

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORTS

DATE RECEIVED

JAN 13 1997

**MINERAL EXPLORATION REPORT
DIAMOND DRILLING**

**GOLD CITY MINING CORPORATION
WELBAR GOLD PROJECT
ISLAND MOUNTAIN PROPERTY
CARIBOO MINING DIVISION
WELLS, BRITISH COLUMBIA
NTS: 093H04E**

**PREPARED BY: JOHN CHAPMAN, B.Sc., P.Eng., FCIM
DATE: JANUARY 6, 1997
RE: ASSESSMENT REPORT TO MINERAL TITLES BRANCH**

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

24,723

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INTRODUCTION

The Island Mountain property, consisting of a large number of contiguous Crown Granted mineral claims, was optioned by Gold City Mining Corporation from Mosquito Consolidated Gold Mines Limited and forms a part of Gold City's 11,600 hectare WelBar Gold Project. The Project, which extends from just north of Island Mountain (near Wells) 35 kilometres south to the headwaters of Cunningham Creek, is located in the famous Cariboo Gold Fields and is within the Cariboo Mining Division, British Columbia.

The Property was a part of the WelBar Gold Project and in 1995 was the subject of extensive exploration work including: (1) SAR airborne survey, (2) Dighem I Power airborne survey, and (3) diamond drilling.

The most significant lode gold production in the area is that from the Cariboo Gold Quartz and Island Mountain mines near the town of Wells. These mines have produced 1,200,000 ounces of gold from vein and replacement deposits. The Property overlies the Island Mountain mine.

SUMMARY

During November 1995 Gold City Mining Corporation conducted a 390 meter (2 holes) diamond drill program on the Island Mountain property. No significant gold mineralization was encountered.

The Company conducted an airborne survey (EM, VLF-EM, magnetics and radiometrics) over the Property in the Summer of 1995 but the final results of that survey were not available to the 1995 drill program.

The 1995 exploration program has identified exploration targets that warrant further testing.

PROPERTY INFORMATION, DESCRIPTION

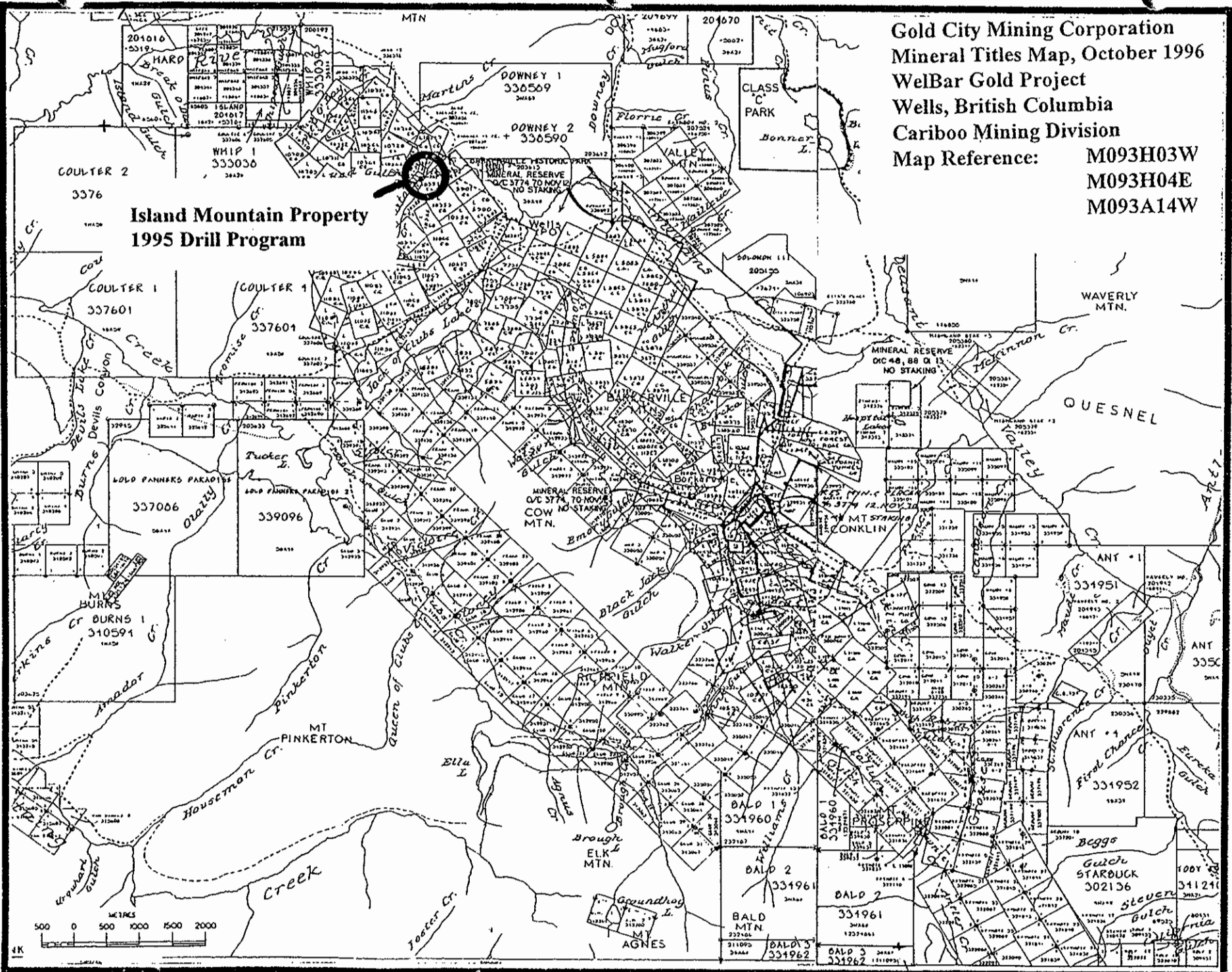
The Property consists of Crown Granted mineral claims that cover the east half of Island Mountain at the town of Wells, British Columbia, in the Cariboo Mining Division (NTS Map Sheet 093H04E).

PROPERTY INFORMATION, PHYSIOGRAPHY

The Property lies within the transition between the rugged Cariboo Mountains to the east and the Interior Plateau to the west. Elevations on the Property range from 1,200 meters ASL in the valley bottoms to 1,700 meters ASL on the mountain tops.

Gold City Mining Corporation
Mineral Titles Map, October 1996
WelBar Gold Project
Wells, British Columbia
Cariboo Mining Division
Map Reference: M093H03W
M093H04E
M093A14W

**Island Mountain Property
1995 Drill Program**



500 0 500 1000 1500 2000
METERS

4K

The Property is heavily timbered, mainly with spruce and fir. Glacial till is common at lower elevations, and rock outcrops are scarce except in creek gullies.

The climate in the project area is typically alpine with cold winters and heavy snow accumulations. Most parts of the Property are clear of snow by mid June.

PROPERTY INFORMATION, ACCESS

The Property is located at the town of Wells in east-central British Columbia, at Latitude 53 degrees, 07 minutes North, Longitude 121 degrees, 36 minutes West.

The Property is easily accessible by 4-wheel drive vehicle, on historic mining roads that radiate from Wells town roads.

Accommodation and most supplies are available in Wells. Quesnel, which is 80 kilometers west of Wells, is a major industrial center with an airport supporting daily commercial flights to and from Vancouver.

EXPLORATION HISTORY

The Island Mountain property has been extensively explored since the time of the Cariboo Gold Rush in 1860, and produced more than 600,000 ounces of lode gold from 1934 to 1987. The reader should refer to British Columbia Department of Mines Bulletin No. 38, by Sutherland Brown, "Geology of the Antler Creek Area, Cariboo District" 1957, for an excellent discussion of Property history to that date. Minfile 093H006 and 093H010 provide an up to date summary of geology and historical production.

The most significant recent exploration on the Property was by Lyon Lake Mines 1988 when they drove the Jukes adit (925 meters) from the 1,220 meter elevation in the Mosquito Creek valley (portal) to intersect the old 4000 Level in the Island Mountain mine.

CURRENT EXPLORATION PROGRAM, OBJECTIVE

A zone of alteration (sericite, silicification and pyritization) in the first two hundred meters of the Jukes adit returned some gold enriched values (up to 900 ppb) from drift rounds. The alteration is related to a gouge filled fault zone adjacent to the adit portal.

CURRENT EXPLORATION PROGRAM, THEORY

Diamond drill holes were designed to test for gold enriched quartz vein stockworks near the fault at the Jukes adit.

CURRENT EXPLORATION PROGRAM, PROCEDURES

The field program was under the direction of Jim Chornoby (former Exploration Manager, Sherritt Gordon Mines Ltd.) with support from Stephen Kocsis, M.Sc., P.Geo. and Steve Amor, Ph.D., F.G.A.C. Drilling was conducted by Connors Drilling Ltd. The NQ size core was split, logged and stored at Mosquito Consolidated Gold Mines Limited's millsite immediately northwest of the town of Wells. Drill sample composites of approximately 2 meter intervals (all core was assayed) were selected from the split core and sent to ACME Analytical Laboratories Ltd. in Vancouver for analysis. All samples were fire assayed for gold from a 1 A.T. split. No "metallics" assays were conducted.

CURRENT EXPLORATION PROGRAM, RESULTS

No gold enrichment was found in the drill samples.

CURRENT EXPLORATION PROGRAM, DISCUSSION

The present program identified no significant gold enrichment that would indicate low-grade bulk tonnage potential.

The airborne survey conducted, by the Company, in the Summer of 1995 (filed as a separate assessment report under the number 24336) has identified EM, magnetic and radiometric anomalies on the Property, and these should be followed-up in future exploration programs.

CONCLUSIONS

The 1995 drill program found no samples elevated in gold.

The 1995 airborne survey has identified several geophysical targets on the Property.

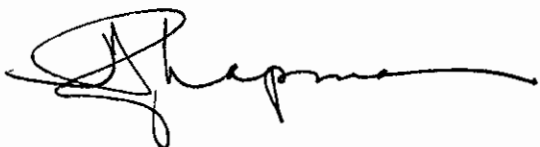
**WELBAR GOLD PROJECT
ISLAND MOUNTAIN PROPERTY
1995 DIAMOND DRILL PROGRAM**

HOLE NO.	DIP (degrees)	AZIMUTH (degrees)	LENGTH (meters)	NORTH (meters)	EAST (meters)
M9501	-45	260	254.2	5,885,730	594,400
M9502	-45	250	136.1	5,885,842	594,464
Total length in 2 holes:			390.3		

Notes: (1) Co-ordinates are expressed in UTM NAD83 geoid

RECOMMENDATIONS

Ground-truthing and prospecting of the 1995 airborne anomalies is warranted. No further drilling at the Jukes adit portal is required.

A handwritten signature in black ink, appearing to read "Shepherd", with a long horizontal flourish extending to the right.

APPENDIX 1
DIAMOND DRILL LOGS

Gold City Mining Corporation
WelBar Gold Project
Island Mountain Property
1995 Diamond Drill Program
NTS: 093H04E

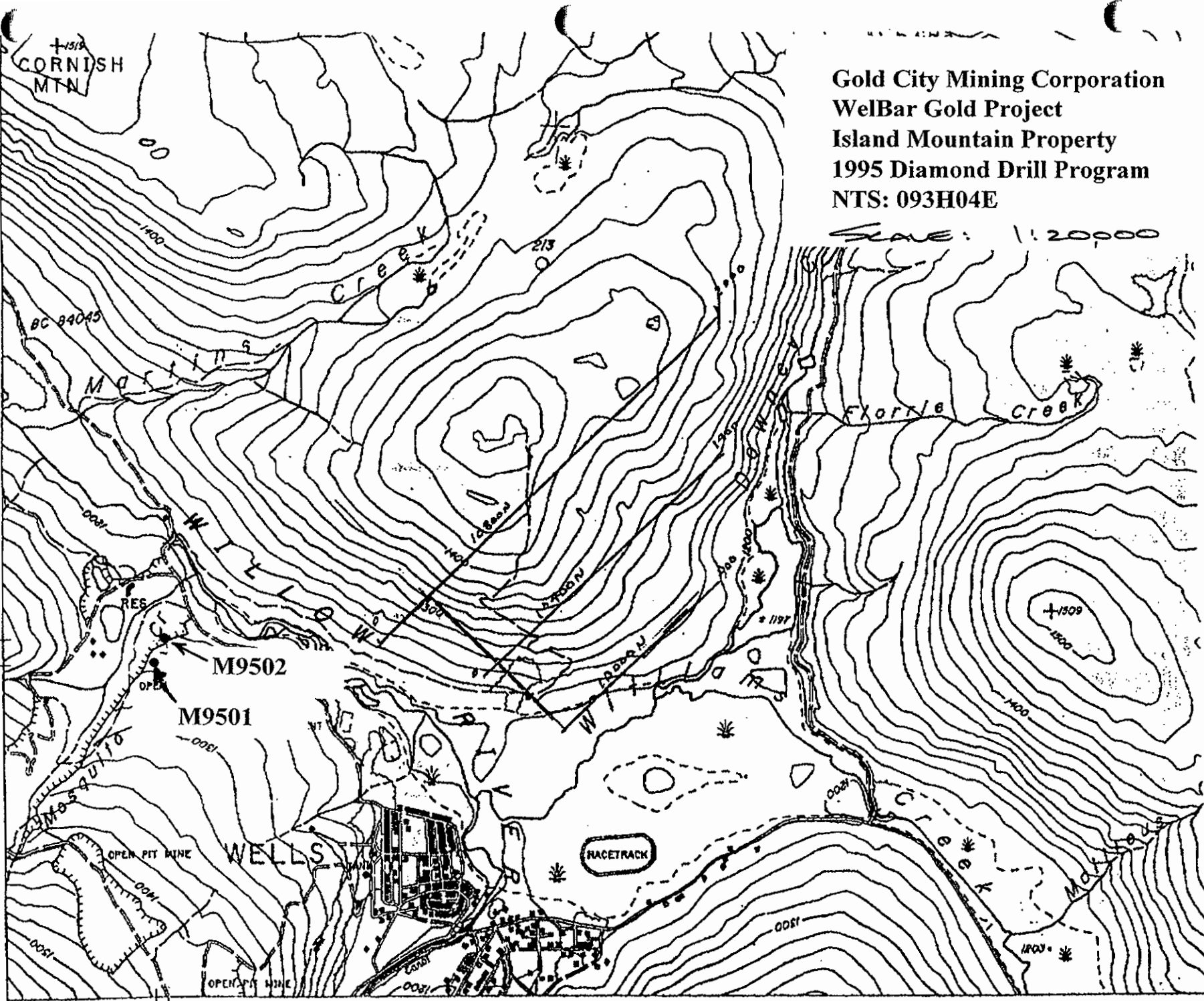
SCALE: 1:20000

NOTE: JUKES ADIT PORTAL AT ALABAMA CLAIM (30F)

5888000

53° 06' 00"
121° 36' 00"

596000



DIAMOND DRILL HOLE LOG

Gold City Mining Corporation WelBar Project

Hole Number: M-55-01Property: MESQUITO CREEK

Claim: _____

Core Size: NQLatitude: 5885730 Departure: 524400 (UTM)Dip: -45Page 1 of 12

Hole Length _____

Azimuth: 260° (T)

Date Started: _____

Date Completed: _____

Logged By: S. KocsisPurpose: AT JUKES ADIT PORTAL, ALTERATION ZONE

Metres From To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays		
			From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)	
7.28	13.80												
	Dark grey ankeritic sericite phyllite. Ankerite occurs as light grey cuboidal phenocrysts with bixby texture < 3mm dia. Vuggy amounts of brecciated quartz - fragments 2 to 7mm dia. < 5% gtz lamination // sl - 15° rdd. Partly cutback brown to 13.41m.												
	5% gtz brecc (1.28m core loss)	23428	7.28	10.36	1.80							<.01	
	20cm brecc gtz vein @ 11.61m	23429	10.36	11.81	1.45							<.01	
	5% gtz brecc (some dark)	23430	11.81	13.80	1.90							<.01	
13.80	24.56												
	Light to medium blue grey chloritic sericite phyllite. Up to 8% light grey ankerite phenocryst < 2mm dia. Quartz breccia occurs in thin discontinuous layers > 3mm wide // sl - 13° in part deformed to boudinage. Some laminae and layers of sericitic quartz - host rock silicification / f-m gr diss - semi mass py.												
	10% silic laminae, 20cm silic - 10% gtz band (1.21m core loss)	23431	13.80	16.86	1.86							<.01	
	25% silic layers < 15mm wide	23432	16.86	18.66	1.80							<.01	
	35% silic laminae / 2% semi mass py.	23433	18.66	20.70	2.04							<.01	
	10% " / 1% " / 15% gtz band	23434	20.70	22.56	1.86							<.01	

Dec. 07 1995 05:05PM P4

PHONE NO. : 6049929570

FROM : Cariboo Mining Services

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation WelBar Project

Hole Number: M-95-01 Property: _____ Claim: _____ Core Size: _____
 Latitude: _____ Departure: _____ Dip: _____ Hole Length: _____
 Date Started: _____ Date Completed: _____ Azimuth: _____ (T)
 Purpose: _____ Logged By: _____

Page 2 of 12

Metres From To		Rock Type * with a F-granular texture. to black sericitic Description	Sample Number	Metres From To Length	Mineralization (%) Py Po Ga Sph Aspy	Assays Au Ag (g/t) (g/t)
22.56	22.80	Dark greenish gray chlorite phyllite (metabasalt). Moderately to well foliated to 33.0m. Poorly foliated from 33.0 to 51.4m*. Some silicified layers bleached to light olive grey. Varying amounts of deformed gtfank streaks 5.5mm wide, discontinuous gtz unz < 4cm wide, and gtz brec-boud. Occasional layer of up to 15% light grey sakerite. Fractures < 2mm dia.				
		8% silic laminae / 5% semi mass pyr, 8% gtz boud, 51-12° red.	23435	22.56 25.06 2.50	<1	<.01
		50cm bleached silic, 20cm streaky silic containing 3% pyr aggrs < 5mm dia.	23436	25.06 26.76 1.70	<3	<.01
		8% gtz brec, 51-15° red	23437	26.76 28.46 1.70		<.01
		10cm bleached silic, 10% gtz brec-boud.	23438	28.46 29.90 1.44		<.01
		75% bleached silic, 51-14° red.	23439	29.90 31.50 1.60		<.01
		5% streaky gtz boud.	23440	31.50 33.85 2.35		<.01
		10% streaky brec gtz < 2cm wide	23441	33.85 35.85 2.00		<.01
		3% gtz streaks.	23442	35.85 38.00 2.15		<.01
		4% " 51-15° red.	23443	38.00 40.35 2.35		<.01
		2% gtz streaks pred // St, 2cm gtz bleb / pyr aggrs < 4mm dia.	23444	40.35 43.00 2.65	tr	<.01
		4% " 51-18° red.	23445	43.00 45.40 2.40		<.01
		5% "	23446	45.40 47.50 2.10		<.01
		5% "	23447	47.50 49.65 2.15		<.01
		6% gtz streaks & blebs, 51-18° red.	23448	49.65 51.40 1.80		<.01
		Bleached light olive = 70% silic, 3x 5cm gtz bleb / mass F-m sr pyr @ 51.40m, 51-25° red.	23449	51.40 52.20 0.80	1	<.01
		Bleached light olive = 50% silic.	23450	52.20 53.55 1.35		<.01
		" " - 80% silic, <1% diss-semi mass Fgr pyr streaks.	23451	53.55 54.45 1.90	<1	<.01

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation

WelBar Project

Hole Number: M-95-01

Property: _____ Claim: _____ Core Size: _____

Latitude: _____ Departure: _____

Date Started: _____ Date Completed: _____

Purpose: _____

Page 4 of 12

Hole Length: _____

Dip: _____ Azimuth: _____ (T)

Logged By: _____

Metres From To		Rock Type Description	Sample Number	Metres From To Length			Mineralization (%) Py Po Ga Sph Aspy					Assays Au Ag (g/t) (g/t)		
87.90	99.81	Light greenish white chloritic quartz - silicified/bleached chlorite phyllite. Varying amounts of non-chloritic gtz and partly brecciated - brittle deformation. Some light green - talcose, and dark green chlorite phyllite, and light grey sericite phyll.												
		20% chlorite, 4 cm talc-act @ 87.90m, etc semi mass f-c gr pyr streak.	23478	87.90	90.20	1.50	tr							<.01
		15% chlorite, S1-21° red; poor - mod foliation, tr diss c-gr pyr.	23473	90.20	92.40	2.20	tr							<.01
		15% chlorite - partly talcose, 9cm dark grey gtz bleb / 1% streaky semi mass m-c gr pyr	23474	92.40	93.70	1.30	<1							<.01
		5% light grey chloritic sericite phyll, 50% - klar/seric gtz	23475	93.70	95.71	1.70								<.01
		20% " " " S1-27° red, 20% gtz bleb.	23476	95.71	97.91	2.20								<.01
		20% seric/chlor phyll	23477	97.91	99.81	1.90								<.01
99.81	113.50	Light olive chloritic sericite phyll / up to 15% ankerite aggr. Less chlor/seric gtz, and gtz brecc.												
		20% clay gtz brecc // S1-37° being 21° red, <1% diss and patchy c-gr pyr.	23478	99.81	101.40	1.59	<1							<.01
		15% sericite gtz, 10cm medium green talcose phyll at end of interval, S1-20° red.	23479	101.40	103.60	2.00								<.01
		Quartz vein, 1 st 20cm brecc, healed Fracs thru, 7% mass c-plate pyr patches < 1.5 cm dia, va-host rock contact @ 104.4m - 34° red.	23480	103.60	104.40	0.80	3							<.01
		green chlorite phyll / 40% gtz brecc, 1% c pyr aggr.	23481	104.40	104.75	0.35	1							<.01
		Quartz vein, 20% pyr mostly in last 10cm as host c-gr, 1% streaky galena.	23482	104.75	105.30	0.65	20	1						<.01

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation WelBar Project

Hole Number: U-25-01

Property: _____ Claim: _____ Core Size: _____

Latitude: _____ Departure: _____

Date Started: _____

Date Completed: _____

Dip: _____

Page 5 of 12

Hole Length _____

Azimuth: _____ (T)

Logged By: _____

Purpose: _____

Metres From To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays (g/t) (g/t)		
			From	To	Length	Py	Po	Ga	Sph	Aspy	Au	Ag	
	chloritic/seric phyll, 5% gtz brecc, 15% F-c gr pyr aggregates < 2mm dia, tr sph aggregates < 4mm dia, S1-21° red.	23483	105.3	106.4	1.10	15						<.01	
	25% dk grey gtz brecc band	23484	106.40	108.15	1.50							<.01	
	20% elong gtz band, tr diss m gr pyr.	23485	108.15	109.75	1.60	tr						<.01	
	40 cm phyll/15% gtz brecc grid mass cgr pyr plates < lam wide, 25 cm gtz ua // S1-25° red	23486	109.75	110.50	0.65	<.1						<.01	
	30% elong gtz brecc, gtz eyes, and narrow vas // S1, 1% elong F-c gr pyr aggregates < 2mm dia.	23487	110.50	111.70	1.20	1						<.01	
	chloritic/seric gtz, 20% chloritic as laminae & thin layers, 15° 50cm - 50% phyll/1% short streaky F gr pyr aggregates	23488	111.70	113.50	1.80	<.1						<.01	
113.50	128.75												
	Light-medium olive grey slightly chloritic sericite phyllite with varying amounts of granular gtz breccia in a micro-fine recrystallized gtz with fragmental gtz brecc (gtz eyes, banding, gtz laminae). Some slightly graphitic-black phyll layers. Rare occurrences of medium grey F-c xls as 1st. Ankerite as light green euhedral aggrs < 3mm dia. Some dark quartzite.												
	30% arg 1st layers < 8cm wide, 40% graph phyll, 20% seric phyll, 10% gran gtz brecc, S1-21° red, tr F-c gr diss pyr.	23489	113.50	115.80	2.30	tr						<.01	
	95% dk grey-black graph phyll, 5% 1st, 60% dark arg gran gtz brecc/some gtz band	23490	115.80	117.50	1.75							<.01	
	medium olive phyll/15% dark grey gtz layers < 2cm wide and gtz brecc, 30cm talcose fault gouge @ 117.55 (1.45m core loss)	23491	117.50	121.80	2.30							<.01	
	olive phyll/15% gtz band, S1-20° red.	23492	121.80	123.50	2.00							<.01	
	80% gtz band, gran gtz brecc, & mgss micro-gran gtz, 2.2 cm gtz ua/brecc extensions // weak S1-39° red.	23493	123.50	124.75	1.25							<.01	
	80% gran gtz brecc & gtz band to 126.20m	23494	124.75	126.00	1.25							<.01	

DIAMOND DRILL HOLE LOG
Gold City Mining Corporation
WelBar Project

Hole Number: M-95-01

Property: _____ Claim: _____

Latitude: _____ Departure: _____

Date Started: _____

Date Completed: _____

Core Size: _____

Dip: _____

Page 6 of 12

Hole Length _____

Azimuth: _____ (T)

Logged By: _____

Purpose: _____

Metres From To		Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays		
				From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)	
		Light & dark olive grey phyll banding / 10% gtz brecc lam, 30 cm at 3% streaky m-c sp pyr	23495	126.00	126.95	0.95	<3						<.01	
		F-c gr (black sh lag grains), quartzite with a white mica-xln calc/silic cement, 20% thin layers of black green graph phyll/tr c pyr aggrs, 10 cm gtz va // 51-25° rock.	23496	126.95	128.75	1.80	tr						<.01	
128.75	135.38	Associated quartz-rich zone. Light olive s/absteric sericite phyll 51 gradual change to 10° at beginning of zone becoming 0° bed @ 130.0 m, 51-25° red at end. Quartz occurs as brecciated white and dark grey fragments (dark stained gtz at top containing semi mass F-vc gr pyr); secondary white veins rich with light green translucent sericite flakes; and sericitic granulat gtz brecc.												
		medium becoming light olive phyll to 129.5 m / 40% gtz brecc. Followed by 28 cm brecc gtz va containing 3% pyr - coarse aggrs, pyr-filled hairline fractures, and diss pyr in black cloudy streaks.	23497	128.75	129.88	1.13	<3						<.01	
		light olive phyll / 10% narrow x-cut gtz vns < 3cm wide containing paper-thin plates of semi mass pyr and tr sph fractured gtz va with secondary dark cloudy gtz containing < 1% platy pyr aggrs < 1 cm dia + diss m-c gr pyr, < 5% phyll particles.	23498	129.88	131.48	1.60	<1	<1					<.01	
		gtz va continuation / 2% patchy m-c gr pyr	23499	131.48	132.58	1.10	<1						<.01	
		gtz va cont / 2% platy + platy "	23500	132.58	133.58	1.00	2						<.01	
		phyll / 40% gtz brecc	23501	133.58	134.58	1.00	2						<.01	
			23502	134.58	135.38	0.80	tr	tr					.02	

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation WelBar Project

Hole Number: M-95-01

Property: _____ Claim: _____ Core Size: _____

Latitude: _____ Departure: _____ Dip: _____ Azimuth: _____ (T)

Date Started: _____ Date Completed: _____ Logged By: _____

Purpose: _____

Page 7 of 12

Hole Length _____

Azimuth: _____ (T)

Logged By: _____

Metres From To	Rock Type Description	Sample Number	Metres		Mineralization (%) Py Po Ga Sph Aspy	Assays Au Ag (g/t) (g/t)	
			From To	Length			
135.38 136.10	Dark gray-black slightly graphitic phyll. 30% layers < 5cm dark gray quartzite, 10% gtz brec frags, SI-36°red.	23503	135.38	136.10	0.72		<01
136.10 163.40	Medium olive chloritic sericite phyllite / up to 15% euhedral ankerite aggrs < 4 mm dia. Various amounts brecciated quartz - 8% bnd, gtz eyes, sericitic green gtz brec layers & fragments (phyllitic gtz)						
	50% gran gtz brec, 10cm fault zone.	23504	136.10	138.38	2.18		<01
	50% " , 7cm gtz un // SI-40°red	23505	138.38	140.78	2.40		<01
	20% "	23506	140.78	143.45	2.40		<01
	50% blebby gtz // SI, 10cm of 3% patchy m-cgr pyr	23507	143.45	145.35	1.90	tr	<01
	40% gran gtz brec	23508	145.35	147.85	2.50		<01
	40% gran gtz brec, SI-19°bng 5°red.	23509	147.85	150.65	2.80		<01
	70% " , 10% gtz bnd, SI-18°red, tr cgr diss pyr.	23510	150.65	152.40	1.85	tr	<01

DIAMOND DRILL HOLE LOG
Gold City Mining Corporation
WelBar Project

Hole Number: M-95-01

Property: _____ Claim: _____

Latitude: _____ Departure: _____

Date Started: _____

Date Completed: _____

Core Size: _____

Dip: _____

Page 8 of 12

Hole Length: _____

Azimuth: _____ (T)

Logged By: _____

Purpose: _____

Metres From To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays		
			From	To	Length	Py	Po	Ga	Sph	Aspy	As (g/t)	Ag (g/t)	
	50cm gtz wa x-cut dip 66° red, 5% platy - semi mass patches of m-c gr pyr along contacts in sericitic gtz brecc	23511	152.90	153.05	0.65	2							<.01
	40% gran gtz brecc, 10% gtz band, <1% streaky F-m gr pyr, 51-24° red.	23512	153.05	153.25	2.90	<1							<.01
	35% gran, laminar gtz brecc, 1% short semi mass F-m gr pyr	23513	153.25	157.65	1.75	1							<.01
	20% gran + frag gtz brecc.	23514	157.65	158.72	2.17								<.01
	55% " " " 51-22° red	23515	158.72	161.12	1.40								<.01
	15% gran gtz brecc, tr conc of F-m gr pyr (light olive)	23516	161.12	163.40	2.28	tr							<.01
163.40	167.50												
	Medium gray sericite phyllite and less dark grey & black graphitic phyllite. Varying amounts of quartz breccia - gran seric gtz brecc (chillanite) gtz fragments. Moderately well foliated phyll. Early foliated sericitic gran gtz brecc.												
	5% frag + gran gtz brecc, 10% black phyll	23517	163.40	165.30	1.90								<.01
	30% " " " tr conc of F-m gr pyr	23518	165.30	167.50	2.20	tr							<.01
167.50	180.45												
	Dark olive chlorite phyllite and chloritic granular gtz breccia - flattened, molded sub ang grains pred <5mm dia.												
	pred gran gtz brecc, 51-28° red.	23519	167.50	169.60	2.10								<.01
	8% brecc, 20% phyll, <1% platy mass pyr	23520	169.60	176.41	1.81	<1							<.01
	pred brecc / 20% chlorite, patchy, disc m-c gr pyr	23521	171.41	173.60	2.25	<1							<.01
	phyll / 10% thin layers brecc	23522	173.60	175.56	2.00								<.01
	phyll / 15% brecc, 5% gtz eyes & band, strong 51-26° red	23523	175.56	178.00	2.44								<.01
	phyll / 30% layered chlorite gran gtz brecc, 5% gtz wedges	23524	178.00	180.45	2.45								<.01

Dec. 07 1995 05:12PM P10

PHONE NO. : 6049929570

FROM : Cariboo Mining Services

DIAMOND DRILL HOLE LOG
Gold City Mining Corporation
WelBar Project

Page 9 of 12
 Hole Length _____
 Dip: _____ Azimuth: _____ (T)
 Logged By: _____

Hole Number: M-95-01
 Property: _____ Claim: _____ Core Size: _____
 Latitude: _____ Departure: _____
 Date Started: _____ Date Completed: _____
 Purpose: _____

Metres From	Metres To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays		
				From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)	
186.45	187.15	Medium olive chlorite phyllite / up to 10% tan ankerite phenocrysts < 4mm dia. Various amounts of brecciated gtz frags - boudinage, Ac Formed. Si gtz vas, and detrital layers of gtboulder gtd brec. Well foliated.												
		phyll / 5% scattered e. gtz grains, < 5% gtz boud, 4 gtz vas // 51-22° red - < 1cm wide, tr e. ex diss pyr concentrations	23525	186.45	187.20	1.75	tr							.02
		40cm det gtz va // 51-20° red, 5cm dia semi mass pa patch @ 188.2m + mass streaks	23526	187.20	187.70	0.50		+						.01
		phyll / 35% det gtz va // 51° partly boud	23527	187.70	188.60	1.90								.02
		phyll / 25% gran gtz brec boud, 3% chloric gtz	23528	188.60	189.15	0.55								.02
187.15	199.34	Medium olive grey sericitic / chloritic granular gtz breccia. Less chloric sericitic phyll. Up to 20% ankerite phenocrysts < 3mm dia. Some steel grey - black elong phyll												
		10% phyll, 51-28° red, 20cm of 1% pyr-filled hair line frags dip // ed and short streaks, 12cm gtz va // 51	23529	187.15	189.60	2.35								<.01
		gran gtz brec	23530	189.60	191.20	1.60								<.01
		80% chloric / seric phyll, 15cm and 25cm gtz / phyll fault breccia @ 193.20 + 193.80m (1.60m core loss)	23531	191.20	194.50	1.90								.03
		steel grey / 25% black graph phyll, 30% e gran sericitic gtz brec 51-39° red.	23532	194.50	196.35	1.85								<.01
		6cm gtz va, 8% massive pyr access adjacent va in phyllite	23533	196.35	196.55	0.20								.02
		10% phyll, 90% chloric gran gtz brec	23534	196.55	199.34	2.40								<.01

Dec. 07 1995 05:13PM P11

PHONE NO. : 6049929570

FROM : Cariboo Mining Services

DIAMOND DRILL HOLE LOG
Gold City Mining Corporation
WelBar Project

Hole Number: M-95-01

Property: _____ Claim: _____ Core Size: _____ Page 11 of 12

Latitude: _____ Departure: _____ Dip: _____ Hole Length: _____

Date Started: _____ Date Completed: _____ Logged By: _____

Purpose: _____

Metres From	Metres To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays			
				From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)		
		dk olive gy chloritic gran gtz brecc, 30cm red olive phyll (1.55m core loss)	23550	223.80	226.85	1.50								<.01	
		black graphitic chlorite phyll, 40cm gtz un	23551	226.85	227.95	1.10								.01	
		dk greyish green chlor phyll (up to 30% disp smagtz brecc, 10% gtz boud, 1 1/4 diss t-m gr phyl, 51-13° red (1.35m core loss))	23552	227.95	230.60	1.72	<1							<.01	
		ala, 5 narrow (< 3cm) gtz vas (brecciated) // 51, 51-17° red	23553	230.60	232.00	1.40	<1							<.01	
		ala, 27cm gtz un // 51-19° red	23554	232.00	232.90	0.73	+							<.01	
232.80	234.57	Dark greyish black arg m-c xla linst. Greenish black graphitic chlorite phyll - thin Byer's & deformed laminae. Mod-w. ill taliat. 51-25° red.													
		Inst/25 phyll, 15% calc-gtz det laminae & boud.	23555	232.00	234.50	2.50								<.01	
234.57	244.70	Dark greyish black arg c-xla dolomite. Dark greenish black sl graph chlorite phyll change to dark olive colour @ 237.27m. Dolomitic/chloritic gran gtz brecc, and dark olive chloritic phyllite start 237.27m.													
		70% dol, 25% phyll, 5% gtz boud	23556	234.57	237.27	2.70								<.01	
		phyll/20% calc blebs at dolie chloritic gran gtz brecc	23557	237.27	239.60	2.33								<.01	
		phyll/25% thidaly layered silic chloritic dol, 8% gtz boud	23558	239.60	242.10	2.50								.02	
		pred dolie/chloritic gran gtz brecc phyll, 5% gtz boud 51-34° red	23559	242.10	244.70	2.60								<.01	
		pred chlorite phyll/10% gtz boud	23560	244.70	247.00	2.30								<.01	

DIAMOND DRILL HOLE LOG
Gold City Mining Corporation
WeiBar Project

Hole Number: M-95-02

Property: MOLQUITO CONSOLID Claim: _____

Latitude: 5925842 Departure: 594664 (UTM)

Date Started: 22/11/95

Date Completed: _____

Core Size: NO

Dip: 45°

Page 1 of 6

Hole Length _____

Azimuth: 250° (T)

Logged By: S. KOCIS

Purpose: AT JUKES ADIT PORTAL, ALTERATION ZONE

Metres From To	Rock Type Description	Sample Number	Metres		Mineralization (%)					Assays		
			From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)
7.15	19.90											
Medium olive slightly chloritic sericite phyllite, well foliated with up to 20% tan ankerite phenocrysts < 3mm dia. layers/laminae of medium gray sericitic granular gtz breccia (F-c sub-arc grains) with micro-void siliceous cement - occasionally calcareous. Less dark greenish gray to black graphitic chlorite phyllite. Less medium gray F-gr slugs inst.												
		23565	7.15	8.72	1.57							<.01
		23566	8.72	10.86	2.14							<.01
		23567	10.86	12.66	1.80							<.01
		23568	12.66	15.86	2.35							<.01
		23569	15.86	17.36	1.50							<.01
		23570	17.36	19.90	1.54							<.01
19.90	27.42											
olive Light to medium chloritic sericite phyllite. Quartz-rich sections containing quartz banding (Sh-preferred orientation), sericitic/chloritic quartzite (apparent granular gtz brecc - grains fused - massive texture), and quartz veins (Sh orientation). Some chlorite-rich dark olive layers/laminae. Up to 15% tan ankerite phenocrysts < 3mm dia. Dedicating dark olive chlorite phyll starting @ 34.74m.												
		23571	19.90	21.40	1.50							<.01
		23572	21.40	23.45	1.50							<.01
		23573	23.45	26.00	1.90							<.01
		23574	26.00	28.65	1.70							<.01

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation WelBar Project

Page 2 of 6
 Hole Length _____
 Dip: _____ Azimuth: _____ (T)
 Logged By: _____

Hole Number: M-95-02
 Property: _____ Claim: _____ Core Size: _____
 Latitude: _____ Departure: _____
 Date Started: _____ Date Completed: _____

Purpose: _____

Metres From To	Rock Type Description	Sample Number	Metres		Mineralization (%)					Assays		
			From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)
	phyll/20% gtz brecc (1.35m core loss)	23575	28.65	31.70	2.70						<.01	
	80% frag + gran gtz brecc (1.04m ")	23576	31.70	34.74	2.00						<.01	
	dark olive phyll/20% gtz brecc (1.56m ")	23577	34.74	37.80	1.50						<.01	
	" / 30% gtz brecc, 15% gran gtz brecc blebs	23578	27.80	32.90	2.10						<.01	
	" / 17% "	23579	29.90	41.45	1.55						<.01	
	coric chlorite gtzite / 35% blebby gtz + narrow vein // 51-42° red	23580	41.45	43.15	1.70						<.01	
	gtzite / 25% phyll, <1% ptchy dia frag - c aggrs < 4mm pyr, 15% gtz	23581	43.15	43.85	0.90	<1					.01	
	" / 30% " 10% gtz brecc	23582	44.05	45.45	1.40						<.01	
	gtzite / 10% phyll, 50% gtz brecc	23583	45.45	47.45	1.60						<.01	
	gtzite / 35% " 0.5m // 70% bleb gtz, 1% diss c gr pyr	23584	47.45	49.45	2.00	tr					<.01	
	phyll / 50% gtz brecc - frags, gran, brecc	23585	49.45	51.25	1.80						<.01	
	phyll / 50% " - frags, bleb, gtz eyes, brecc, 51-40° red	23586	51.25	53.40	2.15						.02	
	gtzite / 20% phyll, 15% gtz eyes	23587	53.40	55.65	2.25						.02	
	chlorite gtzite, 15cm x 20cm chlorite gtz vein // 51-49° red	23588	55.65	56.75	1.10						<.01	
	dk olive chlorite phyll / 15% gtz eyes, 7cm gtz vein // 51	23589	56.75	58.10	1.35						<.01	
	chlorite gtzite / 20% phyll, 15% bleb gtz	23590	58.10	60.25	2.15						<.01	
	chlorite phyll / 20% along gtz blebs	23591	60.25	62.25	2.00						.02	
	dark olive phyll / 10% " 40cm narrow fault zone dip 5° red	23592	62.25	63.65	1.40						<.01	
	" / " 51-46° red, tr diss f-c gr pyr	23593	63.65	65.65	2.00	tr					<.01	
	chlorite gtzite / 40% along bleb gtz, <1% short pyr streaks & aggrs < 2mm	23594	65.65	67.55	1.90	<1					.01	
	5% phyll lam, pred gran - frag gtz brecc, 4% pyr - filled											
	frags (hairline - 3mm wide) + f-c gr pyr patches < 8mm dia, 7%											
	decahedral patchy black staining (oxide?) assoc with pyric frags	23595	67.55	68.23	0.67	4					<.01	
	chlorite gtzite - pred stretched gtz blebs // 51-45° red, 10% phyll											
	tr diss c gr pyr	23596	68.23	69.95	1.70	tr					<.01	
	35cm chlorite gtzite - pred along gtz blebs / 2% f-c gr pyr aggrs < 3mm											
	dia, 45cm gtz vein - 10cm blebby / 15% patchy & decahedral f-c											
	gr semi mass pyr (0.15m washed out)	23597	69.95	71.18	0.80	4					.01	

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation

WeiBar Project

Hole Number: M-95-02

Property: _____ Claim: _____ Core Size: _____

Latitude: _____ Departure: _____

Date Started: _____ Date Completed: _____

Purpose: _____

Page 3 of 6

Hole Length _____

Dip: _____ Azimuth: _____ (T)

Logged By: _____

Metres From To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays			
			From	To	Length	Py	Po	Ga	Sph	Aspy	Au (g/t)	Ag (g/t)		
	sericchloritic brecciated gtz & gtz	23598	71.18	72.80	1.32								0.01	
	sericchloritic gtz / 15% chlor. phyll partings	23599	72.50	74.25	1.75								0.02	
	" " / 20% " " 15% blebby gtz, 51-54° red.	23600	74.25	75.75	1.50								<.01	
	medium fine gradational change to dark green chloritic phyll, < 5% thin gtz wedges, Sh increasing to 66° red	23601	75.75	77.42	1.67								<.01	
77.42	95.82													
	Dark green chloritic phyllite (metabasalt), lusterous smeared thinly, flaked well foliated, with less layers of chlorite oblique-flake nearly foliated. Up to 15% broken streaks and phaeocrysts < 1mm dia micro-cls of white calcite throughout // Sh. 4% c-xls calcite blebs & bands < 1cm wide													
	4% calcite blebs, 51-56° red, tr diss m-c gr pyr	23602	77.42	79.42	2.00	tr							<.01	
	3% " " tr diss m-c gr pyr	23603	79.42	81.42	2.00	tr							<.01	
	3% " " tr diss m-c gr pyr	23604	81.42	83.42	2.00	tr							<.01	
	pred well foliat 51-56° red, 5% calcite blebs	23605	83.42	85.52	2.10	tr							<.01	
85.52	96.62													
	Light greyish white F-xls last with varying amounts of granular to blebby medium grey quartz. Layers/laminae of siliceous dark grey & dark green well foliated calcareous chloritic phyllite.													
	calc black green													
	60% phyll / 40% last, 10cm at v calc phyll containing 10% streaky semi mass F-c gr pyr, 51-62° red.	23606	85.52	86.57	1.05	2							0.01	
	calc phyll / 7% gtz blebs; tr mass patches < 1cm dia F-c gr pyr adj gtz blebs, 7cm fault gouge	23607	86.57	88.18	1.55	tr							<.01	
	calc phyll, 30cm at 60% gran/bleb gta brecc, 51-49° red, 10cm last last.	23608	88.18	89.42	1.30								<.01	

DIAMOND DRILL HOLE LOG

Gold City Mining Corporation WelBar Project

Hole Number: M-95-02

Property: _____

Claim: _____

Core Size: _____

Latitude: _____

Departure: _____

Dip: _____

Page 4 of 6

Hole Length _____

Azimuth: _____ (T)

Date Started: _____

Date Completed: _____

Logged By: _____

Purpose: _____

Metres From To	Rock Type Description	Sample Number	Metres			Mineralization (%)					Assays		
			From	To	Length	Py	Po	Ga	Sph	Aspy	As	Ag	
												(g/t)	(g/t)
	lost/15% medium olive phyll partings, occ. Fracture filled with 1% mass m-gr pyr	23602	89.42	90.47	1.05	tr						<.01	
	lost/8% phyll partings, occ. Fracture filled with patchy semi mass platy s-gr pyr, S1-S8° red.	23610	90.47	91.62	1.15	<1						<.01	
91.62	93.27												
	Dark green well foliated chlorite phyll with 25% black graphitic layers < 4cm wide, and thin dark grey lost laminae (7cm lost layer). 10% clastic gtz blebs. S1-S6° red. 20cm fault gouge @ 91.62m, 10cm fault gouge @ 93.27m (1m core washed out).	23611	91.62	94.32	1.65							<.01	
93.27	103.45												
	Dark olive chlorite phyllite. Well foliated / some sl. calcareous well foliat layers with streaky & black calc-silic breccia. Minor Fe-silic light grey lost												
	15% gtz brecc layers/streaks < 5cm wide, some gtz blebs, S1-S4° red.	23612	94.32	95.62	1.30							<.01	
	15% gtz brecc layers/streaks, 7% gtz eyes, two 2cm layers light grey Fe-silic lost	23613	95.62	97.62	2.00							<.01	
	S1-S6° chlor phyll, 5% calc-silic eyes & streaks	23614	97.62	99.62	2.00							.01	
	15cm lost/20% chlorite lost - 8 Fractures filled lined with semi mass m-gr pyr, 7% calc-silic blebs & streaks.	23615	99.62	101.60	1.98	<1						<.01	
	chlor phyll, 20cm with 20% ductile calcite, 5% gtz eyes & streaks; S1-S5° red.	23616	101.60	103.45	1.85							<.01	

APPENDIX 2
CORE SAMPLE ANALYSES

ASSAY CERTIFICATE

Gold City Mining Corporation PROJECT WELBAR File # 95-4731 Page 1

600 - 750 Cambie St., Vancouver BC V6B 5E5

SAMPLE#

Au**
gm/t

A 21924	<.01
C 23322	.02
C 23323	<.01
C 23324	<.01
C 23325	<.01
C 23326	<.01
C 23327	.17
C 23328	<.01
C 23329	<.01
C 23330	.34
RE C 23330	.31
RRE C 23330	.52
C 23331	<.01
C 23332	.02
C 23333	<.01
C 23334	.01
C 23335	.01
C 23336	.01
C 23337	<.01
C 23338	<.01
C 23339	<.01
C 23340	<.01
C 23341	<.01
RE C 23341	<.01
RRE C 23341	<.01
C 23342	<.01
C 23343	<.01
C 23344	<.01
C 23345	<.01
C 23346	<.01
C 23347	<.01
C 23348	<.01
C 23349	<.01
C 23350	<.01
C 23351	<.01
C 23352	<.01
C 23353	<.01
STANDARD AU-1	3.42

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

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

DATE RECEIVED: NOV 21 1995

DATE REPORT MAILED:

Nov 29/95

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



SAMPLE#	Au** gm/t
C 23354	<.01
C 23355	<.01
C 23356	.02
C 23357	.02
C 23358	<.01
C 23359	.02
C 23360	<.01
C 23361	<.01
C 23362	<.01
C 23363	<.01
RE C 23363	<.01
RRE C 23363	<.01
C 23364	<.01
C 23365	.01
C 23368	<.01
C 23369	<.01
C 23370	.02
C 23371	<.01
C 23372	<.01
C 23373	.04
C 23374	.04
C 23375	<.01
C 23376	.01
C 23377	<.01
C 23378	<.01
C 23379	<.01
C 23380	<.01
RE C 23380	.04
RRE C 23380	.03
C 23381	<.01
C 23382	.02
C 23383	.01
C 23384	.02
C 23385	<.01
C 23386	.02
C 23387	.03
C 23388	.02
STANDARD AU-1	3.46

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Au** gm/t
C 23389	<.01
C 23390	<.01
C 23391	.01
C 23392	<.01
C 23393	<.01
C 23394	<.01
C 23395	<.01
C 23396	<.01
C 23397	<.01
C 23400	.02
C 23401	.01
C 23402	.01
RE C 23402	<.01
RRE C 23402	<.01
C 23403	<.01
C 23404	.01
C 23405	.09
C 23406	.05
C 23407	.02
C 23408	<.01
C 23409	<.01
C 23410	.02
C 23411	.01
C 23412	.01
C 23413	<.01
C 23414	<.01
RE C 23414	<.01
RRE C 23414	<.01
C 23415	.01
C 23416	<.01
C 23417	<.01
C 23418	<.01
C 23419	.02
C 23420	<.01
C 23421	<.01
C 23422	<.01
C 23423	<.01
STANDARD AU-1	3.41

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
C 23424	<.01
C 23425	<.01
C 23426	<.01
C 23427	<.01
C 23428	<.01
C 23429	<.01
C 23430	<.01
C 23431	<.01
C 23432	<.01
C 23433	<.01
C 23434	<.01
C 23435	<.01
C 23436	<.01
RE C 23436	<.01
RRE C 23436	<.01
C 23437	<.01
C 23438	<.01
C 23439	<.01
C 23440	<.01
C 23441	<.01
C 23442	<.01
C 23443	<.01
C 23444	<.01
E 123825	.01
E 123826	<.01
E 123827	<.01
RE E 123827	<.01
RRE E 123827	<.01
E 123828	.06
E 123829	.02
E 123830	.05
E 123831	.07
E 123832	<.01
E 123833	<.01
E 123834	<.01
E 123835	<.01
E 123836	<.01
STANDARD AU-1	3.37

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Au** gm/t
E 123837	.02
E 123838	<.01
E 123839	.01
E 123840	.08
E 123841	<.01
E 123842	<.01
E 123843	.01
E 123844	.01
E 123845	.02
E 123846	.02
RE E 123846	<.01
RRE E 123846	.01
E 123847	.02
E 123848	.01
E 123849	<.01
E 123850	<.01
E 123851	.01
E 123852	<.01
E 123853	<.01
E 123854	<.01
E 123855	<.01
E 123856	.02
RE E 123856	<.01
RRE E 123856	<.01
E 123857	<.01
E 123858	<.01
E 123859	<.01
E 123860	<.01
E 123861	<.01
E 123862	<.01
E 123863	<.01
E 123864	<.01
E 123865	<.01
E 123866	<.01
E 123867	<.01
E 123868	<.01
E 123869	<.01
STANDARD AU-1	3.31

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 123870	<.01
E 123871	<.01
E 123872	.01
E 123873	.02
RE E 123873	<.01

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Gold City Mining Corporation PROJECT WELBAR File # 95-4818 Page 1

600 - 750 Cambie St., Vancouver BC V6B 5E5 Submitted by: Stephen Kocsis

SAMPLE#

Au**
gm/t

C 23526	.01
C 23527	.02
C 23528	.02
C 23529	<.01
C 23530	<.01
C 23531	.03
C 23532	<.01
C 23533	.02
C 23534	<.01
C 23535	<.01
C 23536	<.01
C 23537	<.01
RE C 23537	.01
RRE C 23537	<.01
C 23538	.02
C 23539	.02
C 23540	.02
C 23541	.02
C 23542	<.01
C 23543	<.01
C 23544	.02
C 23545	<.01
C 23546	<.01
C 23547	<.01
C 23548	<.01
C 23549	<.01
RE C 23549	.02
RRE C 23549	.01
C 23550	<.01
C 23551	.01
C 23552	<.01
C 23553	<.01
C 23554	<.01
C 23555	<.01
C 23556	<.01
C 23557	<.01
C 23558	.02
STANDARD AU-1	3.44

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

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

DATE RECEIVED: NOV 28 1995

DATE REPORT MAILED: *D.C. 5/95*

SIGNED BY... *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** gm/t
C 23559	<.01
C 23560	<.01
E 124325	.03
E 124327	.03
E 124328	<.01
E 124329	<.01
E 124330	.02
E 124331	<.01
E 124350	.02
E 124351	.03
RE E 124351	<.01
RRE E 124351	<.01
E 124352	.01
E 124353	.02
E 124354	.01
E 124355	.02
E 124356	<.01
E 124357	.02
E 124358	<.01
E 124359	<.01
E 124360	<.01
E 124361	<.01
RE E 124361	<.01
RRE E 124361	.02
E 124362	<.01
E 124363	<.01
E 124364	<.01
E 124365	<.01
E 124366	<.01
E 124367	<.01
STANDARD AU-1	3.51

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Gold City Mining Corporation PROJECT WELBAR File # 95-4819 Page 1

600 - 750 Cambie St., Vancouver BC V6B 5E5

SAMPLE#	Au** gm/t
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C 23445	.01
C 23446	.01
C 23447	<.01
C 23448	<.01
C 23449	<.01
C 23450	<.01
C 23451	<.01
C 23452	.02
C 23453	.01
C 23454	<.01
RE C 23454	.01
RRE C 23454	<.01
C 23455	.01
C 23456	.03
C 23457	.01
C 23458	<.01
C 23459	<.01
C 23460	<.01
C 23461	<.01
C 23462	.01
C 23463	<.01
C 23464	.01
C 23465	<.01
C 23466	<.01
C 23468	<.01
C 23469	<.01
C 23470	.01
RE C 23470	<.01
RRE C 23470	<.01
C 23471	<.01
C 23472	<.01
C 23473	.01
C 23474	.02
C 23475	<.01
C 23476	<.01
C 23477	<.01
STANDARD AU-1	3.56

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
 - SAMPLE TYPE: CORE
 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 28 1995 DATE REPORT MAILED: *Dec 5/95* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** gm/t
C 23478	<.01
C 23479	<.01
C 23480	.01
C 23481	<.01
C 23482	<.01
C 23483	<.01
C 23484	<.01
C 23485	<.01
C 23486	<.01
C 23487	<.01
C 23488	<.01
C 23489	<.01
RE C 23489	<.01
RRE C 23489	<.01
C 23490	<.01
C 23491	<.01
C 23492	<.01
C 23493	<.01
C 23494	<.01
C 23495	<.01
C 23496	<.01
C 23497	<.01
C 23498	<.01
C 23499	<.01
C 23500	<.01
C 23501	<.01
RE C 23501	<.01
RRE C 23501	<.01
C 23502	.02
C 23503	<.01
C 23504	<.01
C 23505	<.01
C 23506	<.01
C 23507	<.01
C 23508	<.01
C 23509	<.01
C 23510	<.01
STANDARD AU-1	3.30

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Au** gm/t
C 23511	<.01
C 23512	<.01
C 23513	<.01
C 23514	<.01
C 23515	<.01
C 23516	<.01
C 23517	<.01
C 23518	<.01
C 23519	<.01
C 23520	<.01
C 23521	<.01
RE C 23521	<.01
RRE C 23521	<.01
C 23522	<.01
C 23523	<.01
C 23524	<.01
C 23525	.02
C 23561	<.01
C 23562	<.01
C 23563	.01
C 23564	<.01
C 23565	<.01
C 23566	.01
RE C 23566	<.01
RRE C 23566	<.01
E 123874	.03
E 123875	.19
E 123876	.01
E 123877	<.01
E 123878	<.01
E 123879	<.01
E 123880	<.01
E 123881	<.01
E 124301	.02
E 124302	.03
E 124303	<.01
E 124304	.02
STANDARD AU-1	3.44

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124305	<.01
E 124306	<.01
E 124307	.02
E 124308	<.01
E 124309	<.01
E 124310	.04
E 124311	.02
E 124312	<.01
E 124313	<.01
E 124314	<.01
E 124315	<.01
E 124316	<.01
RE E 124316	<.01
RRE E 124316	<.01
E 124317	.04
E 124318	<.01
E 124319	<.01
E 124320	<.01
E 124321	<.01
E 124322	<.01
E 124323	<.01
E 124324	<.01
E 124332	<.01
E 124333	.03
E 124334	<.01
E 124335	<.01
E 124336	<.01
E 124337	<.01
RE E 124337	<.01
RRE E 124337	<.01
E 124338	.01
E 124339	.02
E 124340	.03
E 124341	<.01
E 124342	<.01
E 124343	<.01
E 124344	<.01
STANDARD AU-1	3.44

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124345	.01
E 124346	<.01
E 124347	<.01
E 124348	.02
E 124349	<.01
RE E 124349	<.01
STANDARD AU-1	3.51

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Gold City Mining Corporation PROJECT WELBAR File # 95-4877 Page 1

600 - 750 Cambie St., Vancouver BC V6B 5E5

SAMPLE#

Au**
gm/t

C 23567	<.01
C 23568	<.01
C 23569	<.01
C 23570	<.01
C 23571	<.01
C 23572	<.01
C 23573	<.01
C 23574	.01
C 23575	<.01
C 23576	<.01
RE C 23576	<.01
RRE C 23576	<.01
C 23577	<.01
C 23578	<.01
C 23579	<.01
C 23580	<.01
C 23581	.01
C 23582	<.01
C 23583	<.01
C 23584	<.01
C 23585	<.01
C 23586	.02
C 23587	.02
C 23588	<.01
RE C 23588	.02
RRE C 23588	.03
C 23589	<.01
C 23590	<.01
C 23591	.02
C 23592	<.01
C 23593	<.01
C 23594	.01
C 23595	<.01
C 23596	<.01
C 23597	.01
C 23598	.01
C 23599	.02
STANDARD AU-1	3.43

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

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

DATE RECEIVED: NOV 30 1995 DATE REPORT MAILED: Dec 8/95 SIGNED BY: *N. D. Toyé* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Au** gm/t
C 23600	<.01
C 23601	<.01
C 23602	<.01
C 23603	<.01
C 23604	<.01
C 23605	<.01
C 23606	.01
C 23607	<.01
C 23608	<.01
C 23609	<.01
C 23610	<.01
C 23611	<.01
RE C 23611	<.01
RRE C 23611	<.01
C 23612	<.01
C 23613	<.01
C 23614	.01
C 23615	<.01
C 23616	<.01
C 23617	.02
C 23618	.03
C 23619	.01
C 23620	<.01
C 23621	<.01
C 23622	<.01
C 23623	<.01
C 23624	<.01
C 23625	.02
RE C 23625	.02
RRE C 23625	<.01
C 23626	<.01
C 23627	<.01
C 23628	<.01
C 23629	<.01
C 23630	<.01
C 23631	<.01
STANDARD AU-1	3.48

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124368	<.01
E 124369	<.01
E 124370	<.01
E 124371	<.01
E 124372	<.01
E 124373	<.01
E 124374	<.01
E 124375	<.01
E 124376	<.01
E 124377	<.01
E 124378	<.01
E 124379	<.01
E 124380	<.01
E 124381	<.01
RE E 124381	<.01
RRE E 124381	<.01
E 124382	<.01
E 124383	<.01
E 124384	<.01
E 124385	<.01
E 124386	<.01
E 124387	<.01
E 124388	<.01
E 124389	.02
E 124390	.02
E 124391	<.01
E 124392	<.01
E 124393	<.01
RE E 124393	.02
RRE E 124393	<.01
E 124394	<.01
E 124395	<.01
E 124396	.02
E 124397	<.01
E 124398	<.01
E 124399	<.01
E 124400	<.01
STANDARD AU-1	3.43

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124401	<.01
E 124402	<.01
E 124403	.15
E 124404	.03
E 124405	<.01
E 124406	.01
E 124407	.02
E 124408	.03
E 124409	.02
E 124410	.23
E 124411	.93
E 124412	.05
E 124413	.01
RE E 124413	<.01
RRE E 124413	<.01
E 124414	.01
E 124415	<.01
E 124416	.02
E 124417	.02
E 124418	<.01
E 124419	.01
E 124420	.46
E 124421	.03
E 124422	<.01
E 124423	<.01
RE E 124423	<.01
RRE E 124423	.02
E 124424	<.01
E 124425	.02
E 124426	<.01
E 124427	.01
E 124428	.01
E 124429	.02
E 124430	<.01
E 124431	<.01
E 124432	<.01
E 124433	.05
STANDARD AU-1	3.50

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124434	.02
E 124435	.03
E 124436	.01
E 124437	.01
E 124438	<.01
E 124439	.08
E 124440	<.01
E 124441	.01
E 124442	<.01
E 124443	<.01
E 124444	<.01
E 124445	<.01
RE E 124445	<.01
RRE E 124445	<.01
E 124446	<.01
E 124447	<.01
E 124448	<.01
E 124449	<.01
E 124450	<.01
E 124451	<.01
E 124452	<.01
E 124453	<.01
E 124454	<.01
E 124455	.01
E 124456	<.01
E 124457	<.01
E 124458	.04
E 124459	.01
RE E 124459	<.01
RRE E 124459	<.01
E 124460	<.01
E 124461	.18
E 124462	<.01
E 124463	<.01
E 124464	<.01
E 124465	.06
E 124466	<.01
STANDARD AU-1	3.34

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124467	.05
E 124468	.01
E 124469	.01
E 124470	.02
E 124471	.24
E 124472	.02
E 124473	<.01
E 124474	<.01
E 124475	.01
E 124476	.06
RE E 124476	.03
RRE E 124476	.05
E 124477	<.01
E 124478	.01
E 124479	.28
E 124480	.22
E 124568	.10
E 124569	.02
E 124570	.10
E 124571	.04
E 124572	.13
E 124573	.03
E 124574	<.01
E 124575	<.01
E 124576	.09
E 124577	.28
RE E 124577	.26
RRE E 124577	.31
E 124578	.38
E 124579	.91
E 124580	.17
E 124581	<.01
E 124582	<.01
E 124583	.18
E 124584	.16
E 124585	.02
E 124586	.01
STANDARD AU-1	3.51

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Au** gm/t
E 124587	<.01
E 124588	.01
E 124589	<.01
E 124704	<.01
E 124705	<.01
E 124706	<.01
E 124707	.02
E 124708	<.01
E 124709	.01
E 124710	<.01
RE E 124710	<.01
RRE E 124710	.01
E 124711	<.01
E 124712	.12
E 124713	<.01
E 124714	<.01
E 124715	<.01
E 124716	<.01
E 124717	<.01
E 124718	<.01
E 124719	<.01
E 124720	<.01
RE E 124720	<.01
RRE E 124720	<.01
E 124721	<.01
E 124722	<.01
E 124723	<.01
E 124724	<.01
STANDARD AU-1	3.59

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

APPENDIX 3
STATEMENT OF COSTS

STATEMENT OF COSTS

<u>ACTIVITY</u>	<u>COST</u>
Accommodation & Meals	\$ 400
Contract Fees (geological & technical)	4,500
Contract Fees (labour)	1,000
Drilling Contract (including site preparation)	41,500
Geosample Analysis	<u>2,500</u>
TOTAL	\$49,900

The field program was under the direction of Jim Chornoby (former Exploration Manager, Sherritt Gordon Mines Ltd.) with support from Stephen Kocsis, M.Sc., P.Geo. and Steve Amor, Ph.D., F.G.A.C. Drilling was conducted by Connors Drilling Ltd.

A handwritten signature in black ink, appearing to read 'A. Rapman', is written over the page.

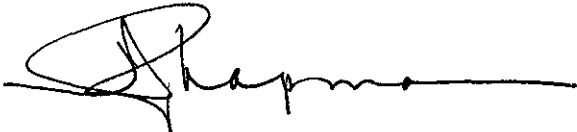
APPENDIX 4
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I John Arthur Chapman of the City of Surrey, Province of British Columbia, Canada hereby certify as follows:

- (1) I am a mining engineer residing at #30 1725 Southmere Cr., Surrey, British Columbia;
- (2) I graduated with honours in Mining Technology from the British Columbia Institute of Technology, June 1967;
- (3) I graduated with honours in Mining Engineering (B.Sc.) from the Colorado School of Mines, January 1971;
- (4) I am a Professional Engineer registered in the Province of British Columbia, Canada, since 1973;
- (5) I am a Fellow of the Canadian Institute of Mining and Metallurgy;
- (6) I have practised by profession continuously since 1973 in Canada, United States and Philippines;
- (7) I hold an indirect interest in the WelBar Gold Project by way of my significant shareholdings in Gold City Mining Corporation;
- (8) I am the principal author of this report, which is based upon work on the WelBar Gold Project, which I helped to plan and execute during 1995.

Dated at Vancouver, British Columbia this 6th day of January 1997.

A handwritten signature in black ink, appearing to read 'J. Chapman', with a long horizontal line extending to the right.

John Arthur Chapman, B.Sc., P.Eng., FCIM