
97RA29200E33925N	201 202	1	0.03	47	520	14	6	5	64	0.06	< 10	< 10	23	< 10	202
97RA29200E33950N	201 202	1	0.04	38	880	4	< 2	3	50	0.05	< 10	< 10	22	< 10	158

CERTIFICATION: *John A. Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number :5-B  
 Total F :6  
 Certificate Date: 09-AUG-97  
 Invoice No. :19735442  
 P.O. Number :  
 Account :PEA

## CERTIFICATE OF ANALYSIS

### A9735442

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29200E33975N	201 202	< 1	0.04	28	1330	6	< 2	3	42	0.09	< 10	< 10	30	< 10	102
97RA29200E34000N	201 202	< 1	0.04	24	1300	4	< 2	2	34	0.07	< 10	< 10	29	< 10	104
97RA29300E33000N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA29300E33025N	201 202	< 1	0.03	38	1630	6	< 2	3	44	0.09	< 10	< 10	36	< 10	96
97RA29300E33050N	201 202	< 1	0.03	27	1990	4	2	3	37	0.07	< 10	< 10	32	< 10	82
97RA29300E33075N	201 202	< 1	0.03	35	1440	2	< 2	4	38	0.08	< 10	< 10	36	< 10	84
97RA29300E33100N	201 202	< 1	0.03	31	1360	8	6	3	44	0.08	< 10	< 10	34	< 10	90
97RA29300E33125N	201 202	< 1	0.03	25	520	6	< 2	3	39	0.08	< 10	< 10	33	< 10	66
97RA29300E33150N	201 202	< 1	0.01	19	360	2	2	2	34	0.08	< 10	< 10	36	< 10	44
97RA29300E33175N	201 202	< 1	0.03	27	1150	< 2	< 2	3	63	0.08	< 10	< 10	30	< 10	60
97RA29300E33200N	201 202	< 1	0.04	31	1130	2	< 2	3	66	0.08	< 10	< 10	30	< 10	62
97RA29300E33225N	201 202	< 1	0.05	20	200	4	< 2	3	59	0.09	< 10	< 10	27	< 10	50
97RA29300E33250N	201 202	< 1	0.04	16	1190	< 2	< 2	< 1	561	< 0.01	< 10	< 10	8	< 10	24
97RA29300E33275N	201 202	< 1	0.07	13	740	< 2	< 2	< 1	321	0.02	< 10	< 10	14	< 10	16
97RA29300E33300N	201 202	< 1	0.05	23	160	2	< 2	3	77	0.07	< 10	< 10	25	< 10	36
97RA29300E33325N	201 202	< 1	0.04	26	1070	6	< 2	3	50	0.08	< 10	< 10	27	< 10	62
97RA29300E33350N	201 202	< 1	0.04	22	920	2	2	3	50	0.07	< 10	< 10	26	< 10	70
97RA29300E33375N	201 202	< 1	0.05	17	820	< 2	< 2	2	43	0.05	< 10	< 10	24	< 10	70
97RA29300E33400N	201 202	< 1	0.04	27	670	< 2	2	3	48	0.09	< 10	< 10	34	< 10	62
97RA29300E33425N	201 202	< 1	0.03	30	1540	6	2	3	38	0.09	< 10	< 10	34	< 10	84
97RA29300E33450N	201 202	< 1	0.02	35	1010	6	2	3	43	0.08	< 10	< 10	34	< 10	66
97RA29300E33475N	201 202	< 1	0.03	26	1560	6	< 2	3	60	0.06	< 10	< 10	29	< 10	148
97RA29300E33500N	201 202	1	0.04	20	670	2	2	3	56	0.09	< 10	< 10	29	< 10	40
97RA29300E33525N	201 202	< 1	0.04	17	1330	2	< 2	3	49	0.09	< 10	< 10	32	< 10	54
97RA29300E33550N	201 202	< 1	0.04	28	1280	6	2	4	61	0.10	< 10	< 10	41	< 10	114
97RA29300E33575N	201 202	1	0.03	22	1060	6	2	4	63	0.09	< 10	< 10	36	< 10	94
97RA29300E33600N	201 202	< 1	0.01	37	1810	12	< 2	7	68	0.14	< 10	< 10	71	< 10	180
97RA29300E33625N	201 202	< 1	0.02	24	530	4	< 2	3	46	0.09	< 10	< 10	36	< 10	56
97RA29300E33650N	201 202	< 1	0.03	26	540	< 2	2	3	63	0.05	< 10	< 10	32	< 10	74
97RA29300E33675N	201 202	< 1	0.03	29	1000	6	< 2	4	60	0.08	< 10	< 10	33	< 10	84
97RA29300E33700N	201 202	< 1	0.03	31	1210	4	< 2	3	53	0.06	< 10	< 10	29	< 10	96
97RA29300E33725N	201 202	< 1	0.03	30	650	4	< 2	3	36	0.08	< 10	< 10	34	< 10	72
97RA29300E33750N	201 202	< 1	0.02	33	1190	2	< 2	3	56	0.07	< 10	< 10	30	< 10	106
97RA29300E33775N	201 202	< 1	0.03	33	1350	2	2	3	49	0.08	< 10	< 10	34	< 10	110
97RA29300E33800N	201 202	< 1	0.02	37	1300	8	< 2	3	60	0.10	< 10	< 10	40	< 10	124
97RA29300E33825N	201 202	< 1	0.04	10	1360	14	4	1	31	0.09	< 10	< 10	40	< 10	90
97RA29300E33850N	201 202	< 1	0.03	24	1020	4	< 2	3	58	0.12	< 10	< 10	37	< 10	82
97RA29300E33875N	201 202	< 1	0.04	34	550	2	< 2	2	43	0.08	< 10	< 10	26	< 10	120
97RA29300E33900N	201 202	5	0.03	54	780	14	2	4	63	0.06	< 10	< 10	26	< 10	190
97RA29300E33925N	201 202	3	0.03	43	550	6	< 2	3	40	0.06	< 10	< 10	25	< 10	144

CERTIFICATION: *Frank Vonk*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page No. : 6-B  
 Total P : 6  
 Certificate Date: 09-AUG-97  
 Invoice No. : I9735442  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9735442

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29300E33950N	201 202	1	0.02	33	1440	10	< 2	3	33	0.07	< 10	< 10	28	< 10	178
97RA29300E33975N	201 202	4	0.03	45	1440	10	< 2	4	43	0.07	< 10	< 10	30	< 10	162
97RA29300E34000N	201 202	2	0.03	33	1110	6	< 2	2	27	0.07	< 10	< 10	31	< 10	112

CERTIFICATION:

*John Vank*



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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments : ATTN: DONALD RIPPON

Page 1 of 1-B  
 Total : 5  
 Certificate Date: 09-AUG-97  
 Invoice No. : 19735440  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9735440

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28900E32000N	201 202	< 1	0.02	22	240	6	< 2	3	23	0.08	< 10	< 10	34	< 10	40
97RA28900E32025N	201 202	< 1	0.01	28	1090	6	< 2	2	20	0.06	< 10	< 10	29	< 10	48
97RA28900E32050N	201 202	< 1	0.03	26	1790	6	< 2	2	29	0.05	< 10	< 10	24	< 10	64
97RA28900E32075N	201 202	< 1	0.02	30	1390	8	< 2	1	22	0.05	< 10	< 10	25	< 10	86
97RA28900E32100N	201 202	< 1	0.01	40	610	10	< 2	2	21	0.06	< 10	< 10	32	< 10	66
97RA28900E32125N	201 202	< 1	0.01	49	970	6	< 2	3	23	0.07	< 10	< 10	34	< 10	68
97RA28900E32150N	201 202	< 1	0.03	20	760	8	< 2	1	25	0.05	< 10	< 10	20	< 10	52
97RA28900E32175N	201 202	< 1	0.02	41	1030	6	< 2	2	20	0.07	< 10	< 10	27	< 10	76
97RA28900E32200N	201 202	< 1	0.01	27	240	2	< 2	3	18	0.08	< 10	< 10	32	< 10	42
97RA28900E32225N	201 202	1	0.01	25	430	6	< 2	2	18	0.06	< 10	< 10	30	< 10	64
97RA28900E32250N	201 202	< 1	0.01	34	1670	8	< 2	2	25	0.06	< 10	< 10	28	< 10	66
97RA28900E32275N	201 202	< 1	0.01	31	2420	4	< 2	2	35	0.06	< 10	< 10	28	< 10	128
97RA28900E32300N	201 202	< 1	0.02	81	580	8	< 2	4	87	0.05	< 10	< 10	37	< 10	58
97RA28900E32325N	201 202	< 1	0.01	75	810	10	< 2	5	39	0.07	< 10	< 10	45	< 10	82
97RA28900E32350N	201 202	< 1	0.02	82	910	6	< 2	3	31	0.07	< 10	< 10	33	< 10	76
97RA28900E32375N	201 202	1	0.02	73	440	6	< 2	3	26	0.07	< 10	< 10	32	< 10	52
97RA28900E32400N	201 202	< 1	0.02	72	450	12	< 2	3	47	0.06	< 10	< 10	30	< 10	50
97RA28900E32425N	201 202	< 1	0.01	116	720	8	< 2	4	68	0.04	< 10	< 10	30	< 10	50
97RA28900E32450N	201 202	< 1	0.01	45	410	2	< 2	2	230	0.04	< 10	< 10	27	< 10	28
97RA28900E32475N	201 202	< 1	0.01	51	400	12	< 2	3	39	0.07	< 10	< 10	43	< 10	50
97RA28900E32500N	201 202	< 1	0.01	62	520	20	< 2	5	36	0.09	< 10	< 10	46	< 10	94
97RA28900E32525N	201 202	< 1	0.01	85	720	10	< 2	4	33	0.10	< 10	< 10	48	< 10	128
97RA28900E32550N	201 202	< 1	0.01	13	1050	2	< 2	< 1	532	< 0.01	< 10	< 10	5	< 10	14
97RA28900E32575N	201 202	1	0.03	24	830	6	< 2	2	38	0.05	< 10	< 10	24	< 10	50
97RA28900E32600N	201 202	< 1	0.02	51	650	12	< 2	4	53	0.08	< 10	< 10	44	< 10	64
97RA28900E32625N	201 202	< 1	0.01	31	500	10	< 2	3	65	0.05	< 10	< 10	27	< 10	50
97RA28900E32650N	201 202	< 1	0.02	31	220	8	< 2	3	41	0.07	< 10	< 10	31	< 10	36
97RA28900E32675N	201 202	< 1	0.03	25	980	12	< 2	2	225	0.04	< 10	< 10	21	< 10	34
97RA28900E32700N	201 202	< 1	0.03	20	1010	2	< 2	1	447	0.02	< 10	< 10	13	< 10	34
97RA28900E32725N	201 202	< 1	0.04	35	330	4	< 2	3	81	0.07	< 10	< 10	30	< 10	48
97RA28900E32750N	201 202	1	0.04	30	440	4	< 2	3	42	0.08	< 10	< 10	28	< 10	56
97RA28900E32775N	201 202	< 1	0.03	41	650	4	< 2	3	49	0.07	< 10	< 10	36	< 10	56
97RA28900E32800N	201 202	< 1	0.02	40	580	6	< 2	3	40	0.06	< 10	< 10	33	< 10	52
97RA28900E32825N	201 202	1	0.02	33	990	8	< 2	3	47	0.06	< 10	< 10	31	< 10	52
97RA28900E32850N	201 202	< 1	0.02	35	370	14	< 2	4	65	0.08	< 10	< 10	33	< 10	60
97RA28900E32875N	201 202	1	0.01	34	520	12	< 2	4	36	0.08	< 10	< 10	33	< 10	64
97RA28900E32900N	201 202	1	0.01	31	520	12	< 2	3	35	0.05	< 10	< 10	26	< 10	74
97RA28900E32925N	201 202	3	0.02	34	900	10	< 2	3	56	0.05	< 10	< 10	26	< 10	92
97RA28900E32950N	201 202	1	0.01	33	640	10	< 2	3	46	0.05	< 10	< 10	27	< 10	60
97RA28900E32975N	201 202	< 1	0.01	29	1140	14	< 2	3	72	0.04	< 10	< 10	25	< 10	84

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page: 2-B  
Total: 5  
Certificate Date: 09-AUG-97  
Invoice No.: I9735440  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

A9735440

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28900E33000N	201 202	< 1	0.02	38	1230	12	< 2	4	57	0.08	< 10	< 10	34	< 10	98
97RA28900E33025N	201 202	1	0.01	31	400	18	< 2	3	35	0.07	< 10	< 10	36	< 10	50
97RA28900E33050N	201 202	1	0.02	33	660	10	< 2	3	38	0.06	< 10	< 10	31	< 10	52
97RA28900E33075N	201 202	< 1	0.02	33	630	10	< 2	2	42	0.06	< 10	< 10	31	< 10	50
97RA28900E33100N	201 202	1	0.01	33	850	6	< 2	2	36	0.05	< 10	< 10	27	< 10	46
97RA28900E33125N	201 202	1	0.02	35	1020	4	< 2	2	45	0.06	< 10	< 10	30	< 10	64
97RA28900E33150N	201 202	1	0.01	39	980	10	< 2	4	74	0.05	< 10	< 10	26	< 10	94
97RA28900E33175N	201 202	2	0.02	43	760	8	< 2	4	55	0.06	< 10	< 10	29	< 10	88
97RA28900E33200N	201 202	1	0.03	36	1040	6	< 2	3	32	0.05	< 10	< 10	26	< 10	92
97RA28900E33225N	201 202	< 1	0.03	36	1260	8	< 2	3	42	0.07	< 10	< 10	33	< 10	72
97RA28900E33250N	201 202	1	0.01	39	1320	6	< 2	3	35	0.06	< 10	< 10	33	< 10	56
97RA28900E33275N	201 202	< 1	0.01	26	1320	8	< 2	1	17	0.08	< 10	< 10	30	< 10	64
97RA28900E33300N	201 202	1	0.01	33	450	8	< 2	3	37	0.08	< 10	< 10	38	< 10	60
97RA28900E33325N	201 202	< 1	0.01	26	670	6	< 2	2	41	0.08	< 10	< 10	32	< 10	66
97RA28900E33350N	201 202	< 1	0.01	25	1190	6	< 2	2	42	0.06	< 10	< 10	28	< 10	58
97RA28900E33375N	201 202	< 1	0.02	23	960	6	< 2	3	38	0.08	< 10	< 10	31	< 10	56
97RA28900E33400N	201 202	1	0.03	25	900	10	< 2	2	33	0.07	< 10	< 10	31	< 10	54
97RA28900E33425N	201 202	1	0.02	27	460	8	< 2	2	33	0.07	< 10	< 10	29	< 10	48
97RA28900E33450N	201 202	< 1	0.03	29	670	6	< 2	2	42	0.07	< 10	< 10	28	< 10	42
97RA28900E33475N	201 202	< 1	0.02	34	1120	10	< 2	3	49	0.07	< 10	< 10	32	< 10	62
97RA28900E33500N	201 202	< 1	0.02	34	680	8	< 2	3	45	0.07	< 10	< 10	29	< 10	66
97RA28900E33525N	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
97RA28900E33550N	201 202	< 1	0.02	24	1050	8	< 2	1	37	0.05	< 10	< 10	25	< 10	82
97RA28900E33550N	201 202	1	0.02	37	650	8	< 2	3	56	0.07	< 10	< 10	30	< 10	86
97RA28900E33575N	201 202	1	0.02	34	800	8	< 2	3	45	0.08	< 10	< 10	33	< 10	78
97RA28900E33600N	201 202	1	0.03	18	1540	8	< 2	1	31	0.08	< 10	< 10	35	< 10	64
97RA28900E33625N	201 202	1	0.01	24	590	10	< 2	2	29	0.09	< 10	< 10	37	< 10	72
97RA28900E33650N	201 202	< 1	0.03	7	900	8	< 2	1	49	0.05	< 10	< 10	22	< 10	122
97RA28900E33675N	201 202	1	0.01	30	700	10	< 2	3	26	0.07	< 10	< 10	35	< 10	60
97RA28900E33700N	201 202	1	0.02	29	1350	4	< 2	1	29	0.06	< 10	< 10	27	< 10	60
97RA28900E33725N	201 202	1	0.01	27	1460	12	< 2	2	33	0.06	< 10	< 10	29	< 10	90
97RA28900E33750N	201 202	< 1	0.02	22	1850	8	< 2	2	61	0.04	< 10	< 10	22	< 10	128
97RA28900E33775N	201 202	< 1	0.03	25	1260	8	< 2	2	33	0.06	< 10	< 10	26	< 10	66
97RA28900E33800N	201 202	< 1	0.01	34	1440	10	< 2	3	39	0.10	< 10	< 10	46	< 10	96
97RA28900E33825N	201 202	1	0.01	22	1290	10	< 2	2	54	0.13	< 10	< 10	65	< 10	82
97RA28900E33850N	201 202	< 1	0.01	28	1880	14	< 2	3	66	0.16	< 10	< 10	88	< 10	88
97RA28900E33875N	201 202	< 1	0.01	30	2280	14	< 2	3	81	0.12	< 10	< 10	57	< 10	134
97RA28900E33900N	201 202	1	0.03	37	800	10	< 2	2	37	0.09	< 10	< 10	39	< 10	90
97RA28900E33925N	201 202	< 1	0.03	21	1940	14	< 2	3	71	0.05	< 10	< 10	27	< 10	204
97RA28900E33950N	201 202	3	0.03	41	680	10	< 2	2	34	0.05	< 10	< 10	22	< 10	112

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page Number: 3-B  
 Total Pages: 5  
 Certificate Date: 09-AUG-97  
 Invoice No.: I9735440  
 P.O. Number:  
 Account: PEA

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9735440</b>
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SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29000E33950N	201 202	< 1	0.03	24	760	16	< 2	3	36	0.06	< 10	< 10	23	< 10	86
97RA29000E33975N	201 202	1	0.03	28	1180	8	< 2	2	49	0.06	< 10	< 10	24	< 10	112
97RA29000E34000N	201 202	1	0.03	31	1160	18	< 2	3	55	0.08	< 10	< 10	31	< 10	156
97RA29000E32000N	201 202	< 1	0.02	27	1920	10	< 2	2	17	0.06	< 10	< 10	27	< 10	50
97RA29000E32025N	201 202	< 1	0.02	22	660	2	< 2	1	14	0.06	< 10	< 10	24	< 10	50
97RA29000E32050N	201 202	< 1	0.01	25	940	8	< 2	3	22	0.07	< 10	< 10	31	< 10	48
97RA29000E32075N	201 202	< 1	0.03	27	2120	6	< 2	1	23	0.06	< 10	< 10	23	< 10	58
97RA29000E32100N	201 202	1	0.02	37	2150	6	< 2	2	32	0.06	< 10	< 10	26	< 10	84
97RA29000E32125N	201 202	1	0.03	24	1210	8	< 2	1	15	0.06	< 10	< 10	23	< 10	78
97RA29000E32150N	201 202	< 1	0.02	32	360	10	< 2	2	16	0.07	< 10	< 10	36	< 10	50
97RA29000E32175N	201 202	< 1	0.02	46	750	6	< 2	2	24	0.08	< 10	< 10	31	< 10	78
97RA29000E32200N	201 202	< 1	0.02	35	2220	10	< 2	2	25	0.05	< 10	< 10	25	< 10	66
97RA29000E32225N	201 202	1	0.01	35	1210	2	< 2	1	21	0.05	< 10	< 10	27	< 10	44
97RA29000E32250N	201 202	< 1	0.01	37	760	8	< 2	2	20	0.06	< 10	< 10	29	< 10	48
97RA29000E32275N	201 202	< 1	0.01	24	380	8	< 2	1	17	0.06	< 10	< 10	30	< 10	52
97RA29000E32300N	201 202	< 1	0.02	25	1480	10	< 2	1	21	0.05	< 10	< 10	24	< 10	56
97RA29000E32325N	201 202	< 1	0.02	28	1420	8	< 2	1	26	0.05	< 10	< 10	29	< 10	54
97RA29000E32350N	201 202	1	0.01	57	800	18	< 2	3	58	0.04	< 10	< 10	42	< 10	86
97RA29000E32375N	201 202	< 1	0.02	45	730	10	< 2	3	36	0.05	< 10	< 10	29	< 10	78
97RA29000E32400N	201 202	1	0.02	59	830	10	< 2	3	35	0.06	< 10	< 10	33	< 10	68
97RA29000E32425N	201 202	< 1	0.03	54	820	8	< 2	3	36	0.06	< 10	< 10	28	< 10	62
97RA29000E32450N	201 202	1	0.02	65	1480	16	< 2	3	50	0.06	< 10	< 10	24	< 10	96
97RA29000E32475N	201 202	< 1	0.03	62	610	6	< 2	3	41	0.06	< 10	< 10	23	< 10	52
97RA29000E32500N	201 202	< 1	0.03	109	290	8	< 2	4	48	0.07	< 10	< 10	35	< 10	42
97RA29000E32525N	201 202	1	0.02	47	290	10	< 2	4	41	0.08	< 10	< 10	35	< 10	48
97RA29000E32550N	201 202	1	0.01	26	190	6	< 2	1	19	0.04	< 10	< 10	20	< 10	32
97RA29000E32575N	201 202	< 1	0.01	55	570	10	< 2	3	29	0.06	< 10	< 10	42	< 10	68
97RA29000E32600N	201 202	< 1	0.01	45	750	42	< 2	2	77	0.04	< 10	< 10	29	< 10	120
97RA29000E32625N	201 202	< 1	0.01	24	800	10	< 2	1	341	0.01	< 10	< 10	14	< 10	32
97RA29000E32650N	201 202	< 1	0.02	36	620	20	< 2	3	48	0.05	< 10	< 10	29	< 10	58
97RA29000E32675N	201 202	< 1	0.03	26	580	10	< 2	2	40	0.05	< 10	< 10	27	< 10	44
97RA29000E32700N	201 202	< 1	0.02	26	480	8	< 2	3	29	0.05	< 10	< 10	29	< 10	40
97RA29000E32725N	201 202	< 1	0.02	26	1020	6	< 2	2	25	0.05	< 10	< 10	26	< 10	52
97RA29000E32750N	201 202	< 1	0.02	20	630	6	< 2	2	30	0.05	< 10	< 10	26	< 10	50
97RA29000E32775N	201 202	1	0.02	28	1040	10	< 2	3	34	0.06	< 10	< 10	30	< 10	58
97RA29000E32800N	201 202	< 1	0.03	25	1470	8	< 2	2	28	0.05	< 10	< 10	25	< 10	58
97RA29000E32825N	201 202	< 1	0.03	29	840	6	< 2	3	30	0.06	< 10	< 10	31	< 10	46
97RA29000E32850N	201 202	< 1	0.02	24	350	6	< 2	3	30	0.07	< 10	< 10	31	< 10	44
97RA29000E32875N	201 202	< 1	0.02	28	820	10	< 2	3	34	0.06	< 10	< 10	35	< 10	56
97RA29000E32900N	201 202	< 1	0.01	18	1070	8	< 2	3	41	0.04	< 10	< 10	29	< 10	62

CERTIFICATION:

*Frank Vork*



# Chemex Labs Ltd.

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page No. : 4-B  
 Total P. : 5  
 Certificate Date: 09-AUG-97  
 Invoice No. : I9735440  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9735440

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29000E32925N	201 202	< 1	0.01	25	800	8	< 2	3	35	0.05	< 10	< 10	30	< 10	58
97RA29000E32950N	201 202	< 1	0.02	14	910	14	< 2	2	75	0.04	< 10	< 10	20	< 10	86
97RA29000E32975N	201 202	2	0.01	27	510	8	< 2	3	35	0.06	< 10	< 10	29	< 10	50
97RA29000E33000N	201 202	< 1	0.01	29	840	14	2	3	57	0.06	< 10	< 10	29	< 10	64
97RA29000E33025N	201 202	< 1	0.01	23	2310	6	< 2	2	128	0.04	< 10	< 10	23	< 10	124
97RA29000E33050N	201 202	< 1	0.02	16	1710	14	< 2	1	95	0.03	< 10	< 10	23	< 10	194
97RA29000E33075N	201 202	1	0.02	38	620	10	4	4	75	0.06	< 10	< 10	30	< 10	102
97RA29000E33100N	201 202	< 1	0.01	44	1090	6	< 2	5	85	0.04	< 10	< 10	24	< 10	112
97RA29000E33125N	201 202	< 1	0.01	34	700	2	< 2	3	68	0.06	< 10	< 10	31	< 10	72
97RA29000E33150N	201 202	< 1	0.01	34	1100	12	6	4	118	0.03	< 10	< 10	18	< 10	112
97RA29000E33175N	201 202	< 1	0.01	41	1060	12	2	4	62	0.04	< 10	< 10	23	< 10	114
97RA29000E33200N	201 202	< 1	0.02	30	1160	8	2	3	46	0.06	< 10	< 10	28	< 10	110
97RA29000E33225N	201 202	< 1	0.02	32	840	2	< 2	3	39	0.07	< 10	< 10	31	< 10	102
97RA29000E33250N	201 202	< 1	0.01	22	840	8	< 2	4	45	0.05	< 10	< 10	41	< 10	192
97RA29000E33275N	201 202	1	0.01	31	1250	6	< 2	3	39	0.06	< 10	< 10	32	< 10	72
97RA29000E33300N	201 202	< 1	0.02	26	1320	8	< 2	2	42	0.06	< 10	< 10	31	< 10	90
97RA29000E33325N	201 202	1	0.01	27	770	6	< 2	3	49	0.07	< 10	< 10	32	< 10	74
97RA29000E33350N	201 202	< 1	0.01	24	1590	4	< 2	3	41	0.06	< 10	< 10	33	< 10	60
97RA29000E33375N	201 202	< 1	0.01	30	1570	4	< 2	3	49	0.06	< 10	< 10	36	< 10	74
97RA29000E33400N	201 202	< 1	0.01	27	370	< 2	< 2	3	38	0.06	< 10	< 10	33	< 10	44
97RA29000E33425N	201 202	< 1	0.01	28	600	6	< 2	3	59	0.07	< 10	< 10	32	< 10	72
97RA29000E33450N	201 202	< 1	0.01	40	460	8	< 2	4	55	0.07	< 10	< 10	30	< 10	116
97RA29000E33475N	201 202	< 1	0.01	39	1540	10	2	4	96	0.06	< 10	< 10	25	< 10	138
97RA29000E33500N	201 202	< 1	0.01	42	1130	6	2	4	58	0.08	< 10	< 10	35	< 10	116
97RA29000E33525N	201 202	< 1	0.01	49	1100	6	6	5	62	0.07	< 10	< 10	31	< 10	116
97RA29000E33550N	201 202	< 1	0.01	23	2160	16	< 2	3	70	0.06	< 10	< 10	30	< 10	156
97RA29000E33575N	201 202	< 1	0.01	31	840	10	< 2	3	56	0.08	< 10	< 10	36	< 10	98
97RA29000E33600N	201 202	< 1	0.01	16	2190	10	< 2	2	40	0.08	< 10	< 10	34	< 10	82
97RA29000E33625N	201 202	< 1	0.04	10	470	< 2	< 2	< 1	233	0.02	< 10	< 10	11	< 10	14
97RA29000E33650N	201 202	< 1	0.04	12	310	< 2	< 2	1	136	0.03	< 10	< 10	13	< 10	18
97RA29000E33675N	201 202	< 1	0.03	23	1160	2	< 2	2	42	0.09	< 10	< 10	28	< 10	94
97RA29000E33700N	201 202	< 1	0.03	12	940	< 2	< 2	< 1	261	0.01	< 10	< 10	10	< 10	32
97RA29000E33725N	201 202	< 1	0.04	13	320	< 2	< 2	1	137	0.04	< 10	< 10	16	< 10	28
97RA29000E33750N	201 202	< 1	0.02	24	330	< 2	2	3	43	0.08	< 10	< 10	31	< 10	46
97RA29000E33775N	201 202	< 1	0.01	18	1630	12	< 2	1	43	0.06	< 10	< 10	23	< 10	56
97RA29000E33800N	201 202	< 1	0.02	26	1020	10	4	3	44	0.07	< 10	< 10	27	< 10	70
97RA29000E33825N	201 202	< 1	0.02	31	1590	12	< 2	3	47	0.07	< 10	< 10	28	< 10	84
97RA29000E33850N	201 202	1	0.03	31	890	12	2	3	51	0.08	< 10	< 10	29	< 10	108
97RA29000E33875N	201 202	< 1	0.02	39	270	8	< 2	4	37	0.09	< 10	< 10	36	< 10	66
97RA29000E33900N	201 202	< 1	0.03	23	780	6	< 2	2	25	0.08	< 10	< 10	35	< 10	92

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

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212 Brooksbank Ave., North Vancouver  
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PHONE: 604-984-0221 FAX: 604-984-0218

: CENTURY GOLD CORP.

63 - 590 17TH ST,  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number : 5-B  
Total Pages : 5  
Certificate Date: 09-AUG-97  
Invoice No. : 19735440  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9735440

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
97RA29000E33925N	201	202	< 1	0.01	36	580	10	< 2	4	47	0.06	< 10	< 10	28	< 10	104
97RA29000E33950N	201	202	< 1	0.03	32	2160	8	< 2	4	106	0.04	< 10	< 10	26	< 10	134
97RA29000E33975N	201	202	< 1	0.02	34	780	6	< 2	3	37	0.09	< 10	< 10	34	< 10	88
97RA29000E34000N	201	202	< 1	0.01	30	1050	8	< 2	2	35	0.07	< 10	< 10	27	< 10	70

CERTIFICATION: *Donald Rippon*





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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number : 1-B  
 Total F : 6  
 Certificate Date: 11-AUG-97  
 Invoice No. : I9735452  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

A9735452

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28500E32000N	201 202	< 1	0.03	36	1860	8	< 2	2	45	0.06	< 10	< 10	23	< 10	84
97RA28500E32025N	201 202	< 1	0.03	45	260	8	< 2	4	30	0.08	< 10	< 10	32	< 10	44
97RA28500E32050N	201 202	< 1	0.01	47	610	8	< 2	4	42	0.07	< 10	< 10	32	< 10	48
97RA28500E32075N	201 202	< 1	0.01	56	350	10	< 2	4	39	0.07	< 10	< 10	32	< 10	52
97RA28500E32100N	201 202	< 1	0.01	68	670	14	< 2	4	44	0.06	< 10	< 10	38	< 10	56
97RA28500E32125N	201 202	< 1	0.01	60	720	10	< 2	4	55	0.06	< 10	< 10	36	< 10	68
97RA28500E32150N	201 202	< 1	0.01	65	660	14	< 2	5	41	0.08	< 10	< 10	47	< 10	72
97RA28500E32175N	201 202	< 1	0.01	53	680	16	< 2	5	47	0.08	< 10	< 10	45	< 10	82
97RA28500E32200N	201 202	1	0.03	51	700	14	< 2	5	47	0.08	< 10	< 10	42	< 10	72
97RA28500E32225N	201 202	< 1	0.02	52	800	14	< 2	5	46	0.08	< 10	< 10	44	< 10	86
97RA28500E32250N	201 202	< 1	0.01	40	460	8	< 2	4	37	0.08	< 10	< 10	45	< 10	40
97RA28500E32275N	201 202	< 1	0.02	43	450	6	< 2	4	45	0.08	< 10	< 10	42	< 10	42
97RA28500E32300N	201 202	< 1	0.01	53	400	6	< 2	5	39	0.08	< 10	< 10	45	< 10	52
97RA28500E32325N	201 202	< 1	0.01	59	420	12	< 2	5	48	0.08	< 10	< 10	45	< 10	68
97RA28500E32350N	201 202	< 1	0.01	99	650	10	< 2	6	58	0.07	< 10	< 10	48	< 10	98
97RA28500E32375N	201 202	1	0.01	59	580	8	< 2	5	42	0.07	< 10	< 10	43	< 10	86
97RA28500E32400N	201 202	< 1	0.01	63	610	10	< 2	5	41	0.07	< 10	< 10	48	< 10	58
97RA28500E32425N	201 202	1	0.01	33	540	10	< 2	3	48	0.06	< 10	< 10	32	< 10	44
97RA28500E32450N	201 202	< 1	0.01	27	770	10	< 2	3	46	0.05	< 10	< 10	26	< 10	52
97RA28500E32475N	201 202	< 1	0.01	48	480	8	< 2	4	43	0.06	< 10	< 10	35	< 10	60
97RA28500E32500N	201 202	< 1	0.03	33	780	10	< 2	3	37	0.08	< 10	< 10	30	< 10	48
97RA28500E32525N	201 202	1	0.02	32	810	10	< 2	4	38	0.08	< 10	< 10	33	< 10	74
97RA28500E32550N	201 202	1	0.01	31	1230	16	< 2	5	39	0.09	< 10	< 10	40	< 10	80
97RA28500E32575N	201 202	1	0.02	14	1480	10	< 2	2	34	0.06	< 10	< 10	31	< 10	78
97RA28500E32600N	201 202	< 1	0.02	30	690	8	< 2	4	33	0.09	< 10	< 10	34	< 10	44
97RA28500E32625N	201 202	< 1	0.02	31	770	8	< 2	3	27	0.07	< 10	< 10	37	< 10	64
97RA28500E32650N	201 202	< 1	0.02	41	470	6	< 2	4	30	0.09	< 10	< 10	41	< 10	42
97RA28500E32675N	201 202	1	0.02	41	520	10	< 2	5	31	0.11	< 10	< 10	43	< 10	50
97RA28500E32700N	201 202	< 1	0.02	36	690	10	< 2	4	33	0.09	< 10	< 10	38	< 10	48
97RA28500E32725N	201 202	1	0.02	31	980	12	< 2	3	25	0.06	< 10	< 10	36	< 10	62
97RA28500E32750N	201 202	1	0.01	29	770	8	< 2	3	25	0.07	< 10	< 10	36	< 10	58
97RA28500E32775N	201 202	< 1	0.01	29	770	10	< 2	3	37	0.07	< 10	< 10	32	< 10	54
97RA28500E32800N	201 202	< 1	0.01	26	1690	8	< 2	3	47	0.05	< 10	< 10	27	< 10	68
97RA28500E32825N	201 202	< 1	0.02	31	950	12	< 2	3	43	0.07	< 10	< 10	31	< 10	74
97RA28500E32850N	201 202	< 1	0.03	35	370	8	< 2	4	44	0.09	< 10	< 10	38	< 10	52
97RA28500E32875N	201 202	< 1	0.03	32	420	6	< 2	3	45	0.09	< 10	< 10	35	< 10	56
97RA28500E32900N	201 202	< 1	0.02	40	890	8	< 2	4	47	0.08	< 10	< 10	35	< 10	80
97RA28500E32925N	201 202	< 1	0.03	47	920	8	< 2	5	68	0.08	< 10	< 10	37	< 10	150
97RA28500E32950N	201 202	< 1	0.03	26	850	8	< 2	3	56	0.07	< 10	< 10	26	< 10	70
97RA28500E32975N	201 202	< 1	0.03	34	1250	6	< 2	4	45	0.08	< 10	< 10	32	< 10	84

CERTIFICATION: *John Vornh*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number: 2-B  
Total: 6  
Certificate Date: 11-AUG-97  
Invoice No.: 19735452  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9735452

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28500E33000N	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
97RA28600E32000N	201 202	< 1	0.03	38	1020	6	< 2	3	39	0.07	< 10	< 10	28	< 10	54
97RA28600E32025N	201 202	< 1	0.03	43	750	10	< 2	3	40	0.07	< 10	< 10	29	< 10	62
97RA28600E32050N	201 202	< 1	0.01	56	480	8	< 2	5	42	0.07	< 10	< 10	42	< 10	70
97RA28600E32075N	201 202	< 1	0.01	56	470	8	< 2	5	38	0.06	< 10	< 10	42	< 10	78
97RA28600E32100N	201 202	< 1	0.01	88	680	12	< 2	6	37	0.06	< 10	< 10	55	< 10	78
97RA28600E32125N	201 202	1	0.01	67	480	12	< 2	6	39	0.06	< 10	< 10	46	< 10	80
97RA28600E32150N	201 202	< 1	0.02	72	580	8	< 2	5	54	0.07	< 10	< 10	40	< 10	70
97RA28600E32175N	201 202	< 1	0.03	61	750	6	< 2	4	66	0.07	< 10	< 10	33	< 10	72
97RA28600E32200N	201 202	< 1	0.01	85	670	12	< 2	6	64	0.07	< 10	< 10	49	< 10	70
97RA28600E32225N	201 202	< 1	0.01	87	480	8	< 2	6	50	0.09	< 10	< 10	51	< 10	64
97RA28600E32250N	201 202	< 1	0.01	120	520	12	< 2	6	45	0.09	< 10	< 10	58	< 10	70
97RA28600E32275N	201 202	1	0.03	67	380	8	< 2	5	41	0.08	< 10	< 10	38	< 10	62
97RA28600E32300N	201 202	< 1	0.01	74	580	12	< 2	5	36	0.08	< 10	< 10	47	< 10	74
97RA28600E32325N	201 202	< 1	0.02	102	690	12	< 2	6	62	0.07	< 10	< 10	43	< 10	80
97RA28600E32350N	201 202	< 1	0.01	69	830	14	< 2	5	51	0.06	< 10	< 10	44	< 10	74
97RA28600E32375N	201 202	< 1	0.02	21	440	8	< 2	2	48	0.05	< 10	< 10	28	< 10	36
97RA28600E32400N	201 202	< 1	0.03	28	500	6	< 2	3	31	0.07	< 10	< 10	24	< 10	36
97RA28600E32425N	201 202	< 1	0.01	42	700	12	< 2	5	33	0.09	< 10	< 10	44	< 10	58
97RA28600E32450N	201 202	< 1	0.01	33	590	10	< 2	5	25	0.09	< 10	< 10	45	< 10	50
97RA28600E32475N	201 202	< 1	0.01	34	810	12	< 2	5	31	0.09	< 10	< 10	45	< 10	62
97RA28600E32500N	201 202	< 1	0.01	36	640	14	< 2	5	29	0.09	< 10	< 10	45	< 10	52
97RA28600E32525N	201 202	< 1	0.01	38	720	10	< 2	4	35	0.08	< 10	< 10	40	< 10	50
97RA28600E32550N	201 202	< 1	0.01	36	530	8	< 2	4	25	0.08	< 10	< 10	39	< 10	40
97RA28600E32575N	201 202	< 1	0.03	10	2700	8	< 2	3	42	0.06	< 10	< 10	33	< 10	92
97RA28600E32600N	201 202	< 1	0.01	19	590	12	< 2	6	35	0.10	< 10	< 10	41	< 10	68
97RA28600E32625N	201 202	1	0.01	32	510	10	< 2	6	26	0.10	< 10	< 10	46	< 10	62
97RA28600E32650N	201 202	< 1	0.01	24	720	12	< 2	1	17	0.05	< 10	< 10	36	< 10	54
97RA28600E32675N	201 202	< 1	0.01	34	480	10	< 2	4	32	0.08	< 10	< 10	39	< 10	42
97RA28600E32800N	201 202	1	0.01	33	1050	6	< 2	3	62	0.05	< 10	< 10	31	< 10	64
97RA28600E32825N	201 202	< 1	0.01	33	2210	8	< 2	3	157	0.05	< 10	< 10	30	< 10	178
97RA28600E32850N	201 202	< 1	0.01	25	1290	12	< 2	4	124	0.06	< 10	< 10	28	< 10	104
97RA28600E32875N	201 202	< 1	< 0.01	37	490	12	< 2	5	29	0.10	< 10	< 10	41	< 10	60
97RA28600E32900N	201 202	< 1	0.01	20	830	12	< 2	4	50	0.07	< 10	< 10	31	< 10	72
97RA28600E32925N	201 202	< 1	0.01	30	680	6	< 2	3	29	0.07	< 10	< 10	34	< 10	48
97RA28600E32950N	201 202	< 1	0.01	37	810	8	< 2	4	35	0.07	< 10	< 10	35	< 10	56
97RA28600E32975N	201 202	< 1	0.03	20	1670	10	< 2	3	37	0.06	< 10	< 10	28	< 10	68
97RA28600E33000N	201 202	< 1	0.01	37	1170	10	< 2	3	28	0.07	< 10	< 10	32	< 10	56
97RA28700E32000N	201 202	< 1	0.03	58	1360	6	< 2	3	41	0.06	< 10	< 10	28	< 10	54
97RA28700E32025N	201 202	< 1	0.03	28	850	10	< 2	1	28	0.07	< 10	< 10	24	< 10	60

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

Page Number: 3-B  
 Total: 6  
 Certificate Date: 11-AUG-97  
 Invoice No.: 19735452  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

A9735452

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28700E32050N	201 202	< 1	0.03	26	1050	6	< 2	2	29	0.07	< 10	< 10	24	< 10	70
97RA28700E32075N	201 202	< 1	0.03	31	930	6	< 2	2	29	0.07	< 10	< 10	28	< 10	68
97RA28700E32100N	201 202	< 1	0.03	34	510	8	< 2	3	29	0.08	< 10	< 10	31	< 10	58
97RA28700E32125N	201 202	< 1	0.03	30	1640	6	< 2	3	32	0.07	< 10	< 10	29	< 10	62
97RA28700E32150N	201 202	1	0.01	73	660	8	< 2	3	87	0.05	< 10	< 10	46	< 10	52
97RA28700E32175N	201 202	< 1	0.01	70	340	8	< 2	4	29	0.08	< 10	< 10	41	< 10	56
97RA28700E32200N	201 202	< 1	0.03	53	1140	8	< 2	3	44	0.06	< 10	< 10	26	< 10	54
97RA28700E32225N	201 202	< 1	0.03	58	1250	8	< 2	3	44	0.06	< 10	< 10	30	< 10	66
97RA28700E32250N	201 202	< 1	0.03	48	500	6	< 2	3	35	0.07	< 10	< 10	30	< 10	58
97RA28700E32275N	201 202	< 1	0.02	45	360	8	< 2	4	34	0.07	< 10	< 10	40	< 10	54
97RA28700E32300N	201 202	< 1	0.01	62	370	16	< 2	5	38	0.08	< 10	< 10	50	< 10	68
97RA28700E32325N	201 202	< 1	0.02	93	500	8	< 2	5	46	0.07	< 10	< 10	45	< 10	74
97RA28700E32350N	201 202	< 1	0.02	55	440	12	< 2	4	40	0.08	< 10	< 10	38	< 10	52
97RA28700E32375N	201 202	< 1	0.02	69	620	12	< 2	5	39	0.08	< 10	< 10	34	< 10	58
97RA28700E32400N	201 202	< 1	0.02	75	660	18	< 2	5	43	0.08	< 10	< 10	41	< 10	78
97RA28700E32425N	201 202	< 1	0.01	114	560	12	< 2	6	57	0.08	< 10	< 10	47	< 10	70
97RA28700E32450N	201 202	< 1	0.01	74	450	8	< 2	5	41	0.08	< 10	< 10	41	< 10	56
97RA28700E32475N	201 202	< 1	0.02	27	870	18	< 2	3	54	0.07	< 10	< 10	29	< 10	44
97RA28700E32500N	201 202	< 1	0.01	29	1310	6	< 2	3	36	0.06	< 10	< 10	28	< 10	48
97RA28700E32525N	201 202	< 1	0.01	23	1230	6	< 2	3	40	0.06	< 10	< 10	25	< 10	40
97RA28700E32550N	201 202	< 1	0.02	21	610	10	< 2	3	39	0.08	< 10	< 10	30	< 10	42
97RA28700E32575N	201 202	< 1	0.03	24	850	6	< 2	4	38	0.08	< 10	< 10	32	< 10	70
97RA28700E32600N	201 202	< 1	0.01	29	430	10	< 2	4	34	0.08	< 10	< 10	36	< 10	50
97RA28700E32625N	201 202	< 1	0.01	34	740	12	< 2	5	44	0.09	< 10	< 10	39	< 10	64
97RA28700E32650N	201 202	< 1	0.02	29	730	8	< 2	4	39	0.07	< 10	< 10	35	< 10	54
97RA28700E32675N	201 202	< 1	0.01	37	680	12	< 2	6	32	0.10	< 10	< 10	46	< 10	62
97RA28700E32700N	201 202	1	0.01	37	740	8	< 2	4	33	0.07	< 10	< 10	39	< 10	54
97RA28700E32725N	201 202	< 1	0.02	23	750	10	< 2	5	36	0.09	< 10	< 10	36	< 10	82
97RA28700E32750N	201 202	1	0.03	25	820	14	< 2	5	63	0.07	< 10	< 10	35	< 10	90
97RA28700E32775N	201 202	< 1	0.03	30	590	12	< 2	4	75	0.06	< 10	< 10	32	< 10	70
97RA28700E32800N	201 202	1	0.02	33	430	10	< 2	5	57	0.07	< 10	< 10	33	< 10	74
97RA28700E32825N	201 202	< 1	0.02	36	970	16	< 2	5	88	0.08	< 10	< 10	36	< 10	82
97RA28700E32850N	201 202	< 1	0.01	45	620	10	< 2	5	49	0.09	< 10	< 10	39	< 10	54
97RA28700E32875N	201 202	< 1	0.02	30	1060	12	< 2	5	58	0.09	< 10	< 10	35	< 10	84
97RA28700E32900N	201 202	< 1	0.01	38	490	8	< 2	5	33	0.11	< 10	< 10	40	< 10	58
97RA28700E32925N	201 202	< 1	0.02	29	430	8	< 2	3	43	0.08	< 10	< 10	31	< 10	44
97RA28700E32950N	201 202	< 1	0.03	38	480	8	< 2	4	36	0.09	< 10	< 10	37	< 10	48
97RA28700E32975N	201 202	< 1	0.02	39	1060	8	< 2	4	38	0.08	< 10	< 10	36	< 10	64
97RA28700E33000N	201 202	< 1	0.03	31	1020	10	< 2	4	39	0.08	< 10	< 10	32	< 10	58
97RA28700E33025N	201 202	< 1	0.03	29	1720	8	< 2	3	28	0.07	< 10	< 10	26	< 10	66

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page Number: 4-B  
 Total Pages: 6  
 Certificate Date: 11-AUG-97  
 Invoice No.: 19735452  
 P.O. Number:  
 Account: PEA

Project: ROYAL ATTWOOD  
 Comments: ATTN:DONALD RIPPON

## CERTIFICATE OF ANALYSIS

### A9735452

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28700E33050N	201 202	< 1	0.02	45	1270	8	< 2	4	36	0.09	< 10	< 10	36	< 10	64
97RA28700E33075N	201 202	< 1	0.03	41	1300	8	< 2	3	30	0.08	< 10	< 10	34	< 10	64
97RA28700E33100N	201 202	< 1	0.03	45	1620	8	< 2	4	28	0.10	< 10	< 10	33	< 10	76
97RA28700E33125N	201 202	< 1	0.01	38	1850	6	< 2	3	29	0.07	< 10	< 10	28	< 10	62
97RA28700E33150N	201 202	< 1	0.02	36	1040	6	< 2	3	34	0.08	< 10	< 10	32	< 10	48
97RA28700E33175N	201 202	< 1	0.01	39	1000	6	< 2	4	29	0.08	< 10	< 10	34	< 10	50
97RA28700E33200N	201 202	< 1	0.01	41	790	8	< 2	4	29	0.09	< 10	< 10	36	< 10	54
97RA28700E33225N	201 202	< 1	0.01	44	720	4	< 2	3	31	0.08	< 10	< 10	34	< 10	66
97RA28700E33250N	201 202	< 1	0.03	45	1460	6	< 2	4	34	0.08	< 10	< 10	34	< 10	62
97RA28700E33275N	201 202	< 1	0.03	40	1270	8	< 2	3	24	0.06	< 10	< 10	31	< 10	60
97RA28700E33300N	201 202	< 1	0.03	43	1510	6	< 2	3	33	0.08	< 10	< 10	33	< 10	62
97RA28700E33325N	201 202	< 1	0.04	36	1360	8	< 2	3	35	0.09	< 10	< 10	33	< 10	52
97RA28700E33350N	201 202	< 1	0.03	28	1400	8	< 2	3	56	0.08	< 10	< 10	29	< 10	52
97RA28700E33375N	201 202	< 1	0.02	34	1020	10	< 2	3	55	0.08	< 10	< 10	32	< 10	56
97RA28700E33400N	201 202	< 1	0.03	36	660	14	< 2	3	42	0.08	< 10	< 10	34	< 10	64
97RA28700E33425N	201 202	< 1	0.03	33	910	8	< 2	3	49	0.09	< 10	< 10	33	< 10	64
97RA28700E33450N	201 202	< 1	0.03	27	220	6	< 2	2	57	0.07	< 10	< 10	23	< 10	96
97RA28700E33475N	201 202	< 1	0.05	18	540	< 2	< 2	2	146	0.05	< 10	< 10	19	< 10	34
97RA28700E33500N	201 202	< 1	0.03	37	740	10	< 2	3	36	0.09	< 10	< 10	33	< 10	56
97RA28700E33525N	201 202	< 1	0.02	44	520	8	< 2	4	31	0.10	< 10	< 10	36	< 10	58
97RA28700E33550N	201 202	< 1	0.03	25	610	8	< 2	3	45	0.07	< 10	< 10	27	< 10	52
97RA28700E33575N	201 202	< 1	0.03	20	620	2	< 2	2	70	0.05	< 10	< 10	18	< 10	38
97RA28700E33600N	201 202	< 1	0.05	22	340	2	< 2	3	71	0.06	< 10	< 10	21	< 10	44
97RA28700E33625N	201 202	< 1	0.04	33	570	8	< 2	3	43	0.08	< 10	< 10	27	< 10	90
97RA28700E33650N	201 202	< 1	0.04	26	410	8	< 2	4	55	0.06	< 10	< 10	31	< 10	82
97RA28700E33675N	201 202	< 1	0.03	29	610	6	< 2	3	45	0.08	< 10	< 10	29	< 10	68
97RA28700E33700N	201 202	< 1	0.01	31	230	8	< 2	3	29	0.09	< 10	< 10	37	< 10	40
97RA28700E33725N	201 202	< 1	0.01	20	2730	6	< 2	3	170	0.05	< 10	< 10	21	< 10	186
97RA28700E33750N	201 202	< 1	0.02	31	510	8	< 2	3	37	0.09	< 10	< 10	33	< 10	58
97RA28700E33775N	201 202	< 1	0.03	28	440	4	< 2	3	49	0.08	< 10	< 10	26	< 10	52
97RA28700E33800N	201 202	< 1	0.02	35	570	8	< 2	3	40	0.08	< 10	< 10	36	< 10	68
97RA28700E33825N	201 202	< 1	0.01	36	1080	8	< 2	3	44	0.08	< 10	< 10	31	< 10	106
97RA28700E33850N	201 202	< 1	0.01	44	840	12	< 2	5	40	0.08	< 10	< 10	39	< 10	76
97RA28700E33875N	201 202	< 1	0.01	33	800	14	< 2	3	42	0.07	< 10	< 10	35	< 10	74
97RA28700E33900N	201 202	< 1	0.02	19	3220	8	< 2	3	140	0.05	< 10	< 10	21	< 10	164
97RA28700E33925N	201 202	< 1	0.03	27	460	18	< 2	3	35	0.07	< 10	< 10	26	< 10	86
97RA28700E33950N	201 202	< 1	0.04	13	1580	8	< 2	2	47	0.04	< 10	< 10	26	< 10	98
97RA28700E33975N	201 202	< 1	0.04	22	1710	100	< 2	2	53	0.05	< 10	< 10	27	< 10	312
97RA28700E34000N	201 202	< 1	0.03	20	1740	16	< 2	2	67	0.06	< 10	< 10	28	< 10	260
97RA28800E32000N	201 202	< 1	0.03	19	1570	6	< 2	3	24	0.08	< 10	< 10	34	< 10	66

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:DONALD RIPPON

Page Number :5-B  
Total F :6  
Certificate Date: 11-AUG-97  
Invoice No. :19735452  
P.O. Number :  
Account :PEA

## CERTIFICATE OF ANALYSIS A9735452

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28800E32025N	201 202	< 1	0.02	25	1610	6	< 2	3	25	0.07	< 10	< 10	27	< 10	62
97RA28800E32050N	201 202	< 1	0.03	27	2050	8	< 2	3	32	0.07	< 10	< 10	29	< 10	75
97RA28800E32075N	201 202	< 1	0.02	40	810	6	< 2	3	27	0.08	< 10	< 10	38	< 10	90
97RA28800E32100N	201 202	< 1	0.02	46	730	6	< 2	4	33	0.09	< 10	< 10	37	< 10	84
97RA28800E32125N	201 202	< 1	0.01	31	710	4	< 2	1	17	0.05	< 10	< 10	24	< 10	48
97RA28800E32150N	201 202	< 1	0.01	29	1130	6	< 2	2	28	0.05	< 10	< 10	26	< 10	66
97RA28800E32175N	201 202	< 1	0.02	34	2580	8	< 2	3	32	0.07	< 10	< 10	27	< 10	74
97RA28800E32200N	201 202	< 1	0.03	26	2000	6	< 2	2	29	0.08	< 10	< 10	22	< 10	84
97RA28800E32225N	201 202	< 1	0.03	13	3350	6	< 2	1	40	0.06	< 10	< 10	17	< 10	80
97RA28800E32250N	201 202	< 1	0.04	11	3640	6	< 2	1	29	0.08	< 10	< 10	19	< 10	70
97RA28800E32275N	201 202	< 1	0.03	62	870	8	< 2	5	32	0.06	< 10	< 10	41	< 10	70
97RA28800E32300N	201 202	< 1	< 0.01	14	1210	4	< 2	< 1	492	< 0.01	< 10	< 10	7	< 10	34
97RA28800E32325N	201 202	< 1	0.01	12	1200	< 2	< 2	< 1	381	< 0.01	< 10	< 10	8	< 10	18
97RA28800E32350N	201 202	< 1	< 0.01	10	650	< 2	< 2	< 1	492	< 0.01	< 10	< 10	5	< 10	16
97RA28800E32375N	201 202	< 1	< 0.01	8	500	< 2	< 2	< 1	538	< 0.01	< 10	< 10	3	< 10	6
97RA28800E32400N	201 202	< 1	0.01	41	310	8	< 2	4	41	0.08	< 10	< 10	31	< 10	40
97RA28800E32425N	201 202	< 1	0.01	48	220	8	< 2	4	37	0.07	< 10	< 10	39	< 10	36
97RA28800E32450N	201 202	< 1	0.01	42	280	6	< 2	3	35	0.06	< 10	< 10	34	< 10	34
97RA28800E32475N	201 202	< 1	0.01	37	440	6	< 2	3	24	0.06	< 10	< 10	35	< 10	38
97RA28800E32500N	201 202	< 1	0.01	48	370	8	< 2	4	36	0.07	< 10	< 10	39	< 10	68
97RA28800E32525N	201 202	< 1	0.01	58	380	8	< 2	5	30	0.10	< 10	< 10	47	< 10	80
97RA28800E32550N	201 202	< 1	0.01	46	830	12	< 2	3	56	0.06	< 10	< 10	36	< 10	88
97RA28800E32575N	201 202	< 1	0.01	40	500	8	< 2	4	41	0.08	< 10	< 10	43	< 10	70
97RA28800E32600N	201 202	< 1	0.01	32	680	6	< 2	4	43	0.07	< 10	< 10	42	< 10	68
97RA28800E32625N	201 202	< 1	0.01	26	800	14	< 2	4	46	0.07	< 10	< 10	39	< 10	88
97RA28800E32650N	201 202	< 1	0.01	23	610	10	< 2	4	55	0.06	< 10	< 10	39	< 10	64
97RA28800E32675N	201 202	< 1	0.02	24	1200	8	< 2	4	122	0.06	< 10	< 10	31	< 10	66
97RA28800E32700N	201 202	< 1	0.02	20	870	8	< 2	5	53	0.06	< 10	< 10	43	< 10	82
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97RA28800E32750N	201 202	< 1	0.03	21	320	10	< 2	4	69	0.08	< 10	< 10	35	< 10	48
97RA28800E32775N	201 202	1	0.02	27	810	12	< 2	5	58	0.06	< 10	< 10	35	< 10	60
97RA28800E32800N	201 202	< 1	0.02	28	480	8	< 2	4	61	0.06	< 10	< 10	33	< 10	56
97RA28800E32825N	201 202	< 1	0.01	35	780	12	< 2	5	53	0.06	< 10	< 10	37	< 10	78
97RA28800E32850N	201 202	1	0.01	32	1280	8	< 2	4	56	0.06	< 10	< 10	32	< 10	66
97RA28800E32875N	201 202	< 1	0.01	28	1440	20	< 2	4	111	0.06	< 10	< 10	29	< 10	136
97RA28800E32900N	201 202	1	0.01	37	830	6	< 2	4	59	0.07	< 10	< 10	35	< 10	76
97RA28800E32925N	201 202	< 1	0.01	31	940	8	< 2	3	52	0.07	< 10	< 10	31	< 10	58
97RA28800E32950N	201 202	< 1	0.01	38	650	10	< 2	4	52	0.07	< 10	< 10	37	< 10	48
97RA28800E32975N	201 202	< 1	0.01	37	810	10	< 2	3	41	0.07	< 10	< 10	36	< 10	48
97RA28800E33025N	201 202	< 1	0.02	33	1450	6	< 2	3	25	0.06	< 10	< 10	30	< 10	64

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
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Page Number : 6-B  
 Total : 6  
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## CERTIFICATE OF ANALYSIS

A9735452

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28800E33050N	201 202	< 1	0.03	24	1610	12	< 2	2	57	0.06	< 10	< 10	26	< 10	118
97RA28800E33075N	201 202	< 1	0.01	44	1230	6	< 2	3	36	0.07	< 10	< 10	35	< 10	84
97RA28800E33100N	201 202	< 1	0.01	37	1050	8	< 2	3	44	0.06	< 10	< 10	31	< 10	50
97RA28800E33125N	201 202	< 1	0.01	46	730	6	< 2	4	32	0.08	< 10	< 10	37	< 10	60
97RA28800E33150N	201 202	1	0.02	42	790	6	< 2	4	38	0.08	< 10	< 10	37	< 10	58
97RA28800E33175N	201 202	< 1	0.01	41	530	10	< 2	3	42	0.08	< 10	< 10	36	< 10	54
97RA28800E33200N	201 202	< 1	0.03	24	670	2	< 2	1	22	0.06	< 10	< 10	29	< 10	42
97RA28800E33225N	201 202	< 1	0.01	45	710	6	< 2	3	35	0.08	< 10	< 10	34	< 10	58
97RA28800E33250N	201 202	< 1	0.01	46	900	4	< 2	3	23	0.07	< 10	< 10	33	< 10	68
97RA28800E33275N	201 202	< 1	0.01	48	1310	6	< 2	3	23	0.07	< 10	< 10	34	< 10	82
97RA28800E33300N	201 202	< 1	0.01	52	1080	6	< 2	3	23	0.07	< 10	< 10	34	< 10	74
97RA28800E33325N	201 202	< 1	0.01	40	680	4	< 2	3	24	0.07	< 10	< 10	32	< 10	58
97RA28800E33350N	201 202	< 1	0.02	27	400	2	< 2	2	19	0.07	< 10	< 10	32	< 10	38
97RA28800E33375N	201 202	< 1	0.02	45	1140	8	< 2	3	32	0.08	< 10	< 10	34	< 10	50
97RA28800E33400N	201 202	< 1	0.03	31	420	2	< 2	3	90	0.06	< 10	< 10	26	< 10	34
97RA28800E33425N	201 202	< 1	0.04	21	430	4	< 2	1	40	0.07	< 10	< 10	23	< 10	32
97RA28800E33450N	201 202	< 1	0.03	33	810	4	< 2	3	33	0.08	< 10	< 10	31	< 10	48
97RA28800E33475N	201 202	< 1	0.03	26	1610	6	< 2	2	54	0.07	< 10	< 10	28	< 10	58
97RA28800E33500N	201 202	< 1	0.03	32	430	6	< 2	3	42	0.08	< 10	< 10	28	< 10	68
97RA28800E33525N	201 202	< 1	0.03	28	330	2	< 2	3	43	0.06	< 10	< 10	24	< 10	74
97RA28800E33550N	201 202	< 1	0.02	40	460	10	< 2	3	46	0.08	< 10	< 10	34	< 10	80
97RA28800E33575N	201 202	1	0.03	30	770	8	< 2	3	52	0.06	< 10	< 10	28	< 10	100
97RA28800E33600N	201 202	< 1	0.01	37	710	8	< 2	3	35	0.08	< 10	< 10	36	< 10	64
97RA28800E33625N	201 202	< 1	0.01	33	760	6	< 2	3	32	0.07	< 10	< 10	34	< 10	72
97RA28800E33650N	201 202	< 1	0.02	35	650	6	< 2	3	30	0.07	< 10	< 10	35	< 10	48
97RA28800E33675N	201 202	< 1	0.01	31	1540	10	< 2	3	31	0.08	< 10	10	40	< 10	94
97RA28800E33700N	201 202	< 1	0.01	29	2330	12	< 2	3	35	0.09	< 10	< 10	39	< 10	90
97RA28800E33725N	201 202	< 1	0.03	18	560	2	< 2	2	136	0.05	< 10	< 10	22	< 10	24
97RA28800E33750N	201 202	< 1	0.04	16	590	2	< 2	1	223	0.04	< 10	< 10	16	< 10	16
97RA28800E33775N	201 202	< 1	0.04	21	970	2	< 2	3	280	0.04	< 10	< 10	16	< 10	28
97RA28800E33800N	201 202	< 1	0.03	29	680	8	< 2	3	33	0.09	< 10	< 10	31	< 10	48
97RA28800E33825N	201 202	< 1	0.03	32	1050	8	< 2	3	48	0.09	< 10	10	32	< 10	52
97RA28800E33850N	201 202	< 1	0.03	50	570	12	< 2	2	38	0.09	< 10	< 10	35	< 10	86
97RA28800E33875N	201 202	< 1	0.03	39	1100	8	< 2	3	36	0.08	< 10	< 10	33	< 10	82
97RA28800E33900N	201 202	< 1	0.02	25	1430	12	< 2	2	44	0.07	< 10	< 10	29	< 10	146
97RA28800E33925N	201 202	1	0.03	39	670	10	< 2	3	43	0.08	< 10	< 10	34	< 10	118
97RA28800E33950N	-- --	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed	NotRed
97RA28800E33975N	201 202	< 1	0.03	28	660	10	< 2	3	41	0.08	< 10	< 10	27	< 10	122
97RA28800E34000N	201 202	< 1	0.03	25	330	22	< 2	4	40	0.09	< 10	10	32	< 10	144

CERTIFICATION: *John Vork*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number : 1  
Total Pages : 1  
Certificate Date: 14-AUG-97  
Invoice No. : 19736736  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9736736

SAMPLE	PREP CODE	Au ppb FA+AA									
97RA27900E32500N	205 226	< 5									
97RA27900E32525N	205 226	< 5									
97RA27900E32570N	205 226	< 5									
97RA27900E32575N	205 226	< 5									
97RA28100E32420N	205 226	20									
97RA28100E32425N	205 226	10									
97RA28100E32450N	205 226	< 5									
97RA28100E32475N	205 226	< 5									

CERTIFICATION: *Donald Rippon*





# Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver  
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page: 1-A  
 Total Pages: 8  
 Certificate Date: 16-AUG-97  
 Invoice No.: 19736349  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9736349

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA27000E31750N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31775N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31800N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31825N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31850N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31875N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31900N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31925N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31950N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31975N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27800E31750N	201 202	215	< 0.2	1.89	16	320	< 0.5	< 2	0.65	1.0	10	30	32	1.85	< 10	< 1	0.17	< 10	0.42	1420
97RA27800E31775N	201 202	40	0.2	2.87	14	180	0.5	< 2	0.82	1.0	18	82	82	3.81	< 10	< 1	0.27	10	0.99	610
97RA27800E31800N	201 202	< 5	< 0.2	1.65	8	320	< 0.5	< 2	0.70	1.5	10	37	34	2.07	< 10	< 1	0.22	< 10	0.46	1580
97RA27800E31825N	201 202	10	< 0.2	1.91	12	250	< 0.5	< 2	0.57	0.5	12	47	33	2.41	< 10	< 1	0.26	< 10	0.54	1055
97RA27800E31850N	201 202	15	< 0.2	1.64	6	330	< 0.5	< 2	0.72	1.0	12	45	37	2.32	< 10	< 1	0.22	< 10	0.54	1190
97RA27800E31875N	201 202	20	< 0.2	2.08	18	280	< 0.5	< 2	0.75	1.0	21	78	53	3.12	< 10	< 1	0.29	10	0.84	1375
97RA27800E31900N	201 202	< 5	< 0.2	2.02	16	210	< 0.5	< 2	0.79	0.5	12	43	47	2.23	< 10	< 1	0.19	< 10	0.61	770
97RA27800E31925N	201 202	50	< 0.2	2.43	22	170	< 0.5	< 2	0.70	0.5	20	86	85	3.72	< 10	< 1	0.16	10	1.07	655
97RA27800E31950N	201 202	< 5	< 0.2	1.60	12	220	< 0.5	< 2	0.46	0.5	5	12	19	1.10	< 10	< 1	0.11	< 10	0.19	675
97RA27800E31975N	201 202	< 5	< 0.2	1.72	16	220	< 0.5	< 2	0.35	0.5	6	19	20	1.41	< 10	< 1	0.10	< 10	0.26	620
97RA27900E31750N	201 202	< 5	< 0.2	1.84	12	230	< 0.5	< 2	0.43	0.5	8	23	22	1.68	< 10	< 1	0.13	< 10	0.31	715
97RA27900E31775N	201 202	< 5	< 0.2	2.66	12	300	< 0.5	< 2	0.61	0.5	13	48	43	2.77	< 10	< 1	0.18	10	0.60	1035
97RA27900E31800N	201 202	< 5	< 0.2	2.02	12	260	< 0.5	< 2	0.48	0.5	9	23	27	1.72	< 10	< 1	0.12	< 10	0.34	855
97RA27900E31825N	201 202	< 5	< 0.2	1.93	8	290	< 0.5	< 2	0.43	0.5	8	23	19	1.74	< 10	< 1	0.12	< 10	0.33	1140
97RA27900E31850N	201 202	< 5	< 0.2	2.33	12	330	< 0.5	< 2	0.58	0.5	9	35	28	2.09	< 10	< 1	0.21	< 10	0.47	925
97RA27900E31875N	201 202	5	< 0.2	2.46	14	170	< 0.5	< 2	0.45	0.5	9	30	37	1.96	< 10	< 1	0.18	10	0.41	360
97RA27900E31900N	201 202	10	< 0.2	2.42	6	280	< 0.5	< 2	0.79	1.0	11	33	30	2.22	< 10	< 1	0.18	10	0.41	1335
97RA27900E31925N	201 202	< 5	< 0.2	2.78	20	280	< 0.5	< 2	0.80	1.0	16	56	67	3.07	< 10	< 1	0.24	10	0.65	1250
97RA27900E31950N	201 202	30	< 0.2	1.88	18	220	< 0.5	< 2	0.72	1.0	16	54	56	2.75	< 10	< 1	0.25	10	0.69	1200
97RA27900E31975N	201 202	< 5	< 0.2	2.06	20	320	< 0.5	< 2	1.00	1.5	13	37	45	2.29	< 10	< 1	0.14	10	0.47	1645
97RA28000E31750N	201 202	< 5	< 0.2	2.44	8	310	< 0.5	< 2	0.62	0.5	9	27	26	1.96	< 10	< 1	0.20	< 10	0.37	1095
97RA28000E31775N	201 202	< 5	< 0.2	1.64	14	280	< 0.5	< 2	0.51	0.5	8	21	23	1.59	< 10	< 1	0.12	< 10	0.30	1060
97RA28000E31800N	201 202	< 5	< 0.2	2.42	8	240	< 0.5	< 2	0.41	0.5	10	31	28	2.04	< 10	< 1	0.15	< 10	0.40	860
97RA28000E31825N	201 202	< 5	< 0.2	1.44	12	310	< 0.5	< 2	0.48	0.5	7	20	23	1.53	< 10	< 1	0.10	< 10	0.27	1445
97RA28000E31850N	201 202	< 5	< 0.2	1.70	10	260	< 0.5	< 2	0.71	0.5	8	25	24	1.71	< 10	< 1	0.13	< 10	0.35	1065
97RA28000E31875N	201 202	130	< 0.2	2.27	10	240	< 0.5	< 2	0.57	1.0	11	37	29	2.21	< 10	< 1	0.20	10	0.44	1085
97RA28000E31900N	201 202	< 5	< 0.2	2.29	10	190	< 0.5	< 2	0.66	0.5	15	56	50	2.98	< 10	< 1	0.21	10	0.73	975
97RA28000E31925N	201 202	< 5	< 0.2	2.31	10	230	< 0.5	< 2	0.70	1.0	12	33	43	2.19	< 10	< 1	0.15	10	0.46	1155
97RA28000E31950N	201 202	< 5	< 0.2	2.55	18	250	< 0.5	< 2	0.67	0.5	9	26	36	1.98	< 10	< 1	0.11	10	0.37	1040
97RA28000E31975N	201 202	< 5	< 0.2	2.31	20	270	< 0.5	< 2	0.55	0.5	10	29	35	2.00	< 10	< 1	0.11	10	0.41	945

CERTIFICATION:

*[Handwritten signature]*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page: 1-8  
 Total Pages: 8  
 Certificate Date: 16-AUG-97  
 Invoice No.: I9736349  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9736349

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA27000E31750N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31775N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31800N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31825N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31850N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31875N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31900N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31925N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31950N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27000E31975N	-- --	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd	NotRcd
97RA27800E31750N	201 202	< 1	0.03	48	590	10	< 2	3	49	0.07	< 10	< 10	29	< 10	102
97RA27800E31775N	201 202	< 1	< 0.01	94	680	8	< 2	7	56	0.11	< 10	< 10	57	< 10	86
97RA27800E31800N	201 202	< 1	0.03	42	630	16	< 2	3	53	0.07	< 10	< 10	32	< 10	106
97RA27800E31825N	201 202	< 1	0.03	63	550	8	< 2	4	44	0.08	< 10	< 10	32	< 10	74
97RA27800E31850N	201 202	< 1	0.02	52	1030	8	< 2	4	58	0.06	< 10	< 10	31	< 10	98
97RA27800E31875N	201 202	< 1	0.01	95	520	14	< 2	6	51	0.08	< 10	< 10	42	< 10	98
97RA27800E31900N	201 202	< 1	0.02	63	800	12	< 2	4	60	0.07	< 10	< 10	34	< 10	74
97RA27800E31925N	201 202	< 1	< 0.01	98	410	12	< 2	7	41	0.09	< 10	< 10	59	< 10	86
97RA27800E31950N	201 202	1	0.04	21	1190	8	< 2	1	53	0.05	< 10	< 10	17	< 10	52
97RA27800E31975N	201 202	< 1	0.04	33	950	4	< 2	2	34	0.06	< 10	< 10	23	< 10	72
97RA27900E31750N	201 202	1	0.03	42	1330	6	< 2	3	42	0.07	< 10	< 10	26	< 10	86
97RA27900E31775N	201 202	1	0.02	63	600	10	< 2	5	49	0.10	< 10	< 10	40	< 10	96
97RA27900E31800N	201 202	< 1	0.03	46	1330	8	< 2	3	48	0.07	< 10	< 10	26	< 10	98
97RA27900E31825N	201 202	1	0.04	40	510	6	< 2	2	36	0.07	< 10	< 10	27	< 10	98
97RA27900E31850N	201 202	< 1	0.04	52	950	10	< 2	3	51	0.08	< 10	< 10	31	< 10	100
97RA27900E31875N	201 202	< 1	0.04	45	2060	4	< 2	4	48	0.07	< 10	< 10	27	< 10	66
97RA27900E31900N	201 202	1	0.02	45	680	10	< 2	3	63	0.09	< 10	< 10	31	< 10	94
97RA27900E31925N	201 202	1	0.01	72	610	14	< 2	6	55	0.10	< 10	< 10	44	< 10	100
97RA27900E31950N	201 202	< 1	0.03	60	830	12	< 2	5	48	0.07	< 10	< 10	42	< 10	90
97RA27900E31975N	201 202	< 1	0.03	58	1390	12	< 2	3	74	0.07	< 10	< 10	34	< 10	130
97RA28000E31750N	201 202	< 1	0.03	46	790	10	< 2	3	55	0.08	< 10	< 10	28	< 10	94
97RA28000E31775N	201 202	< 1	0.04	35	770	8	< 2	2	50	0.06	< 10	< 10	23	< 10	84
97RA28000E31800N	201 202	1	0.04	46	640	6	< 2	3	41	0.08	< 10	< 10	28	< 10	78
97RA28000E31825N	201 202	1	0.03	32	950	10	< 2	2	38	0.06	< 10	< 10	25	< 10	114
97RA28000E31850N	201 202	1	0.04	38	680	8	< 2	3	52	0.07	< 10	< 10	25	< 10	88
97RA28000E31875N	201 202	< 1	0.02	45	490	10	< 2	4	41	0.08	< 10	< 10	31	< 10	88
97RA28000E31900N	201 202	1	0.02	63	540	12	< 2	5	40	0.09	< 10	< 10	42	< 10	72
97RA28000E31925N	201 202	< 1	0.03	53	700	10	< 2	4	48	0.09	< 10	< 10	36	< 10	86
97RA28000E31950N	201 202	< 1	0.03	40	1550	12	< 2	3	52	0.09	< 10	< 10	34	< 10	78
97RA28000E31975N	201 202	1	0.03	44	1840	8	< 2	3	44	0.08	< 10	< 10	33	< 10	88

CERTIFICATION: \_\_\_\_\_





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 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page: 1 of 2-B  
 Total Pages: 8  
 Certificate Date: 16-AUG-97  
 Invoice No.: I9736349  
 P.O. Number:  
 Account: :PEA

## CERTIFICATE OF ANALYSIS A9736349

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28100E31750N	201 202	< 1	0.02	142	690	20	< 2	7	65	0.07	< 10	< 10	54	< 10	82
97RA28100E31775N	201 202	< 1	0.02	60	380	10	< 2	5	44	0.09	< 10	< 10	42	< 10	68
97RA28100E31800N	201 202	< 1	0.02	57	660	18	< 2	5	42	0.08	< 10	< 10	40	< 10	86
97RA28100E31825N	201 202	1	0.04	45	600	6	< 2	4	45	0.08	< 10	< 10	30	< 10	82
97RA28100E31850N	201 202	1	0.03	49	770	8	< 2	3	36	0.08	< 10	< 10	29	< 10	86
97RA28100E31875N	201 202	< 1	0.02	37	1020	8	< 2	3	48	0.06	< 10	< 10	25	< 10	82
97RA28100E31900N	201 202	< 1	0.03	55	510	8	< 2	5	45	0.09	< 10	< 10	34	< 10	78
97RA28100E31925N	201 202	< 1	0.03	64	630	12	< 2	5	49	0.08	< 10	< 10	37	< 10	96
97RA28100E31950N	201 202	1	0.03	41	1230	8	< 2	3	42	0.07	< 10	< 10	31	< 10	96
97RA28100E31975N	201 202	1	0.03	49	1400	6	< 2	4	35	0.10	< 10	< 10	35	< 10	76
97RA28200E31750N	201 202	< 1	0.03	34	880	6	< 2	3	28	0.08	< 10	< 10	31	< 10	58
97RA28200E31775N	201 202	< 1	0.02	39	1930	4	< 2	4	56	0.07	< 10	< 10	41	< 10	80
97RA28200E31800N	201 202	< 1	0.04	40	250	10	< 2	3	42	0.08	< 10	< 10	34	< 10	50
97RA28200E31825N	201 202	2	0.01	111	700	16	< 2	7	71	0.07	< 10	< 10	56	< 10	84
97RA28200E31850N	201 202	< 1	0.03	47	380	12	< 2	4	57	0.08	< 10	< 10	32	< 10	40
97RA28200E31875N	201 202	< 1	0.03	62	310	8	< 2	6	42	0.09	< 10	< 10	40	< 10	80
97RA28200E31900N	201 202	< 1	0.03	54	450	10	< 2	5	53	0.09	< 10	< 10	33	< 10	84
97RA28200E31925N	201 202	2	0.02	52	600	8	< 2	4	53	0.08	< 10	< 10	31	< 10	72
97RA28200E31950N	201 202	< 1	0.03	57	610	16	< 2	3	41	0.08	< 10	< 10	32	< 10	98
97RA28200E31975N	201 202	< 1	0.03	42	1120	10	< 2	2	30	0.07	< 10	< 10	31	< 10	76
97RA28300E31750N	201 202	1	0.03	46	1800	10	< 2	2	55	0.06	< 10	< 10	27	< 10	116
97RA28300E31775N	201 202	< 1	0.03	37	1600	8	< 2	2	36	0.07	< 10	< 10	26	< 10	74
97RA28300E31800N	201 202	< 1	0.01	43	490	4	< 2	3	29	0.09	< 10	< 10	46	< 10	60
97RA28300E31825N	201 202	< 1	0.01	68	1050	8	< 2	5	30	0.08	< 10	< 10	52	< 10	70
97RA28300E31850N	201 202	< 1	0.03	50	1170	12	< 2	4	35	0.07	< 10	< 10	36	< 10	72
97RA28300E31875N	201 202	< 1	0.02	73	1070	8	< 2	5	66	0.09	< 10	< 10	36	< 10	102
97RA28300E31900N	201 202	1	0.02	73	350	6	< 2	6	47	0.11	< 10	< 10	44	< 10	68
97RA28300E31925N	201 202	1	0.03	55	400	6	< 2	4	52	0.09	< 10	< 10	36	< 10	76
97RA28300E31950N	201 202	< 1	0.03	55	810	6	< 2	4	56	0.08	< 10	< 10	30	< 10	80
97RA28300E31975N	201 202	1	0.01	68	520	10	< 2	5	47	0.09	< 10	< 10	40	< 10	88
97RA28400E31750N	201 202	< 1	0.01	39	710	8	< 2	3	30	0.06	< 10	< 10	30	< 10	76
97RA28400E31775N	201 202	< 1	0.01	43	380	6	< 2	3	30	0.07	< 10	< 10	35	< 10	56
97RA28400E31800N	201 202	< 1	0.02	56	610	2	< 2	3	34	0.08	< 10	< 10	31	< 10	68
97RA28400E31825N	201 202	< 1	0.04	32	1280	< 2	< 2	2	32	0.06	< 10	< 10	24	< 10	66
97RA28400E31850N	201 202	< 1	0.01	39	470	6	< 2	4	28	0.08	< 10	< 10	38	< 10	42
97RA28400E31875N	201 202	< 1	0.04	40	1300	8	< 2	3	33	0.08	< 10	< 10	31	< 10	76
97RA28400E31900N	201 202	< 1	0.03	44	1320	4	< 2	3	44	0.07	< 10	< 10	32	< 10	82
97RA28400E31925N	201 202	< 1	0.04	43	410	8	< 2	3	41	0.08	< 10	< 10	32	< 10	62
97RA28400E31950N	201 202	< 1	0.03	43	2620	10	< 2	3	64	0.07	< 10	< 10	33	< 10	116
97RA28400E31975N	201 202	1	0.01	81	930	8	< 2	5	37	0.07	< 10	< 10	59	< 10	78

CERTIFICATION:

*Handwritten signature*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

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WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page: 3-B  
Total Pages: 8  
Certificate Date: 16-AUG-97  
Invoice No.: 19736349  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9736349

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA293000E31000N	201 202	< 1	0.03	34	850	8	< 2	4	50	0.08	< 10	< 10	35	< 10	74
97RA291000E31000N	201 202	< 1	0.04	40	900	10	< 2	4	66	0.08	< 10	< 10	31	< 10	76
97RA293000E32000N	201 202	< 1	0.01	23	1850	6	< 2	3	35	0.06	< 10	< 10	33	< 10	68
97RA293000E32025N	201 202	< 1	0.03	17	2190	6	< 2	2	27	0.06	< 10	< 10	27	< 10	60
97RA293000E32050N	201 202	< 1	0.01	23	850	8	< 2	3	23	0.08	< 10	< 10	33	< 10	48
97RA293000E32075N	201 202	< 1	0.01	25	1400	6	< 2	3	24	0.08	< 10	< 10	35	< 10	76
97RA293000E32100N	201 202	< 1	0.03	22	1440	2	< 2	2	23	0.07	< 10	< 10	22	< 10	52
97RA293000E32125N	201 202	< 1	0.03	27	1280	4	< 2	3	27	0.07	< 10	< 10	27	< 10	72
97RA293000E32150N	201 202	1	0.02	35	1190	4	< 2	3	24	0.08	< 10	< 10	33	< 10	64
97RA293000E32175N	201 202	< 1	0.02	45	1160	6	< 2	3	29	0.09	< 10	< 10	36	< 10	58
97RA293000E32200N	201 202	1	0.02	41	2340	4	< 2	3	27	0.07	< 10	< 10	33	< 10	78
97RA293000E32225N	201 202	< 1	0.03	53	440	6	< 2	3	23	0.09	< 10	< 10	32	< 10	66
97RA293000E32250N	201 202	< 1	0.03	19	420	2	< 2	2	20	0.07	< 10	< 10	29	< 10	38
97RA293000E32275N	201 202	< 1	0.01	33	340	8	< 2	4	29	0.09	< 10	< 10	46	< 10	48
97RA293000E32300N	201 202	1	0.01	43	260	6	< 2	4	26	0.09	< 10	< 10	45	< 10	64
97RA293000E32325N	201 202	< 1	0.01	46	200	6	< 2	6	29	0.09	< 10	< 10	49	< 10	54
97RA293000E32350N	201 202	< 1	0.01	49	1130	6	< 2	3	27	0.07	< 10	< 10	36	< 10	52
97RA293000E32375N	201 202	< 1	0.01	32	530	4	< 2	2	20	0.07	< 10	< 10	36	< 10	52
97RA293000E32400N	201 202	< 1	0.03	10	3640	2	< 2	2	49	0.06	< 10	< 10	17	< 10	86
97RA293000E32425N	201 202	< 1	0.01	55	1390	6	< 2	4	29	0.06	< 10	< 10	35	< 10	124
97RA293000E32450N	201 202	< 1	0.03	30	1690	2	< 2	3	38	0.06	< 10	< 10	24	< 10	80
97RA293000E32475N	201 202	< 1	0.01	55	440	12	< 2	5	32	0.08	< 10	< 10	38	< 10	60
97RA293000E32500N	201 202	< 1	0.02	61	490	12	< 2	6	36	0.06	< 10	< 10	46	< 10	70
97RA293000E32525N	201 202	< 1	0.01	63	390	10	< 2	6	38	0.07	< 10	< 10	58	< 10	76
97RA293000E32550N	201 202	< 1	0.01	69	400	12	< 2	7	35	0.07	< 10	< 10	66	< 10	70
97RA293000E32575N	201 202	< 1	0.01	51	440	8	< 2	5	42	0.07	< 10	< 10	48	< 10	86
97RA293000E32600N	201 202	< 1	< 0.01	61	560	10	< 2	7	41	0.08	< 10	< 10	57	< 10	80
97RA293000E32625N	201 202	1	0.01	32	350	6	< 2	4	36	0.07	< 10	< 10	36	< 10	70
97RA293000E32650N	201 202	< 1	0.01	31	360	6	< 2	4	33	0.07	< 10	< 10	40	< 10	66
97RA293000E32675N	201 202	1	< 0.01	57	350	8	2	6	37	0.07	< 10	< 10	58	< 10	58
97RA293000E32700N	201 202	< 1	< 0.01	39	210	6	< 2	4	28	0.09	< 10	< 10	41	< 10	44
97RA293000E32725N	201 202	< 1	0.01	30	610	6	< 2	3	39	0.06	< 10	< 10	30	< 10	50
97RA293000E32750N	201 202	< 1	0.02	32	780	6	< 2	3	48	0.07	< 10	< 10	28	< 10	72
97RA293000E32775N	201 202	< 1	0.03	22	340	4	2	3	32	0.08	< 10	< 10	26	< 10	38
97RA293000E32800N	201 202	< 1	0.03	21	280	2	< 2	3	38	0.07	< 10	< 10	25	< 10	40
97RA293000E32825N	201 202	< 1	0.02	26	450	6	< 2	3	41	0.07	< 10	< 10	28	< 10	44
97RA293000E32850N	201 202	< 1	0.01	26	280	4	< 2	3	24	0.07	< 10	< 10	31	< 10	34
97RA293000E32875N	201 202	< 1	0.02	23	270	6	< 2	3	31	0.07	< 10	< 10	26	< 10	42
97RA293000E32900N	201 202	< 1	0.03	28	490	< 2	< 2	3	27	0.07	< 10	< 10	33	< 10	40
97RA293000E32925N	201 202	2	0.03	31	1050	8	< 2	3	37	0.07	< 10	< 10	27	< 10	72

CERTIFICATION: Hart Bichler



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Analytical Chemists \* Geochemists \* Registered Assayers  
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to: CENTURY GOLD CORP.

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Page 1 of 14-A  
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## CERTIFICATE OF ANALYSIS

### A9736349

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29300E32950N	201 202	10 < 0.2	2.31	22	200 < 0.5	< 2	0.32	0.5	10	29	42	2.19	< 10	< 1	0.09	10	0.44	465		
97RA29300E32975N	201 202	< 5 < 0.2	1.95	14	210 < 0.5	< 2	0.34	0.5	9	23	33	1.89	< 10	< 1	0.09	< 10	0.37	665		
97RA29300E33000N	201 202	10 < 0.2	2.70	24	180 < 0.5	< 2	0.45	0.5	13	31	65	2.56	< 10	< 1	0.11	10	0.47	760		
97RA29400E32000N	201 202	< 5 < 0.2	2.85	2	240 < 0.5	< 2	0.27	0.5	7	23	21	2.01	< 10	< 1	0.06	< 10	0.37	800		
97RA29400E32025N	201 202	< 5 < 0.2	1.77	10	300 < 0.5	< 2	0.25	< 0.5	6	21	15	1.75	< 10	< 1	0.07	< 10	0.34	755		
97RA29400E32050N	201 202	160 < 0.2	1.92	6	230 < 0.5	< 2	0.16	< 0.5	6	21	15	1.65	< 10	< 1	0.07	< 10	0.30	700		
97RA29400E32075N	201 202	< 5 < 0.2	1.25	6	270 < 0.5	< 2	0.18	< 0.5	5	18	9	1.41	< 10	< 1	0.06	< 10	0.26	715		
97RA29400E32100N	201 202	< 5 < 0.2	2.31	6	210 < 0.5	< 2	0.27	< 0.5	7	27	20	1.97	< 10	< 1	0.06	< 10	0.38	660		
97RA29400E32125N	201 202	< 5 < 0.2	2.14	8	250 < 0.5	< 2	0.24	< 0.5	5	19	14	1.67	< 10	< 1	0.07	< 10	0.28	1080		
97RA29400E32150N	201 202	< 5 < 0.2	2.46	8	200 < 0.5	< 2	0.27	0.5	7	30	23	1.99	< 10	< 1	0.07	< 10	0.39	440		
97RA29400E32175N	201 202	< 5 < 0.2	2.50	6	250 < 0.5	< 2	0.36	0.5	7	33	21	2.10	< 10	< 1	0.12	< 10	0.44	375		
97RA29400E32200N	201 202	< 5 < 0.2	1.65	< 2	210 < 0.5	< 2	0.27	< 0.5	6	23	15	1.60	< 10	< 1	0.08	< 10	0.30	460		
97RA29400E32225N	201 202	10 < 0.2	1.91	12	210 < 0.5	< 2	0.31	0.5	6	24	17	1.74	< 10	< 1	0.12	< 10	0.34	550		
97RA29400E32250N	201 202	< 5 < 0.2	1.87	12	230 < 0.5	< 2	0.31	0.5	7	26	15	1.78	< 10	< 1	0.11	< 10	0.34	640		
97RA29400E32275N	201 202	< 5 < 0.2	1.66	8	250 < 0.5	< 2	0.26	0.5	7	25	18	1.65	< 10	< 1	0.07	< 10	0.28	660		
97RA29400E32300N	201 202	5 < 0.2	1.82	8	240 < 0.5	< 2	0.29	0.5	7	30	16	1.87	< 10	< 1	0.11	< 10	0.37	430		
97RA29400E32325N	201 202	75 < 0.2	1.64	10	130 < 0.5	< 2	0.43	0.5	10	42	28	2.31	< 10	< 1	0.12	10	0.53	520		
97RA29400E32350N	201 202	40 < 0.2	1.41	6	110 < 0.5	< 2	0.38	0.5	10	48	38	2.38	< 10	< 1	0.14	10	0.59	370		
97RA29400E32375N	201 202	20 < 0.2	1.09	4	180 < 0.5	< 2	0.34	0.5	6	29	16	1.65	< 10	< 1	0.13	< 10	0.36	630		
97RA29400E32400N	201 202	< 5 < 0.2	1.33	12	140 < 0.5	< 2	0.44	0.5	9	40	33	2.34	< 10	< 1	0.23	< 10	0.58	435		
97RA29400E32425N	201 202	40 < 0.2	1.28	18	110 < 0.5	< 2	0.48	0.5	10	43	42	2.56	< 10	< 1	0.17	< 10	0.67	380		
97RA29400E32450N	201 202	10 < 0.2	1.58	6	120 < 0.5	< 2	0.39	0.5	7	34	16	1.91	< 10	< 1	0.14	< 10	0.48	330		
97RA29400E32475N	201 202	< 5 < 0.2	2.23	10	220 < 0.5	< 2	0.40	0.5	11	46	48	2.51	< 10	< 1	0.15	< 10	0.63	570		
97RA29400E32500N	201 202	< 5 < 0.2	1.12	8	160 < 0.5	< 2	0.34	< 0.5	6	19	18	1.36	< 10	< 1	0.06	< 10	0.28	560		
97RA29400E32525N	201 202	< 5 < 0.4	0.93	6	170 < 0.5	< 2	13.00	1.5	5	21	78	1.01	< 10	< 1	0.08	< 10	0.31	700		
97RA29400E32550N	201 202	< 5 < 0.2	1.35	8	170 < 0.5	< 2	6.52	1.5	8	35	68	1.49	< 10	< 1	0.10	< 10	0.45	780		
97RA29400E32575N	201 202	< 5 < 0.2	0.91	6	150 < 0.5	< 2	>15.00	2.0	6	23	83	1.03	< 10	< 1	0.07	< 10	0.36	680		
97RA29400E32600N	201 202	< 5 < 0.2	0.74	8	130 < 0.5	< 2	>15.00	2.0	5	18	62	0.84	< 10	< 1	0.07	< 10	0.30	495		
97RA29400E32625N	201 202	< 5 < 0.2	1.62	6	160 < 0.5	< 2	0.57	0.5	15	81	38	2.65	< 10	< 1	0.13	10	0.86	720		
97RA29400E32650N	201 202	< 5 < 0.2	1.54	8	140 < 0.5	< 2	0.58	0.5	18	106	46	3.04	< 10	< 1	0.13	10	1.05	605		
97RA29400E32675N	201 202	< 10 < 0.2	0.49	2	120 < 0.5	< 2	>15.00	2.0	3	14	61	0.57	< 10	< 1	0.05	< 10	0.23	390		
97RA29400E32700N	201 202	< 5 < 0.2	1.29	6	130 < 0.5	< 2	0.52	0.5	11	55	17	2.35	< 10	< 1	0.12	< 10	0.63	550		
97RA29400E32725N	201 202	< 5 < 0.2	1.49	6	180 < 0.5	< 2	0.49	2.5	12	52	27	2.41	< 10	< 1	0.16	< 10	0.64	970		
97RA29400E32750N	201 202	< 5 < 0.2	2.17	6	180 < 0.5	< 2	0.76	0.5	15	68	64	2.87	< 10	< 1	0.25	10	0.74	860		
97RA29400E32775N	201 202	5 < 0.2	2.24	4	170 < 0.5	< 2	0.71	1.0	15	67	68	2.92	< 10	< 1	0.25	10	0.74	840		
97RA29400E32800N	201 202	< 5 < 0.2	1.38	10	140 < 0.5	< 2	0.43	0.5	17	95	40	2.82	< 10	< 1	0.18	10	1.04	750		
97RA29400E32825N	201 202	< 5 < 0.2	1.67	22	210 < 0.5	< 2	0.79	1.0	15	49	71	2.79	< 10	< 1	0.26	10	0.67	1210		
97RA29400E32850N	201 202	60 < 0.2	1.37	16	150 < 0.5	< 2	0.63	0.5	14	41	50	2.62	< 10	< 1	0.16	10	0.63	835		
97RA29400E32875N	201 202	< 5 < 0.2	1.79	24	210 < 0.5	< 2	0.50	0.5	16	35	74	2.61	< 10	< 1	0.11	10	0.56	1150		
97RA29400E32900N	201 202	< 5 < 0.2	1.38	12	310 < 0.5	< 2	0.57	0.5	8	17	31	1.54	< 10	< 1	0.09	< 10	0.27	1280		

CERTIFICATION:

*Donald Rippon*



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SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29300E32950N	201 202	1	0.01	39	1020	6	< 2	3	29	0.08	< 10	< 10	32	< 10	62
97RA29300E32975N	201 202	< 1	0.03	34	1200	8	< 2	3	35	0.07	< 10	< 10	30	< 10	70
97RA29300E33000N	201 202	1	0.02	45	1370	6	< 2	5	45	0.09	< 10	< 10	38	< 10	86
97RA29400E32000N	201 202	< 1	0.01	21	1770	4	< 2	3	26	0.09	< 10	< 10	31	< 10	66
97RA29400E32025N	201 202	< 1	0.01	20	1240	6	< 2	2	23	0.06	< 10	< 10	29	< 10	72
97RA29400E32050N	201 202	< 1	0.01	20	1730	2	< 2	2	20	0.06	< 10	< 10	24	< 10	50
97RA29400E32075N	201 202	< 1	0.01	15	1580	4	< 2	1	19	0.04	< 10	< 10	22	< 10	94
97RA29400E32100N	201 202	< 1	0.01	26	1620	2	< 2	2	24	0.07	< 10	< 10	28	< 10	58
97RA29400E32125N	201 202	< 1	0.01	16	1990	8	< 2	1	21	0.07	< 10	< 10	25	< 10	64
97RA29400E32150N	201 202	< 1	0.02	34	1180	6	< 2	3	21	0.08	< 10	< 10	28	< 10	52
97RA29400E32175N	201 202	< 1	0.02	31	650	4	< 2	3	21	0.09	< 10	< 10	29	< 10	58
97RA29400E32200N	201 202	< 1	0.01	21	1090	2	< 2	1	16	0.04	< 10	< 10	21	< 10	50
97RA29400E32225N	201 202	< 1	0.03	26	1440	4	< 2	2	24	0.06	< 10	< 10	25	< 10	64
97RA29400E32250N	201 202	1	0.03	28	1650	4	< 2	2	28	0.06	< 10	< 10	25	< 10	90
97RA29400E32275N	201 202	< 1	0.03	28	1450	6	< 2	2	22	0.06	< 10	< 10	26	< 10	86
97RA29400E32300N	201 202	1	0.02	34	1540	6	< 2	2	25	0.06	< 10	< 10	26	< 10	78
97RA29400E32325N	201 202	1	0.02	34	590	6	< 2	3	29	0.07	< 10	< 10	36	< 10	70
97RA29400E32350N	201 202	< 1	< 0.01	41	550	6	< 2	3	25	0.06	< 10	< 10	37	< 10	54
97RA29400E32375N	201 202	< 1	0.01	23	670	6	< 2	2	27	0.05	< 10	< 10	24	< 10	78
97RA29400E32400N	201 202	< 1	< 0.01	32	560	6	< 2	4	28	0.05	< 10	< 10	36	< 10	74
97RA29400E32425N	201 202	< 1	< 0.01	32	350	10	< 2	4	27	0.07	< 10	< 10	45	< 10	50
97RA29400E32450N	201 202	< 1	0.01	27	380	6	< 2	3	24	0.08	< 10	< 10	31	< 10	54
97RA29400E32475N	201 202	< 1	0.02	54	1000	6	< 2	4	31	0.06	< 10	< 10	39	< 10	106
97RA29400E32500N	201 202	< 1	0.05	22	940	< 2	< 2	2	25	0.04	< 10	< 10	25	< 10	56
97RA29400E32525N	201 202	< 1	0.03	34	1240	4	< 2	1	300	0.02	< 10	< 10	17	< 10	62
97RA29400E32550N	201 202	< 1	0.02	51	970	2	< 2	2	146	0.04	< 10	< 10	23	< 10	74
97RA29400E32575N	201 202	< 1	0.01	37	1090	4	< 2	< 1	310	0.01	< 10	< 10	16	< 10	48
97RA29400E32600N	201 202	< 1	0.02	28	940	6	< 2	< 1	329	0.02	< 10	< 10	14	< 10	38
97RA29400E32625N	201 202	< 1	0.02	86	280	8	< 2	4	39	0.07	< 10	< 10	40	< 10	46
97RA29400E32650N	201 202	< 1	0.01	110	400	14	< 2	4	41	0.07	< 10	< 10	45	< 10	54
97RA29400E32675N	201 202	< 1	0.01	23	870	6	< 2	< 1	378	0.01	< 10	< 10	10	< 10	30
97RA29400E32700N	201 202	< 1	0.01	40	220	8	< 2	3	37	0.07	< 10	< 10	39	< 10	40
97RA29400E32725N	201 202	< 1	0.01	45	510	6	< 2	3	40	0.06	< 10	< 10	37	< 10	98
97RA29400E32750N	201 202	< 1	0.01	78	380	10	< 2	5	55	0.07	< 10	< 10	39	< 10	66
97RA29400E32775N	201 202	< 1	0.01	77	360	10	< 2	5	53	0.08	< 10	< 10	38	< 10	62
97RA29400E32800N	201 202	< 1	0.01	104	440	6	< 2	4	36	0.06	< 10	< 10	42	< 10	52
97RA29400E32825N	201 202	< 1	0.01	48	710	16	< 2	5	56	0.06	< 10	< 10	42	< 10	88
97RA29400E32850N	201 202	1	0.01	37	610	8	< 2	4	44	0.06	< 10	< 10	41	< 10	64
97RA29400E32875N	201 202	1	0.03	50	1130	8	< 2	4	52	0.07	< 10	< 10	41	< 10	92
97RA29400E32900N	201 202	< 1	0.03	22	1490	4	< 2	2	70	0.05	< 10	< 10	25	< 10	92

CERTIFICATION: *Hart Bickler*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page 1 of 5-A  
 Total Pages : 8  
 Certificate Date: 16-AUG-97  
 Invoice No. : 19736349  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9736349

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29400E32925N	201 202	< 5	< 0.2	2.20	14	210	< 0.5	< 2	0.37	0.5	10	25	32	2.13	< 10	< 1	0.11	< 10	0.38	765
97RA29400E32950N	201 202	< 5	< 0.2	2.11	14	220	< 0.5	< 2	0.45	0.5	11	24	38	2.10	< 10	< 1	0.11	< 10	0.39	715
97RA29400E32975N	201 202	< 5	< 0.2	1.91	8	170	< 0.5	< 2	0.45	< 0.5	9	28	29	2.08	< 10	< 1	0.11	< 10	0.43	480
97RA29400E33000N	201 202	< 5	< 0.2	1.52	10	220	< 0.5	< 2	0.38	< 0.5	7	23	21	1.71	< 10	< 1	0.09	< 10	0.34	715
97RA29400E33025N	201 202	< 5	< 0.2	1.89	8	140	< 0.5	< 2	0.40	0.5	9	34	31	2.28	< 10	< 1	0.14	< 10	0.54	300
97RA29400E33050N	201 202	< 5	< 0.2	1.20	8	190	< 0.5	< 2	0.41	< 0.5	8	26	21	1.68	< 10	< 1	0.09	< 10	0.38	670
97RA29400E33075N	201 202	< 5	< 0.2	1.79	10	260	< 0.5	< 2	0.37	0.5	8	19	31	1.60	< 10	< 1	0.13	< 10	0.30	805
97RA29400E33100N	201 202	< 5	< 0.2	1.55	6	210	< 0.5	< 2	0.42	0.5	11	31	29	2.08	< 10	< 1	0.11	< 10	0.44	975
97RA29400E33125N	201 202	< 5	< 0.2	2.00	8	240	< 0.5	< 2	0.32	0.5	10	30	30	2.14	< 10	< 1	0.13	< 10	0.44	595
97RA29400E33150N	201 202	< 5	< 0.2	1.66	10	170	< 0.5	< 2	0.37	0.5	9	31	25	2.04	< 10	< 1	0.10	< 10	0.44	495
97RA29400E33175N	201 202	< 5	< 0.2	2.68	8	160	< 0.5	< 2	0.47	0.5	6	26	28	1.79	< 10	< 1	0.10	< 10	0.43	115
97RA29400E33200N	201 202	< 5	< 0.2	2.10	14	170	< 0.5	< 2	0.33	0.5	9	30	23	2.11	< 10	< 1	0.14	< 10	0.42	425
97RA29400E33225N	201 202	< 5	< 0.2	2.02	6	250	< 0.5	< 2	0.50	0.5	8	28	22	2.13	< 10	< 1	0.13	< 10	0.40	620
97RA29400E33250N	201 202	< 5	< 0.2	2.02	6	170	< 0.5	< 2	0.32	0.5	8	29	19	2.06	< 10	< 1	0.12	< 10	0.45	300
97RA29400E33275N	201 202	< 5	< 0.2	1.91	2	190	< 0.5	< 2	0.35	< 0.5	7	23	17	1.79	< 10	< 1	0.10	< 10	0.34	395
97RA29400E33300N	201 202	< 5	< 0.2	1.37	< 2	120	< 0.5	< 2	0.34	< 0.5	7	24	11	1.66	< 10	< 1	0.10	< 10	0.35	300
97RA29400E33325N	201 202	< 5	< 0.2	2.19	14	220	< 0.5	< 2	0.43	< 0.5	8	26	21	1.92	< 10	< 1	0.10	< 10	0.35	385
97RA29400E33350N	201 202	< 5	< 0.2	2.43	14	150	< 0.5	< 2	0.41	< 0.5	9	33	30	2.23	< 10	< 1	0.11	< 10	0.45	330
97RA29400E33375N	201 202	< 5	< 0.2	1.96	10	100	< 0.5	< 2	0.78	< 0.5	7	25	21	1.94	< 10	< 1	0.08	< 10	0.36	205
97RA29400E33400N	201 202	< 5	0.2	0.55	< 2	90	< 0.5	< 2	14.15	1.5	1	7	50	0.50	< 10	< 1	0.04	< 10	0.15	140
97RA29400E33425N	201 202	< 5	0.2	0.48	2	90	< 0.5	< 2	>15.00	2.0	1	6	60	0.34	< 10	< 1	0.03	< 10	0.15	155
97RA29400E33450N	201 202	45	< 0.2	1.78	24	130	< 0.5	< 2	0.65	0.5	13	37	42	2.79	< 10	< 1	0.11	10	0.44	350
97RA29400E33475N	201 202	< 5	< 0.2	1.74	2	120	< 0.5	< 2	1.40	0.5	9	28	32	2.11	< 10	< 1	0.13	10	0.36	250
97RA29400E33500N	201 202	< 5	< 0.2	1.51	8	90	< 0.5	< 2	0.33	< 0.5	7	20	18	1.62	< 10	< 1	0.08	< 10	0.27	225
97RA29400E33525N	201 202	< 5	< 0.2	1.50	8	100	< 0.5	< 2	0.29	0.5	8	22	29	1.73	< 10	< 1	0.07	< 10	0.28	285
97RA29400E33550N	201 202	< 5	0.2	2.26	20	150	< 0.5	< 2	0.42	0.5	10	29	27	2.36	< 10	< 1	0.10	< 10	0.47	295
97RA29400E33575N	201 202	< 5	< 0.2	1.64	28	110	< 0.5	< 2	0.32	< 0.5	9	26	20	1.89	< 10	< 1	0.08	< 10	0.35	250
97RA29400E33600N	201 202	50	< 0.2	2.41	18	150	< 0.5	< 2	0.35	0.5	11	26	36	2.46	< 10	< 1	0.07	< 10	0.51	375
97RA29400E33625N	201 202	205	< 0.2	2.01	18	150	< 0.5	< 2	0.31	0.5	9	24	23	2.05	< 10	< 1	0.11	10	0.36	605
97RA29400E33650N	201 202	< 5	< 0.2	1.88	10	200	< 0.5	< 2	0.40	0.5	8	39	15	2.08	< 10	< 1	0.23	10	0.52	595
97RA29400E33675N	201 202	< 5	< 0.2	2.34	16	140	0.5	< 2	0.82	1.5	17	99	32	3.93	10	< 1	0.46	40	1.38	500
97RA29400E33700N	201 202	15	< 0.2	1.84	16	120	< 0.5	< 2	0.35	0.5	8	20	21	1.93	< 10	< 1	0.08	< 10	0.34	350
97RA29400E33725N	201 202	10	< 0.2	2.56	20	180	0.5	< 2	0.38	1.0	10	30	27	2.38	< 10	< 1	0.11	10	0.51	535
97RA29400E33750N	201 202	< 5	< 0.2	1.82	8	140	< 0.5	< 2	0.71	0.5	14	75	19	3.26	< 10	< 1	0.23	30	0.96	410
97RA29400E33775N	201 202	< 5	< 0.2	0.64	2	130	< 0.5	< 2	13.20	2.0	3	7	34	0.60	< 10	< 1	0.05	< 10	0.18	415
97RA29400E33800N	201 202	< 5	0.2	0.68	2	120	< 0.5	< 2	>15.00	3.5	2	6	77	0.40	< 10	< 1	0.03	< 10	0.15	245
97RA29400E33825N	201 202	< 5	0.2	1.22	6	150	< 0.5	< 2	4.38	2.0	5	12	96	1.26	< 10	< 1	0.08	10	0.21	445
97RA29400E33850N	201 202	< 5	< 0.2	2.36	14	130	< 0.5	< 2	0.43	0.5	9	28	33	2.46	< 10	< 1	0.08	10	0.38	290
97RA29400E33875N	201 202	< 5	< 0.2	2.03	16	150	< 0.5	< 2	0.28	< 0.5	7	20	18	1.76	< 10	< 1	0.10	< 10	0.27	380
97RA29400E33900N	201 202	< 5	< 0.2	2.91	14	220	< 0.5	< 2	0.40	0.5	9	24	25	2.24	< 10	< 1	0.11	10	0.35	375

CERTIFICATION: Donald Rippon



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page 1 of 5-B  
 Total Pages : 8  
 Certificate Date: 16-AUG-97  
 Invoice No. : 19736349  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9736349

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29400E32925N	201 202	< 1	0.03	34	1260	6	< 2	3	42	0.08	< 10	< 10	32	< 10	80
97RA29400E32950N	201 202	1	0.03	34	1310	8	< 2	3	48	0.08	< 10	< 10	31	< 10	88
97RA29400E32975N	201 202	< 1	0.03	27	360	6	< 2	3	44	0.08	< 10	< 10	34	< 10	46
97RA29400E33000N	201 202	< 1	0.02	26	1190	8	< 2	2	39	0.06	< 10	< 10	28	< 10	68
97RA29400E33025N	201 202	< 1	0.01	31	410	6	< 2	3	29	0.08	< 10	< 10	37	< 10	54
97RA29400E33050N	201 202	< 1	0.02	24	680	8	< 2	2	39	0.05	< 10	< 10	28	< 10	78
97RA29400E33075N	201 202	1	0.03	26	1480	2	< 2	3	47	0.05	< 10	< 10	22	< 10	70
97RA29400E33100N	201 202	< 1	0.01	31	510	6	< 2	3	33	0.06	< 10	< 10	33	< 10	70
97RA29400E33125N	201 202	< 1	0.01	36	990	4	< 2	3	30	0.07	< 10	< 10	33	< 10	70
97RA29400E33150N	201 202	1	0.01	30	650	< 2	< 2	3	30	0.07	< 10	< 10	33	< 10	58
97RA29400E33175N	201 202	< 1	0.04	30	400	6	< 2	3	47	0.09	< 10	< 10	23	< 10	194
97RA29400E33200N	201 202	< 1	0.02	31	860	6	< 2	3	26	0.08	< 10	< 10	32	< 10	66
97RA29400E33225N	201 202	1	0.02	31	1410	2	< 2	3	45	0.07	< 10	< 10	32	< 10	78
97RA29400E33250N	201 202	< 1	0.01	29	610	6	< 2	3	24	0.08	< 10	< 10	33	< 10	54
97RA29400E33275N	201 202	< 1	0.03	27	630	6	< 2	2	33	0.07	< 10	< 10	28	< 10	46
97RA29400E33300N	201 202	< 1	0.01	19	280	2	< 2	2	27	0.07	< 10	< 10	26	< 10	40
97RA29400E33325N	201 202	< 1	0.03	32	1480	6	< 2	3	43	0.07	< 10	< 10	29	< 10	54
97RA29400E33350N	201 202	< 1	0.03	39	490	6	< 2	3	44	0.09	< 10	< 10	36	< 10	48
97RA29400E33375N	201 202	< 1	0.03	24	170	2	< 2	3	78	0.08	< 10	< 10	29	< 10	32
97RA29400E33400N	201 202	< 1	0.04	15	1110	2	< 2	< 1	511	0.01	< 10	< 10	10	< 10	20
97RA29400E33425N	201 202	< 1	0.01	16	1450	< 2	< 2	< 1	715	< 0.01	< 10	< 10	6	< 10	26
97RA29400E33450N	201 202	< 1	0.02	40	370	8	< 2	5	58	0.08	< 10	< 10	36	< 10	70
97RA29400E33475N	201 202	< 1	0.03	23	190	6	< 2	4	95	0.08	< 10	< 10	30	< 10	32
97RA29400E33500N	201 202	< 1	0.05	19	160	2	< 2	2	41	0.07	< 10	< 10	27	< 10	30
97RA29400E33525N	201 202	< 1	0.04	28	550	6	< 2	2	32	0.07	< 10	< 10	30	< 10	48
97RA29400E33550N	201 202	< 1	0.03	27	350	4	< 2	3	52	0.09	< 10	< 10	39	< 10	58
97RA29400E33575N	201 202	< 1	0.03	55	610	8	< 2	2	45	0.07	< 10	< 10	31	< 10	62
97RA29400E33600N	201 202	< 1	0.03	27	750	6	< 2	4	37	0.08	< 10	< 10	40	< 10	76
97RA29400E33625N	201 202	< 1	0.04	17	1140	8	< 2	3	42	0.09	< 10	< 10	36	< 10	62
97RA29400E33650N	201 202	< 1	0.03	18	1200	4	< 2	3	47	0.12	< 10	< 10	38	< 10	70
97RA29400E33675N	201 202	< 1	0.01	37	1520	10	< 2	5	86	0.20	< 10	< 10	78	< 10	100
97RA29400E33700N	201 202	< 1	0.03	25	670	6	< 2	3	43	0.08	< 10	< 10	28	< 10	114
97RA29400E33725N	201 202	< 1	0.03	27	960	6	< 2	3	55	0.11	< 10	< 10	38	< 10	108
97RA29400E33750N	201 202	< 1	0.01	30	1380	10	< 2	3	80	0.14	< 10	< 10	66	< 10	82
97RA29400E33775N	201 202	< 1	0.03	41	1170	8	< 2	< 1	554	0.01	< 10	< 10	9	< 10	66
97RA29400E33800N	201 202	< 1	0.02	68	1350	2	< 2	< 1	723	0.01	< 10	< 10	5	< 10	44
97RA29400E33825N	201 202	< 1	0.05	105	630	4	< 2	3	237	0.04	< 10	< 10	15	< 10	58
97RA29400E33850N	201 202	1	0.03	39	770	4	< 2	4	42	0.09	< 10	< 10	34	< 10	104
97RA29400E33875N	201 202	< 1	0.04	24	910	2	< 2	2	31	0.08	< 10	< 10	27	< 10	74
97RA29400E33900N	201 202	1	0.03	30	440	2	< 2	3	51	0.11	< 10	< 10	34	< 10	90

CERTIFICATION:



# Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver  
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Project: ROYAL ATTWOOD  
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Page No. : 6-A  
 Total Pages : 8  
 Certificate Date: 16-AUG-97  
 Invoice No. : I9736349  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9736349

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29400E33925N	201 202	< 5	< 0.2	2.12	16	160	< 0.5	< 2	0.34	0.5	8	22	22	2.07	< 10	< 1	0.09	< 10	0.32	280
97RA29400E33950N	201 202	< 5	< 0.2	2.14	22	170	< 0.5	< 2	0.31	0.5	7	20	20	1.89	< 10	< 1	0.09	< 10	0.32	395
97RA29400E33975N	201 202	10	< 0.2	1.96	28	160	< 0.5	< 2	0.42	0.5	8	23	25	1.98	< 10	< 1	0.10	< 10	0.34	330
97RA29400E34000N	201 202	< 5	< 0.2	2.40	16	190	< 0.5	< 2	0.30	0.5	9	24	26	2.34	< 10	< 1	0.09	< 10	0.33	315
97RA29500E32000N	201 202	< 5	< 0.2	2.04	2	220	< 0.5	< 2	0.27	< 0.5	6	21	15	1.67	< 10	< 1	0.07	< 10	0.31	700
97RA29500E32025N	201 202	< 5	< 0.2	1.14	2	310	< 0.5	< 2	0.25	0.5	5	14	11	1.28	< 10	< 1	0.06	< 10	0.22	1075
97RA29500E32050N	201 202	< 5	< 0.2	1.47	4	370	< 0.5	< 2	0.26	0.5	7	18	12	1.79	< 10	< 1	0.06	< 10	0.36	1800
97RA29500E32075N	201 202	< 5	< 0.2	1.80	14	170	< 0.5	< 2	0.17	< 0.5	7	24	17	1.93	< 10	< 1	0.05	< 10	0.35	575
97RA29500E32100N	201 202	< 5	< 0.2	1.89	10	210	< 0.5	< 2	0.24	0.5	7	26	22	1.87	< 10	< 1	0.06	< 10	0.38	460
97RA29500E32125N	201 202	< 5	< 0.2	2.12	10	250	< 0.5	< 2	0.21	< 0.5	7	23	19	1.88	< 10	< 1	0.06	< 10	0.34	630
97RA29500E32150N	201 202	15	< 0.2	1.80	14	210	< 0.5	< 2	0.22	< 0.5	7	31	17	1.94	< 10	< 1	0.06	< 10	0.36	425
97RA29500E32175N	201 202	25	< 0.2	2.11	12	200	< 0.5	< 2	0.28	0.5	8	35	20	2.23	< 10	< 1	0.06	< 10	0.42	385
97RA29500E32200N	201 202	< 5	< 0.2	1.93	8	310	< 0.5	< 2	0.30	< 0.5	8	34	15	2.00	< 10	< 1	0.07	< 10	0.38	465
97RA29500E32225N	201 202	< 5	< 0.2	2.35	12	220	< 0.5	< 2	0.30	0.5	8	35	20	2.01	< 10	< 1	0.07	10	0.36	370
97RA29500E32250N	201 202	75	< 0.2	1.26	8	130	< 0.5	< 2	0.39	0.5	7	40	15	1.93	< 10	< 1	0.07	10	0.44	260
97RA29500E32275N	201 202	< 5	< 0.2	1.94	2	230	< 0.5	< 2	0.30	< 0.5	7	33	16	1.97	< 10	< 1	0.08	< 10	0.37	305
97RA29500E32300N	201 202	< 5	< 0.2	1.77	10	240	< 0.5	< 2	0.29	0.5	8	34	15	1.95	< 10	< 1	0.09	< 10	0.39	405
97RA29500E32325N	201 202	< 5	< 0.2	0.93	8	140	< 0.5	< 2	0.18	< 0.5	5	21	9	1.30	< 10	< 1	0.06	< 10	0.21	355
97RA29500E32350N	201 202	< 5	< 0.2	1.89	12	190	< 0.5	< 2	0.34	0.5	8	35	19	1.96	< 10	< 1	0.12	< 10	0.41	410
97RA29500E32375N	201 202	60	< 0.2	0.98	10	90	< 0.5	< 2	0.38	0.5	7	37	18	1.83	< 10	< 1	0.09	< 10	0.41	300
97RA29500E32400N	201 202	< 5	< 0.2	0.71	4	100	< 0.5	< 2	0.27	< 0.5	5	27	7	1.33	< 10	< 1	0.08	< 10	0.33	320
97RA29500E32425N	201 202	< 5	< 0.2	0.57	2	90	< 0.5	< 2	0.18	< 0.5	3	14	5	0.95	< 10	< 1	0.06	< 10	0.19	275
97RA29500E32450N	201 202	< 5	< 0.2	0.91	12	120	< 0.5	< 2	0.23	< 0.5	5	21	10	1.33	< 10	< 1	0.09	< 10	0.34	250
97RA29500E32475N	201 202	5	< 0.2	1.38	6	130	< 0.5	< 2	0.22	< 0.5	6	24	11	1.53	< 10	< 1	0.09	< 10	0.40	305
97RA29500E32500N	201 202	10	< 0.2	2.05	18	190	< 0.5	< 2	0.25	0.5	11	56	26	2.20	< 10	< 1	0.11	< 10	0.76	385
97RA29500E32525N	201 202	10	< 0.2	1.31	22	70	< 0.5	< 2	0.40	0.5	12	49	34	2.34	< 10	< 1	0.09	< 10	0.72	340
97RA29500E32550N	201 202	10	< 0.2	1.50	12	130	< 0.5	< 2	0.58	0.5	7	35	24	1.61	< 10	< 1	0.07	< 10	0.46	285
97RA29500E32575N	201 202	< 5	< 0.2	1.79	10	210	< 0.5	< 2	0.25	0.5	7	30	19	1.47	< 10	< 1	0.10	< 10	0.42	555
97RA29500E32600N	201 202	< 5	< 0.2	1.77	18	190	< 0.5	< 2	0.24	< 0.5	8	32	21	1.50	< 10	< 1	0.13	< 10	0.47	490
97RA29500E32625N	201 202	< 5	< 0.2	1.60	16	200	< 0.5	< 2	0.32	0.5	8	36	17	1.47	< 10	< 1	0.12	< 10	0.49	690
97RA29500E32650N	201 202	< 5	< 0.2	2.19	12	200	< 0.5	< 2	0.31	0.5	12	50	28	2.14	< 10	< 1	0.12	< 10	0.68	975
97RA29500E32675N	201 202	< 5	< 0.2	2.29	16	220	< 0.5	< 2	0.38	0.5	14	59	41	2.39	< 10	< 1	0.19	10	0.81	990
97RA29500E32700N	201 202	< 5	< 0.2	2.13	26	220	< 0.5	< 2	0.43	0.5	15	62	37	2.45	< 10	< 1	0.18	10	0.80	1120
97RA29500E32725N	201 202	< 5	< 0.2	2.35	24	280	< 0.5	< 2	0.41	1.0	20	89	55	3.08	< 10	< 1	0.19	10	0.82	1180
97RA29500E32750N	201 202	< 5	< 0.2	1.75	28	140	< 0.5	< 2	0.41	1.0	20	95	55	3.08	< 10	< 1	0.14	10	1.04	735
97RA29500E32775N	201 202	10	0.2	1.81	48	190	< 0.5	< 2	0.52	1.5	25	124	74	3.36	< 10	< 1	0.23	10	1.44	850
97RA29500E32800N	201 202	< 5	< 0.2	1.71	18	170	< 0.5	< 2	0.50	1.0	15	53	55	2.64	< 10	< 1	0.23	10	0.71	940
97RA29500E32825N	201 202	5	< 0.2	2.16	20	210	< 0.5	< 2	0.53	1.0	16	50	76	2.89	< 10	< 1	0.24	10	0.66	890
97RA29500E32850N	201 202	10	< 0.2	1.77	22	210	< 0.5	< 2	0.57	1.0	16	43	56	2.59	< 10	< 1	0.18	10	0.66	1135
97RA29500E32875N	201 202	< 5	< 0.2	1.78	18	250	< 0.5	< 2	0.57	1.0	10	26	34	1.95	< 10	< 1	0.12	< 10	0.35	945

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

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Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number: 6-B  
Total Pages: 8  
Certificate Date: 16-AUG-97  
Invoice No.: 19736349  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

A9736349

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29400E33925N	201 202	< 1	0.03	33	500	4	< 2	3	35	0.08	< 10	< 10	31	< 10	104
97RA29400E33950N	201 202	1	0.03	28	1220	6	< 2	2	32	0.08	< 10	< 10	28	< 10	78
97RA29400E33975N	201 202	< 1	0.03	35	900	6	< 2	3	41	0.07	< 10	< 10	30	< 10	114
97RA29400E34000N	201 202	< 1	0.03	37	630	6	< 2	3	33	0.08	< 10	< 10	32	< 10	92
97RA29500E32000N	201 202	< 1	0.03	20	1070	2	< 2	2	27	0.07	< 10	< 10	28	< 10	58
97RA29500E32025N	201 202	1	0.02	10	750	2	< 2	1	20	0.06	< 10	< 10	24	< 10	82
97RA29500E32050N	201 202	< 1	0.01	14	1230	4	< 2	1	23	0.06	< 10	< 10	30	< 10	106
97RA29500E32075N	201 202	< 1	0.01	23	1100	4	< 2	2	13	0.06	< 10	< 10	30	< 10	58
97RA29500E32100N	201 202	< 1	0.01	28	930	4	< 2	3	22	0.06	< 10	< 10	27	< 10	52
97RA29500E32125N	201 202	< 1	0.01	24	1440	6	< 2	3	19	0.06	< 10	< 10	27	< 10	56
97RA29500E32150N	201 202	< 1	0.01	31	1360	6	< 2	2	18	0.06	< 10	< 10	31	< 10	58
97RA29500E32175N	201 202	< 1	0.02	34	1340	6	< 2	3	23	0.07	< 10	< 10	34	< 10	60
97RA29500E32200N	201 202	< 1	0.02	36	1870	4	< 2	3	28	0.07	< 10	< 10	29	< 10	72
97RA29500E32225N	201 202	1	0.03	35	1680	4	< 2	3	24	0.08	< 10	< 10	28	< 10	60
97RA29500E32250N	201 202	< 1	0.01	26	240	2	< 2	2	19	0.09	< 10	< 10	35	< 10	44
97RA29500E32275N	201 202	< 1	0.01	33	1570	4	< 2	3	22	0.06	< 10	< 10	26	< 10	62
97RA29500E32300N	201 202	< 1	0.01	31	1030	4	< 2	3	22	0.07	< 10	< 10	29	< 10	68
97RA29500E32325N	201 202	< 1	0.03	16	710	2	< 2	1	13	0.06	< 10	< 10	24	< 10	50
97RA29500E32350N	201 202	< 1	0.02	35	1190	6	< 2	3	27	0.07	< 10	< 10	30	< 10	60
97RA29500E32375N	201 202	< 1	0.01	25	340	4	< 2	2	19	0.07	< 10	< 10	32	< 10	36
97RA29500E32400N	201 202	< 1	< 0.01	16	310	2	< 2	1	14	0.05	< 10	< 10	25	< 10	52
97RA29500E32425N	201 202	< 1	0.02	10	370	< 2	< 2	1	12	0.04	< 10	< 10	21	< 10	38
97RA29500E32450N	201 202	< 1	0.01	19	550	2	< 2	1	16	0.04	< 10	< 10	26	< 10	46
97RA29500E32475N	201 202	1	< 0.01	29	190	4	< 2	1	17	0.06	< 10	< 10	29	< 10	64
97RA29500E32500N	201 202	< 1	0.01	88	1080	4	< 2	3	27	0.06	< 10	< 10	39	< 10	68
97RA29500E32525N	201 202	1	< 0.01	48	310	6	< 2	3	23	0.08	< 10	< 10	50	< 10	48
97RA29500E32550N	201 202	< 1	0.01	46	300	8	< 2	2	45	0.06	< 10	< 10	34	< 10	46
97RA29500E32575N	201 202	< 1	0.02	57	1670	6	< 2	2	38	0.06	< 10	< 10	27	< 10	66
97RA29500E32600N	201 202	< 1	0.01	59	1120	4	< 2	3	40	0.06	< 10	< 10	27	< 10	52
97RA29500E32625N	201 202	1	0.01	62	670	2	< 2	2	39	0.06	< 10	< 10	29	< 10	52
97RA29500E32650N	201 202	1	0.01	68	430	6	< 2	4	29	0.08	< 10	< 10	43	< 10	54
97RA29500E32675N	201 202	< 1	< 0.01	82	560	8	< 2	5	33	0.08	< 10	< 10	46	< 10	62
97RA29500E32700N	201 202	< 1	< 0.01	82	600	8	< 2	5	34	0.08	< 10	< 10	51	< 10	70
97RA29500E32725N	201 202	< 1	0.01	112	540	12	< 2	6	28	0.08	< 10	< 10	50	< 10	82
97RA29500E32750N	201 202	< 1	< 0.01	124	400	10	< 2	6	28	0.07	< 10	< 10	49	< 10	68
97RA29500E32775N	201 202	< 1	< 0.01	188	590	18	< 2	7	41	0.05	< 10	< 10	55	< 10	90
97RA29500E32800N	201 202	< 1	0.01	61	420	12	< 2	5	39	0.06	< 10	< 10	41	< 10	66
97RA29500E32825N	201 202	< 1	< 0.01	58	650	12	< 2	6	39	0.07	< 10	< 10	45	< 10	74
97RA29500E32850N	201 202	< 1	0.01	48	560	14	< 2	5	41	0.06	< 10	< 10	44	< 10	72
97RA29500E32875N	201 202	1	0.01	41	1220	6	< 2	3	56	0.07	< 10	< 10	32	< 10	84

CERTIFICATION: Hart Buchler



# Chemex Labs Ltd.

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CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page No. : 17-A  
Total Pages : 8  
Certificate Date: 16-AUG-97  
Invoice No. : I9736349  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9736349

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29500E32900M	201 202	< 5	< 0.2	1.58	12	230	< 0.5	< 2	0.43	0.5	8	18	25	1.60	< 10	< 1	0.13	< 10	0.28	835
97RA29500E32925N	201 202	< 5	< 0.2	1.55	10	330	< 0.5	< 2	0.67	0.5	7	17	24	1.52	< 10	< 1	0.11	< 10	0.26	1240
97RA29500E32950N	201 202	< 5	< 0.2	1.49	10	210	< 0.5	< 2	0.40	< 0.5	6	16	22	1.42	< 10	< 1	0.11	< 10	0.25	525
97RA29500E32975N	201 202	< 5	0.2	1.88	16	150	< 0.5	< 2	0.33	< 0.5	8	21	28	1.71	< 10	< 1	0.08	< 10	0.29	335
97RA29500E33000N	201 202	< 5	< 0.2	1.45	8	140	< 0.5	< 2	0.39	< 0.5	6	19	22	1.41	< 10	< 1	0.07	< 10	0.24	295
97RA29500E33025N	201 202	10	< 0.2	1.86	6	180	< 0.5	< 2	0.33	< 0.5	7	25	21	1.73	< 10	< 1	0.11	< 10	0.33	325
97RA29500E33050N	201 202	< 5	< 0.2	2.05	10	210	< 0.5	< 2	0.37	< 0.5	7	17	31	1.63	< 10	< 1	0.10	< 10	0.28	505
97RA29500E33075N	201 202	< 5	< 0.2	2.07	10	190	< 0.5	< 2	0.25	< 0.5	6	16	27	1.58	< 10	< 1	0.11	< 10	0.27	525
97RA29500E33100N	201 202	< 5	< 0.2	1.82	4	150	< 0.5	< 2	0.30	< 0.5	6	15	35	1.55	< 10	< 1	0.08	< 10	0.25	680
97RA29500E33125N	201 202	15	< 0.2	1.59	10	180	< 0.5	< 2	0.24	< 0.5	7	16	25	1.61	< 10	< 1	0.09	< 10	0.25	590
97RA29500E33150N	201 202	< 5	< 0.2	1.36	8	130	< 0.5	< 2	0.30	< 0.5	6	18	16	1.48	< 10	< 1	0.10	< 10	0.23	300
97RA29500E33175N	201 202	< 5	0.2	0.79	< 2	150	< 0.5	< 2	8.94	0.5	4	11	88	0.82	< 10	< 1	0.05	< 10	0.24	430
97RA29500E33200N	201 202	10	< 0.2	1.00	6	200	< 0.5	< 2	9.50	< 0.5	4	13	124	1.00	< 10	< 1	0.07	< 10	0.23	325
97RA29500E33225N	201 202	< 5	< 0.2	0.83	8	80	< 0.5	< 2	0.30	< 0.5	6	22	20	1.45	< 10	< 1	0.05	< 10	0.29	210
97RA29500E33250N	201 202	< 5	< 0.2	2.02	10	170	< 0.5	< 2	0.40	< 0.5	7	23	24	1.89	< 10	< 1	0.12	< 10	0.31	330
97RA29500E33275N	201 202	30	< 0.2	1.14	18	60	< 0.5	< 2	0.50	< 0.5	10	41	48	2.37	< 10	< 1	0.08	10	0.56	280
97RA29500E33300N	201 202	10	< 0.2	2.16	16	160	< 0.5	< 2	0.33	< 0.5	8	24	27	1.99	< 10	< 1	0.10	< 10	0.36	435
97RA29500E33325N	201 202	10	< 0.2	1.58	10	180	< 0.5	< 2	0.37	< 0.5	6	20	23	1.61	< 10	< 1	0.09	< 10	0.30	500
97RA29500E33350N	201 202	35	< 0.2	0.94	6	80	< 0.5	< 2	0.37	< 0.5	7	27	26	1.76	< 10	< 1	0.06	< 10	0.38	250
97RA29500E33375N	201 202	165	< 0.2	1.74	8	110	< 0.5	< 2	0.32	< 0.5	9	33	28	1.91	< 10	< 1	0.09	< 10	0.40	240
97RA29500E33400N	201 202	< 5	< 0.2	0.75	2	80	< 0.5	< 2	1.41	< 0.5	1	12	84	0.55	< 10	< 1	0.04	< 10	0.15	45
97RA29500E33425N	201 202	10	< 0.2	1.27	8	260	< 0.5	< 2	0.28	< 0.5	6	18	22	1.38	< 10	< 1	0.09	< 10	0.24	725
97RA29500E33450N	201 202	10	< 0.2	1.37	14	90	< 0.5	< 2	0.30	< 0.5	10	42	48	2.33	< 10	< 1	0.18	10	0.52	310
97RA29500E33475N	201 202	10	< 0.2	1.46	14	200	< 0.5	< 2	0.24	< 0.5	7	22	21	1.66	< 10	< 1	0.07	< 10	0.30	445
97RA29500E33500N	201 202	20	< 0.2	0.82	10	100	< 0.5	< 2	0.18	< 0.5	6	23	17	1.43	< 10	< 1	0.06	< 10	0.28	550
97RA29500E33525N	201 202	< 5	< 0.2	1.25	6	150	< 0.5	< 2	0.27	< 0.5	6	23	15	1.61	< 10	< 1	0.10	< 10	0.35	535
97RA29500E33550N	201 202	820	< 0.2	1.71	12	200	< 0.5	< 2	0.35	< 0.5	8	21	31	1.68	< 10	< 1	0.10	< 10	0.35	590
97RA29500E33575N	201 202	< 5	0.2	2.05	16	280	< 0.5	< 2	0.35	< 0.5	7	19	26	1.76	< 10	< 1	0.09	< 10	0.29	915
97RA29500E33600N	201 202	< 5	0.2	1.91	18	160	< 0.5	< 2	0.43	< 0.5	7	18	34	1.62	< 10	< 1	0.09	< 10	0.27	455
97RA29500E33625N	201 202	15	0.2	1.61	10	120	< 0.5	< 2	0.84	< 0.5	6	19	55	1.58	< 10	< 1	0.06	10	0.25	245
97RA29500E33650N	201 202	10	0.4	1.10	8	160	< 0.5	< 2	4.47	< 0.5	4	11	136	0.97	< 10	< 1	0.09	< 10	0.17	270
97RA29500E33675N	201 202	< 5	0.2	0.85	4	120	< 0.5	< 2	9.12	0.5	4	6	93	0.70	< 10	< 1	0.05	< 10	0.14	900
97RA29500E33700N	201 202	230	< 0.2	1.89	12	90	< 0.5	< 2	0.43	< 0.5	7	22	25	1.80	< 10	< 1	0.06	< 10	0.29	125
97RA29500E33725N	201 202	< 5	< 0.2	1.62	12	80	< 0.5	< 2	0.48	< 0.5	6	17	26	1.55	< 10	< 1	0.05	10	0.24	220
97RA29500E33750N	201 202	< 5	< 0.2	1.10	6	110	< 0.5	< 2	3.84	< 0.5	4	10	64	0.93	< 10	< 1	0.06	< 10	0.15	320
97RA29500E33775N	201 202	< 5	< 0.2	1.09	10	90	< 0.5	< 2	1.52	< 0.5	3	8	28	0.93	< 10	< 1	0.05	< 10	0.14	370
97RA29500E33800N	201 202	< 5	< 0.2	1.49	10	100	< 0.5	< 2	0.44	< 0.5	5	17	33	1.54	< 10	< 1	0.05	< 10	0.29	410
97RA29500E33825N	201 202	10	< 0.2	1.70	18	140	< 0.5	< 2	0.39	< 0.5	6	18	28	1.65	< 10	< 1	0.07	< 10	0.28	575
97RA29500E33850N	201 202	15	< 0.2	2.41	34	170	< 0.5	< 2	0.28	< 0.5	7	18	25	1.88	< 10	< 1	0.08	< 10	0.29	640
97RA29500E33875N	201 202	5	< 0.2	1.85	28	170	< 0.5	< 2	0.33	< 0.5	7	19	28	1.82	< 10	< 1	0.10	< 10	0.31	530

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Co: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number: 7-B  
Total Pages: 8  
Certificate Date: 16-AUG-97  
Invoice No.: I9736349  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9736349

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA29500E32900N	201 202	< 1	0.03	30	1390	10	< 2	2	42	0.07	< 10	< 10	30	< 10	94
97RA29500E32925N	201 202	< 1	0.02	29	1870	8	< 2	2	70	0.06	< 10	< 10	27	< 10	110
97RA29500E32950N	201 202	< 1	0.04	23	1030	6	< 2	2	37	0.07	< 10	< 10	26	< 10	70
97RA29500E32975N	201 202	< 1	0.04	30	1240	8	< 2	3	31	0.08	< 10	< 10	30	< 10	54
97RA29500E33000N	201 202	< 1	0.04	25	670	4	< 2	2	40	0.07	< 10	< 10	25	< 10	36
97RA29500E33025N	201 202	< 1	0.03	32	720	4	< 2	3	30	0.08	< 10	< 10	28	< 10	60
97RA29500E33050N	201 202	< 1	0.03	22	1350	4	< 2	3	37	0.08	< 10	< 10	26	< 10	64
97RA29500E33075N	201 202	< 1	0.03	18	840	2	< 2	3	24	0.08	< 10	< 10	27	< 10	42
97RA29500E33100N	201 202	< 1	0.02	16	750	4	< 2	3	24	0.07	< 10	< 10	26	< 10	38
97RA29500E33125N	201 202	< 1	0.01	17	1220	6	< 2	3	32	0.06	< 10	< 10	24	< 10	54
97RA29500E33150N	201 202	< 1	0.01	15	440	6	< 2	2	27	0.06	< 10	< 10	24	< 10	34
97RA29500E33175N	201 202	< 1	0.03	21	750	< 2	< 2	1	347	0.03	< 10	< 10	15	< 10	16
97RA29500E33200N	201 202	< 1	0.03	25	880	2	< 2	1	260	0.03	< 10	< 10	17	< 10	24
97RA29500E33225N	201 202	< 1	0.03	15	280	2	< 2	2	22	0.06	< 10	< 10	31	< 10	30
97RA29500E33250N	201 202	< 1	0.03	26	660	6	< 2	3	41	0.09	< 10	< 10	31	< 10	56
97RA29500E33275N	201 202	< 1	< 0.01	30	210	2	< 2	4	27	0.10	< 10	< 10	51	< 10	32
97RA29500E33300N	201 202	< 1	0.02	29	1220	6	< 2	3	38	0.09	< 10	< 10	34	< 10	52
97RA29500E33325N	201 202	< 1	0.02	25	1540	2	< 2	3	43	0.06	< 10	< 10	28	< 10	56
97RA29500E33350N	201 202	< 1	0.01	22	420	4	< 2	3	24	0.07	< 10	< 10	35	< 10	36
97RA29500E33375N	201 202	< 1	0.02	44	550	4	< 2	3	34	0.08	< 10	< 10	33	< 10	52
97RA29500E33400N	201 202	< 1	0.04	15	800	6	< 2	< 1	136	0.02	< 10	< 10	18	< 10	16
97RA29500E33425N	201 202	< 1	0.01	23	1670	4	< 2	2	39	0.04	< 10	< 10	21	< 10	60
97RA29500E33450N	201 202	< 1	< 0.01	41	370	6	< 2	4	24	0.06	< 10	< 10	42	< 10	42
97RA29500E33475N	201 202	< 1	< 0.01	24	2190	4	< 2	2	40	0.04	< 10	< 10	27	< 10	74
97RA29500E33500N	201 202	< 1	< 0.01	18	720	8	< 2	1	17	0.04	< 10	< 10	27	< 10	52
97RA29500E33525N	201 202	< 1	0.01	19	390	4	< 2	2	18	0.06	< 10	< 10	29	< 10	48
97RA29500E33550N	201 202	< 1	0.02	24	1030	6	< 2	3	25	0.07	< 10	< 10	31	< 10	58
97RA29500E33575N	201 202	< 1	0.03	27	1540	6	< 2	3	31	0.08	< 10	< 10	30	< 10	80
97RA29500E33600N	201 202	< 1	0.03	21	770	10	< 2	3	35	0.08	< 10	< 10	30	< 10	60
97RA29500E33625N	201 202	< 1	0.03	21	220	6	< 2	3	65	0.07	< 10	< 10	25	< 10	36
97RA29500E33650N	201 202	< 1	0.05	18	870	2	< 2	1	224	0.04	< 10	< 10	17	< 10	34
97RA29500E33675N	201 202	< 1	0.05	15	1160	< 2	< 2	< 1	454	0.02	< 10	< 10	14	< 10	26
97RA29500E33700N	201 202	< 1	0.03	21	160	4	< 2	3	67	0.09	< 10	< 10	33	< 10	46
97RA29500E33725N	201 202	< 1	0.05	17	190	2	< 2	3	67	0.07	< 10	< 10	24	< 10	40
97RA29500E33750N	201 202	< 1	0.05	12	520	< 2	< 2	1	248	0.04	< 10	< 10	14	< 10	20
97RA29500E33775N	201 202	< 1	0.05	10	340	< 2	< 2	1	129	0.04	< 10	< 10	15	< 10	22
97RA29500E33800N	201 202	< 1	0.03	19	190	2	< 2	3	58	0.06	< 10	< 10	24	< 10	40
97RA29500E33825N	201 202	< 1	0.01	20	600	4	< 2	3	64	0.06	< 10	< 10	25	< 10	58
97RA29500E33850N	201 202	< 1	0.01	27	1140	8	< 2	3	40	0.08	< 10	< 10	29	< 10	92
97RA29500E33875N	201 202	< 1	0.01	27	310	6	< 2	2	44	0.07	< 10	< 10	31	< 10	78

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page Number: 8-A  
 Total Pages: 8  
 Certificate Date: 16-AUG-97  
 Invoice No.: 19736349  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

A9736349

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
97RA29500E33900N	201 202	10	< 0.2	2.07	40	150	< 0.5	< 2	0.30	< 0.5	8	20	43	2.01	< 10	< 1	0.08	< 10	0.34	555
97RA29500E33925N	201 202	10	< 0.2	2.14	40	170	< 0.5	< 2	0.37	< 0.5	9	22	41	2.13	< 10	< 1	0.08	< 10	0.35	530
97RA29500E33950N	201 202	< 5	< 0.2	2.00	26	190	< 0.5	< 2	0.31	< 0.5	8	20	31	1.89	< 10	< 1	0.08	< 10	0.33	585
97RA29500E33975N	201 202	< 5	< 0.2	1.99	34	190	< 0.5	< 2	0.37	< 0.5	8	18	30	1.83	< 10	< 1	0.08	< 10	0.28	770
97RA29500E34000N	201 202	< 5	< 0.2	1.61	18	120	< 0.5	< 2	0.35	0.5	7	16	27	1.72	< 10	< 1	0.07	< 10	0.24	495

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2G1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page 1 of 8  
Total Pages : 8  
Certificate Date: 16-AUG-97  
Invoice No. : 19736349  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9736349

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
97RA29500E33900N	201	202	< 1	0.01	31	1080	8	< 2	3	46	0.07	< 10	< 10	33	< 10	84
97RA29500E33925N	201	202	< 1	0.01	35	1100	6	< 2	3	57	0.08	< 10	< 10	35	< 10	114
97RA29500E33950N	201	202	< 1	0.02	30	1370	4	< 2	3	41	0.08	< 10	< 10	32	< 10	116
97RA29500E33975N	201	202	< 1	0.02	29	1290	6	< 2	3	52	0.08	< 10	< 10	31	< 10	94
97RA29500E34000N	201	202	< 1	0.03	33	750	6	< 2	3	38	0.07	< 10	< 10	27	< 10	122

CERTIFICATION: \_\_\_\_\_





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CENTURY GOLD CORP.  
63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Page No. : 1  
Total Pages : 1  
Certificate Date: 07-SEP-97  
Invoice No. : 19740323  
P.O. Number :  
Account : PEA

Project :  
Comments: ATTN: DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9740323

SAMPLE	PREP CODE	Au ppb FA+AA										
L27800E32475N	205 226	< 5										
L27800E32500N	205 226	< 5										
L27900E32515N	205 226	< 5										
L27900E32520N	205 226	< 5										
L27900E32525N	205 226	< 5										
BL33000N27975E	205 226	< 5										

CERTIFICATION: *Mark Vank*



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Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project :  
 Comments: ATTN: DONALD RIPPON

Page No. : 1  
 Total Pages : 3  
 Certificate Date: 07-SEP-97  
 Invoice No. : I9740339  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9740339

SAMPLE	PREP CODE	Au ppb FA+AA												
97RA27500E34000N	201 202	< 5												
97RA27525E34000N	201 202	< 5												
97RA27550E34000N	201 202	< 5												
97RA27575E34000N	201 202	< 5												
97RA27600E34000N	201 202	< 5												
97RA27625E34000N	201 202	10												
97RA27650E34000N	201 202	5												
97RA27675E34000N	201 202	10												
97RA27700E34000N	201 202	5												
97RA27725E34000N	201 202	10												
97RA27750E34000N	201 202	< 5												
97RA27775E34000N	201 202	80												
97RA27800E34000N	201 202	< 5												
97RA27825E34000N	201 202	< 5												
97RA27850E34000N	201 202	< 5												
97RA27875E34000N	201 202	< 5												
97RA27900E34000N	201 202	< 5												
97RA27925E34000N	201 202	< 5												
97RA27950E34000N	201 202	< 5												
97RA27975E34000N	201 202	< 5												
97RA28000E34000N	201 202	< 5												
97RA28025E34000N	201 202	70												
97RA28050E34000N	201 202	5												
97RA28075E34000N	201 202	10												
97RA28100E34000N	201 202	< 5												
97RA28125E34000N	201 202	< 5												
97RA28150E34000N	201 202	130												
97RA28175E34000N	201 202	< 5												
97RA28200E34000N	201 202	< 5												
97RA28225E34000N	201 202	< 5												
97RA28250E34000N	201 202	< 5												
97RA28275E34000N	201 202	20												
97RA28300E34000N	201 202	15												
97RA28325E34000N	201 202	< 5												
97RA28350E34000N	201 202	< 5												
97RA28375E34000N	201 202	< 5												
97RA28400E34000N	201 202	115												
97RA28425E34000N	201 202	15												
97RA28450E34000N	201 202	5												
97RA28475E34000N	201 202	< 5												

CERTIFICATION: *Mark Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page Number : 2  
Total Pages : 3  
Certificate Date: 07-SEP-97  
Invoice No. : I9740339  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9740339

SAMPLE	PREP CODE	Au ppb FA+AA										
97RA28500E34000N	201	202	70									
97RA28525E34000N	201	202	40									
97RA28550E34000N	201	202	45									
97RA28575E34000N	201	202	20									
97RA28600E34000N	201	202	5									
97RA28625E34000N	--	--	NotRcd									
97RA28650E34000N	--	--	NotRcd									
97RA28675E34000N	--	--	NotRcd									
97RA28700E34000N	--	--	NotRcd									
97RA28725E34000N	--	--	NotRcd									
97RA28750E34000N	--	--	NotRcd									
97RA28775E34000N	--	--	NotRcd									
97RA28800E34000N	--	--	NotRcd									
97RA28825E34000N	--	--	NotRcd									
97RA28850E34000N	--	--	NotRcd									
97RA28875E34000N	--	--	NotRcd									
97RA28900E34000N	--	--	NotRcd									
97RA28925E34000N	--	--	NotRcd									
97RA28950E34000N	--	--	NotRcd									
97RA28975E34000N	--	--	NotRcd									
97RA29000E34000N	--	--	NotRcd									
97RA29025E34000N	--	--	NotRcd									
97RA29050E34000N	201	202	10									
97RA29075E34000N	201	202	10									
97RA29100E34000N	201	202	< 5									
97RA29125E34000N	201	202	10									
97RA29150E34000N	201	202	< 5									
97RA29175E34000N	201	202	< 5									
97RA29200E34000N	201	202	< 5									
97RA29225E34000N	201	202	< 5									
97RA29250E34000N	201	202	< 5									
97RA29275E34000N	201	202	65									
97RA29300E34000N	201	202	20									
97RA29325E34000N	201	202	10									
97RA29350E34000N	201	202	935									
97RA29375E34000N	201	202	10									
97RA29400E34000N	201	202	< 5									
97RA29425E34000N	201	202	5									
97RA29450E34000N	201	202	< 5									
97RA29475E34000N	201	202	5									

CERTIFICATION: Mark Vank



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page Number : 3  
 Total Pages : 3  
 Certificate Date: 07-SEP-97  
 Invoice No. : 19740339  
 P.O. Number :  
 Account : PEA

Project :  
 Comments: ATTN: DONALD RIPPON

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9740339</b>
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SAMPLE	PREP CODE	Au ppb FA+AA									
97RA29500E34000N	201 202	5									

CERTIFICATION: *Mark Vonk*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
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PHONE: 604-984-0221 FAX: 604-984-0218

Co: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page : 1  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9740321

SAMPLE	PREP CODE	Au ppb FA+AA										
97RA27500E34025N	201 202	< 5										
97RA27500E34050N	201 202	< 5										
97RA27500E34075N	201 202	< 5										
97RA27500E34100N	201 202	< 5										
97RA27500E34125N	201 202	< 5										
97RA27500E34150N	201 202	< 5										
97RA27600E34025N	201 202	< 5										
97RA27600E34050N	201 202	< 5										
97RA27600E34075N	201 202	< 5										
97RA27600E34100N	201 202	< 5										
97RA27600E34125N	201 202	< 5										
97RA27600E34150N	201 202	< 5										
97RA27600E34175N	201 202	< 5										
97RA27600E34200N	201 202	< 5										
97RA27600E34225N	201 202	< 5										
97RA27600E34250N	201 202	< 5										
97RA27600E34275N	201 202	< 5										
97RA27600E34300N	201 202	< 5										
97RA27600E34325N	201 202	< 5										
97RA27700E34025N	201 202	< 5										
97RA27700E34050N	201 202	< 5										
97RA27700E34075N	201 202	< 5										
97RA27700E34100N	201 202	< 5										
97RA27700E34125N	201 202	20										
97RA27700E34150N	201 202	< 5										
97RA27700E34175N	201 202	340										
97RA27700E34200N	201 202	< 5										
97RA27700E34225N	201 202	< 5										
97RA27700E34250N	201 202	< 5										
97RA27700E34275N	201 202	< 5										
97RA27700E34300N	201 202	< 5										
97RA27700E34325N	201 202	< 5										
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97RA27700E34400N	201 202	15										
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97RA27800E34050N	201 202	10										
97RA27800E34075N	201 202	< 5										
97RA27800E34100N	201 202	10										

CERTIFICATION:

*Shank Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.  
63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Page Number : 2  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

Project :  
Comments: ATTN: DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9740321

SAMPLE	PREP CODE	Au ppb FA+AA										
97RA27800E34125N	201 202	20										
97RA27800E34150N	201 202	10										
97RA27800E34175N	201 202	10										
97RA27800E34200N	201 202	10										
97RA27800E34225N	201 202	10										
97RA27800E34250N	201 202	5										
97RA27800E34275N	201 202	130										
97RA27800E34300N	201 202	15										
97RA27800E34325N	201 202	5										
97RA27800E34350N	201 202	35										
97RA27800E34375N	201 202	10										
97RA27800E34400N	201 202	< 5										
97RA27800E34425N	201 202	25										
97RA27800E34450N	201 202	< 5										
97RA27800E34475N	201 202	< 5										
97RA27800E34500N	201 202	10										
97RA27800E34525N	201 202	10										
97RA27800E34550N	201 202	25										
97RA27800E34575N	201 202	10										
97RA27800E34600N	201 202	< 5										
97RA27800E34625N	201 202	10										
97RA27800E34650N	201 202	10										
97RA27900E34025N	201 202	< 5										
97RA27900E34050N	201 202	< 5										
97RA27900E34075N	201 202	< 5										
97RA27900E34100N	201 202	5										
97RA27900E34125N	201 202	20										
97RA27900E34150N	201 202	15										
97RA27900E34175N	201 202	50										
97RA27900E34200N	201 202	15										
97RA27900E34225N	201 202	< 5										
97RA27900E34250N	201 202	55										
97RA27900E34275N	201 202	15										
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97RA27900E34325N	201 202	5										
97RA27900E34350N	201 202	< 5										
97RA27900E34375N	201 202	15										
97RA27900E34400N	201 202	10										
97RA27900E34425N	201 202	< 5										
97RA27900E34450N	201 202	< 5										

CERTIFICATION: *Donk Vonk*



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Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project :  
 Comments: ATTN: DONALD RIPPON

Page Number : 3  
 Total Pages : 15  
 Certificate Date: 10-SEP-97  
 Invoice No. : 19740321  
 P.O. Number :  
 Account : PEA

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9740321</b>
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SAMPLE	PREP CODE	PREP CODE	Au ppb FA+AA							
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CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.  
63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page Number : 4  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9740321

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CERTIFICATION: *Donald Rippon*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page Number : 5  
 Total Pages : 15  
 Certificate Date: 10-SEP-97  
 Invoice No. : I9740321  
 P.O. Number :  
 Account : PEA

Project :  
 Comments: ATTN: DONALD RIPPON

## CERTIFICATE OF ANALYSIS

### A9740321

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97RA28100E35275N	201 202	10											

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

No: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project :  
 Comments: ATTN: DONALD RIPPON

Page 1 of 6  
 Total Pages : 15  
 Certificate Date: 10-SEP-97  
 Invoice No. : 19740321  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9740321

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97RA28200E34575N	201	202	10											

CERTIFICATION: *John Vonk*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page Number : 7  
 Total Pages : 15  
 Certificate Date: 10-SEP-97  
 Invoice No. : 19740321  
 P.O. Number :  
 Account : PEA

Project :  
 Comments: ATTN: DONALD RIPPON

## CERTIFICATE OF ANALYSIS A9740321

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97RA28300E34575N	201	202	20																

CERTIFICATION: *Theresa Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page : 8  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9740321

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CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page Number : 9  
 Total Pages : 15  
 Certificate Date: 10-SEP-97  
 Invoice No. : 19740321  
 P.O. Number :  
 Account : PEA

Project :  
 Comments: ATTN: DONALD RIPPON

CERTIFICATE OF ANALYSIS	A9740321
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CERTIFICATION: *John Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page Number : 10  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9740321

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97RA28600E34575N	201 202	45											

CERTIFICATION:

*Shawn Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project:  
Comments: ATTN: DONALD RIPPON

Page Number : 11  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : I9740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9740321

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97RA28700E34525N	201 202	20											
97RA28700E34550N	201 202	< 5											
97RA28700E34575N	201 202	< 5											

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project:  
Comments: ATTN: DONALD RIPPON

Page Number : 12  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9740321

SAMPLE	PREP CODE	Au ppb FA+AA													
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97RA28800E34525N	201	202	20												
97RA28800E34550N	201	202	105												
97RA28800E34575N	201	202	20												

CERTIFICATION:

*Theresa Vink*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page Number : 13  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : I9740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9740321

SAMPLE	PREP CODE	Au ppb FA+AA																		
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97RA28900E34550E	201	202	15																	
97RA28900E34575E	201	202	10																	

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page 1 of 14  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9740321

SAMPLE	PREP CODE	Au ppb FA+AA										
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97RA28900E34700E	201	202	45									
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97RA29000E34525N	201	202	15									
97RA29000E34550N	201	202	30									
97RA29000E34575N	--	--	Not Rad									

CERTIFICATION:

*Mark Vork*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project :  
Comments: ATTN: DONALD RIPPON

Page Number : 15  
Total Pages : 15  
Certificate Date: 10-SEP-97  
Invoice No. : 19740321  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9740321

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97RA29000E34775N	--	--	NotRcd										
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97RA29000E34875N	--	--	NotRcd										
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97RA29000E34975N	--	--	NotRcd										
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CERTIFICATION:

*Handwritten signature*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number: 1  
Total Pages: 3  
Certificate Date: 11-SEP-97  
Invoice No.: 19741145  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

A9741145

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97RA29200E34450N	201 202	15											

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page Number :2  
 Total Pages :3  
 Certificate Date: 11-SEP-97  
 Invoice No. :19741145  
 P.O. Number :  
 Account :PEA

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9741145</b>
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SAMPLE	PREP	CODE	Au ppb FA+AA								
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97RA34000N28925E	201	202	25								
97RA34000N28950E	201	202	10								

CERTIFICATION: *Shirley Vorkh*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number : 3  
Total Pages : 3  
Certificate Date: 11-SEP-97  
Invoice No. : 19741145  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9741145

SAMPLE	PREP CODE		Au ppb FA+AA									
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CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page Number :1  
Total Pages :6  
Certificate Date: 03-OCT-97  
Invoice No. :19744359  
P.O. Number :  
Account :PEA

## CERTIFICATE OF ANALYSIS

### A9744359

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L28800E 35975N	201 202	215										
L28800E 36000N	201 202	85										

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

TO: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page Number : 2  
Total Pages : 6  
Certificate Date: 03-OCT-97  
Invoice No. : 19744359  
P.O. Number :  
Account : PLA

## CERTIFICATE OF ANALYSIS

A9744359

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L28900E 35975N	201 202	165										
L28900E 36000N	201 202	< 5										

CERTIFICATION:

*Donald Rippon*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page Number : 3  
Total Pages : 6  
Certificate Date: 03-OCT-97  
Invoice No. : 19744359  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9744359

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L29400E 34300N	201 202	< 5										
L29400E 34325N	201 202	< 5										
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L29400E 34400N	201 202	20										
L29400E 34425N	201 202	30										
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L29500E 34325N	201 202	< 5										
L29500E 34350N	201 202	< 5										
L29500E 34375N	201 202	< 5										

CERTIFICATION:

*Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page No. : 4  
Total Pages : 6  
Certificate Date: 03-OCT-97  
Invoice No. : I9744359  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9744359

SAMPLE	PREP CODE	Au ppb FA+AA													
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L29600E 34300N	201	202	< 5												
L29600E 34325N	201	202	< 5												

CERTIFICATION: *Donald Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD 2  
 Comments: ATTN: DONALD RIPPON

Page Number :5  
 Total Pages :6  
 Certificate Date: 03-OCT-97  
 Invoice No. :19744359  
 P.O. Number :  
 Account :PEA

## CERTIFICATE OF ANALYSIS A9744359

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L29700E 33825N	201 202	< 5											
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L29700E 33900N	201 202	< 5											
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L29700E 34275N	201 202	< 5											
L29700E 34300N	201 202	< 5											
L29700E 34325N	201 202	< 5											

CERTIFICATION: *Shank Vmsh*



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PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page 1 of 6  
Total Pages : 6  
Certificate Date: 03-OCT-97  
Invoice No. : 19744359  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9744359

SAMPLE	PREP CODE		Au ppb FA+AA									
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L29700E 34425N	201	202	< 5									
L29700E 34450N	201	202	65									
L29700E 34475N	201	202	< 5									
L29700E 34500N	201	202	40									

CERTIFICATION: *Shank Vank*



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Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: D. RIPPON

Page: 1 of 1  
Total Pages: 4  
Certificate Date: 04-OCT-97  
Invoice No.: 19744448  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

A9744448

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L28775E 33725N	201 202	< 5										
L28825E 33725N	201 202	< 5										
L28850E 33725N	201 202	< 5										

CERTIFICATION:

*David Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

J: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number : 2  
 Total Pages : 4  
 Certificate Date: 04-OCT-97  
 Invoice No. : I9744448  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9744448

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L28150E 33825N	201 202	< 5											
L28175E 33825N	201 202	< 5											
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L28250E 33825N	201 202	< 5											

CERTIFICATION: \_\_\_\_\_



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Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number: 3  
 Total Pages: 4  
 Certificate Date: 04-OCT-97  
 Invoice No.: 19744448  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9744448

SAMPLE	PREP CODE	Au ppb FA+AA																	
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L29150E 33825N	201 202	< 5																	
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L29325E 33825N	201 202	< 5																	
L29350E 33825N	201 202	< 5																	
L29375E 33825N	201 202	< 5																	
L29425E 33825N	201 202	< 5																	
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L29550E B/L3400N	201 202	< 5																	
L29575E B/L3400N	201 202	< 5																	

CERTIFICATION: *David Wood*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number: 4  
 Total Pages: 4  
 Certificate Date: 04-OCT-97  
 Invoice No.: 19744448  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

**A9744448**

SAMPLE	PREP CODE	Au ppb FA+AA									
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L29850E B/L3400N	201	202	< 5								
L29875E B/L3400N	201	202	< 5								
L29900E B/L3400N	201	202	< 5								
L29925E B/L3400N	201	202	< 5								
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L30000E B/L3400N	201	202	10								
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L30050E B/L3400N	201	202	15								
L30075E B/L3400N	201	202	10								
L30100E B/L3400N	201	202	240								
GIDON SOIL	201	202	< 5								

CERTIFICATION:

*David Vank*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number: 1  
 Total Pages: 3  
 Certificate Date: 03-OCT-97  
 Invoice No.: I9744446  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

A9744446

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L28925E 33500N	201 202	< 5										

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# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number : 2  
 Total Pages : 3  
 Certificate Date: 03-OCT-97  
 Invoice No. : 19744446  
 P.O. Number :  
 Account : PEA

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9744446</b>
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SAMPLE	PREP	CODE	Au ppb FA+AA							
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L28500E 33625N	201	202	< 5							
L28550E 33625N	201	202	< 5							

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
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PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD 2  
Comments: ATTN: D. RIPPON

Page No : 3  
Total Pages : 3  
Certificate Date: 03-OCT-97  
Invoice No. : 19744446  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9744446

SAMPLE	PREP CODE	Au ppb FA+AA										
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L29450E 33625N	201 202	15										
L29475E 33625N	201 202	15										

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: D. RIPPON

Page Number: 1  
Total Pages: 5  
Certificate Date: 04-OCT-97  
Invoice No.: 19744449  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS A9744449

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CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
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Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number: 2  
 Total Pages: 5  
 Certificate Date: 04-OCT-97  
 Invoice No.: 19744449  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

### A9744449

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CERTIFICATION: *[Signature]*



# Chemex Labs Ltd.

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 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD 2  
 Comments: ATTN: D. RIPPON

Page Number: 3  
 Total Pages: 5  
 Certificate Date: 04-OCT-97  
 Invoice No.: 19744449  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9744449

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CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD 2  
Comments: ATTN: D. RIPPON

Page 1 of 4  
Total Pages : 5  
Certificate Date: 04-OCT-97  
Invoice No. : 19744449  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9744449

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# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

J: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD 2  
Comments: ATTN: D. RIPPON

Page 1 of 5  
Total Pages : 5  
Certificate Date: 04-OCT-97  
Invoice No. : 19744449  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9744449

SAMPLE	PREP CODE	Au ppb FA+AA										
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L28425E 33400N	201 202	65										
L28450E 33400N	201 202	10										
L28475E 33400N	201 202	10										

CERTIFICATION: *David White*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page Number :1  
Total Pages :4  
Certificate Date: 04-OCT-97  
Invoice No. :19744347  
P.O. Number :  
Account :PEA

## CERTIFICATE OF ANALYSIS

A9744347

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CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page Number: 2  
Total Pages: 4  
Certificate Date: 04-OCT-97  
Invoice No.: 19744347  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

A9744347

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L29900E 34575N	201	202	15											

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN: DONALD RIPPON

Page 1 of 3  
Total Pages : 4  
Certificate Date: 04-OCT-97  
Invoice No. : 19744347  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9744347

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CERTIFICATION:



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To: CENTURY GOLD CORP.

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Project: ROYAL ATTWOOD 2  
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Page Number : 4  
 Total Pages : 4  
 Certificate Date: 04-OCT-97  
 Invoice No. : 19744347  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

A9744347

SAMPLE	PREP CODE	Au ppb FA+AA													
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L30100E 34450N	201 202	< 5													
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L30100E 34500N	201 202	< 5													

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN:DONALD RIPPON

Page Number : 1  
Total Pages : 6  
Certificate Date: 07-OCT-97  
Invoice No. : I9744346  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9744346

SAMPLE	PREP CODE	Au ppb FA+AA								
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L28300E 35200N	201 202	25								
L28300E 35225N	201 202	110								
L28300E 35250N	201 202	60								

CERTIFICATION: John Walsh



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN:DONALD RIPPON

Page Number :2  
Total Pages :6  
Certificate Date:07-OCT-97  
Invoice No. :19744346  
P.O. Number :  
Account :PEA

## CERTIFICATE OF ANALYSIS A9744346

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L28400E 35500N	201 202	< 5										
L28400E 35525N	201 202	< 5										
L28400E 35550N	201 202	< 5										

CERTIFICATION:

*Theresa Voth*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

J: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD 2  
 Comments: ATTN:DONALD RIPPON

Page No. : 3  
 Total Pages : 6  
 Certificate Date: 07-OCT-97  
 Invoice No. : I9744346  
 P.O. Number :  
 Account : PEA

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9744346</b>
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L28500E 35800N	201 202	< 5							
L28500E 35825N	201 202	20							
L28500E 35850N	201 202	70							

CERTIFICATION: *Shuk Vankh*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN:DONALD RIPPON

Page Number : 4  
Total Pages : 6  
Certificate Date: 07-OCT-97  
Invoice No. : 19744346  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9744346

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L28600E 35725N	201 202	5																		
L28600E 35750N	201 202	15																		

CERTIFICATION:

*Frank Voth*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

TO: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD 2  
Comments: ATTN:DONALD RIPPON

Page Number :5  
Total Pages :6  
Certificate Date: 07-OCT-97  
Invoice No. :19744346  
P.O. Number :  
Account :PEA

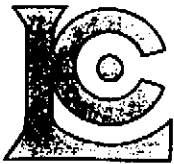
## CERTIFICATE OF ANALYSIS

A9744346

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L28700E 35250N	201 202	15											
L28700E 35275N	201 202	105											
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L28700E 35750N	201 202	10											
L28700E 35775N	201 202	10											
L28700E 35800N	201 202	50											

CERTIFICATION:

*Mark Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD 2  
 Comments: ATTN:DONALD RIPPON

Page Number :6  
 Total Pages :6  
 Certificate Date: 07-OCT-97  
 Invoice No. :19744346  
 P.O. Number :  
 Account :PEA

## CERTIFICATE OF ANALYSIS

A9744346

SAMPLE	PREP CODE		Au ppb FA+AA									
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L28700E 35925N	201	202	10									
L28700E 35950N	201	202	10									
L28700E 35975N	201	202	25									
L28700E 36000N	201	202	10									

CERTIFICATION: *Theresa Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
 Comments: ATTN: D. RIPPON

Page Number: 1  
 Total Pages: 6  
 Certificate Date: 02-NOV-97  
 Invoice No.: 19748359  
 P.O. Number:  
 Account: PEA

<b>CERTIFICATE OF ANALYSIS</b>	<b>A9748359</b>
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SAMPLE	PREP CODE	Au ppb FA+AA							
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28075E 35150N	201 202	10							
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28075E 35225N	201 202	20							
28075E 35250N	201 202	15							
28075E 35275N	201 202	10							
28075E 35300N	201 202	10							
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28250E 34900N	201 202	10							

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
 Comments: ATTN: D. RIPPON

Page: 1 of 2  
 Total Pages: 6  
 Certificate Date: 02-NOV-97  
 Invoice No.: 19748359  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

A9748359

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CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
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PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page 1 of 3  
Total Pages: 6  
Certificate Date: 02-NOV-97  
Invoice No.: I9748359  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9748359

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CERTIFICATION: *[Signature]*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page: 1 of 4  
Total Pages: 6  
Certificate Date: 02-NOV-97  
Invoice No.: 19748359  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS A9748359

SAMPLE	PREP CODE	Au ppb FA+AA									
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28470E 34400N	201 202	10									
28470E 34425N	201 202	< 5									
28470E 34450N	201 202	190									
28470E 34475N	201 202	50									
28480E 34350N	201 202	20									
28480E 34375N	201 202	< 5									
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28480E 34425N	201 202	15									
28480E 34450N	201 202	20									
28480E 34475N	201 202	< 5									
28550E 34900N	201 202	10									
28550E 34925N	201 202	65									
28550E 34950N	201 202	30									
28550E 34975N	201 202	10									

CERTIFICATION:



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
 Comments: ATTN: D. RIPPON

Page Number: 5  
 Total Pages: 6  
 Certificate Date: 02-NOV-97  
 Invoice No.: I9748359  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9748359

SAMPLE	PREP CODE	Au ppb FA+AA							
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28550E 35075N	201 202	15							
28550E 35100N	201 202	15							
28550E 35125N	201 202	30							
28550E 35150N	201 202	165							
28550E 35175N	201 202	60							
28550E 35200N	201 202	20							
28550E 35225N	201 202	40							
28550E 35250N	201 202	40							
28550E 35275N	201 202	50							
28550E 35300N	201 202	30							
28550E 35325N	201 202	20							
28550E 35350N	201 202	< 5							
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28550E 35400N	201 202	20							
28550E 35425N	201 202	15							
28550E 35450N	201 202	50							
28550E 35475N	201 202	< 5							
28550E 35500N	201 202	30							
28650E 34400N	201 202	20							
28650E 34425N	201 202	< 5							
28650E 34450N	201 202	20							
28650E 34475N	201 202	45							
28650E 34500N	201 202	10							
28650E 34525N	201 202	20							
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28650E 34575N	201 202	< 5							
28650E 34600N	201 202	10							
28650E 34625N	201 202	5							
28650E 34650N	201 202	10							
28650E 34900N	201 202	490							
28650E 34925N	201 202	300							
28650E 34950N	201 202	320							
28650E 34975N	201 202	40							
28650E 35000N	201 202	60							
28650E 35025N	201 202	25							
28650E 35050N	201 202	15							
28650E 35075N	201 202	< 5							

CERTIFICATION: *D. Rippon*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page No. : 6  
Total Pages : 6  
Certificate Date: 02-NOV-97  
Invoice No. : 19748359  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9748359

SAMPLE	PREP CODE	Au ppb FA+AA										
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28650E 35150N	201 202	20										
28650E 35175N	201 202	110										
28650E 35200N	201 202	35										
28650E 35225N	201 202	5										
28650E 35250N	201 202	5										
28650E 35275N	201 202	20										
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28650E 35325N	201 202	25										
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28650E 35375N	201 202	5										
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28650E 35425N	201 202	15										
28650E 35450N	201 202	10										
28650E 35475N	201 202	45										
28650E 35500N	201 202	15										

CERTIFICATION: *Shirley Verba*





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Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD-WOLF  
Comments: ATTN: DONALD RIPPON

Page: 1 of 1  
Total Pages: 1  
Certificate Date: 22-OCT-97  
Invoice No.: I9747210  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS A9747210

SAMPLE	PREP CODE	Au ppb FA+AA										
97RA29000E34275N	201 202	65										
97RA29000E34325N	201 202	25										
97RA29000E34300N	201 202	15										

CERTIFICATION: *Thanh Vinh*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page Number: 1  
Total Pages: 5  
Certificate Date: 03-NOV-97  
Invoice No.: 19748366  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9748366

SAMPLE	PREP CODE	Au ppb FA+AA										
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28675E 34450N	201 202	30										
28675E 34475N	201 202	20										
28675E 34500N	201 202	50										
28675E 34525N	201 202	5										
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28675E 34625N	201 202	50										
28675E 34650N	201 202	20										
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28725E 34450N	201 202	20										
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28725E 34550N	201 202	10										
28725E 34575N	201 202	10										
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28750E 34425N	201 202	60										
28750E 34450N	201 202	20										
28750E 34475N	201 202	10										
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28750E 34550N	201 202	10										
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28775E 34425N	201 202	25										
28775E 34450N	201 202	10										
28775E 34475N	201 202	< 5										
28775E 34500N	201 202	15										
28775E 34525N	201 202	5										
28775E 34550N	201 202	< 5										

CERTIFICATION: *[Signature]*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

to: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page: 2  
Total Pages: 5  
Certificate Date: 03-NOV-97  
Invoice No.: 19748366  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS

### A9748366

SAMPLE	PREP CODE	Au ppb FA+AA											
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28775E 34625N	201	202	25										
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28825E 34425N	201	202	< 5										
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28825E 34475N	201	202	< 5										
28825E 34500N	201	202	10										
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28850E 35200N	201	202	30										
28850E 35225N	201	202	30										
28850E 35250N	201	202	40										
28850E 35275N	201	202	30										
28850E 35300N	201	202	65										
28850E 35325N	201	202	45										

CERTIFICATION: *[Signature]*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page Number : 3  
Total Pages : 5  
Certificate Date: 03-NOV-97  
Invoice No. : 19748366  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

## A9748366

SAMPLE	PREP CODE		Au ppb FA+AA									
28850E 35350N	201	202	20									
28850E 35375N	201	202	20									
28850E 35400N	201	202	20									
28950E 35000N	201	202	40									
28950E 35025N	201	202	25									
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28950E 35075N	201	202	20									
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29000E 35350N	201	202	265									
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29050E 35000N	201	202	5									
29050E 35025N	201	202	10									
29050E 35050N	201	202	10									

CERTIFICATION:

*[Handwritten Signature]*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page Number : 4  
Total Pages : 5  
Certificate Date: 03-NOV-97  
Invoice No. : 19748366  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9748366

SAMPLE	PREP CODE	Au ppb FA+AA										
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29050E 35375N	201 202	15										
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29100E 35225N	201 202	25										
29100E 35250N	201 202	10										
29100E 35275N	201 202	15										
29100E 35300N	201 202	20										
29100E 35325N	201 202	10										
29100E 35350N	201 202	10										
29100E 35375N	201 202	30										
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29150E 35075N	201 202	5										
29150E 35100N	201 202	10										
29150E 35125N	201 202	15										
29150E 35150N	201 202	10										
29150E 35175N	201 202	< 5										
29150E 35200N	201 202	125										

CERTIFICATION: *David Vondra*



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212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

o: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD-4,97RA  
Comments: ATTN: D. RIPPON

Page : 5  
Total Pages : 5  
Certificate Date: 03-NOV-97  
Invoice No. : I9748366  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

### A9748366

SAMPLE	PREP CODE		Au ppb FA+AA									
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29150E 35250N	201	202	< 5									
29150E 35275N	201	202	505									
29150E 35300N	201	202	25									
29150E 35325N	201	202	10									
29150E 35350N	201	202	90									
29150E 35375N	201	202	20									
29150E 35400N	201	202	< 5									

CERTIFICATION: *David Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:D. RIPPON

Page No. : 1  
 Total Pages : 6  
 Certificate Date: 15-NOV-97  
 Invoice No. : 19750039  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

### A9750039

SAMPLE	PREP CODE		Au ppb FA+AA									
L3+00E 5+00N	201	202	10									
L3+00E 5+25N	201	202	15									
L3+00E 5+50N	201	202	45									
L3+00E 5+75N	201	202	20									
L3+00E 6+00N	201	202	20									
L3+00E 6+25N	201	202	10									
L3+00E 6+50N	201	202	10									
L3+00E 6+75N	201	202	15									
L3+00E 7+00N	201	202	40									
L3+00E 7+25N	201	202	130									
L3+00E 7+50N	201	202	30									
L3+00E 7+75N	201	202	10									
L3+00E 8+00N	201	202	< 5									
L3+00E 8+25N	201	202	10									
L3+00E 8+50N	201	202	30									
L3+00E 8+75N	201	202	60									
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L3+50E 8+50N	201	202	15									
L3+50E 8+75N	201	202	50									
L3+50E 9+00N	201	202	20									
L3+50E 9+25N	201	202	40									
L3+50E 9+50N	201	202	20									

CERTIFICATION:

*John Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

BY: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Page : 2  
 Total Pages : 6  
 Certificate Date: 15 NOV-97  
 Invoice No. : 19750039  
 P.O. Number :  
 Account : PEA

Project : ROYAL ATTWOOD  
 Comments: ATTN:D. RIPPON

## CERTIFICATE OF ANALYSIS A9750039

SAMPLE	PREP CODE	Au ppb FA+AA											
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L3+50E 10+00N	201 202	< 5											
L4+00E 5+00N	201 202	20											
L4+00E 5+25N	201 202	80											
L4+00E 5+50N	201 202	20											
L4+00E 5+75N	201 202	< 5											
L4+00E 6+00N	201 202	5											
L4+00E 6+25N	201 202	15											
L4+00E 6+50N	201 202	10											
L4+00E 6+75N	201 202	70											
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L4+00E 7+25N	201 202	25											
L4+00E 7+50N	201 202	15											
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L4+00E 8+25N	201 202	30											
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L4+50E 8+00N	201 202	< 5											
L4+50E 8+25N	201 202	5											
L4+50E 8+50N	201 202	15											
L4+50E 8+75N	201 202	15											
L4+50E 9+00N	201 202	80											

CERTIFICATION:

*David Vank*





# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project : ROYAL ATTWOOD  
Comments: ATTN:D. RIPPON

Page 1 of 2  
Total Pages : 6  
Certificate Date: 15-NOV-97  
Invoice No. : I9750039  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9750039

SAMPLE	PREP CODE	Au ppb FA+AA											
L3+50E 9+75N	201 202	10											
L3+50E 10+00N	201 202	< 5											
L4+00E 5+00N	201 202	20											
L4+00E 5+25N	201 202	80											
L4+00E 5+50N	201 202	20											
L4+00E 5+75N	201 202	< 5											
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L4+00E 6+25N	201 202	15											
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L4+00E 8+25N	201 202	30											
L4+00E 8+50N	201 202	10											
L4+00E 8+75N	201 202	< 5											
L4+00E 9+00N	201 202	< 5											
L4+00E 9+25N	201 202	30											
L4+00E 9+50N	201 202	10											
L4+00E 9+75N	201 202	10											
L4+00E 10+00N	201 202	60											
L4+50E 5+00N	201 202	< 5											
L4+50E 5+25N	201 202	40											
L4+50E 5+50N	201 202	70											
L4+50E 5+75N	201 202	< 5											
L4+50E 6+00N	201 202	10											
L4+50E 6+25N	201 202	15											
L4+50E 6+50N	201 202	10											
L4+50E 6+75N	201 202	50											
L4+50E 7+00N	201 202	175											
L4+50E 7+25N	201 202	30											
L4+50E 7+50N	201 202	10											
L4+50E 7+75N	201 202	25											
L4+50E 8+00N	201 202	< 5											
L4+50E 8+25N	201 202	5											
L4+50E 8+50N	201 202	15											
L4+50E 8+75N	201 202	15											
L4+50E 9+00N	201 202	80											

CERTIFICATION:

*Mark Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:D. RIPPON

Page No. : 3  
 Total Pages : 6  
 Certificate Date: 15-NOV-97  
 Invoice No. : 19750039  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

**A9750039**

SAMPLE	PREP CODE	Au ppb FA+AA											
L4+50E 9+25N	201 202	20											
L4+50E 9+50N	201 202	20											
L4+50E 9+75N	201 202	10											
L4+50E 10+00N	201 202	60											
L5+00E 5+00N	201 202	35											
L5+00E 5+25N	201 202	15											
L5+00E 5+50N	201 202	< 5											
L5+00E 5+75N	201 202	25											
L5+00E 6+00N	201 202	< 5											
L5+00E 6+25N	201 202	10											
L5+00E 6+50N	-- --	Not Rcd											
L5+00E 6+75N	201 202	< 5											
L5+00E 7+00N	201 202	35											
L5+00E 7+25N	201 202	10											
L5+00E 7+50N	201 202	10											
L5+00E 7+75N	201 202	10											
L5+00E 8+00N	201 202	60											
L5+00E 8+25N	201 202	165											
L5+00E 8+50N	201 202	40											
L5+00E 8+75N	201 202	265											
L5+00E 9+00N	201 202	570											
L5+00E 9+25N	201 202	< 5											
L5+00E 9+50N	201 202	< 5											
L5+00E 9+75N	201 202	5											
L5+00E 10+00N	201 202	< 5											
L5+50E 5+00N	201 202	20											
L5+50E 5+25N	201 202	< 5											
L5+50E 5+50N	201 202	40											
L5+50E 5+75N	201 202	20											
L5+50E 6+00N	201 202	90											
L5+50E 6+25N	201 202	20											
L5+50E 6+50N	201 202	10											
L5+50E 6+75N	201 202	< 5											
L5+50E 7+00N	201 202	5											
L5+50E 7+25N	201 202	< 5											
L5+50E 7+50N	201 202	35											
L5+50E 7+75N	201 202	< 5											
L5+50E 8+00N	201 202	5											
L5+50E 8+25N	201 202	40											
L5+50E 8+50N	201 202	< 5											

CERTIFICATION: Shukh Vankh



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:D. RIPPON

Page Number: 4  
 Total Pages: 6  
 Certificate Date: 15-NOV-97  
 Invoice No.: 19750039  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS A9750039

SAMPLE	PREP CODE		Au ppb FA+AA										
L5+50E 8+75N	201	202	20										
L5+50E 9+00N	201	202	1960										
L5+50E 9+25N	201	202	25										
L5+50E 9+50N	201	202	< 5										
L5+50E 9+75N	201	202	< 5										
L5+50E 10+00N	201	202	< 5										
L6+00E 5+00N	201	202	< 5										
L6+00E 5+25N	201	202	< 5										
L6+00E 5+50N	201	202	< 5										
L6+00E 5+75N	201	202	30										
L6+00E 6+00N	201	202	10										
L6+00E 6+25N	201	202	10										
L6+00E 6+50N	201	202	< 5										
L6+00E 6+75N	201	202	< 5										
L6+00E 7+00N	201	202	< 5										
L6+00E 7+25N	201	202	< 5										
L6+00E 7+50N	201	202	< 5										
L6+00E 7+75N	201	202	< 5										
L6+00E 8+00N	201	202	5										
L6+00E 8+25N	201	202	40										
L6+00E 8+50N	201	202	< 5										
L6+00E 8+75N	201	202	< 5										
L6+00E 9+00N	201	202	< 5										
L6+00E 9+25N	201	202	< 5										
L6+00E 9+50N	201	202	< 5										
L6+00E 9+75N	201	202	< 5										
L6+00E 10+00N	201	202	< 5										
L6+50E 5+00N	201	202	< 5										
L6+50E 5+25N	201	202	< 5										
L6+50E 5+50N	201	202	90										
L6+50E 5+75N	201	202	40										
L6+50E 6+00N	201	202	5										
L6+50E 6+25N	201	202	15										
L6+50E 6+50N	201	202	< 5										
L6+50E 6+75N	201	202	45										
L6+50E 7+00N	201	202	10										
L6+50E 7+25N	201	202	10										
L6+50E 7+50N	201	202	5										
L6+50E 7+75N	201	202	25										
L6+50E 8+00N	201	202	20										

CERTIFICATION: *John Vank*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:D. RIPPON

Page Number : 5  
Total Pages : 6  
Certificate Date: 15 NOV 97  
Invoice No. : 19750039  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS A9750039

SAMPLE	PREP CODE	Au ppb FA+AA											
L6+50E 8+25N	201 202	10											
L6+50E 8+50N	201 202	80											
L6+50E 8+75N	201 202	145											
L6+50E 9+00N	201 202	20											
L6+50E 9+25N	201 202	15											
L6+50E 9+50N	201 202	15											
L6+50E 9+75N	201 202	10											
L6+50E 10+00N	201 202	25											
L7+00E 5+00N	201 202	50											
L7+00E 5+25N	201 202	45											
L7+00E 5+50N	201 202	50											
L7+00E 5+75N	201 202	100											
L7+00E 6+00N	201 202	55											
L7+00E 6+25N	201 202	30											
L7+00E 6+50N	201 202	20											
L7+00E 6+75N	201 202	15											
L7+00E 7+00N	201 202	10											
L7+00E 7+25N	201 202	15											
L7+00E 7+50N	201 202	10											
L7+00E 7+75N	201 202	10											
L7+00E 8+00N	201 202	60											
L7+00E 8+25N	201 202	35											
L7+00E 8+50N	201 202	30											
L7+00E 8+75N	201 202	20											
L7+00E 9+00N	201 202	20											
L7+00E 9+25N	201 202	10											
L7+00E 9+50N	201 202	10											
L7+00E 9+75N	201 202	< 5											
L7+00E 10+00N	201 202	< 5											
L7+50E 5+00N	201 202	15											
L7+50E 5+25N	201 202	40											
L7+50E 5+50N	201 202	15											
L7+50E 5+75N	201 202	30											
L7+50E 6+00N	201 202	35											
L7+50E 6+25N	201 202	40											
L7+50E 6+50N	201 202	45											
L7+50E 6+75N	201 202	20											
L7+50E 7+00N	201 202	20											
L7+50E 7+25N	201 202	160											
L7+50E 7+50N	201 202	20											

CERTIFICATION: *John Vink*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

Client: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN:D. RIPPON

Page Number: 6  
Total Pages: 6  
Certificate Date: 15-NOV-97  
Invoice No.: 19750039  
P.O. Number:  
Account: PEA

## CERTIFICATE OF ANALYSIS A9750039

SAMPLE	PREP CODE	Au ppb FA+AA										
L7+50E 7+75N	201 202	< 5										
L7+50E 8+00N	201 202	10										
L7+50E 8+25N	201 202	5										
L7+50E 8+50N	201 202	5										
L7+50E 8+75N	201 202	10										
L7+50E 9+00N	201 202	< 5										
L7+50E 9+25N	201 202	10										
L7+50E 9+50N	201 202	5										
L7+50E 9+75N	201 202	10										
L7+50E 10+00N	201 202	35										

CERTIFICATION: *[Signature]*

## APPENDIX 2

### Analytical Results - Silt Samples



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
WEST VANCOUVER, BC  
V7V 3S7

Project: ROYAL ATTWOOD  
Comments: ATTN: DONALD RIPPON

Page Number :1  
Total Pages :2  
Certificate Date: 18-AUG-97  
Invoice No. : I9736928  
P.O. Number :  
Account : PEA

## CERTIFICATE OF ANALYSIS

A9736928

SAMPLE	PREP CODE	Au ppb FA+AA	Au FA g/t									
97 RASS 0000+150	205 234	>10000	20.40									
97 RASS 0100+150	205 234	4880	-----									
97 RASS 0200+150	205 234	>10000	9.12									
97 RASS 0300+150	205 234	>10000	18.48									
97 RASS 0400+150	205 234	>10000	22.49									
97 RASS 0500+150	205 234	6140	-----									
97 RASS 0600+150	205 234	3980	-----									
97 RASS 0700+150	205 234	8040	-----									
97 RASS 0800+150	205 234	3540	-----									
97 RASS 0900+150	205 234	4660	-----									
97 RASS 1000+150	205 234	1940	-----									
97 RASS 1100+150	205 234	2160	-----									
97 RASS 1200+150	205 234	9080	-----									
97 RASS 1300+150	205 234	>10000	21.98									
97 RASS 1400+150	205 234	5440	-----									
97 RASS 1500+150	205 234	5620	-----									
97 RASS 1600+150	205 234	>10000	13.51									
97 RASS 1700+150	205 234	>10000	12.03									
97 RASS 1800+150	205 234	4740	-----									
97 RASS 1900+150	205 234	950	-----									
97 RASS 2000+150	205 234	3540	-----									
97 RASS 2100+150	205 234	2440	-----									
97 RASS 2200+150	205 234	1620	-----									
97 RASS 2300+150	205 234	3420	-----									
97 RASS 2400+150	205 234	7500	-----									
97 RASS 0000-150	216 --	2080	-----									
97 RASS 0100-150	216 --	820	-----									
97 RASS 0200-150	216 --	400	-----									
97 RASS 0300-150	216 --	330	-----									
97 RASS 0400-150	216 --	1860	-----									
97 RASS 0500-150	216 --	625	-----									
97 RASS 0600-150	216 --	250	-----									
97 RASS 0700-150	216 --	740	-----									
97 RASS 0800-150	216 --	260	-----									
97 RASS 0900-150	216 --	2100	-----									
97 RASS 1000-150	216 --	400	-----									
97 RASS 1100-150	216 --	465	-----									
97 RASS 1200-150	216 --	260	-----									
97 RASS 1300-150	216 --	1320	-----									
97 RASS 1400-150	216 --	365	-----									

CERTIFICATION:

*Frank Vorkh*



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD  
 Comments: ATTN: DONALD RIPPON

Page Number : 2  
 Total Pages : 2  
 Certificate Date: 18-AUG-97  
 Invoice No. : 19736928  
 P.O. Number :  
 Account : PEA

**CERTIFICATE OF ANALYSIS**      **A9736928**

SAMPLE	PREP CODE		Au ppb	Au FA							
			FA+AA	g/t							
97 RASS 1500-150	216	--	325	-----							
97 RASS 1600-150	216	--	280	-----							
97 RASS 1700-150	216	--	1880	-----							
97 RASS 1800-150	216	--	120	-----							
97 RASS 1900-150	216	--	450	-----							
97 RASS 2000-150	216	--	220	-----							
97 RASS 2100-150	216	--	365	-----							
97 RASS 2200-150	216	--	1960	-----							
97 RASS 2300-150	216	--	130	-----							
97 RASS 2400-150	216	--	1220	-----							

CERTIFICATION: *[Signature]*



**APPENDIX 3**

**Analytical Results - Rock Samples**



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD-WOLF  
 Comments: ATTN: DONALD RIPPON

Page : 1-A  
 Total Pages : 1  
 Certificate Date: 23-OCT-97  
 Invoice No. : 19747211  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

A9747211

SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
RA97-01R	205 226	15 < 0.2	2.46	28	50 < 0.5	< 2	4.10 < 0.5	21	60	104	3.70 < 10	< 1	0.10 < 10	2.05	590					
RA97-02R	205 226	10 < 0.2	2.61	44	30 < 0.5	< 2	4.18 < 0.5	16	59	54	4.11 < 10	< 1	0.06 < 10	2.23	600					
RA97-03R	205 226	< 5 < 0.2	0.76	26	110 < 0.5	< 2	6.10 < 0.5	16	36	66	3.18 < 10	< 1	0.16 < 10	0.40	1020					
RA97-04R	205 226	< 5 < 0.2	0.73	10	40 < 0.5	< 2	12.35 < 0.5	5	58	9	1.58 < 10	< 1	0.08 < 10	0.74	1345					
RA97-05R	205 226	< 5 < 0.2	2.07	30	60 < 0.5	< 2	3.68 < 0.5	22	48	31	4.60 < 10	< 1	0.05 < 10	2.01	775					
RA97-06R	205 226	10 < 0.2	0.47	46	90 < 0.5	< 2	0.13 < 0.5	5	147	24	1.49 < 10	< 1	0.02 < 10	0.05	195					
RA97-07R	205 226	40 < 1.0	1.13	40	50 < 0.5	< 2	0.17 < 0.5	11	40	82	>15.00 < 10	< 1	0.06 < 10	0.43	465					
RA97-08R	205 226	< 5 < 0.2	1.92	2	100 < 0.5	< 2	2.10 < 0.5	17	54	41	3.39 < 10	< 1	0.10 < 10	1.33	565					
RA97-09R	205 226	125 < 2.8	1.26	254	280 < 0.5	< 2	0.09 < 0.5	14	41	500	11.00 < 10	< 1	0.34 < 10	0.37	160					
RA97-10R	205 226	30 < 0.2	1.05	220	80 < 0.5	< 2	1.56 < 0.5	16	38	50	4.56 < 10	< 1	0.13 < 10	0.47	515					
RA97-11R	205 226	< 5 < 0.2	0.08	44	10 < 0.5	< 2	11.65 < 5.5	12	125	7	2.06 < 10	< 1	< 0.01 < 10	10.25	915					
RA97-12R	205 226	< 5 < 0.2	0.21	72	< 10 < 0.5	< 2	13.95 < 0.5	7	96	10	1.41 < 10	< 1	< 0.01 < 10	10.40	260					
RA97-13R	205 226	< 5 < 0.2	0.12	12	30 < 0.5	< 2	0.32 < 0.5	60	275	8	3.87 < 10	< 1	< 0.01 < 10	14.30	405					
RA97-14R	205 226	< 5 < 0.2	2.53	6	60 < 0.5	< 2	1.30 < 0.5	20	134	65	4.44 < 10	< 1	0.14 < 10	2.01	295					
RA97-15R	205 226	15 < 0.2	0.58	58	80 < 0.5	< 2	1.46 < 0.5	15	75	86	3.58 < 10	< 1	0.20 < 10	0.36	535					
RA97-16R	205 226	10 < 0.2	2.10	4	50 < 0.5	< 2	1.29 < 0.5	9	63	211	3.36 < 10	< 1	0.07 < 10	0.33	105					
RA97-17R	205 226	< 5 < 0.2	1.64	8	40 < 0.5	< 2	6.72 < 0.5	< 1	73	20	0.75 < 10	< 1	0.01 < 10	0.06	300					
RA97-18R	205 226	< 5 < 0.2	2.79	10	70 < 0.5	< 2	1.40 < 0.5	15	48	33	4.75 < 10	< 1	0.08 < 10	1.62	525					
RA97-19R	205 226	< 5 < 0.2	2.80	12	80 < 0.5	< 2	1.70 < 0.5	17	51	21	5.68 < 10	< 1	0.07 < 10	2.17	900					
RA97-20R	205 226	30 < 6.6	0.28	22	120 < 0.5	< 2	9.51 < 3.0	35	305	107	2.71 < 10	< 1	0.01 < 10	5.87	1740					
RA97-21R	205 226	< 5 < 0.2	0.15	6	40 < 0.5	< 2	2.42 < 0.5	68	394	5	2.85 < 10	< 1	< 0.01 < 10	7.91	600					
RA97-22R	205 226	< 5 < 0.2	2.56	8	360 < 0.5	< 2	3.46 < 0.5	22	56	89	4.38 < 10	< 1	0.17 < 10	2.16	705					
RA97-23R	205 226	< 5 < 0.2	2.85	< 2	70 < 0.5	< 2	3.59 < 0.5	16	58	15	4.61 < 10	< 1	0.14 < 10	2.47	745					
RA97-24R	205 226	< 5 < 0.2	1.09	2	70 < 0.5	< 2	3.46 < 0.5	5	37	61	1.31 < 10	< 1	0.08 < 10	1.12	590					
RA97-25R	205 226	20 < 0.6	1.75	18	50 < 0.5	< 2	0.18 < 0.5	23	84	353	8.56 < 10	< 1	0.12 < 10	1.35	425					
RA97-26R	205 226	200 < 3.6	1.18	264	10 < 0.5	< 2	0.92 < 0.5	41	49	1135	>15.00 < 10	< 1	0.09 < 10	0.40	155					
RA97-27R	205 226	15 < 1.0	1.54	16	100 < 0.5	< 2	4.44 < 0.5	15	14	2220	3.01 < 10	< 1	0.06 < 10	1.57	625					

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD-WOLF  
 Comments: ATTN: DONALD RIPPON

Page : 1 of 1  
 Total Pages : 1  
 Certificate Date: 23-OCT-97  
 Invoice No. : 19747211  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS A9747211

SAMPLE	PREP		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
	CODE		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
RA97-01R	205	226	< 1	0.03	34	1630	2	< 2	5	173	< 0.01	< 10	< 10	75	< 10	58
RA97-02R	205	226	< 1	0.03	18	1650	2	< 2	8	195	< 0.01	< 10	< 10	96	< 10	60
RA97-03R	205	226	1	0.03	19	1670	< 2	< 2	4	246	< 0.01	< 10	10	25	< 10	28
RA97-04R	205	226	< 1	< 0.01	8	890	< 2	< 2	6	1490	< 0.01	< 10	10	19	< 10	26
RA97-05R	205	226	< 1	0.03	43	2180	4	< 2	3	163	0.02	< 10	< 10	55	< 10	40
RA97-06R	205	226	4	< 0.01	12	420	6	2	5	12	< 0.01	< 10	< 10	24	< 10	18
RA97-07R	205	226	11	0.02	14	1680	20	< 2	5	15	< 0.01	< 10	< 10	57	< 10	22
RA97-08R	205	226	< 1	0.02	19	1190	< 2	< 2	3	73	0.14	< 10	< 10	40	< 10	54
RA97-09R	205	226	5	0.01	5	550	36	< 2	5	16	< 0.01	< 10	< 10	43	< 10	36
RA97-10R	205	226	4	0.04	17	1400	8	< 2	4	66	< 0.01	< 10	< 10	22	< 10	40
RA97-11R	205	226	< 1	< 0.01	376	10	278	< 2	1	1285	< 0.01	< 10	10	7	< 10	570
RA97-12R	205	226	< 1	< 0.01	160	10	6	< 2	< 1	1310	< 0.01	< 10	10	2	< 10	32
RA97-13R	205	226	< 1	< 0.01	1225	50	< 2	< 2	3	21	< 0.01	< 10	< 10	6	< 10	2
RA97-14R	205	226	2	0.01	54	350	< 2	< 2	5	78	< 0.01	< 10	< 10	95	< 10	32
RA97-15R	205	226	4	< 0.01	38	430	2	< 2	5	53	< 0.01	< 10	< 10	32	< 10	102
RA97-16R	205	226	89	0.31	21	220	4	< 2	3	66	0.06	< 10	< 10	31	< 10	16
RA97-17R	205	226	< 1	0.01	3	150	< 2	< 2	2	37	0.06	< 10	10	22	< 10	24
RA97-18R	205	226	3	0.11	4	750	2	< 2	4	46	0.20	< 10	< 10	108	< 10	86
RA97-19R	205	226	< 1	0.05	13	840	< 2	< 2	9	68	0.14	< 10	< 10	150	< 10	94
RA97-20R	205	226	< 1	< 0.01	382	70	742	2	5	311	< 0.01	< 10	10	16	< 10	492
RA97-21R	205	226	< 1	< 0.01	860	50	12	< 2	5	186	< 0.01	< 10	< 10	15	< 10	94
RA97-22R	205	226	< 1	0.01	13	640	2	< 2	7	204	0.01	< 10	< 10	77	< 10	52
RA97-23R	205	226	< 1	0.02	15	620	2	< 2	11	215	< 0.01	< 10	< 10	97	< 10	78
RA97-24R	205	226	101	0.06	10	550	< 2	< 2	5	111	0.09	< 10	< 10	61	< 10	26
RA97-25R	205	226	22	0.02	9	550	8	< 2	5	18	< 0.01	< 10	< 10	76	< 10	30
RA97-26R	205	226	34	< 0.01	8	260	10	< 2	3	11	< 0.01	< 10	< 10	73	< 10	16
RA97-27R	205	226	41	0.03	5	780	< 2	< 2	7	113	0.11	< 10	< 10	61	< 10	52

CERTIFICATION: \_\_\_\_\_



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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 PHONE: 604-984-0221 FAX: 604-984-0218

To: CENTURY GOLD CORP.  
 63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project : ROYAL ATTWOOD-4  
 Comments: ATTN:D. RIPPON

Page Number : 1-A  
 Total Pages : 1  
 Certificate Date: 03-NOV-97  
 Invoice No. : 19748344  
 P.O. Number :  
 Account : PEA

\* PLEASE NOTE

## CERTIFICATE OF ANALYSIS A9748344

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	205	226	FA+AA																		
97RA28R	205	226	30	< 0.2	1.77	32	90	< 0.5	< 2	6.76	< 0.5	15	35	26	3.36	< 10	< 1	0.23	< 10	1.08	745
97RA29R	205	226	30	< 0.2	1.06	52	200	< 0.5	< 2	5.31	< 0.5	11	70	54	2.89	< 10	< 1	0.18	< 10	1.46	780
97RA30R	205	226	< 5	< 0.2	1.62	8	700	0.5	< 2	3.47	< 0.5	19	150	27	2.51	< 10	< 1	0.06	< 10	2.28	675
97RA31R	205	226	< 5	< 0.2	2.71	22	110	0.5	< 2	2.71	< 0.5	21	224	41	3.58	10	< 1	0.11	< 10	3.58	575
97RA32R	205	226	< 5	< 0.2	1.58	8	90	< 0.5	< 2	1.27	< 0.5	11	104	65	2.74	< 10	< 1	0.17	< 10	0.82	450
97RA33R	205	226	140	1.0	1.25	144	10	< 0.5	< 2	6.26	< 0.5	25	32	923	>15.00	10	< 1	0.01	< 10	0.74	900
97RA34R	205	226	30	< 0.2	1.90	28	180	< 0.5	< 2	1.51	< 0.5	17	135	747	9.07	< 10	< 1	0.10	< 10	1.51	895
97RA35R	205	226	90	1.8	0.68	260	70	< 0.5	< 2	0.55	< 0.5	26	35	1400	>15.00	10	< 1	0.08	< 10	0.07	375
97RA36R	205	226	< 5	< 0.2	1.35	10	90	< 0.5	< 2	11.35	< 0.5	13	73	526	13.25	10	< 1	0.03	< 10	0.16	2900
97RA37R	205	226	5	< 0.2	1.94	26	50	< 0.5	< 2	5.46	< 0.5	29	68	1115	12.95	< 10	< 1	0.04	< 10	0.61	1830
97RA38R	205	226	< 5	< 0.2	0.66	8	30	< 0.5	< 2	7.82	< 0.5	9	51	437	11.70	< 10	< 1	0.01	< 10	0.07	2410
97RA39R	205	226	980	3.6	1.31	110	170	< 0.5	< 2	0.11	< 0.5	6	120	1430	>15.00	10	< 1	0.20	< 10	0.42	220
97RA40R	205	226	20	1.6	0.11	34	30	< 0.5	< 2	0.07	< 0.5	< 1	250	11	1.00	< 10	< 1	0.06	< 10	0.01	75
97RA41R	205	226	40	0.2	1.14	30	440	< 0.5	< 2	0.95	< 0.5	8	141	199	5.96	< 10	< 1	0.13	< 10	0.97	390
97RA42R	205	226	50	2.2	0.55	146	< 10	< 0.5	< 2	0.23	< 0.5	65	102	7260	>15.00	< 10	< 1	< 0.01	< 10	0.36	560
97RA43R	205	226	190	8.4	0.46	304	< 10	< 0.5	Intf*	4.15	1.0	87	46	>10000	>15.00	10	< 1	< 0.01	< 10	0.16	1310
97RA44R	205	226	10	0.2	1.67	10	120	< 0.5	< 2	2.11	< 0.5	9	65	210	3.50	< 10	< 1	0.20	< 10	1.03	405
97RA45R	205	226	270	4.6	1.17	2	10	< 0.5	< 2	5.93	0.5	8	102	7210	6.67	< 10	< 1	0.01	< 10	0.48	1725
97RA46R	205	226	55	0.8	0.78	8	370	< 0.5	< 2	8.73	< 0.5	8	86	161	2.82	< 10	< 1	0.10	< 10	0.69	1590
97RA47R	205	226	< 5	< 0.2	2.43	< 2	10	< 0.5	< 2	9.76	< 0.5	5	83	157	5.86	10	< 1	< 0.01	< 10	0.75	2310
97RA48R	205	226	65	1.2	0.30	170	130	< 0.5	< 2	0.13	< 0.5	3	32	669	>15.00	< 10	< 1	0.09	< 10	0.03	185
97RA49R	205	226	15	0.4	0.18	96	30	< 0.5	< 2	4.65	< 0.5	46	21	788	5.02	< 10	< 1	< 0.01	< 10	0.50	1330
97RA50R	205	226	< 5	< 0.2	1.06	6	10	< 0.5	< 2	4.00	< 0.5	3	54	35	1.83	< 10	< 1	< 0.01	< 10	0.68	940
97RA51R	205	226	< 5	< 0.2	1.95	14	110	< 0.5	< 2	1.24	< 0.5	17	124	151	3.57	< 10	< 1	0.07	< 10	1.56	910
97RA52R	205	226	5	0.4	0.19	14	< 10	< 0.5	< 2	0.20	< 0.5	416	3	1545	>15.00	< 10	< 1	< 0.01	< 10	0.14	65
97RA53R	205	226	< 5	< 0.2	1.62	10	50	< 0.5	< 2	0.59	< 0.5	10	93	171	3.83	< 10	< 1	0.15	20	0.72	165
97RA54R	205	226	< 5	< 0.2	2.77	< 2	100	< 0.5	< 2	1.95	< 0.5	22	34	41	5.16	< 10	< 1	0.08	< 10	1.81	795
97RA55R	205	226	< 5	0.4	1.66	16	100	< 0.5	< 2	4.13	< 0.5	15	32	105	3.94	< 10	< 1	0.30	< 10	1.21	1430
97RA56R	205	226	< 5	0.6	2.28	56	40	< 0.5	10	0.93	< 0.5	36	24	528	8.84	< 10	< 1	0.07	< 10	1.86	700
97RA57R	205	226	< 5	< 0.2	1.62	6	100	< 0.5	< 2	6.74	< 0.5	13	25	105	3.29	< 10	< 1	0.10	< 10	0.94	630
97RA58R	205	226	< 5	0.2	0.46	142	140	< 0.5	< 2	5.22	< 0.5	43	274	124	3.80	< 10	< 1	0.17	< 10	4.80	955
97RA59R	205	226	25	0.2	0.21	40	10	< 0.5	< 2	0.11	< 0.5	5	254	56	0.80	< 10	< 1	0.01	< 10	0.18	125
97RA60R	205	226	< 5	< 0.2	1.61	20	50	< 0.5	< 2	3.14	< 0.5	11	113	159	2.76	< 10	< 1	0.08	< 10	1.33	675
97RA61R	205	226	25	0.6	0.88	26	40	< 0.5	< 2	7.96	< 0.5	11	76	666	2.55	< 10	< 1	0.15	< 10	1.19	1290
97RA62R	205	226	20	0.4	1.31	12	90	< 0.5	< 2	2.47	< 0.5	18	102	830	2.27	< 10	< 1	0.04	< 10	0.84	605
97RA63R	205	226	8400	92.4	0.84	>10000	< 10	< 0.5	< 2	0.11	24.0	1	44	122	>15.00	< 10	< 1	0.01	< 10	1.09	95
97RA64R	205	226	60	8.6	0.18	104	30	< 0.5	< 2	0.05	< 0.5	4	205	18	1.06	< 10	< 1	0.10	< 10	0.03	85
97RA65R	205	226	55	4.6	0.14	358	770	< 0.5	24	3.84	0.5	8	175	7	2.87	< 10	< 1	0.08	< 10	0.74	860
97RA66R	205	226	10	0.2	0.13	26	100	< 0.5	< 2	3.64	< 0.5	7	186	3	2.81	< 10	< 1	0.09	< 10	0.72	830
97RA67R	205	226	< 5	< 0.2	0.06	16	10	< 0.5	2	0.21	< 0.5	1	328	2	0.50	< 10	< 1	0.02	< 10	0.03	120

CERTIFICATION: 11

\* INTERFERENCES: Cu on Bi and P



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Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD-4  
 Comments: ATTN:D. RIPPON

Page Number: 1-B  
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 Invoice No.: 19748344  
 P.O. Number:  
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\* PLEASE NOTE

## CERTIFICATE OF ANALYSIS

A9748344

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
97RA28R	205 226	1 < 0.01		11	720	< 2	< 2	5	546 < 0.01	< 10	< 10	< 10	53	< 10	60
97RA29R	205 226	< 1 0.01		44	410	< 2	< 2	7	479 < 0.01	< 10	< 10	< 10	49	< 10	28
97RA30R	205 226	1 0.04		227	570	< 2	< 2	9	429 0.11	< 10	< 10	< 10	90	< 10	44
97RA31R	205 226	6 0.05		199	630	< 2	< 2	14	322 0.01	< 10	< 10	< 10	122	< 10	46
97RA32R	205 226	< 1 0.06		9	510	< 2	< 2	5	61 < 0.01	< 10	< 10	< 10	61	< 10	44
97RA33R	205 226	1 < 0.01		66	260	2	< 2	3	248 < 0.01	< 10	< 10	< 10	102	< 10	28
97RA34R	205 226	6 0.03		61	470	< 2	< 2	14	104 0.07	< 10	< 10	< 10	131	< 10	48
97RA35R	205 226	9 < 0.01		8	490	8	< 2	1	18 0.01	< 10	< 10	< 10	144	< 10	22
97RA36R	205 226	6 < 0.01		4	230	< 2	< 2	3	10 0.03	< 10	< 10	< 10	39	< 10	10
97RA37R	205 226	1 < 0.01		32	650	< 2	< 2	6	14 0.10	< 10	< 10	< 10	65	20	28
97RA38R	205 226	< 1 < 0.01		4	460	< 2	< 2	1	9 0.02	< 10	< 10	< 10	22	< 10	18
97RA39R	205 226	5 < 0.01		15	680	10	< 2	4	14 < 0.01	< 10	< 10	< 10	188	< 10	12
97RA40R	205 226	7 < 0.01		5	100	12	< 2	< 1	3 < 0.01	< 10	< 10	< 10	4	< 10	8
97RA41R	205 226	13 0.03		19	490	< 2	< 2	6	58 < 0.01	< 10	< 10	< 10	115	< 10	22
97RA42R	205 226	5 < 0.01		13	< 10	< 2	2	1	3 < 0.01	< 10	< 10	< 10	44	< 10	62
97RA43R	205 226	24 < 0.01		16	Intf*	6	< 2	< 1	< 1 0.01	< 10	< 10	< 10	59	50	260
97RA44R	205 226	4 0.06		6	570	2	< 2	6	133 0.03	< 10	< 10	< 10	59	< 10	28
97RA45R	205 226	47 < 0.01		13	290	< 2	< 2	5	28 0.12	< 10	< 10	< 10	78	< 10	102
97RA46R	205 226	8 < 0.01		46	270	6	< 2	3	2030 < 0.01	< 10	< 10	< 10	50	< 10	26
97RA47R	205 226	36 < 0.01		31	590	< 2	< 2	6	58 0.10	< 10	< 10	< 10	56	< 10	40
97RA48R	205 226	6 < 0.01		5	690	12	2	1	54 0.13	< 10	< 10	< 10	101	< 10	12
97RA49R	205 226	< 1 < 0.01		49	370	< 2	< 2	< 1	44 < 0.01	< 10	< 10	< 10	3	< 10	26
97RA50R	205 226	14 < 0.01		27	510	< 2	< 2	4	136 0.09	< 10	< 10	< 10	35	< 10	42
97RA51R	205 226	11 0.06		146	550	< 2	< 2	9	60 0.11	< 10	< 10	< 10	87	< 10	60
97RA52R	205 226	< 1 < 0.01		36	170	8	< 2	< 1	< 1 0.01	< 10	< 10	< 10	8	< 10	< 2
97RA53R	205 226	< 1 0.13		14	400	< 2	< 2	6	35 0.13	< 10	< 10	< 10	49	< 10	12
97RA54R	205 226	< 1 0.05		8	700	< 2	< 2	12	96 0.01	< 10	< 10	< 10	130	< 10	100
97RA55R	205 226	1 0.04		9	560	6	2	7	91 < 0.01	< 10	< 10	< 10	33	< 10	72
97RA56R	205 226	< 1 0.01		14	1150	6	< 2	17	29 0.34	< 10	< 10	< 10	223	< 10	76
97RA57R	205 226	3 0.07		5	820	2	< 2	5	183 0.14	< 10	< 10	< 10	62	< 10	40
97RA58R	205 226	< 1 0.01		562	540	2	< 2	5	445 < 0.01	< 10	< 10	< 10	21	< 10	14
97RA59R	205 226	< 1 < 0.01		11	70	< 2	< 2	< 1	5 < 0.01	< 10	< 10	< 10	9	< 10	6
97RA60R	205 226	< 1 0.07		42	490	< 2	< 2	6	70 0.10	< 10	< 10	< 10	69	< 10	30
97RA61R	205 226	4 0.01		36	350	< 2	4	6	149 < 0.01	< 10	< 10	< 10	32	< 10	60
97RA62R	205 226	4 0.10		46	490	< 2	< 2	5	94 0.14	< 10	< 10	< 10	43	< 10	48
97RA63R	205 226	< 1 < 0.01		22	20	4960	118	1	< 1 < 0.01	< 10	< 10	< 10	17	< 10	812
97RA64R	205 226	3 < 0.01		5	70	14	< 2	< 1	4 < 0.01	< 10	< 10	< 10	6	< 10	12
97RA65R	205 226	< 1 < 0.01		4	170	58	< 2	3	109 < 0.01	< 10	< 10	< 10	10	< 10	46
97RA66R	205 226	< 1 < 0.01		4	180	2	< 2	3	92 < 0.01	< 10	< 10	< 10	10	< 10	44
97RA67R	205 226	< 1 < 0.01		4	20	2	< 2	< 1	7 < 0.01	< 10	< 10	< 10	3	< 10	2

CERTIFICATION:

\* INTERFERENCES: Cu on Bi and P



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To: CENTURY GOLD CORP.

63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
 V7V 3S7

Project: ROYAL ATTWOOD  
 Comments: ATTN:D. RIPPON

Page Number: 1-A  
 Total Pages: 1  
 Certificate Date: 17 NOV 97  
 Invoice No.: 19750040  
 P.O. Number:  
 Account: PEA

## CERTIFICATE OF ANALYSIS

## A9750040

SAMPLE	PREP CODE		Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm
	FA+AA																				
RA97-068R	205	226	275	17.6	1.06	680	< 10	< 0.5	< 2	0.06	< 0.5	115	825	3760	12.65	< 10	< 1	0.01	< 10	0.78	560
RA97-069R	205	226	70	2.4	0.14	68	< 10	< 0.5	< 2	0.25	< 0.5	13	226	658	1.10	< 10	< 1	< 0.01	< 10	0.23	175
RA97-070R	205	226	< 5	< 0.2	2.51	16	70	< 0.5	< 2	1.34	< 0.5	19	214	341	4.62	< 10	< 1	0.26	< 10	1.20	215
RA97-071R	205	226	< 5	0.2	1.75	2	10	< 0.5	< 2	1.55	< 0.5	52	150	803	5.28	< 10	< 1	0.07	< 10	0.73	220
RA97-072R	205	226	20	0.4	0.39	16	< 10	< 0.5	6	0.74	< 0.5	165	28	1965	>15.00	< 10	< 1	0.01	< 10	0.07	110
RA97-073R	205	226	20	1.0	0.41	38	< 10	< 0.5	< 2	1.17	< 0.5	199	66	2150	>15.00	< 10	< 1	0.03	< 10	0.04	175
RA97-074R	205	226	< 5	< 0.2	0.60	14	10	< 0.5	< 2	12.40	< 0.5	11	44	406	11.90	10	< 1	0.06	< 10	0.28	2230
RA97-075R	205	226	< 5	2.0	0.16	1800	10	< 0.5	< 2	1.41	6.5	56	411	33	2.76	< 10	< 1	0.02	< 10	7.68	3000
RA97-076R	205	226	120	6.4	2.34	1010	20	< 0.5	< 2	0.69	11.5	58	46	787	8.96	< 10	< 1	0.17	10	2.47	915
RA97-077R	205	226	300	15.2	0.27	148	< 10	< 0.5	18	0.01	< 0.5	55	367	1405	8.37	< 10	< 1	0.01	< 10	0.17	25
RA97-078R	205	226	30	0.8	0.35	32	< 10	< 0.5	2	3.26	< 0.5	137	18	1600	>15.00	< 10	< 1	< 0.01	< 10	0.13	730
RA97-079R	205	226	100	13.4	3.83	442	30	< 0.5	< 2	0.41	0.5	33	180	3080	14.40	10	< 1	0.09	< 10	2.58	370
RA97-080R	205	226	125	36.6	0.13	102	< 10	< 0.5	< 2	0.04	< 0.5	11	130	2330	1.46	< 10	< 1	< 0.01	< 10	0.12	25
RA97-081R	205	226	10	0.2	2.11	4	30	< 0.5	< 2	1.19	< 0.5	40	120	413	4.27	< 10	< 1	0.16	< 10	1.21	250
RA97-082R	205	226	10	0.4	0.75	< 2	< 10	< 0.5	< 2	0.76	< 0.5	32	81	1165	4.74	< 10	< 1	0.05	< 10	0.40	105
RA97-083R	205	226	10	0.6	0.97	18	10	< 0.5	< 2	0.62	< 0.5	20	44	1370	9.90	< 10	< 1	0.11	10	0.58	525
RA97-084R	205	226	1600	5.6	0.74	>10000	10	< 0.5	8	2.54	< 0.5	8	79	260	5.79	< 10	< 1	0.07	< 10	1.95	865
RA97-085R	205	226	15	0.2	1.90	38	10	< 0.5	< 2	0.61	< 0.5	16	43	1030	4.68	< 10	< 1	0.05	< 10	1.52	240
RA97-086R	205	226	115	2.0	1.83	612	10	< 0.5	< 2	0.09	< 0.5	13	43	821	>15.00	< 10	< 1	0.03	< 10	0.40	940
RA97-087R	205	226	80	2.4	2.49	286	10	< 0.5	< 2	0.03	< 0.5	38	65	2050	>15.00	10	< 1	0.09	< 10	1.11	685
RA97-088R	205	226	175	2.6	0.68	98	< 10	< 0.5	< 2	0.39	< 0.5	47	29	1405	>15.00	< 10	< 1	< 0.01	< 10	0.26	725
RA97-089R	205	226	35	1.8	0.38	16	< 10	< 0.5	< 2	0.17	< 0.5	9	13	8120	>15.00	< 10	< 1	< 0.01	< 10	0.59	755
RA97-090R	205	226	20	1.0	1.20	212	80	< 0.5	< 2	1.44	< 0.5	20	92	339	6.68	< 10	< 1	0.19	< 10	0.42	475

CERTIFICATION: *[Signature]*



# Chemex Labs Ltd.

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63 - 590 17TH ST.  
 WEST VANCOUVER, BC  
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Project: ROYAL ATTWOOD  
 Comments: ATTN:D. RIPPON

Page Number : 1-B  
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 Certificate Date: 17-NOV-97  
 Invoice No. : 19750040  
 P.O. Number :  
 Account : PEA

## CERTIFICATE OF ANALYSIS

A9750040

SAMPLE	PREP CODE		Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
			ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
RA97-068R	205	226	93 < 0.01		592	50	52	8	3	4 < 0.01	< 10	< 10		53	< 10	34
RA97-069R	205	226	3 < 0.01		70	10	< 2	< 2	< 1	3 < 0.01	< 10	< 10		5	< 10	6
RA97-070R	205	226	3	0.17	107	1140	< 2	< 2	5	65	0.37	< 10	< 10	112	< 10	22
RA97-071R	205	226	3	0.09	70	1130	< 2	< 2	4	55	0.38	< 10	< 10	71	< 10	12
RA97-072R	205	226	1 < 0.01		91	380	6	< 2	< 1	35	0.04	< 10	< 10	10	170	32
RA97-073R	205	226	28 < 0.01		42	350	4	< 2	< 1	50	0.11	< 10	< 10	12	< 10	6
RA97-074R	205	226	1 < 0.01		22	130	< 2	< 2	< 1	20	0.01	< 10	< 10	27	80	16
RA97-075R	205	226	< 1 < 0.01		1010	10	116	18	4	85 < 0.01	< 10	< 10		10	< 10	216
RA97-076R	205	226	< 1	0.01	129	420	204	2	5	31 < 0.01	< 10	< 10		43	< 10	412
RA97-077R	205	226	10 < 0.01		185	30	2	< 2	< 1	< 1 < 0.01	< 10	< 10		29	< 10	12
RA97-078R	205	226	< 1 < 0.01		61	490	2	< 2	1	< 1	0.01	< 10	< 10	9	20	10
RA97-079R	205	226	20 < 0.01		95	1300	6	< 2	9	6	0.29	< 10	< 10	149	90	118
RA97-080R	205	226	14 < 0.01		11	30	2	< 2	< 1	< 1	0.01	< 10	< 10	6	190	16
RA97-081R	205	226	11	0.13	49	1240	< 2	< 2	2	39	0.36	< 10	< 10	92	< 10	22
RA97-082R	205	226	29	0.03	29	290	< 2	< 2	1	49	0.19	< 10	< 10	24	10	6
RA97-083R	205	226	< 1	0.01	47	680	< 2	< 2	3	41	0.18	< 10	< 10	40	< 10	20
RA97-084R	205	226	< 1 < 0.01		27	140	50	22	1	103 < 0.01	< 10	< 10		18	< 10	36
RA97-085R	205	226	33 < 0.04		7	780	< 2	< 2	4	27	0.17	< 10	< 10	84	< 10	18
RA97-086R	205	226	3 < 0.01		22	370	8	< 2	4	10 < 0.01	< 10	< 10		46	< 10	26
RA97-087R	205	226	47 < 0.01		9	370	6	< 2	4	7 < 0.01	< 10	< 10		74	< 10	52
RA97-088R	205	226	< 1 < 0.01		19	< 10	2	< 2	1	3 < 0.01	< 10	< 10		23	< 10	14
RA97-089R	205	226	< 1 < 0.01		12	< 10	< 2	< 2	1	10 < 0.01	< 10	< 10		79	< 10	94
RA97-090R	205	226	21	0.01	7	340	12	< 2	1	58 < 0.01	< 10	< 10		19	70	34

CERTIFICATION: \_\_\_\_\_

## APPENDIX 4

### Rock Sample Descriptions



## ROYAL ATTWOOD PROPERTY

### ROCK SAMPLE DESCRIPTIONS

L. Caron  
October 8 - Nov 3, 1997

Sample #	Date Sampled	Area	Grid Location	Description
RA97-01R	Oct 8, 1997	<b>Area A</b> South of WKP line, steep E slope	L 28,425E 34,400N	Directly above 980 ppb Au in soil station, from steep face of o/c of green limey ss with minor diss py + minor clear-grey fine qtz vnlt & tension gash filling. 10% chert pebbles in ss. Steep N-S jointing.
RA97-02R	Oct 8, 1997	<b>Area A</b> South of WKP line, steep E slope line	L 28,425E 34,410N	10 m N of -01R, across E-W trending dirt filled draw. From face of o/c. Fine, almost stockworking qtz vnlt + patchy pervasive silic'n in green limey ss. Adjacent to 360°/65°W structure with slickensides.
RA97-03R	Oct 8, 1997	<b>Area A</b> South of WKP line, steep E slope	L 28,415E 34,380N	25 m S of -01R, from tree root heave. Rusty, bleached limey ss with diss py + strong grey qtz vnlt, v irregularly shaped vnlt, look like tension gash filling. Slicks on float boulders.
RA97-04R	Oct 8, 1997	<b>Area A</b> South of WKP line, steep E slope	L 28,415E 34,380N	Same location as -01R. Coarse white quartz vein, no sulfides. Somewhat bx'd, bull type qtz in limey seds.
RA97-05R	Oct 8, 1997	<b>Area B</b> Heavy forest, swampy turnaround spot	L 29,030E 34,275N	Old sloughed in trench with minor o/c. Rusty buff - pale br, fine grained, granular limey ss with 2-5% diss py (v fine). Ss is qtz rich and some pieces look silic'd.
RA97-06R	Oct 8, 1997	<b>Area C</b> Under WKP line	L 28,810E 34,510N	Single piece of float on powerline road of rusty, v siliceous rx. Banded and cut by qtz and clay vnlt. Buff-grey colour. Rusty surfaces. Locally vuggy. Looks like intense silic'n, but poss rext chert.
RA97-07R	Oct 8, 1997	<b>Area C</b> Under WKP line	L 28,800E 34,510N	On powerline road, several pieces of very rusty, soft, white clay + sericite altered, brecciated ??? Float. V rusty frags and veinlets.
RA97-08R	Oct 8, 1997	<b>Area C</b> Under WKP line	L 28,775E 34,540N	Outcrop. Fine grained, green, carbonate altered microdiorite or fragmental greenstone with up to 5% round qtz or chert frags. May be silic'd with 2-5% py + chl/ epidote alteration of mafics. Strong fizz.
RA97-09R	Oct 8, 1997	<b>Area C</b> Under WKP line	L 28,780E 34,585N	Subcrop/float in forest. Leached, white clay + sericite altered, very rusty, bx'd microdiorite or gst?. Similar to -07, could be approx in place.
RA97-10R	Oct 8, 1997	<b>Area C</b> Under WKP line	L 28,705E 34,470N	On S side of intrusive contact, S of powerline. Carb altered microdiorite is locally bleached, clay alt'd, pyritic, bx'd as in -07, -09R.
RA97-11R	Oct 10, 1997	<b>Area D</b> Listwanite Float at Road Switchback	L 28,805E 35,680N	Float along road, right at anomalous soil sample site. Zoned quartz (+?) vein in listwanite. Core is altered listwanite + qtz, with blueish opaline qtz rimming, and then white qtz and off-white ? (scratchable, no fizz, not barite, may be celestite).

RA97-12R	Oct 10, 1997	<b>Area D</b> Listwanite Float at Road Switchback	L 28,775E 35,665N	Float along road of massive qtz+celestite? vein with minor remnant listwanite clasts and local specks of magnetite and pale green mariposite colouring of remnant clasts.
RA97-13R	Oct 10, 1997	<b>Area D</b> Listwanite Float at Road Switchback	L 28,825E 35,695N	Float along road. Very hard, mottled looking, pale purple to grey to pale yellow. Texture looks like listwanite. Prob intensely silic'd listwanite with weak pervasive hematite alt'n. Specks of black magnetite preserved (2-5%). Cut by minor white qtz vns.
RA97-14R	Oct 10, 1997	<b>Area E</b> Banquest	L 28,800E 35,230N	From old trench. Massive fine grained greenish siltstone to cherty siltstone.
RA97-15R	Oct 10, 1997	<b>Area E</b> Banquest	L 28,830E 35,180N	Float boulder along road of very rusty, buff, bleached, cherty (volcanic siltstone?) siltstone, but by numerous rusty carb frags/vnlts.
RA97-16R	Oct 11, 1997	<b>Area F</b> WKP line, L29,900E	L 29,885E 34,210N	Float from powerline. Rusty, hematitic, dark grey-green, v. hard, siliceous gst? V fine grained with minor diss py. Not calcareous.
RA97-17R	Oct 11, 1997	<b>Area F</b> WKP line, L29,900E	L 29,885E 34,210N	Float from powerline. White, aphanitic, v hard, silic'd ls? Cut by minor qtz vnlts. Tight, massive, but with 'holes' on weathered surface, looks like original impure ls. Local fizz on frags, but gen not.
RA97-18R	Oct 11, 1997	<b>Area G</b> WKP line, L29,200 - 500E	L 29,400E 34,400N	From v short, shallow old trench S of powerline. Grey fine siliceous volcanic/tuff with 5% diss po. Not calcareous.
RA97-19R	Oct 11, 1997	<b>Area G</b> WKP line, L29,200 - 500E	L 29,310E 34,425N	Subcrop. Silic'd volc with po. Str-mod fizz. Sim to -18R but calcareous.
RA97-20R	Oct 11, 1997	<b>Area G</b> WKP line, L29,200 - 500E	L 29,205E 34,475N	Rusty angular float boulder of mottled looking, silic'd listwanite? Rem fsp phenos + rare frags to 1 cm, in hard, buff with purplish mottling mtrx, with 2% diss black specks. Minor Mn & Fe stn. Carb on frags.
RA97-21R	Oct 11, 1997	<b>Area G</b> WKP line, L29,200 - 500E	L 29,220E 34,510N	Rusty float boulder along road. Rusty, aphanitic, siliceous rx, bx'd with clear-grey qtz vnlts filling intra-bx spaces. Up to 30% of rx is qtz vnlts, gen <1mm. Mod-str fizz. Listwanite?
RA97-22R	Oct 11, 1997	<b>Area H</b> Wolfard	L 28,312E 35,282N	From o/c along road, directly up hill from 1060 ppb Au station. Green, choritic, carbonate altered Brooklyn microdiorite. Strongly brecciated, smashed looking. Strong fizz. Mod hard, mottled appearance. Equigranular intrusive textures.
RA97-23R	Oct 11, 1997	<b>Area H</b> Wolfard	L 28,321E 35,278N	Same as -22R
RA97-24R	Oct 11, 1997	<b>Area H</b> Wolfard	L 28,358E 35,227N	Float boulder of v hard ep alt'd cherty volc - possibly skarned. Fine grained granular appearance. Trace py + fine bluey-silver/black mineral. Strong fizz.
RA97-25R	Oct 11, 1997	<b>Area H</b> Wolfard	L 28,382E 35,313N	Float boulder, about 75 m uphill from 1060 ppb Au. V rusty, silic'd, aphanitic buff coloured volc? Not calcareous.
RA97-26R	Oct 11, 1997	<b>Area H</b> Wolfard	L 28,320E 35,360N	From digging in very rusty rx west of road at landing area, west of 335 ppb Au station. Massive granular py + v rusty oxidized volc? from dump of digging. Not calcareous.

RA97-27R	Oct 11, 1997	Area H Wolfard	L 28,560E 35,450N	5' deep pit on small hill W of road, in v hard, mottled white-green, silic'd volc with 5% patchy py, ep in carb alt'd volc. Sim to -24R. From dump of pit. Strong fizz
RA97-28R	Oct 15, 1997	Area H Wolfard	L 28,200E 35,975N	From dump of 5' deep pit at L28,200E, 34,975N. Fine grained granular limey ss. Buff coloured with minor qtz vnlt's & diss py. Also on dump is grey massive ls + alt'd intrusive.
RA97-29R	Oct 15, 1997	Area H Wolfard	L 28,270E 34,884N	Buff to pale green carb altered gst, fine grained, patchy grey silic'n - qtz flood + minor narrow qtz vnlt's. Minor diss py. Strong fizz. Subdued o/c just uphill from L28,250E, 34,900N.
RA97-30R	Oct 15, 1997	Area H Wolfard	L 28,280E 34,887N	subcrop of v fine grained cherty volcanic, green-dark green, mottled to banded. Strong fizz. Minor diss py. Carb alt'd.
RA97-31R	Oct 15, 1997	Area H Wolfard	L 28,290E 34,915N	Poss v shallow old digging at base of o/c of green carb alt'd volc. Closer to intrusive volc become much finer grained, cherty or silic'd, mod fizz, with minor diss py + qtz vnlt's - sampled as -31R.
RA97-32R	Oct 15, 1997	Area H Wolfard	L 28,252E 35,080N	o/c near switchback in road @ L28,250E, 35,075N. Poss shallow trench at base of o/c of silic'd, non-calc intrusive. Rem chl alt'd mafics. Qtz vnlt's + pervasive silic'n. See rem xenoliths or frags - could be silic'd tuff.
RA97-33R	Oct 15, 1997	Area H Wolfard	L 28,280E 35,058N	Lower Wolfard Adit. Select grab of dark green, hard, strongly magnetic px rich skarn. Mod-str fizz. Rx on dump are dominantly carb alt'd gst/microdioite + intrusive.
RA97-34R	Oct 15, 1997	Area H Wolfard	L 28,362E 35,048N	Uphill from lower adit is second adit, trends 228°, in green carb alt'd volc. Adit is dug on v rusty smashed zone, @ 226°/50°S. Sample taken across 1' zone at caved head of entrance to adit.
RA97-35R	Oct 15, 1997	Area H Wolfard	L 28,376E 35,057N	About 15 m uphill from -34R is 20x20x10' pit on very rusty, highly oxidized, v pyritic rx. Strongly shattered, clay altered, gougy. Fault zone of uncertain orientation. Protolith not recognizable in altered, oxidized material, but some less altered rx on dump is carb alt'd or mag-py-px skarned gst.
RA97-36R	Oct 15, 1997	Area H Wolfard	L 28,385E 35,032N	o/c in cat road (poss drill site), about 20 m south of -35R pit. V rusty, shattered, highly siliceous, massive reddy-brown amorphous garnet (to 70%) skarn. Lesser px. 5% diss py + po, patchy magnetite. Mod fizz.
RA97-37R	Oct 15, 1997	Area H Wolfard	L 28,388E 34,960N	15' long x 3' deep old blast trench in pyritic, fine grained siliceous garnet-px-py skarn, similar to -36R, plus green banded siliceous cherty volc.
RA97-38R	Oct 15, 1997	Area H Wolfard	L 28,326E 35,020N	Old shallow pits in carb alt'd volc + gar-px-mag-py skarn, about 25 m south of dump of adit. Sim to -36R, -37R. Mod fizz, patchy strong magnetic.
RA97-39R	Oct 15, 1997	Area H Wolfard	L 28,300E 35,025N	Subcrop, poss v shallow digging on v rusty, highly oxidized, clay altered? Similar to -35R.
RA97-40R	Oct 15, 1997	Area H Wolfard	L 28,500E 34,920N	Qtz vein float in heavy forest. 1' x 2' boulder of massive white to buff-grey qtz vn, minor hem stain, cut by later vuggy qtz vnlt's.

RA97-41R	Oct 15, 1997	Area H Wolfard	L 28,475E 34,950N	Very shallow pit in heavy forest. Difficult to recognize protolith. Mod-strong fizz - some pieces have intrusive looking texture, probably carb alt'd microdiorite. Mottled pale grey-green, locally v rusty with diss py + oxidized py vnlts.
RA97-42R	Oct 15, 1997	Area H Wolfard	L 28,475E 35,058N	Timbered shaft just west of road at L 28,450E, 35,050N. Most material on dump is mottled green altered intrusive rx with 2-5% diss py. -042R is a sample of v silic'd, non calcareous intrusive? Fine grained, extremely hard, with 5-10% diss py, 2-5% cpy. Grab sample of rare piece from dump of shaft.
RA97-43R	Oct 15, 1997	Area H Wolfard	L 28,475E 35,058N	Same location as -42R. -043R is mottled white-green altered intrusive with 2% diss py -weak fizz from late carb vnlts. Grab from dump of common rock type on dump.
RA97-44R	Oct 15, 1997	Area H Wolfard	L 28,475E 35,058N	Same location as -42R. V rusty massive py, oxidized. Select grab from dump.
RA97-45R	Oct 15, 1997	Area H Wolfard	L 28,530E 35,110N	Old trench on small knoll, with more recent cat trench around. Carb alt'd green volc/microd with px + minor local pale br garnet skarn with diss py, cpy. Malachite + rusty stain on weathered surfaces. Strong fizz.
RA97-46R	Oct 16, 1997	Area H Wolfard	L 28,300E 35,335N	Ridge of o/c along road, about 20 m SE of -26R. Very sheared, bx'd, grungy outcrop. Not limey, non magnetic. May be silic'd or chl alt'd. Local strong Mn stain. Protolith may be intrusive(microdiorite?), or possibly sharpstone. Probable fault zone, with possible trend at 190°. Rare white chert pebbles suggest sharpstone protolith. Scoured o/c of sharpstone with chert pebbles, calcareous matrix exposed about 15 m to north.
RA97-47R	Oct 16, 1997	Area H Wolfard	L 28,365E 35,125N	Just N of road, over bank on steep slope opposite fresh digging in intrusive is o/c and possible old digging at contact of intrusive with siliceous epidote (+px) skarn. May be banded, pyritic. -47R is a sample of silic'd pyritic intrusive with well preserved fsp porph texture and grey, silic, pyritic gmass from the intrusive contact.
RA97-48R	Oct 16, 1997	Area H Wolfard	L 28,365E 35,125N	Same location as -47R. -48R is very rusty, oxidized material from the E side of the outcrop, at the intrusive contact.
RA97-49R	Oct 16, 1997	Area H Wolfard	L 28,354E 35,150N	20 m downslope from -47,48R is large boulders of skarn in talus. -049R is v rusty, dark green, magnetic px-mag-py skarn. 5-10% py.
RA97-50R	Oct 16, 1997	Area H Wolfard	L 28,354E 35,150N	Same location as -49R. -50R is v. siliceous, v. hard, aphanitic, bright green epidote skarn with essentially no sulfides. Non magnetic. Strong fizz.
RA97-51R	Oct 16, 1997	Area H Wolfard	L 28,430E 35,215N	o/c at W edge of disturbed area on road, between L28400 and L28450E. Grey-pale green, banded cherty volcanic. V hard, siliceous (cherty) + moderately limey, aphanitic, with minor diss py.

RA97-52R	Oct 17, 1997	Iron Clad		From dump of main trench, just N of powerline at crest of steep E slope. Several pits occur in this area, in rusty, well banded silicic banded cherty volcanic/exhalite with diss py which host pods or bands of massive granular po-py. At the main trench a 2 m wide band of massive po-py is exposed, possibly trending at 085°/90°. Looks very typical of massive sulfide showings in Attwood rocks (ie. Croesus, Keystone, Keno Extension). -052R is a sample of the massive sulfides from the dump.
RA97-53R	Oct 17, 1997	Iron Clad		Same location as -052R. -053R is a sample of silicic exhalite with py, a mixed grab of both HW and FW rx, from outcrop in the trench. Well banded, white-green-grey, locally pinkish, finely (mm scale) banded and swirled, with mafic and qtz phenos. Locally strongly bx'd volcanoclastic textures. 2-5% fine py.
RA97-54R	Oct 20, 1997	Area I Forested area B/L 33,000 L 28,200 - 400	L 28,380E 33,000N	Area of abundant subcrop/float of green, chl alt'd microdiorite 10 m uphill from 805 ppb Au in soil. Fine-med grained, equigranular, weak fizz, green colour, ep-chl alt'n of mafics. Area 5mx5m sampled by random grabs of float boulders.
RA97-55R	Oct 20, 1997	Area I Forested area B/L 33,000 L 28,200 - 400	L 28,190E 32,770N	On old road, o/c/subcrop of fine grained, orange weathering, green-pale grey rx with minor diss py. Minor carb + qtz vnits but rx is not limey. Mod hard, finely granular texture, probably altered, weakly silic'd and locally bleached fine grained volcanic - or poss alt'd cherty sed.
RA97-56R	Oct 20, 1997	Area J Logging landing along road with workings	L 27,850E 32,550N	Old blast trench on top of small hill E of road in logging clearing (prev sample L27,800E, 33,500N at this point, but this coordinate is incorrect). Green massive blocky frac, fine grained silic'd volcanic, weak fizz, with 2-5% diss py. Mottled and banded, buff-green colour.
RA97-57R	Oct 20, 1997	Area J Logging landing along road with workings	L 27,895E 32,510N	o/c west of road, massive green ls to ls agglomerate with rounded white ls/marble clasts to 6", typically 1-2", in green limey gmass with minor py. Cut by narrow silic'd fsp-hnbld porphyry intrusive.
RA97-58R	Oct 21, 1997	Area E Banquest	L 28,960E 35,140N	Small o/c of hem. stained, dark grey silic'd intrusive?, non magnetic, not limey. Rem fsp + mafics visible, med grained, equigranular. 2% py. Grey qtz veinlets, stockwork + pervasive silic'n. Late calcite vnits. Possibly silic'd Epi unit.
RA97-59R	Oct 21, 1997	Area E Banquest	L 29,050E 35,130N	Quartz vein in outcrop, trends 065°/70°N, 8" wide, white to dirty grey, massive to coarsely crystalline qtz, hosted in carb-chl altered intrusive.
RA97-60R	Oct 21, 1997	Area E Banquest	L 29,050E 35,130N	Same location as -59R. Mottled grey-green carb-chl altered intrusive host rx to quartz vein. Patchy qtz + diss py.
RA97-61R	Oct 21, 1997	Area E Banquest	L 29,085E 35,375N	From dump of 10-15' deep shaft. Buff-tan-grey coloured, finely (< 1mm) banded, v. siliceous buff bands, limey grey bands. Looks exhalative textures. Trace mariposite.
RA97-62R	Oct 21, 1997	Area E Banquest	L 29,085E 35,375N	Same location as -61R. Mottled, white-green, v. siliceous, brittle limey rx. Weak fizz. Dark green fine grained patches, prob px skarned ls or limey volc. 5% diss py + py vnits.

RA97-63R	Oct 22, 1997	Buttercup	L 5+10E 8+95N	Quartz vein with 40% py and apy from dump of caved adit, in listwanite. Suspected 0.42 opt Au from old reports. Adit is driven on 1-2' wide fault zone @ 150°/70°SE, also a flat fault, same as in -76R.
RA97-64R	Oct 23, 1997	Area N Microdiorite Ridge	L 28,150E 32,555N	Qtz vein float from base of o/c. Clear terminated qtz xtals in multilayer qtz vn. No sulfides.
RA97-65R	Oct 23, 1997	Area N Microdiorite Ridge	L 28,185E 32,460N	1'x8" float boulder of white massive qtz/carb vn with minor diss py + up to 20% rusty altered rx frags and rusty stained surfaces.
RA97-66R	Oct 23, 1997	Area N Microdiorite Ridge	L 28,180E 32,460N	10m uphill from -65R in subcrop, is xtalline hem stained qtz vn fit with minor py and with rusty alt'd rx frags. Sim to -64R, -65R.
RA97-67R	Oct 23, 1997	Area N Microdiorite Ridge	L 28,075E 32,460N	10' deep x 15' long old cut/adit started on 1' qtz vein, 310°/80°S. Massive white bull type qtz. Grab from dump. Hosted in carb-chl alt'd microdiorite.
RA97-68R	Oct 27, 1997	Buttercup	L 5+00E 5+00N	Short adit along road, dug on rusty shear zone with quartz, 1.5' wide, 098°/30°N. Footwall of shear is fsp porph gd as on road, and hangingwall is serpentine. Looks like thin serp unit along fault.
RA97-69R	Oct 27, 1997	Buttercup	L 5+000E 5+05N	Short trench in granodiorite, with qtz vein. Same structure as fault in adit (-68R). Grab from dump of rusty mesothermal type qtz vein, somewhat bx'd with minor py and tr cpy.
RA97-70R	Oct 27, 1997	Buttercup	L 4+75E 5+50N	5' deep, 10'x10' pit on very hard, rusty pyritic and pyrrhotitic, flow banded, silicic, aphanitic volcanic. Sub mm scale, swirly banding. Med grey colour with 5-10% v fine dusty po-py and fine po-py in bands, plus 2% coarse diss py. Looks exhalative texture. Weak-mod magnetic.
RA97-71R	Oct 27, 1997	Buttercup	L 4+75E 5+75N	3 pits on green mottled, chloritic, flow banded volcanic. Can be silicic but softer > chl alt'n, less cherty than -70R. Locally fragmental texture. Rusty surfaces. Weakly magnetic. 5% finely diss po/py. Green-white mottling may be due to patchy sericite alt'n.
RA97-72R	Oct 27, 1997	Buttercup	L 5+10E 7+40N	Series of pits and trenches. -72R is a grab from the dump of v hard massive po + minor py/cpy. Mixed sample from two types of sulfides on dump.  1) v hard, to 60-70% po, cherty rx 2) massive po+py+cpy in coarse grained serpentized u/m (or poss px skam??)
RA97-73R	Oct 27, 1997	Buttercup	L 5+10E 7+40N	Massive granular py + qtz from dump. 70% euhedral xtalline py in white qtz, may be controlled by structure @ 012°/90°, S raking strike-slip movement, in mottled green-white fragmental volcanoclastic, variably silicic, chl-seric alt'n
RA97-74R	Oct 27, 1997	Buttercup	L 4+80E 7+25N	Coarsely granular quartz (+garnet?)-epidote-px? skam or altered intrusive? Minor carb frags and patches. Pale dirty brown colour. 70-80% 2-4mm pale yellow-brown striated quartz (+garnet?) in dirty ep-px gmass.

RA97-75R	Oct 27, 1997	Buttercup	L 5+20E 9+50N	Several pits in this area. Sample is v. hard, siliceous rx. White-mottled grey colour, with minor green mariposite stain. Pervasive silic'n + grey and opaline white-blue qtz vnlt. Minor diss py. Mottled and weakly foliated - remnant texture suggests protolith is listwanite? From dump of 10' deep, 15'x10' pit.
RA97-76R	Oct 27, 1997	Buttercup	L 4+95E 7+85N	From west wall of caved adit, just W of adit with -63R from dump. 7-10' wide, rusty, v sheared fault zone @ 45°/20°N. Vertical chip across 2' of fault zone, from most rusty section with sheared serp + rusty gouge and knots of qtz-py-apy.
RA97-77R	Oct 28, 1997	Buttercup	L 4+50E 5+35N	Inclined shaft, 20+ feet deep, dug on rusty shear zone (1-2' wide?), with qtz vein, trending 120°/45°N, in chl altered intrusive. -77R is grab from dump of white mesothermal type qtz vein, rusty with up to 20% massive to diss & poddy py. Vuggy with qtz xtal druse.
RA97-78R	Oct 28, 1997	Buttercup	L 4+25E 7+50N	Caved timbered shaft + several pits and trenches + several pits and trenches on massive po+py, poss trend 010°/70°E, 3-4' wide. Grab from dump of 80% massive po+py (dom po) + minor cpy, in white bleached silicic gmass. Str magnetic, in green-grey mottled volc with bleached sericitic patches with diss + vnlt py.
RA97-79R	Oct 31, 1997	Buttercup	L 5+70E 5+80N	From west side of portal, v rusty gouge + rusty bleached sericitized volc with py vnlt. Chip across 1.5 - 2' ft zone 024°/20-40°N. Large dump - adit had rails, trends 150°. Dump is banded volc + chl alt'd intrusive and qtz vn.
RA97-80R	Oct 31, 1997	Buttercup	L 5+80E 5+70N	White mesothermal qtz vn with up to 10% py, sim appearance to adit on rd @ 5+00E, 5+00N. Dump of adit, same location as -79R.
RA97-81R	Oct 31, 1997	Buttercup	L 6+00E 5+95N	Deep cut/trench at base of steep hill with o/c of py/po silicic volc. On strike of structure sampled as -79R. Qtz vn with py - float from dump, sim to -80R.
RA97-82R	Oct 31, 1997	Buttercup	L 6+05E 7+25N	From area of major old trenching at contact of serp, volc and intrusive. V hard silicic volc with subparallel py +/- qtz vnlt 070°/35°S.
RA97-83R	Oct 31, 1997	Buttercup	L 6+10E 7+35N	Old pit, just uphill of large digging, on v rusty shear zone at contact of serp and underlying silicic volc with py. Shear zone 2' wide. Sample is chip across fit.
RA97-84R	Oct 31, 1997	Buttercup	L 2+60E 9+55N	White qtz vn with up to 20% sulfides, dom py, minor apy?, minor cpy. Rusty. From dump of inclined shaft on rusty shear in listwanite 060°/60°N. Probably on Jackpot claim.
RA97-85R	Oct 31, 1997	Buttercup	L 3+55E 7+55N	Small pit by road and old camp area in silicified granodiorite intrusive with 5% diss py and very rusty surfaces.
RA97-86R	Nov 3, 1997	W of Haul Road, Jim area		West of Haul road about 75 metres. Large pit or caved shaft 10-20' deep. Looks to be at contact of overlying Attwood limestone and underlying cherty volcanics. Contact sheared, rusty, pyritic, shallow E dip, 2-4' wide. Sample from dump of pyritic (up to 40% fine massive to banded py) in aphanitic grey-green cherty volcanic.

RA97-87R	Nov 3, 1997	Jim		Small pit by side of road S of lower cat trench area, @ strn 10+00NE 5+00NW at contact of massive ls and underlying aphanitic volcanics. Contact is rusty, pyritic, similar to -86R.
RA97-88R	Nov 3, 1997	Jim		Large v rusty boulder of massive (80+%) v fine to coarse granular pyrite in green chloritic or siliceous gmass with up to 5% local magnetite. From area of cat disturbance with abundant rusty float and white ls (with minor Fe-Cu stain). Old sample flag 19940.
RA97-89R	Nov 3, 1997	Jim		50-75M S of -88R, cat trench and old workings S of road. Massive (95+%) fine po/py/cpy. 5-10% cpy. Str magnetic. V fine sulfides in hard cherty gmass.
RA97-90R	Nov 3, 1997	W of Haul Road, Jim area		2 pits/shallow shafts dug on contact? of limestone and volcanics, about 25 metres E of -86R. Rusty, pyritic rx from dump.



**APPENDIX 5**

**Ground Magnetometer Results**

GRID LOCATION	EAST UTM-E	NORTH UTM-N	MAG				
97RA27600E33025N	387400	5432025	56596	97RA27700E32350N	387300	5431350	56409
97RA27600E33050N	387400	5432050	56577	97RA27700E32375N	387300	5431375	56427
97RA27600E33075N	387400	5432075	56648	97RA27700E32400N	387300	5431400	56408
97RA27600E33100N	387400	5432100	56639	97RA27700E32425N	387300	5431425	56384
97RA27600E33125N	387400	5432125	56574	97RA27700E32450N	387300	5431450	56378
97RA27600E33150N	387400	5432150	56690	97RA27700E32475N	387300	5431475	56388
97RA27600E33175N	387400	5432175	56690	97RA27700E32500N	387300	5431500	56437
97RA27600E33200N	387400	5432200	56613	97RA27700E32525N	387300	5431525	56496
97RA27600E33225N	387400	5432225	56594	97RA27700E32550N	387300	5431550	56469
97RA27600E33250N	387400	5432250	56603	97RA27700E32575N	387300	5431575	56396
97RA27600E33275N	387400	5432275	56593	97RA27700E32600N	387300	5431600	56454
97RA27600E33300N	387400	5432300	56632	97RA27700E32625N	387300	5431625	56531
97RA27600E33325N	387400	5432325	56671	97RA27700E32650N	387300	5431650	56478
97RA27600E33350N	387400	5432350	56603	97RA27700E32675N	387300	5431675	56483
97RA27600E33375N	387400	5432375	56638	97RA27700E32700N	387300	5431700	56596
97RA27600E33400N	387400	5432400	56617	97RA27700E32725N	387300	5431725	56558
97RA27600E33425N	387400	5432425	56546	97RA27700E32750N	387300	5431750	56491
97RA27600E33450N	387400	5432450	56563	97RA27700E32775N	387300	5431775	56601
97RA27600E33475N	387400	5432475	56599	97RA27700E32800N	387300	5431800	56511
97RA27600E33500N	387400	5432500	56623	97RA27700E32825N	387300	5431825	56440
97RA27600E33525N	387400	5432525	56700	97RA27700E32850N	387300	5431850	56446
97RA27600E33550N	387400	5432550	56692	97RA27700E32875N	387300	5431875	56489
97RA27600E33575N	387400	5432575	56671	97RA27700E32900N	387300	5431900	56387
97RA27600E33600N	387400	5432600	56642	97RA27700E32925N	387300	5431925	56568
97RA27600E33625N	387400	5432625	56661	97RA27700E32950N	387300	5431950	56478
97RA27600E33650N	387400	5432650	56702	97RA27700E32975N	387300	5431975	56560
97RA27600E33675N	387400	5432675	56631	97RA27700E33050N	387300	5432025	56494
97RA27600E33700N	387400	5432700	56600	97RA27700E33075N	387300	5432050	56630
97RA27600E33725N	387400	5432725	56624	97RA27700E33100N	387300	5432075	56617
97RA27600E33750N	387400	5432750	56608	97RA27700E33125N	387300	5432100	56658
97RA27600E33775N	387400	5432775	56446	97RA27700E33150N	387300	5432125	56664
97RA27600E33800N	387400	5432800	56486	97RA27700E33175N	387300	5432150	56594
97RA27600E33825N	387400	5432825	56515	97RA27700E33200N	387300	5432175	56634
97RA27600E33850N	387400	5432850	56473	97RA27700E33225N	387300	5432200	56602
97RA27600E33875N	387400	5432875	56352	97RA27700E33250N	387300	5432225	56710
97RA27600E33900N	387400	5432900	56515	97RA27700E33275N	387300	5432250	56749
97RA27600E33925N	387400	5432925	56427	97RA27700E33300N	387300	5432275	56574
97RA27600E33950N	387400	5432950	56526	97RA27700E33325N	387300	5432300	56705
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97RA27600E34000N	387400	5433000	56421	97RA27700E33375N	387300	5432350	56720
97RA27700E32200N	387300	5431200	56431	97RA27700E33400N	387300	5432375	56643
97RA27700E32225N	387300	5431225	56398	97RA27700E33425N	387300	5432400	56533
97RA27700E32250N	387300	5431250	56561	97RA27700E33450N	387300	5432425	56543
97RA27700E32275N	387300	5431275	56478	97RA27700E33475N	387300	5432450	56514
97RA27700E32300N	387300	5431300	56423	97RA27700E33500N	387300	5432475	56510
97RA27700E32325N	387300	5431325	56356	97RA27700E33525N	387300	5432500	56563
				97RA27700E33550N	387300	5432525	56500
				97RA27700E33575A	387300	5432550	56580
				97RA27700E33575B	387300	5432575	56483

97RA27700E33600N	387300	5432600	56544	97RA27800E32550N	387200	5431550	56518
97RA27700E33625N	387300	5432625	56517	97RA27800E32575N	387200	5431575	56547
97RA27700E33650N	387300	5432650	56549	97RA27800E32600N	387200	5431600	56868
97RA27700E33675N	387300	5432675	56455	97RA27800E32625N	387200	5431625	56286
97RA27700E33700N	387300	5432700	56518	97RA27800E32650N	387200	5431650	56727
97RA27700E33725N	387300	5432725	56507	97RA27800E32675N	387200	5431675	56687
97RA27700E33750N	387300	5432750	56488	97RA27800E32700N	387200	5431700	56471
97RA27700E33775N	387300	5432775	56553	97RA27800E32725N	387200	5431725	56541
97RA27700E33800N	387300	5432800	56571	97RA27800E32750N	387200	5431750	56457
97RA27700E33825N	387300	5432825	56462	97RA27800E32775N	387200	5431775	56562
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97RA27700E33900N	387300	5432900	56523	97RA27800E32850N	387200	5431850	56483
97RA27700E33925N	387300	5432925	56547	97RA27800E32875N	387200	5431875	56512
97RA27700E33950N	387300	5432950	56536	97RA27800E32900N	387200	5431900	56535
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97RA27700E34000N	387300	5433000	56568	97RA27800E32950N	387200	5431950	56565
97RA27800E31750N	387200	5430750	56616	97RA27800E32975N	387200	5431975	56555
97RA27800E31775N	387200	5430775	56602	97RA27800E33025N	387200	5432025	56579
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97RA27800E31900N	387200	5430900	56613	97RA27800E33150N	387200	5432150	56479
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97RA27800E31975N	387200	5430975	56584	97RA27800E33225N	387200	5432225	56511
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97RA27800E32025N	387200	5431025	56562	97RA27800E33275N	387200	5432275	56531
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97RA27900E31875N	387100	5430875	56434	97RA27900E33125N	387100	5432125	56537
97RA27900E31900N	387100	5430900	56468	97RA27900E33150N	387100	5432150	56590
97RA27900E31925N	387100	5430925	56502	97RA27900E33175N	387100	5432175	56490
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97RA27900E32525N	387100	5431525	56396	97RA27900E33775N	387100	5432775	56508
97RA27900E32550N	387100	5431550	56524	97RA27900E33800N	387100	5432800	56542
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97RA27900E32700N	387100	5431700	56491	97RA27900E33950N	387100	5432950	56514
97RA27900E32725N	387100	5431725	56497	97RA27900E33975N	387100	5432975	56507

97RA27900E34000N	387100	5433000	56497	97RA28000E32950N	387000	5431950	56410
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97RA28000E31950N	387000	5430950	56567	97RA28000E33200N	387000	5432200	56523
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97RA29500E33400N	385500	5432400	56390				
97RA29500E33425N	385500	5432425	56414				
97RA29500E33450N	385500	5432450	56484				
97RA29500E33475N	385500	5432475	56515				
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97RA29500E33525N	385500	5432525	56420				
97RA29500E33550N	385500	5432550	56459				
97RA29500E33575N	385500	5432575	56492				
97RA29500E33600N	385500	5432600	56461				
97RA29500E33625N	385500	5432625	56443				
97RA29500E33650N	385500	5432650	56422				
97RA29500E33675N	385500	5432675	56413				
97RA29500E33700N	385500	5432700	56499				
97RA29500E33725N	385500	5432725	56612				

**APPENDIX 6**

**Cost Statement**

COST STATEMENT

Labour		
	D. Rippon - project supervision and management	\$ 5,000.00
	K. Schindler - project supervision and management	\$ 5,000.00
	L. Caron - Contract Geological Services	
	27 1/3 days @ \$374.50/day	\$ 10,236.31
	J. Kemp - Contract Grid and Soil work (5.5 km picket grid, 210 soils)	
	5 days @ \$214/day + \$75.35 supplies	\$ 1,145.35
	F. Larouche - Contract Stream Sediment Sampling	\$ 2,295.00
	K. Anshez - Contract Grid and Soil work	
	(98.2 km flagged gridding, 3,643 soils)	<u>\$ 30,579.01</u>
		\$ 54,255.67
	<u>Geochemical Analyses</u>	
	Au 30 gram Fire Assay - Chemex Labs, North Vancouver, B.C.	
	2161 soil samples @ \$ 11.91	\$ 25,738.85
	Au + 32 element ICP - Chemex Labs, North Vancouver, B.C.	
	1692 soil samples @ \$ 19.00	\$ 32,148.00
	32 element ICP + Au -30 gm Fire Assay - Chemex Labs, North Vancouver	
	90 rocks @ \$ 21.85	\$ 1,966.50
	Au, 30 gram Fire Assay (+150 mesh and -150 mesh screening)	
	Chemex Labs, North Vancouver	
	25 suction dredge and sluice concentrate stream samples	<u>\$ 400.00</u>
		\$ 60,253.35
	Travel and Accommodation	\$ 5,105.54
	Misc Field and Office Supplies	<u>\$ 3,366.95</u>
	<b>TOTAL:</b>	<b>\$122,981.51</b>

## APPENDIX 7

### Statement of Qualifications

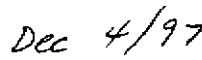
## STATEMENT OF QUALIFICATIONS

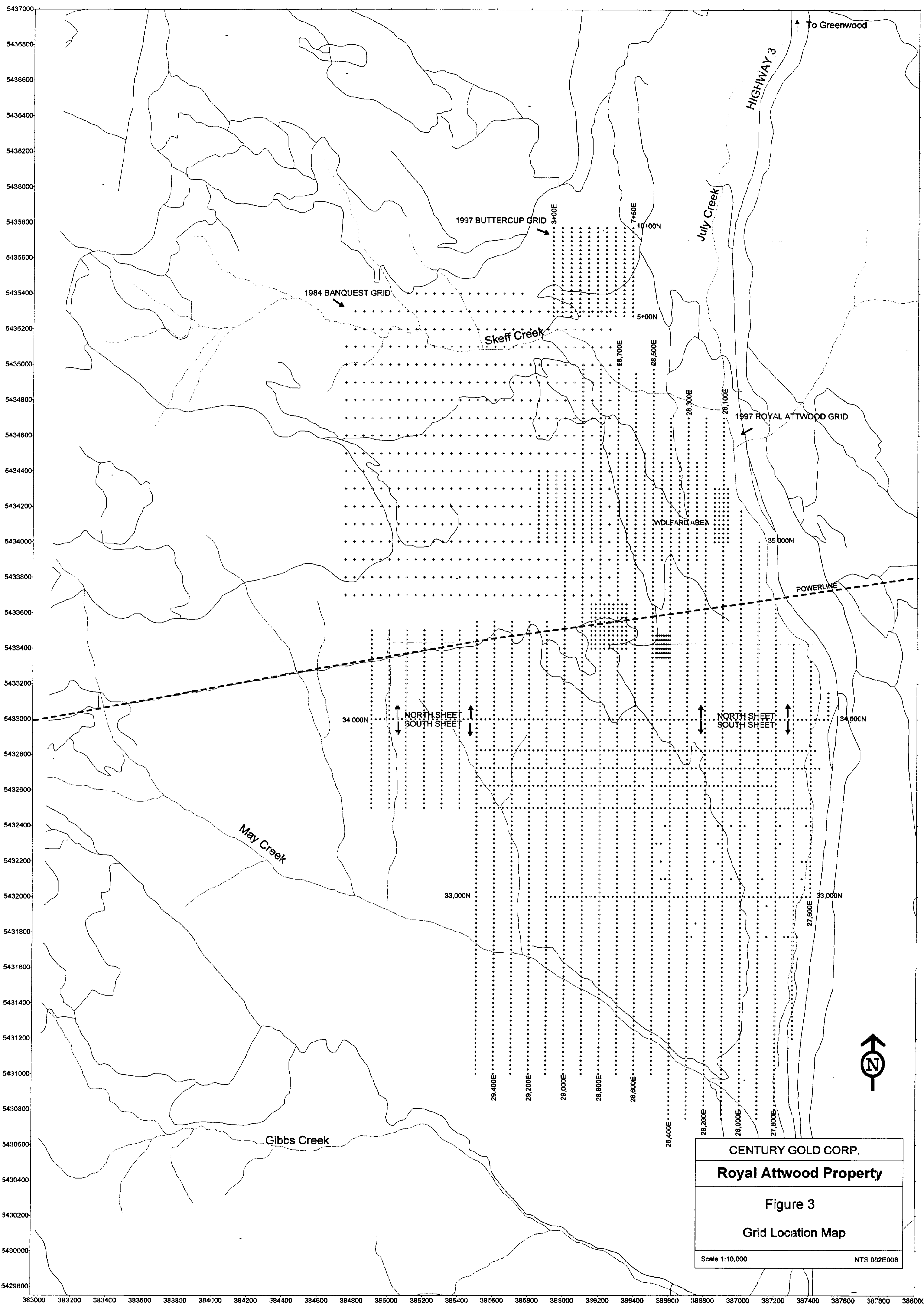
I, Linda J. Caron, certify that:

1. I am an independent exploration geologist residing at Bubar Road (RR #2 S-101, C-14), Rock Creek, B.C.
2. I obtained a B.A.Sc. in Geological Engineering (Honours) in the Mineral Exploration Option, from the University of British Columbia (1985).
3. I graduated with an M.Sc. in Geology and Geophysics from the University of Calgary (1988).
4. I have practised my profession since 1987 and have worked in the mineral exploration industry since 1980.
5. I am a member in good standing with the Association of Professional Engineers and Geoscientists of B.C. with professional engineer status.
6. I have no direct or indirect interest in the property described herein, or in the securities of Century Gold Corp, nor do I expect to receive any.

  
Linda Caron, P. Eng.

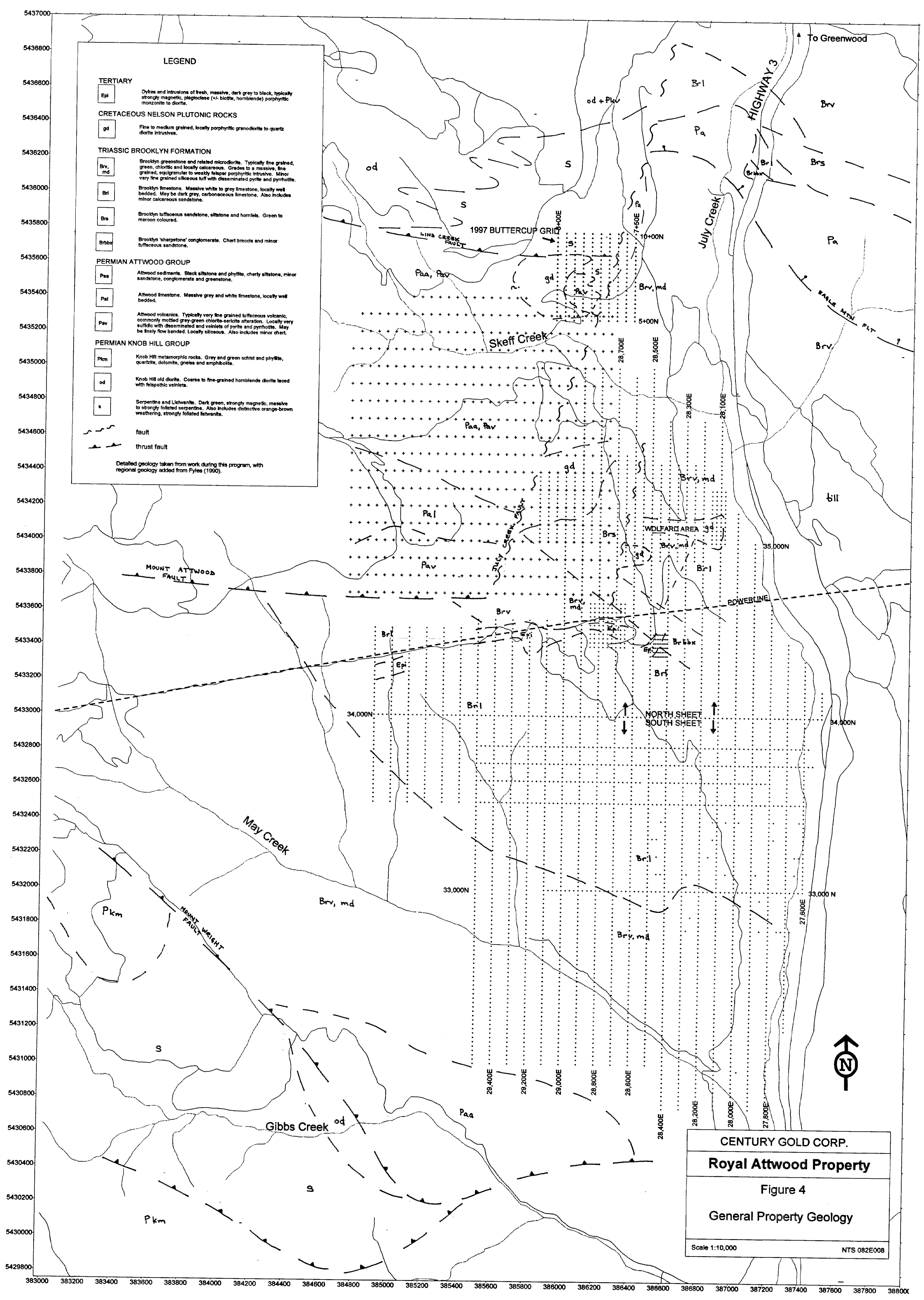


  
Date



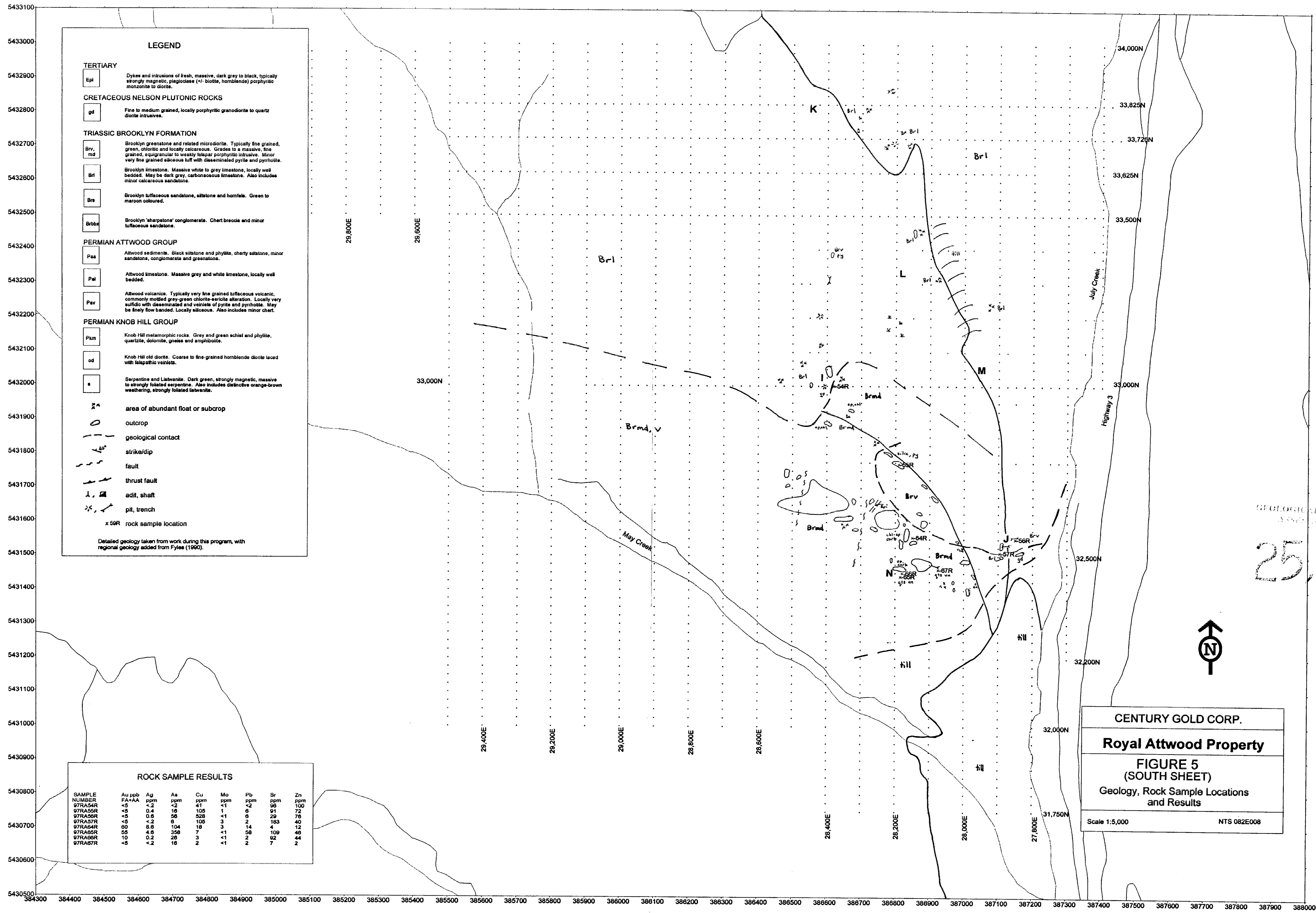
CENTURY GOLD CORP.  
**Royal Attwood Property**  
 Figure 3  
 Grid Location Map  
 Scale 1:10,000 NTS 082E008

25,308



CENTURY GOLD CORP.  
**Royal Attwood Property**  
 Figure 4  
 General Property Geology  
 Scale 1:10,000 NTS 082E008

25,508



**LEGEND**

**TERTIARY**

Epl Dykes and intrusions of fresh, massive, dark grey to black, typically strongly magnetic, plagioclase (+/- biotite, hornblende) porphyritic monzonite to diorite.

**CRETACEOUS NELSON PLUTONIC ROCKS**

gd Fine to medium grained, locally porphyritic granodiorite to quartz diorite intrusives.

**TRIASSIC BROOKLYN FORMATION**

Brv Brooklyn greenstone and related microdiorite. Typically fine grained, green, chloritic and locally calcareous. Grades to a massive, fine grained, equigranular to weakly felspar porphyritic intrusive. Minor very fine grained siliceous tuff with disseminated pyrite and pyrrhotite.

Brl Brooklyn limestone. Massive white to grey limestone, locally well bedded. May be dark grey, carbonaceous limestone. Also includes minor calcareous sandstone.

Bra Brooklyn tuffaceous sandstone, siltstone and hornfels. Green to maroon coloured.

Brbx Brooklyn 'sharpstone' conglomerate. Chert breccia and minor tuffaceous sandstone.

**PERMIAN ATTWOOD GROUP**

Psa Attwood sediments. Black siltstone and phyllite, cherty siltstone, minor sandstone, conglomerate and greenstone.

Pal Attwood limestones. Massive grey and white limestone, locally well bedded.

Pav Attwood volcanics. Typically very fine grained tuffaceous volcanic, commonly mottled grey-green chlorite-sericite alteration. Locally very sulfidic with disseminated and veinlets of pyrite and pyrrhotite. May be finely flow banded. Locally siliceous. Also includes minor chert.

**PERMIAN KNOB HILL GROUP**

Pkm Knob Hill metamorphic rocks. Grey and green schist and phyllite, quartzite, dolomite, gneiss and amphibolite.

od Knob Hill old diorite. Coarse to fine-grained hornblende diorite laced with feldspathic veinlets.

s Serpentine and Lisvanite. Dark green, strongly magnetic, massive to strongly foliated serpentine. Also includes distinctive orange-brown weathering, strongly foliated lisvanite.

xx area of abundant float or subcrop

o outcrop

— geological contact

— strike/dip

— fault

— thrust fault

— adit, shaft

— pit, trench

x56R rock sample location

Detailed geology taken from work during this program, with regional geology added from Fyles (1990).

**ROCK SAMPLE RESULTS**

SAMPLE NUMBER	Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sr ppm	Zn ppm
97RA54R	<5	<2	<2	41	<1	<2	96	100
97RA55R	<5	0.4	16	105	1	6	91	72
97RA56R	<5	0.6	56	528	<1	6	29	76
97RA57R	<5	<2	6	105	3	2	183	40
97RA54R	60	8.6	104	18	3	14	4	12
97RA65R	55	4.6	358	7	<1	58	109	46
97RA66R	10	0.2	28	3	<1	2	92	44
97RA57R	<5	<2	16	2	<1	2	7	2

GEOLOGICAL SURVEY BRANCH  
 25 308

**CENTURY GOLD CORP.**

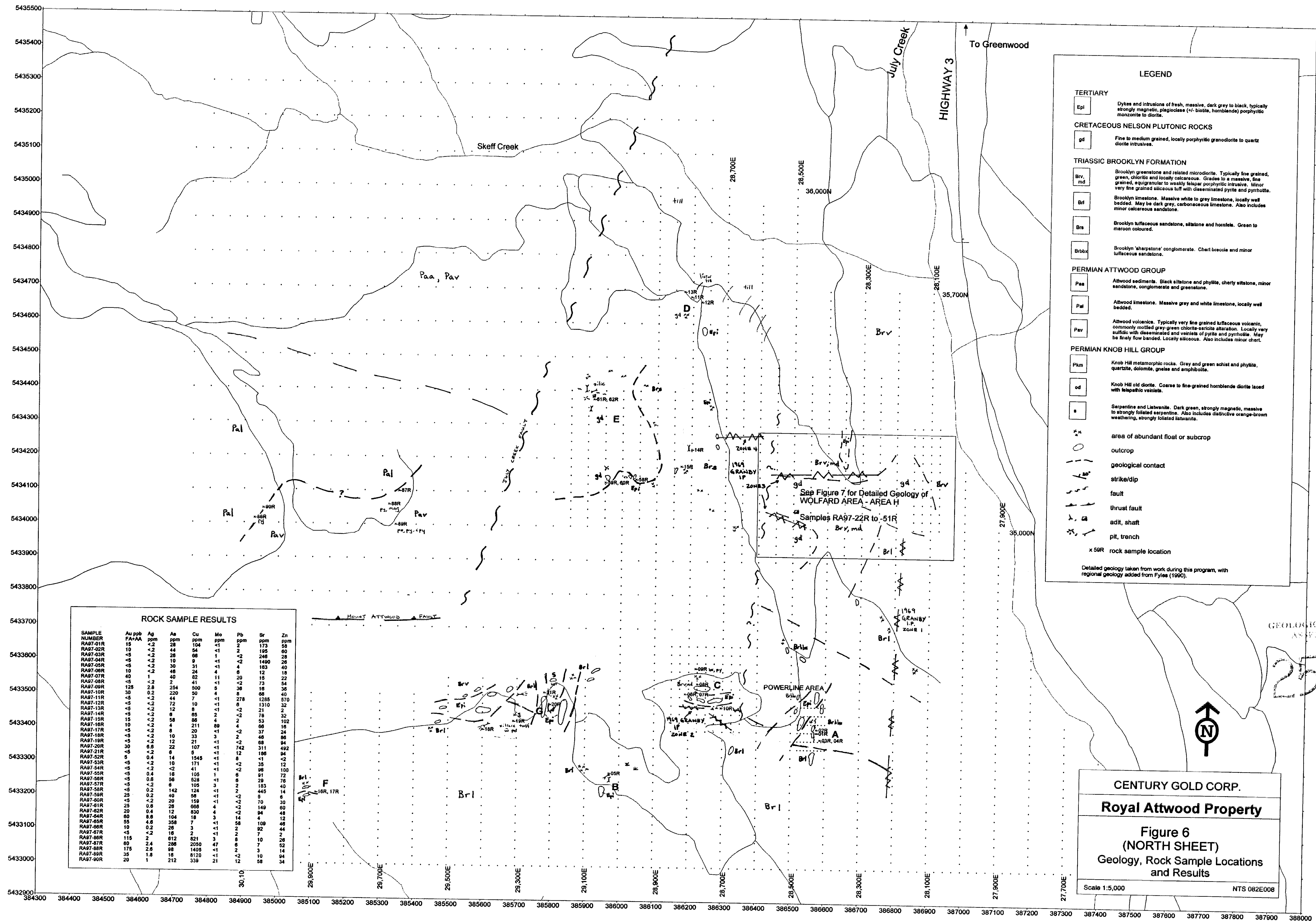
**Royal Attwood Property**

**FIGURE 5  
(SOUTH SHEET)**

**Geology, Rock Sample Locations  
and Results**

Scale 1:5,000      NTS 082E008





### LEGEND

**TERTIARY**

Epi Dykes and intrusions of fresh, massive, dark grey to black, typically strongly magnetic, plagioclase (± biotite, hornblende) porphyritic monzonite to diorite.

**CRETACEOUS NELSON PLUTONIC ROCKS**

gd Fine to medium grained, locally porphyritic granodiorite to quartz diorite intrusives.

**TRIASSIC BROOKLYN FORMATION**

Brv, md Brooklyn greenstone and related microdiorite. Typically fine grained, green, chloritic and locally calcareous. Grades to a massive, fine grained, equigranular to weakly tapered porphyritic intrusive. Minor very fine grained siliceous tuff with disseminated pyrite and pyrrhotite.

Brl Brooklyn limestone. Massive white to grey limestone, locally well bedded. May be dark grey, carbonaceous limestone. Also includes minor calcareous sandstone.

Brs Brooklyn tuffaceous sandstone, siltstone and hornfels. Green to maroon coloured.

Brbb Brooklyn 'barapstone' conglomerate. Chert breccia and minor tuffaceous sandstone.

**PERMIAN ATTWOOD GROUP**

Paa Attwood sediments. Black siltstone and phyllite, cherty siltstone, minor sandstone, conglomerate and greenstones.

Pal Attwood limestone. Massive grey and white limestone, locally well bedded.

Pav Attwood volcanics. Typically very fine grained tuffaceous volcanic, commonly mottled grey-green chlorite-sericite alteration. Locally very sulfidic with disseminated and varieties of pyrite and pyrrhotite. May be finely flow banded. Locally siliceous. Also includes minor chert.

**PERMIAN KNOB HILL GROUP**

Pkm Knob Hill metamorphic rocks. Grey and green schist and phyllite, quartzite, dolomite, gneiss and amphibolite.

od Knob Hill old diorite. Coarse to fine-grained hornblende diorite laced with felspathic veinlets.

s Serpentine and listwanite. Dark green, strongly magnetic, massive to strongly foliated serpentine. Also includes distinctive orange-brown weathering, strongly foliated listwanite.

x x area of abundant float or subcrop

o outcrop

- - - geological contact

- / - strike/dip

- - - fault

- - - thrust fault

- - - adit, shaft

- - - pit, trench

x 59R rock sample location

Detailed geology taken from work during this program, with regional geology added from Fyles (1990).

#### ROCK SAMPLE RESULTS

SAMPLE NUMBER	Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sr ppm	Zn ppm
RA97-01R	15	<2	28	104	<1	2	173	58
RA97-02R	10	<2	44	56	<1	2	195	60
RA97-03R	<5	<2	28	68	1	<2	248	28
RA97-04R	<5	<2	10	9	<1	<2	1490	28
RA97-05R	<5	<2	30	31	<1	4	183	40
RA97-06R	10	<2	48	24	4	6	12	18
RA97-07R	40	1	40	82	11	20	15	22
RA97-08R	<5	<2	2	41	<1	<2	73	54
RA97-09R	128	2.8	254	500	5	36	18	36
RA97-10R	30	0.2	220	50	4	8	98	40
RA97-11R	<5	<2	44	7	<1	278	1235	570
RA97-12R	<5	<2	72	10	<1	8	1310	32
RA97-13R	<5	<2	12	8	<1	2	21	2
RA97-14R	<5	<2	8	85	2	<2	78	32
RA97-15R	15	<2	58	86	4	2	53	102
RA97-16R	10	<2	4	211	89	4	66	16
RA97-17R	<5	<2	8	20	<1	<2	37	24
RA97-18R	<5	<2	10	33	3	2	48	86
RA97-19R	<5	<2	12	21	<1	<2	68	94
RA97-20R	30	8.8	22	107	<1	742	311	482
RA97-21R	<5	<2	8	5	<1	12	186	94
RA97-22R	5	0.4	14	1545	<1	12	8	11
RA97-23R	<5	<2	10	171	<1	<2	35	12
RA97-24R	<5	<2	41	41	1	1	98	100
RA97-25R	<5	0.4	16	105	1	1	91	72
RA97-26R	<5	0.8	56	528	<1	8	29	76
RA97-27R	<5	0.2	8	105	3	2	183	40
RA97-28R	<5	0.2	142	124	<1	2	445	14
RA97-29R	25	0.2	40	58	<1	<2	5	6
RA97-30R	<5	<2	20	159	<1	<2	70	30
RA97-31R	25	0.2	28	668	4	<2	149	60
RA97-32R	20	0.4	12	830	4	<2	4	94
RA97-33R	80	8.8	104	18	3	14	4	12
RA97-34R	55	4.8	358	7	<1	58	109	58
RA97-35R	10	0.2	28	3	<1	2	92	44
RA97-36R	<5	<2	16	2	<1	2	7	2
RA97-37R	115	0.12	821	3	3	10	28	2
RA97-38R	80	2.4	288	2050	47	6	7	52
RA97-39R	175	2.6	98	1405	<1	2	3	14
RA97-40R	35	1.8	18	8120	<1	<2	10	94
RA97-90R	20	1	212	339	21	12	58	34

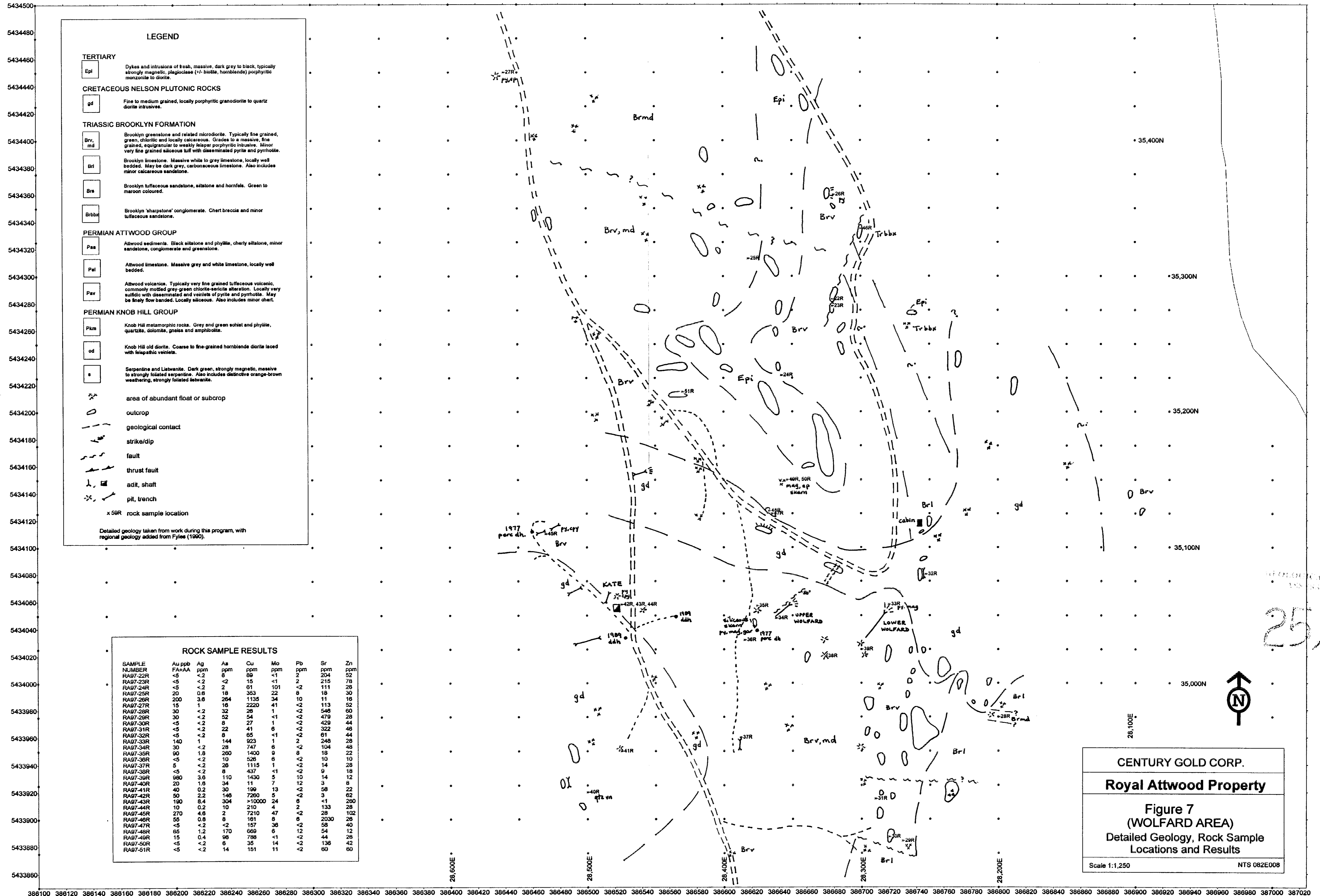
GEOLOGICAL SURVEY BRANCH  
AN SPONSORED REPORT  
**25,308**

**CENTURY GOLD CORP.**

**Royal Attwood Property**

**Figure 6  
(NORTH SHEET)  
Geology, Rock Sample Locations  
and Results**

Scale 1:5,000      NTS 082E008



**LEGEND**

**TERTIARY**

Epi Dykes and intrusions of fresh, massive, dark grey to black, typically strongly magnetic, plagioclase (+/- biotite, hornblende) porphyritic monzonite to diorite.

**CRETACEOUS NELSON PLUTONIC ROCKS**

gd Fine to medium grained, locally porphyritic granodiorite to quartz diorite intrusives.

**TRIASSIC BROOKLYN FORMATION**

Brv, md Brooklyn greenstone and related microdiorite. Typically fine grained, green, chloritic and locally calcareous. Grades to a massive, fine grained, equigranular to weakly felsic porphyritic intrusive. Minor very fine grained siliceous tuff with disseminated pyrite and pyrrhotite.

Bri Brooklyn limestone. Massive white to grey limestone, locally well bedded. May be dark grey, carbonaceous limestone. Also includes minor calcareous sandstone.

Brs Brooklyn tuffaceous sandstone, siltstone and hornfels. Green to maroon coloured.

Brbr Brooklyn 'sharpstone' conglomerate. Chert breccia and minor tuffaceous sandstone.

**PERMIAN ATTWOOD GROUP**

Pa Atwood sediments. Black siltstone and phyllite, cherty siltstone, minor sandstone, conglomerate and greenstone.

Pal Atwood limestone. Massive grey and white limestone, locally well bedded.

Pav Atwood volcanics. Typically very fine grained tuffaceous volcanic, commonly mottled grey-green chlorite-sericite alteration. Locally very sulfidic with disseminated and varieties of pyrite and pyrrhotite. May be finely flow banded. Locally siliceous. Also includes minor chert.

**PERMIAN KNOB HILL GROUP**

Pkm Knob Hill metamorphic rocks. Grey and green schist and phyllite, quartzite, dolomite, gneiss and amphibolite.

od Knob Hill old diorite. Coarse to fine-grained hornblende diorite laced with felspathic veins.

s Serpentine and Liswanite. Dark green, strongly magnetic, massive to strongly foliated serpentine. Also includes distinctive orange-brown weathering, strongly foliated listwanite.

x 50R area of abundant float or subcrop

o outcrop

--- geological contact

--- strike/dip

--- fault

--- thrust fault

--- adit, shaft

--- pit, trench

x 50R rock sample location

Detailed geology taken from work during this program, with regional geology added from Fyles (1990).

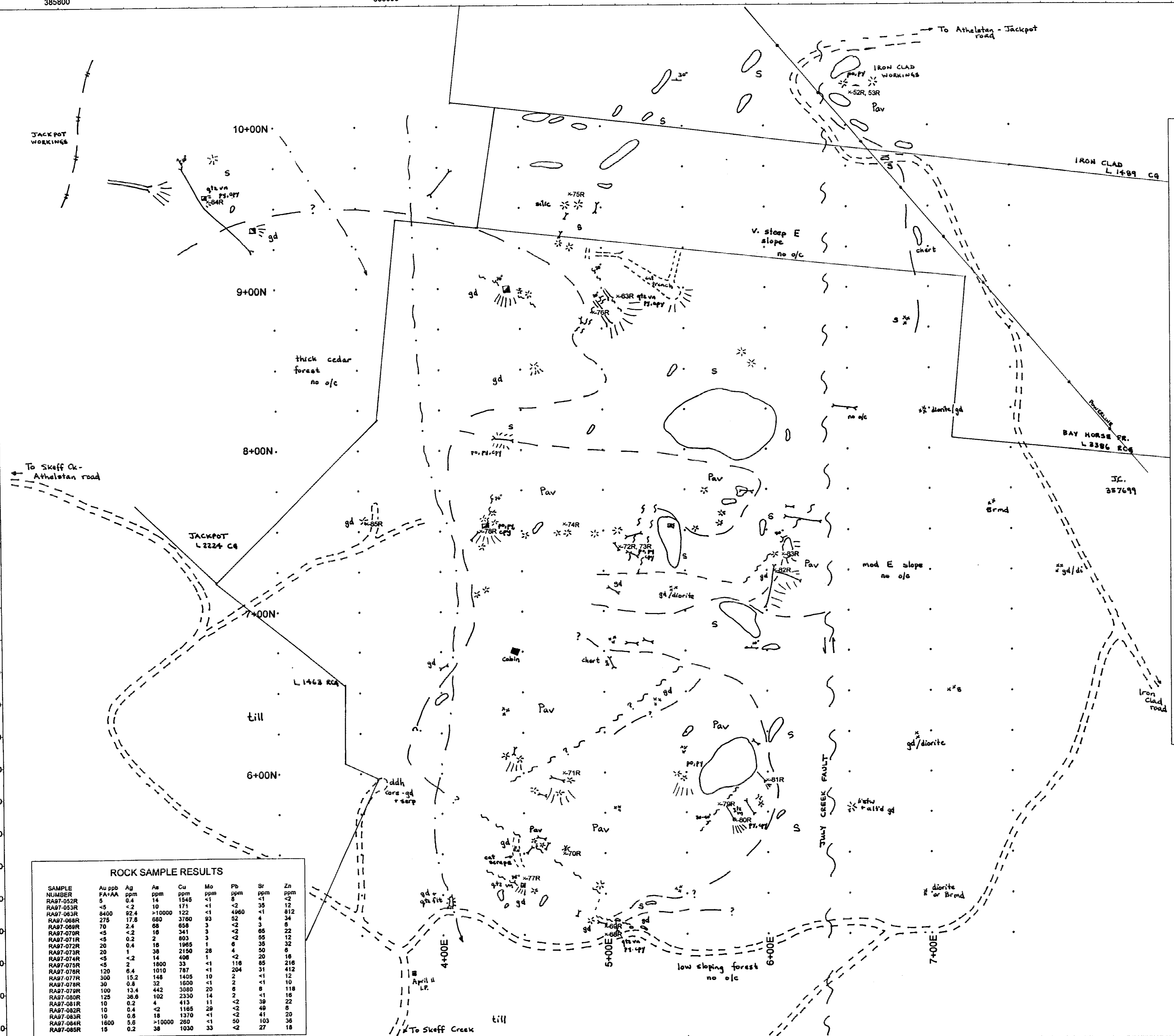
**ROCK SAMPLE RESULTS**

SAMPLE NUMBER	Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sr ppm	Zn ppm
RA97-22R	<5	<2	8	89	<1	2	204	52
RA97-23R	<5	<2	2	15	<1	2	215	78
RA97-24R	<5	<2	2	81	101	2	111	28
RA97-25R	20	0.8	18	353	22	8	18	30
RA97-26R	200	3.6	264	1135	34	10	11	16
RA97-27R	15	1	18	2220	41	<2	113	52
RA97-28R	30	<2	32	28	1	<2	546	60
RA97-29R	30	<2	52	54	<1	<2	479	28
RA97-30R	<5	<2	8	27	1	<2	428	44
RA97-31R	<5	<2	22	41	6	<2	322	48
RA97-32R	<5	<2	8	85	<1	<2	61	44
RA97-33R	140	1	144	923	1	2	248	28
RA97-34R	30	<2	28	747	8	<2	104	48
RA97-35R	90	1.8	280	1400	9	8	18	22
RA97-36R	<5	<2	10	528	6	<2	10	10
RA97-37R	5	<2	26	1115	1	<2	14	28
RA97-38R	<5	<2	8	437	<1	<2	9	18
RA97-39R	980	3.6	110	1430	5	10	14	12
RA97-40R	20	1.8	34	11	7	12	3	8
RA97-41R	40	0.2	30	199	13	<2	58	22
RA97-42R	50	2.2	148	7260	5	<2	3	62
RA97-43R	190	8.4	304	>10000	24	8	<1	280
RA97-44R	10	0.2	10	210	4	2	133	28
RA97-45R	270	4.6	2	7210	47	<2	28	102
RA97-46R	55	0.8	8	181	8	8	2030	28
RA97-47R	<5	<2	2	157	36	<2	58	40
RA97-48R	65	1.2	170	668	8	12	54	12
RA97-49R	15	0.4	98	798	<1	<2	44	28
RA97-50R	<5	<2	6	35	14	<2	136	42
RA97-51R	<5	<2	14	151	11	<2	80	60

CENTURY GOLD CORP.  
**Royal Attwood Property**  
 Figure 7  
 (WOLFARD AREA)  
 Detailed Geology, Rock Sample  
 Locations and Results  
 Scale 1:1,250 NTS 082E008

GEOLOGICAL SURVEY BRANCH  
 AND ASSOCIATED OFFICE  
 25,308

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**LEGEND**

**TERTIARY**

Epi Dykes and intrusions of fresh, massive, dark gray to black, typically strongly magnetic, plagioclase (+/- biotite, hornblende) porphyritic monzonite to diorite.

**CRETACEOUS NELSON PLUTONIC ROCKS**

gd Fine to medium grained, locally porphyritic granodiorite to quartz diorite intrusives.

**TRIASSIC BROOKLYN FORMATION**

Biv, md Brooklyn greenstone and related microdiorite. Typically fine grained, green, chloritic and locally calcareous. Grades to a massive, fine grained, equigranular to weakly felspar porphyritic intrusive. Minor very fine grained siliceous tuff with disseminated pyrite and pyrrhotite.

Brl Brooklyn limestone. Massive white to grey limestone, locally well bedded. May be dark grey, carbonaceous limestone. Also includes minor calcareous sandstone.

Bra Brooklyn buffaceous sandstone, siltstone and hornfels. Green to maroon coloured.

Bribx Brooklyn 'sherpstone' conglomerate. Chert breccia and minor buffaceous sandstone.

**PERMIAN ATTWOOD GROUP**

Pas Attwood sediments. Black siltstone and phyllite, cherty siltstone, minor sandstone, conglomerate and greenstone.

Pal Attwood limestone. Massive grey and white limestone, locally well bedded.

Pav Attwood volcanics. Typically very fine grained buffaceous volcanic, commonly mottled grey-green chlorite-sericite alteration. Locally very sulfidic with disseminated and veinlet pyrite and pyrrhotite. May be finely flow banded. Locally siliceous. Also includes minor chert.

**PERMIAN KNOB HILL GROUP**

Pkm Knob Hill metamorphic rocks. Grey and green schist and phyllite, quartzite, dolomite, gneiss and amphibolite.

od Knob Hill old diorite. Coarse to fine-grained hornblende diorite laced with felspathic veinlets.

s Serpentine and listwanite. Dark green, strongly magnetic, massive to strongly foliated serpentine. Also includes distinctive orange-brown weathering, strongly foliated listwanite.

\* area of abundant float or subcrop

o outcrop

— geological contact

— strike/dip

— fault

— thrust fault

— adit, shaft

— pit, trench

x 50R rock sample location

Detailed geology taken from work during the program, with regional geology added from Fyles (1960).

GEOLOGICAL SURVEY BRANCH  
ASSASSINATING REPORT  
25,308

**ROCK SAMPLE RESULTS**

SAMPLE NUMBER	Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sr ppm	Zn ppm
RA97-052R	5	0.4	14	1545	<1	8	<1	2
RA97-053R	<5	<2	10	171	<1	2	35	12
RA97-063R	8400	82.4	>10000	122	<1	4960	<1	812
RA97-068R	275	17.8	880	3760	93	52	4	34
RA97-069R	70	2.4	88	858	3	<2	3	6
RA97-070R	<5	<2	18	341	3	<2	85	22
RA97-071R	<5	0.2	2	803	3	<2	55	12
RA97-072R	20	0.4	18	1995	1	6	35	32
RA97-073R	20	1	38	2150	28	4	50	6
RA97-074R	<5	<2	14	406	1	<2	20	18
RA97-075R	<5	2	1800	33	<1	118	85	216
RA97-076R	120	6.4	1010	787	<1	204	31	412
RA97-077R	300	15.2	148	1405	10	2	<1	12
RA97-078R	30	0.8	32	1600	<1	2	<1	10
RA97-079R	100	13.4	442	3080	20	6	8	118
RA97-080R	125	38.8	102	2330	14	2	<1	18
RA97-081R	10	0.2	4	413	11	<2	39	22
RA97-082R	10	0.4	<2	1185	28	<2	49	6
RA97-083R	10	0.8	18	1370	<1	<2	41	20
RA97-084R	1800	5.8	>10000	280	<1	50	103	38
RA97-085R	15	0.2	38	1030	33	<2	27	18

**CENTURY GOLD CORP.**

**Royal Attwood Property**

**Figure 8**  
**BUTTERCUP AREA**  
**Detailed Geology, Rock Sample**  
**Locations and Results**

Scale 1:1,250 NTS 082E008





**LEGEND**

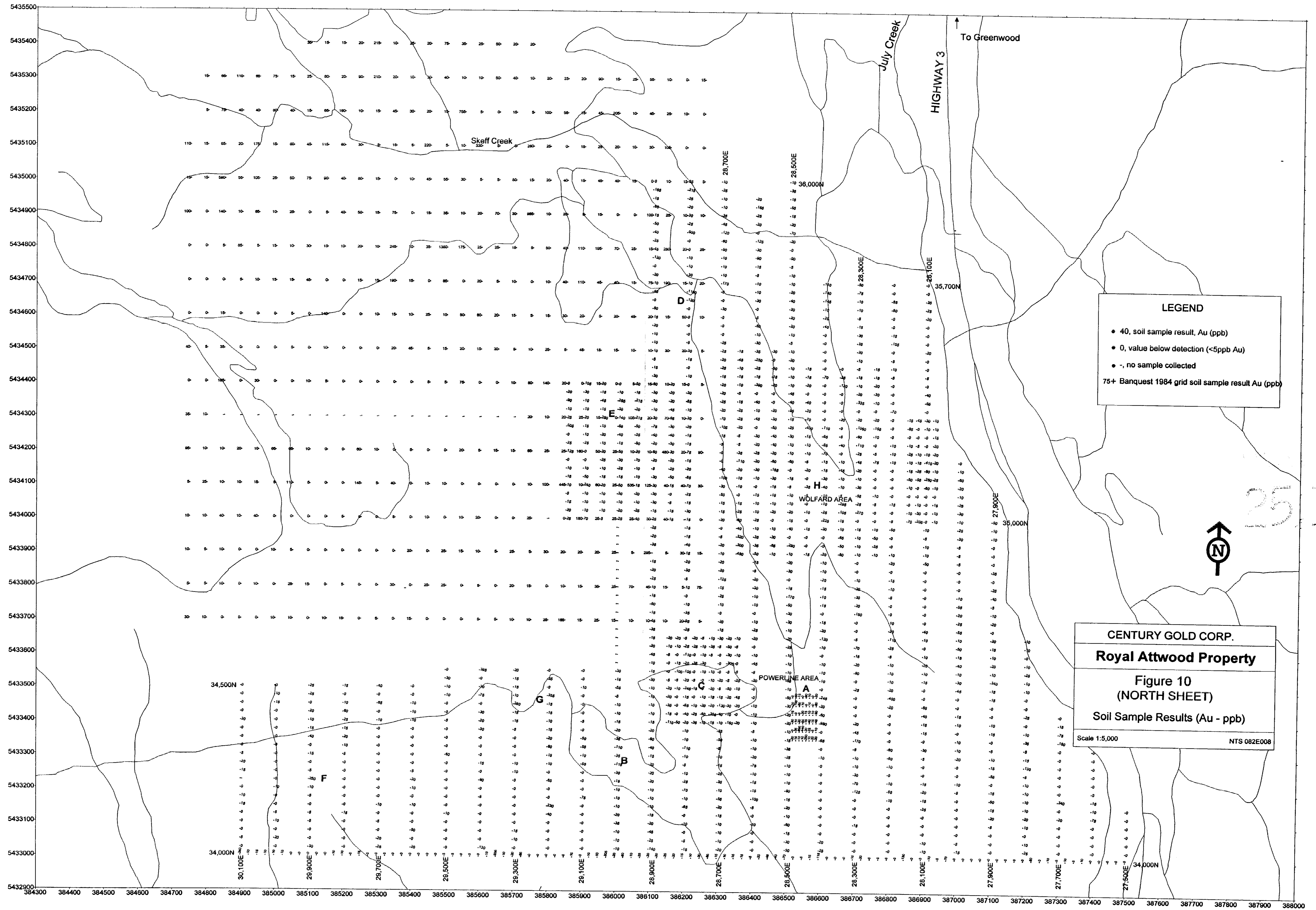
- 40, soil sample result, Au (ppb)
- 0, value below detection (<5ppb Au)
- , no sample collected

CENTURY GOLD CORP.  
**Royal Attwood Property**  
**FIGURE 9**  
 (SOUTH SHEET)  
 Soil Sample Results (Au - ppb)  
 Scale 1:5,000      NTS 082E008

GEOLOGICAL SURVEY BRANCH  
 ASSOCIATED REPORT

25,308





**LEGEND**

- 40, soil sample result, Au (ppb)
- 0, value below detection (<5ppb Au)
- , no sample collected

75+ Banquest 1984 grid soil sample result Au (ppb)

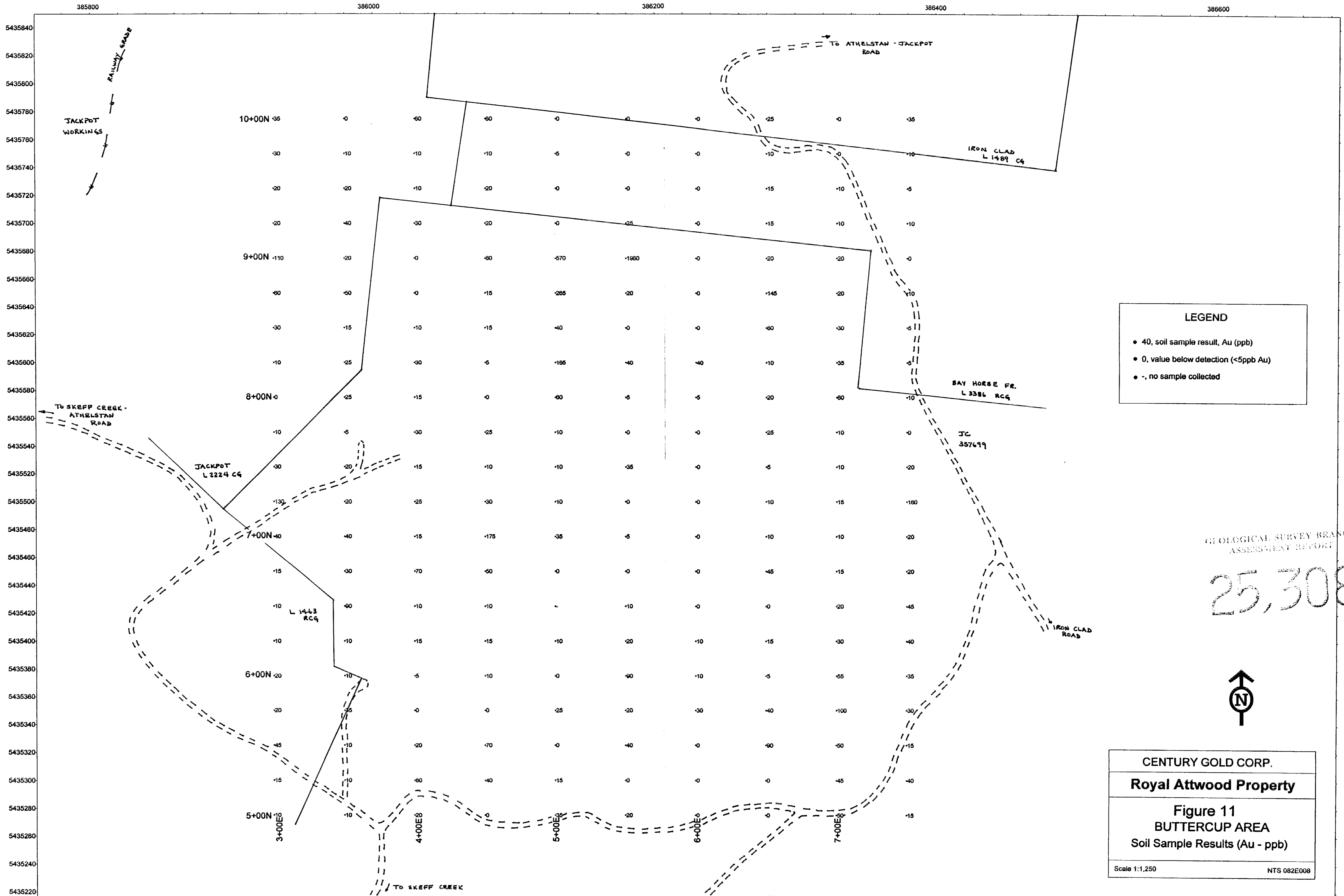
**CENTURY GOLD CORP.**  
**Royal Attwood Property**

**Figure 10**  
**(NORTH SHEET)**  
**Soil Sample Results (Au - ppb)**

Scale 1:5,000 NTS 082E008



25 308



**LEGEND**

- 40, soil sample result, Au (ppb)
- 0, value below detection (<5ppb Au)
- , no sample collected

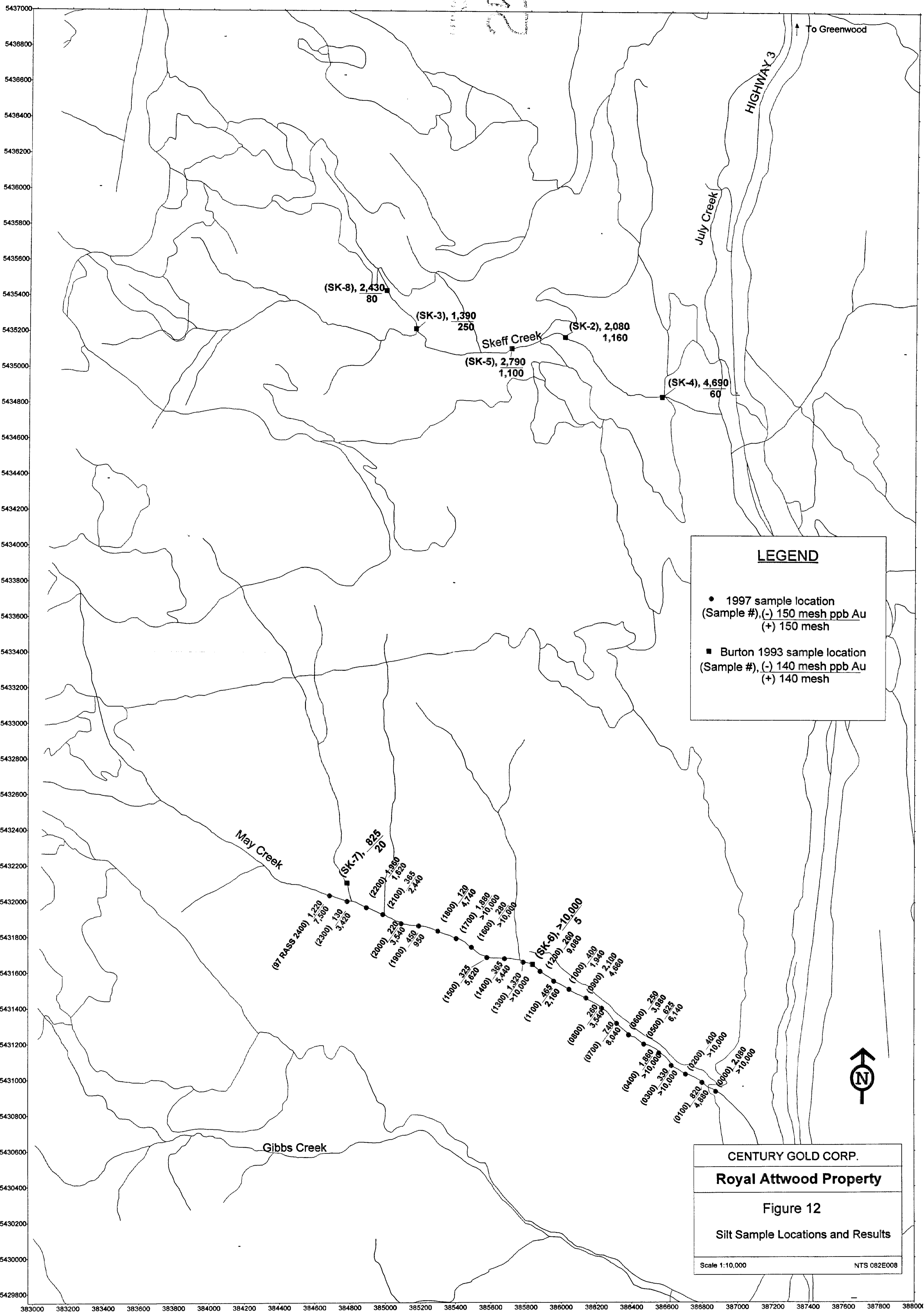
GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

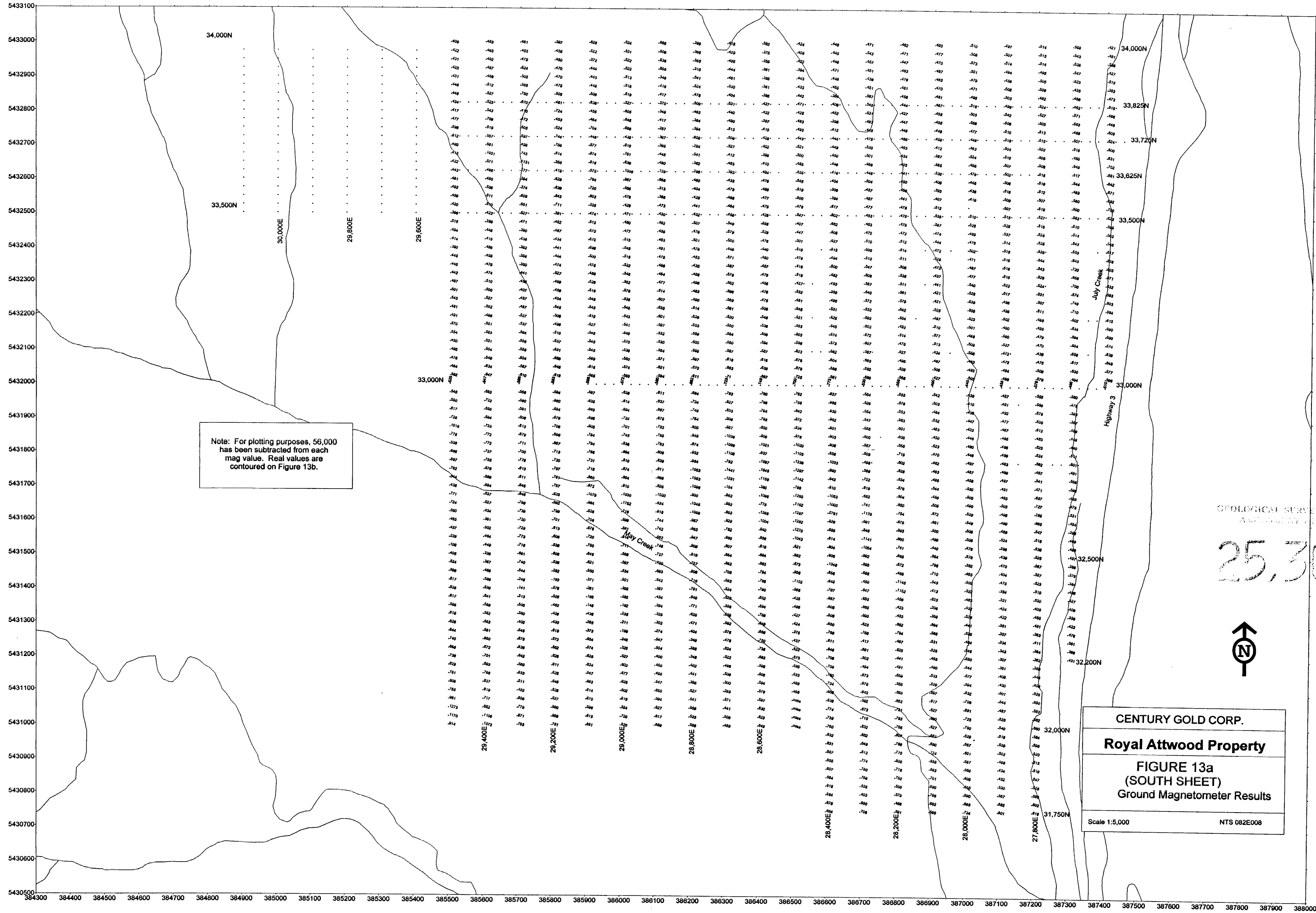
25,308



CENTURY GOLD CORP.  
**Royal Attwood Property**  
 Figure 11  
 BUTTERCUP AREA  
 Soil Sample Results (Au - ppb)  
 Scale 1:1,250  
 NTS 082E008

25,308  
 100% (100%)  
 100% (100%)  
 100% (100%)





Note: For plotting purposes, 56,000 has been subtracted from each mag value. Real values are contoured on Figure 13b.

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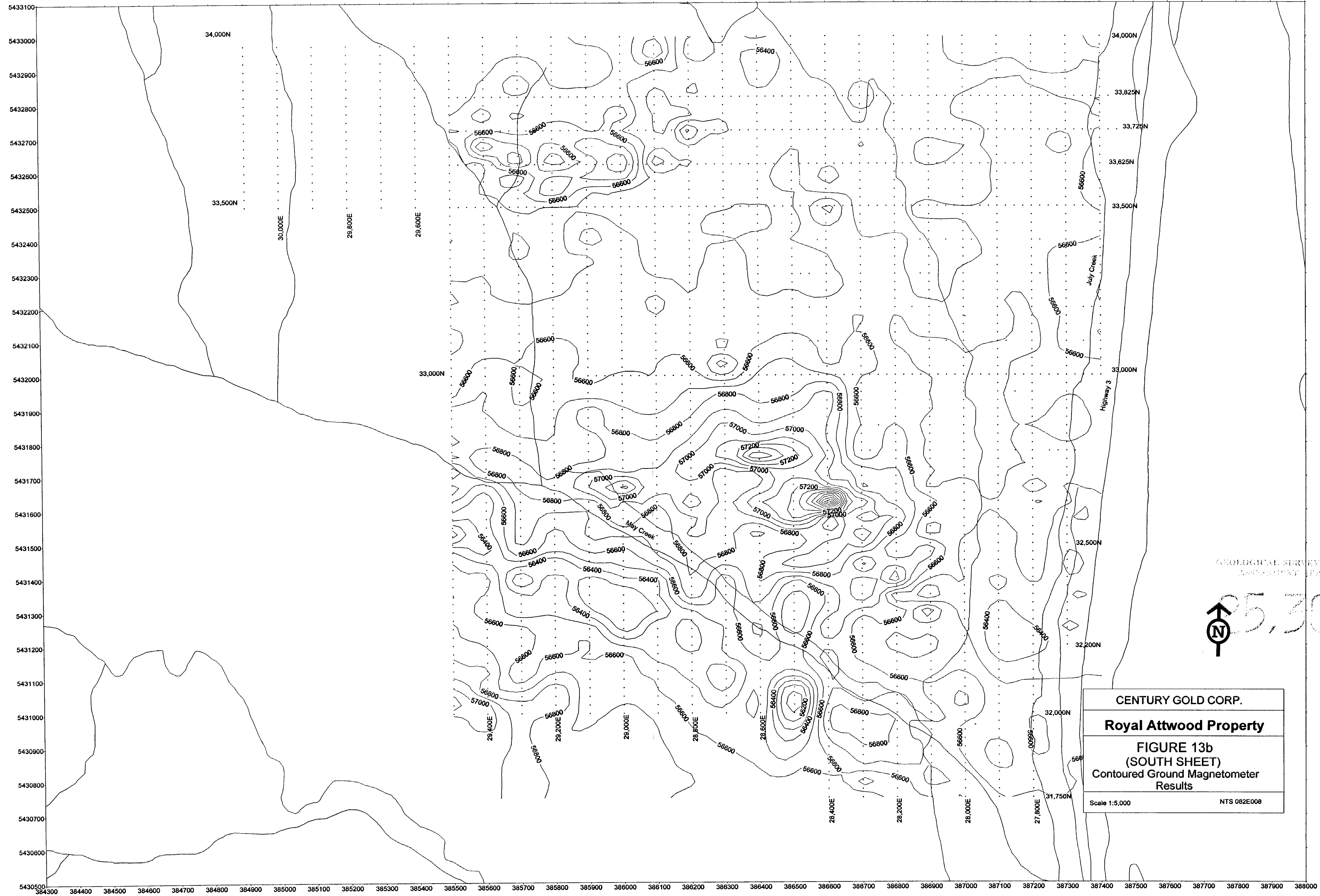
CENTURY GOLD CORP.

**Royal Attwood Property**

**FIGURE 13a**  
**(SOUTH SHEET)**  
**Ground Magnetometer Results**

Scale 1:5,000      NTS 082E008





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CENTURY GOLD CORP.	
Royal Attwood Property	
FIGURE 13b (SOUTH SHEET) Contoured Ground Magnetometer Results	
Scale 1:5,000	NTS 082E008