

**International Skyline Gold Corporation**

**NTS 104 B - 11**

**Bronson Slope Drilling Assessment Report**

**Work Performed  
October 12, 1996 - November 14, 1996**

**RECEIVED**  
**JAN 24 1997**  
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VANCOUVER, B.C.

**GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT**

**24,855**

**January, 1997**

**M. J. Moore**

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# **International Skyline Gold Corporation**

## **1.0 Summary**

Between October 12, 1996 and November 14, 1996 International Skyline Gold Corporation performed a surface diamond drill program (8 holes totalling 1949.1m) on Crown Grant L 2857 and under agreement with Prime Resources Group Inc. on Mining Lease 226132 (Lot 7018). Cumulative expenditures of \$288 489.00 have been applied to update the mineral tenure of Reg 5, 7, 9, 10, 11, 12 fr, 13 fr, Stanley 7, Zeehan 4, 5, 6, and 7 through three groupings filed with the Gold Commissioner.

Drill Holes 1232 and 1233 were collared on Crown Grant 2857 in the area of a Skyline's proposed Bronson Pit. Hole 1232 intersected strong (0.25% Cu, 1.0 ppm Au) porphyry gold and copper mineralization in upper sedimentary rocks to the south of the Red Bluff stock. Drill Hole 1233 intersected weaker gold, copper mineralization 243m to the east of Hole 1232. The upper 58m of Hole 1233 in mineralized sedimentary rocks contains 0.15% Cu and 0.4 ppm Au whereas the rest of the hole in the Red Bluff Stock contained significantly lower (<0.1% Cu, <0.3 ppm Au).

Drill Holes 1234 through 1239 were collared to the south of the main porphyry gold, copper mineralization in an area which would have to be stripped in order to mine the higher grade material. This drilling occurred on Prime Resources Group Inc.'s mining lease lot 7018. The holes were drilled at this time in order to assure Prime that no high grade Au mineralization forms part of this area. The holes intersected very weak porphyry mineralization in altered sedimentary rocks. There were no high grade gold intersections (>3.4 ppm) in the holes. Of these six condemnation holes not all reached their target depth nor were all the planned holes completed.

## **2.0 Location and Access**

The Bronson Slope Crown Grant and Snip Mining Lease are located within the Liard Mining District 270 km northwest of Smithers, B. C. and 80 km east of Wrangell, Alaska. (see Figures 1, 2)

Access is by aircraft to the Bronson or Johnny Mountain airstrips.

## **3.0 Tenure**

International Skyline Gold Corporation owns 100% of Crown Grant L 2857 subject to annual fees.

Prime Resources Group Inc owns 100% of Mining Lease 226132 (Lot No. 7018). Skyline and Prime have agreed that Skyline may acquire a portion of Lot No. 7018.

**Figure 1: International Skyline Gold Corporation  
Bronson Slope Property Location**

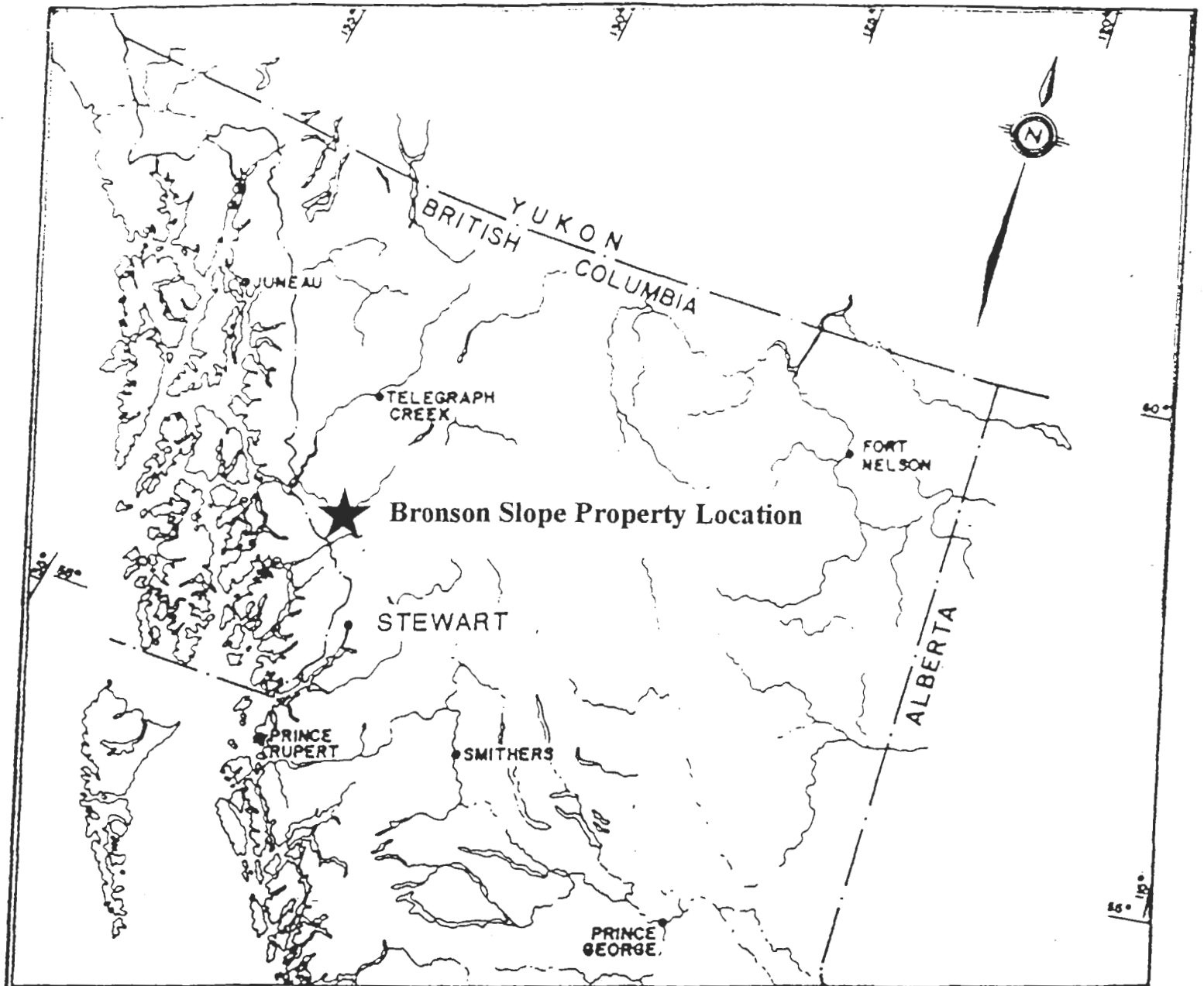
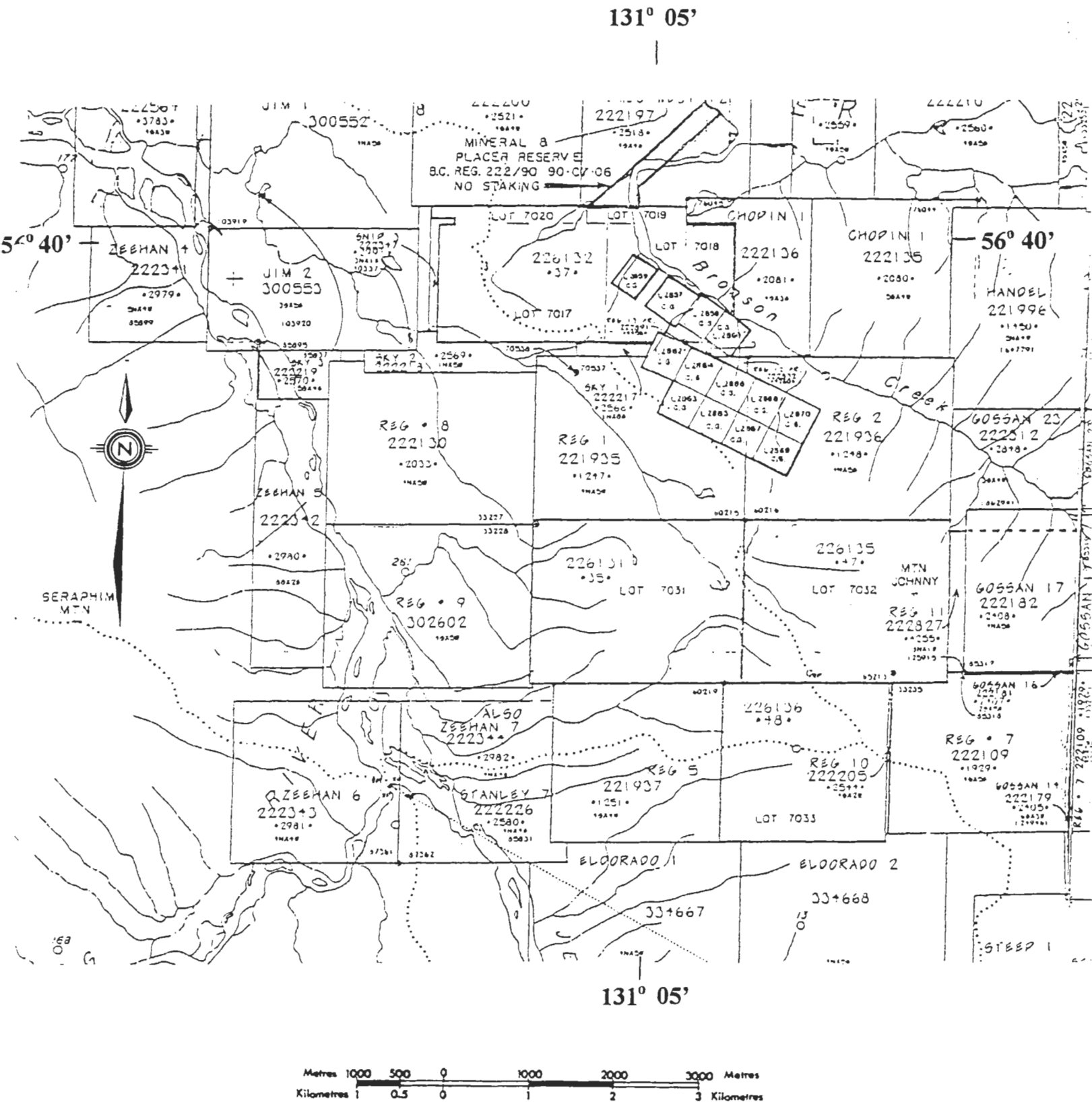


Figure 2: Claim Map



January 23, 1997

## 4.0 Exploration Program

October 12 - November 14, 1996

Personnel involved in the fall drilling program were Allan Weston, Allan Chapman, Jerry Walker, and Glen Lynch of International Skyline Gold Corporation. Richard Keep was in charge of pad building. Eight drillers operated two drills of Olympic drilling Ltd. Northern Mountain Helicopters provided pilots for a Hughes 500D helicopter which carried crew and transported the drills to hole locations.

Holes 1232 and 1233 targeted gold, copper mineralization within the proposed pit area of International Skyline Gold Corporation. Holes 1234 through 1239 were collared in an area to the south of the main gold, copper mineralization. These condemnation holes were drilled to ensure no high grade gold structures (>3.4 ppm) occur in this area, which would need to be stripped if the Bronson Slope deposit were to be mined. Holes 1234 through 1239 were drilled by International Skyline under an agreement which Prime Resources Group Inc. which owns the mineral rights to this ground.

Hole No.	North (m.)	East (m.)	Elev. (m.)	Azim. (grid)*	Dip	Length (m.)	Date Started	Date Finished
1232	25550	11862	531.8	000°	-85°	219.6	12oc96	15oc96
1233	25793	11839	466.9	000°	-60°	219.5	15oc96	19oc96
1234	25300	11753	714	301°	-54°	327.7	19oc96	22oc96
1235	25884	11583	638	005°	-59°	402.0	23oc96	28oc96
1236	25884	11583	638	275°	-47°	236.8	28oc96	30oc96
1237	25300	11753	714	275°	-45°	446.5	26oc96	31oc96
1238	26042	11595	621	005°	-50°	61.0	01no96	03no96
1239	26042	11595	621	005°	-60°	36.0	03no96	04no96

Total drilling 1949.1

\*grid north is 025° 12' 22''

## 5.0 Results of Drilling

Drill logs and assay values are located in Appendix 3 and Appendix 4, respectively.

Drill hole 1232 is located on Crown Grant 2857 between holes 1219 and 1220. As 1219 and 1220 intersected significant gold, copper mineralization it was expected that hole 1232 would return similar values. Mineralized sedimentary rocks just south of the Red Bluff Stock in this hole returned values of 0.25% Cu and greater than 1ppm Au. This constitutes significantly higher values than the average for the deposit (0.19% Cu and 0.56 ppm Au). The mineralization occurred as pyrite and chalcopyrite disseminations and in quartz, pyrite, chalcopyrite veinlets at a core angle of 30 degrees.

Drill hole 1233 is also located on Crown Grant 2857 some 243m to the east of hole 1232. The hole encountered a small section of mineralized sedimentary rocks before entering

weakly mineralized porphyry. Numerous mafic dykes were intersected at shallow angles (15-35 degrees) to the core. Of note, quartz and magnetite alteration is absent at the boundary of the intrusive and the sedimentary rocks. Also, the first 58 meters of sedimentary rocks contain significantly higher gold and copper than the underlying Red Bluff Stock. The first 58m contains 0.15% Cu and 0.4 ppm Au whereas the porphyry contains less than 0.1% Cu and less than 0.3 ppm Au.

Drill holes 1234 and 1237 were collared off the same pad on Mining Lease 226132 (Lot No.7018) of Prime Resources Group Inc. Hole 1234 intersected altered sedimentary rocks with very low gold and copper grades to a depth of 288m. From 288m to 327.7m significant mineralization occurred in irregular quartz stringers 0.5 to 3.0 cm wide. Copper and gold values averaged 0.17% and 0.41 ppm, respectively. Over the same 39.7m molybdenum assayed 0.013% and silver assayed 2.5 ppm. Hole 1237 also encountered altered sedimentary rocks throughout the length of the hole. Three mafic dykes were intersected near the top of the hole. Between 400.8m and 422m the hole intersected what is believed to be the Big Fault. There was no change in rock type nor mineralization across the fault. There is a slight increase in copper and gold grades associated with the fault itself.

Drill hole 1235, collared 600m to the east of holes 1234 and 1237, encountered the same package of altered sedimentary rocks. Mineralization consisted of disseminated pyrite in a sericite altered host rock. Elevated pyrite content is associated with elevated gold values, especially in the first 123m of core which averaged 0.34 ppm Au. The gold values declined down the hole averaging 0.1 ppm Au in the last 114m section of the hole. Copper values were weak (averaging <0.05% Cu) as were molybdenum and silver values throughout the hole.

Hole 1236 was collared off the same pad as hole 1235 with a western rather than northern azimuth. A significant elevation in gold values was encountered from 117m to 174m where pyrite was concentrated, the section averaged 0.76 ppm Au. Overall the gold, silver, copper and molybdenum values were very weak, comparable to values in hole 1235.

Holes 1238 and 1239 were collared 150m west of 1235 and 1239 in the same package of altered sedimentary rocks south of the Red Bluff Stock. Hole 1238 only reached a depth of 61.0m before ground conditions halted the hole. Hole 1239 was steepened by 10 degrees in an effort to avoid bad ground conditions. Hole 1239 was stopped at 36.0m because of bad ground, also. Significant intersections were not encountered in either 1238 nor 1239. These holes had very little pyrite in comparison to all other holes in this program of drilling.

## **6.0 Conclusions**

Drill holes 1232 and 1233 collared within the main area of Au and Cu mineralization at the southern contact of the Red Bluff Stock confirm the consistency of grade found in previous drilling. Hole 1232 was above average in both Au (1 ppm) and Cu (0.25%) grades. The average of the deposit to date is approximately 0.56 ppm Au and 0.19% Cu in some 73 million tonnes. Hole 1233 grades were below average for the deposit.

Drill holes 1234 through 1239 encountered no high grade gold intersections (>3.4 ppm). Disseminated pyrite and chalcopyrite was associated with very weak porphyry gold and gold values with a few exceptions noted previously. As expected this package of altered sedimentary rocks (which will have to be stripped if the Bronson slope deposit is mined) has weak economic potential.

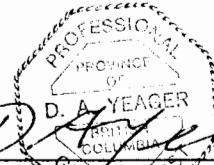
Further drilling will be required to definitively ascertain the economic potential of both the Bronson Slope Deposit and the weakly mineralized sedimentary rock to the south.





Report by : Michael Moore  
Michael J. Moore , BSc.  
Geologist  
International Skyline Gold Corp.

Endorsed by: D. A. Yeager  
David A. Yeager, P. Geo.  
Chief Geologist  
International Skyline Gold Corp.



Distribution:  
International Skyline Gold Corporation  
  
Ministry of Employment and Investment  
Energy and Minerals Division-Mineral Titles Branch

**Appendix 1**  
**Statement of Qualifications**

## STATEMENT OF QUALIFICATIONS

I, David A. Yeager, do hereby state:

1. That I am the Chief Geologist of International Skyline Gold Corporation, with offices located at 910 - 925 West Georgia Street, Vancouver, B.C.
2. That I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
3. That I am a graduate of the University of British Columbia (B.Sc., 1972) and have been employed as an exploration and mining geologist since that time.
4. That my experience has given me considerable knowledge in geological, geochemical and geophysical prospecting techniques as well as in the planning, execution and evaluation of exploration drilling programs.
5. That I have visited and am familiar with the Bronson Slope property and the Bronson Slope porphyry deposit.
6. That the program described in this report was performed under my supervision.
7. That the work was performed by geologists Alan C. Weston, P.Ge., and Michael M. Moore, B.Sc., in whose work I have complete confidence.

Signed and Sealed on the 24 day of January, 1997.



David A. Yeager, P. Geoscientist

**Appendix 2**  
**Statement of Expenditures**

## International Skyline Gold Drill Program Expenditures

Drilling (1949.1m) .....	\$ 144784.00
Helicopter.....	\$ 40346.25
Fixed Wing.....	\$ 19684.20
Fuel.....	\$ 16337.00
Assays.....	\$ 10027.79
Camp.....	\$ 8603.39
Salaries.....	<u>\$ 48706.37</u>
	\$ 288489.00

## **Appendix 3**

### **Drill Logs**

# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE 1 OF 19	BRONSON SLOPE	HOLE NO. 1232
PROJECT		DATE OCT 1996
SAMPLE NUMBERS 262-329		LOGGED BY A.W.
LOCATION: (UNSURVEYED) <input type="checkbox"/> * (SURVEYED) <input checked="" type="checkbox"/>	X 25549.715	Y 11862.185
		ELEV 531.794 *
BEARING GRID NORTH	DIP -85° (-83°)	TOTAL LENGTH 219.6
CORE STORED AT JOHNNY ME MINE SITE		NO OF BOXES 39
ASSAY BY ROSSBACHER LAB.		ASSAY CERT NO#
DIP TESTS		CORE SIZE BR (T.W.)
250 ft (76.2m) 85 → 83°		DATE STARTED OCT 12 1996
500 ft (152.4m) 85 → 83°		DATE COMPLETED OCT 15 1996
		CONTRACTOR BRITTON BROTHERS
DRILL LOG SUMMARY		LEGEND
0-152 NO RECOVERY 15.2-219.6 ALT SEDIMENTS (u=)		* based on Lynds legal survey, corrected to new datum.
CHECKLIST	(1)	2
		3
		4
		5
		6
		7
		8
		9
		10
		11



DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION				
						A	B	C	D	E
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12				0-15.2 NO RECOVERY						
13										
14										
15				15.2-219.6 ALT SEDIMENTS						
16				generally a light grey to						
17				darker grey (± green), patchy						
18				qtz-Py-Sar zones, strong						
19				limonites near surface decreasing						
20	b70			rapidly with depth (+ pitted						
21				surfaces, badly broken near						
22				surface becoming more compact						
23				with depth, v.f.s. to m.g.,						
24	b70			patchy disseminated Py						



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION									
						MAJOR UNITS	MINOR UNITS	A	B	C	D	E			
26															
27															
28															
29															
30															
31															
32															
33															
34															
35															
36															
37															
38															
39															
40															
41															
42															
43															
44															
45															
46															
47															
48															
49															

H(?)70

26.5 small zone of fault gouge @ 20??, badly broken

still strongly pitted, ↑ limonites  
 ≈ 30 - ≈ 31.6 dark green, grainy texture, m.s., ↑ disseminated Py, ↑ pitted

33± very approx end of "strong" FeOx

H60

P20

H?60

43.5 - 15 cm brittle fault gouge/rubble @ ??, + 5cm Qtz vein, + tr sph?

P50

49.7 Qtz vein @ 75°, 10 cm + Py, + ↓ Cp







DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION				
						A	B	C	D	E
76				MAJOR UNITS	MINOR UNITS					
77					still pitted surfaces, often partially filled with soft white clay mineral, also yellow/brown limonite (decreasing w depth),					
78					more competent w depth, becoming dark grey, generally well grained w patchy v.f.s. to f.s. sections					
79					patchy qtz veins (usually highly fractured, ± brecciated					
80					patchy sections of > 5% Py (derrson), generally massive texture - ≈ mottled?, qtz veins					
81					increasing (?) w depth					
82										
83										
84										
85										
86										
87										
88										
89										
90										
91					90.8 20 cm - 90% qtz, ↑ fractured ↑ Py veinlets					
92										
93										
94					93.4 - ≈ 30 cm qtz vein?? @ ? ↑ Py xcut by Py stringers @ 50±°					
95										
96										
97					# qtz veinlets @ 20-50°					
98					# qtz veinlets @ 15±°					
99										

p10

p20

p25  
55

p45

MINERALIZATION DESCRIPTION	Py	Cp	Ar	SAMPLES			SAMPLE NUMBER	ASSAYS			
				FROM	TO	WIDTH		g/g Mo	Cu	Au	g/g Au
	1/2	Ø		75	78	3	<sup>281</sup> 282	42	2480	18	1480
	1/2	tr <sup>+</sup>		79	81	3	<sup>282</sup> <del>283</del>	82	3340	5.2	470
	3/4 <sup>+</sup>	Ø		81	84	3	<sup>283</sup> 284	103	4250	5.4	900
	3/4	Ø		84	87	3	<sup>284</sup> <del>285</del>	79	4120	2.0	910
	3/4	Ø		87	90	3	<sup>285</sup> <del>286</del>	72	3760	2.7	1150
# Py veins generally @ 30°											
	3/4	Ø		90	93	3	<sup>286</sup> <del>287</del>	69	3400	2.5	990
	3/4	tr <sup>-</sup>		93	96	3	<sup>287</sup> <del>288</del>	57	4320	2.3	1230
	3/4	tr <sup>-</sup>		96	99	3	<sup>288</sup> <del>289</del>	62	3220	1.5	720
	1/2	Ø		99	102	3	<sup>289</sup> <del>290</del>	60	3440	2.2	760



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION								
						MAJOR UNITS	MINOR UNITS	A	B	C	D	E		
101														
102														
103														
104														
105														
106														
107														
108														
109														
110														
111														
112														
113														
114														
115														
116														
117														
118														
119														
120														
121														
122														
123														
124														

≈ 103+ patchy sections of 5-10%  
Py (disseminated), some sections  
mod. magnetic

105.6 } Qtz veins, ≤ 20 cm, highly  
106.3 } fractured, @ 20-70°  
107.9 } ± brecciated, ± ↑ Py  
108.9 }

# Qtz veins (≤ 2 cm) generally  
@ 50-70°

113.6 - 20 cm Qtz vein @ 35°, as  
per 105.6, 106.3 etc

core still badly broken, numerous  
sections of rubble (≤ 2 cm), slightly  
more competent > 121 m, occasional  
qtz ± Cb ± Mag veins (generally  
small)

≈ 122 very approx end of pitted  
core, and limits minor  
beyond 122



DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION				
						A	B	C	D	E
-126				MAJOR UNITS	MINOR UNITS					
					125.1 Qtz- $\downarrow$ Cb vein, 3 cm, @ 40° + $\downarrow$ Cp					
-127	p20				126.2 Qtz-Cb vein, 5 cm, @ 45° + several blades (2cm) Cp					
-128	p25									
-129										
-130	p30				130.3 - 30cm 50% Qtz veins @ ?					
-131										
-132										
-133					132.3-134.0 ~ 50% Qtz veins, white-gray in color, x-inte by white Qtz veins, highly fractured, $\pm$ Py, @ ??, $\downarrow$ vuggy, $\downarrow$ Py					
-134	p35									
-135										
-136	p5									
-137										
-138	p0									
-139										
-140	p8									
-141	p35									
-142	p30									
-143										
-144										
-145	p15									
-146										
-147										
-148										
-149	p15				148.5 ~ 40cm white Qtz vein @ 20°(??)					





DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION						
						MAJOR UNITS	MINOR UNITS	A	B	C	D	E
175	p35											
176												
177												
178												
179												
180	p35											
181												
182												
183												
184												
185												
186	p40											
187												
188												
189												
190	p30											
191												
192	p30											
193												
194												
195												
196												
197												
198												
199	p45											

~180.5- ~187 light grey (bleached?)  
 badly broken, (occasional grt veins  
 @?, ± Py, ± Cp, ± Bi, euhedral  
 Py cubes common in sections (≤ 4mm))  
 several % Py

small  
 194.4 fault zone?, sand/silt.  
 @?, badly broken,

lessen  
 patchy sections of up to 5% Py

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		Mo	Cu	Ag	Ppb Au
150.5 - 10?? m Dy vein @??	1/2	tr	150	153	3	<del>306</del> 307	130	2440	3.0	700
	3/4	tr	153	156	3	<del>307</del> 308	115	1860	0.9	350
	3/4	Ø	156	159	3	<del>308</del> 309	154	2340	1.4	620
	1	Ø	159	162	3	<del>309</del> 310	193	3500	1.8	800
	1	tr	162	165	3	<del>310</del> 311	153	2760	1.2	650
	1/4	tr	165	168	3	<del>311</del> 312	112	3660	3.3	1480
	3/4	Ø	168	171	3	<del>312</del> 313	92	2560	1.4	590
	1/4	1/4	171	174	3	<del>313</del> 314	112	1800	1.2	940
	1/2	tr	174	177	3	<del>314</del> 315	165	4420	3.8	1200

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS					
			FROM	TO	WIDTH		Mo	Cu	Ag	Ppb Au		
	1/2	tr	177	180	3	<sup>315</sup> <del>316</del>	142	2647	2.2	680		
	2 1/2	tr <sup>+</sup>	180	183	3	<sup>316</sup> <del>317</del>	129	2320	10.4	540		
	2 1/2	3/4 <sup>+</sup>	183	186	3	<sup>317</sup> <del>318</del>	86	2500	14.9	870		
184.1 - 10 cm ? gtz vein, Py, ↑Cp, Bi unggy, ↑Py around vein												
184.4 - 20 cm zone of gtz veins/siliceous + ↑Cp stringers												
186.5 - 2 cm ? gtz vein, Py, ↑Cp	1/2	1/2 <sup>+</sup>	186	189	3	<sup>318</sup> <del>319</del>	235	2460	2.1	440		
	3/4	1/4	189	192	3	<sup>319</sup> <del>320</del>	81	1660	1.4	440		
191.5 ↑Cp on several fragments associated w gtz veins &/or fractures	3/4	1/4 <sup>-</sup>	192	195	3	<sup>320</sup> <del>321</del>	74	1980	2.2	420		
	3/4	1/4	195	198	3	<sup>321</sup> <del>322</del>	88	1660	1.2	300		
	3/4 <sup>+</sup>	tr	198	201	3	<sup>322</sup> <del>323</del>	150	2880	1.6	660		



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION				
						A	B	C	D	E
				MAJOR UNITS	MINOR UNITS					
201	p5									
202	p80									
203										
204	p35									
205						patchy sections of up to 5% dusky Py (as per 198) ends ~215				
206						205.4 fault zone, 40cm of core @ 10° ~ 4 cm wide, badly broken				
207										
208	p30									
209										
210										
211										
212	p35									
213						~212 becoming a lighter grey/ green (A ser), bleached				
214										
215										
216	p15									
217	p50									
218	p65									
219										
220						219.6 E.O.H.				



DEPTH(m)

SCORE REC

LITHOLOGY

STRUCTURE

GEOLOGICAL DESCRIPTION

MAJOR UNITS

MINOR UNITS

ALTERATION

A

B

C

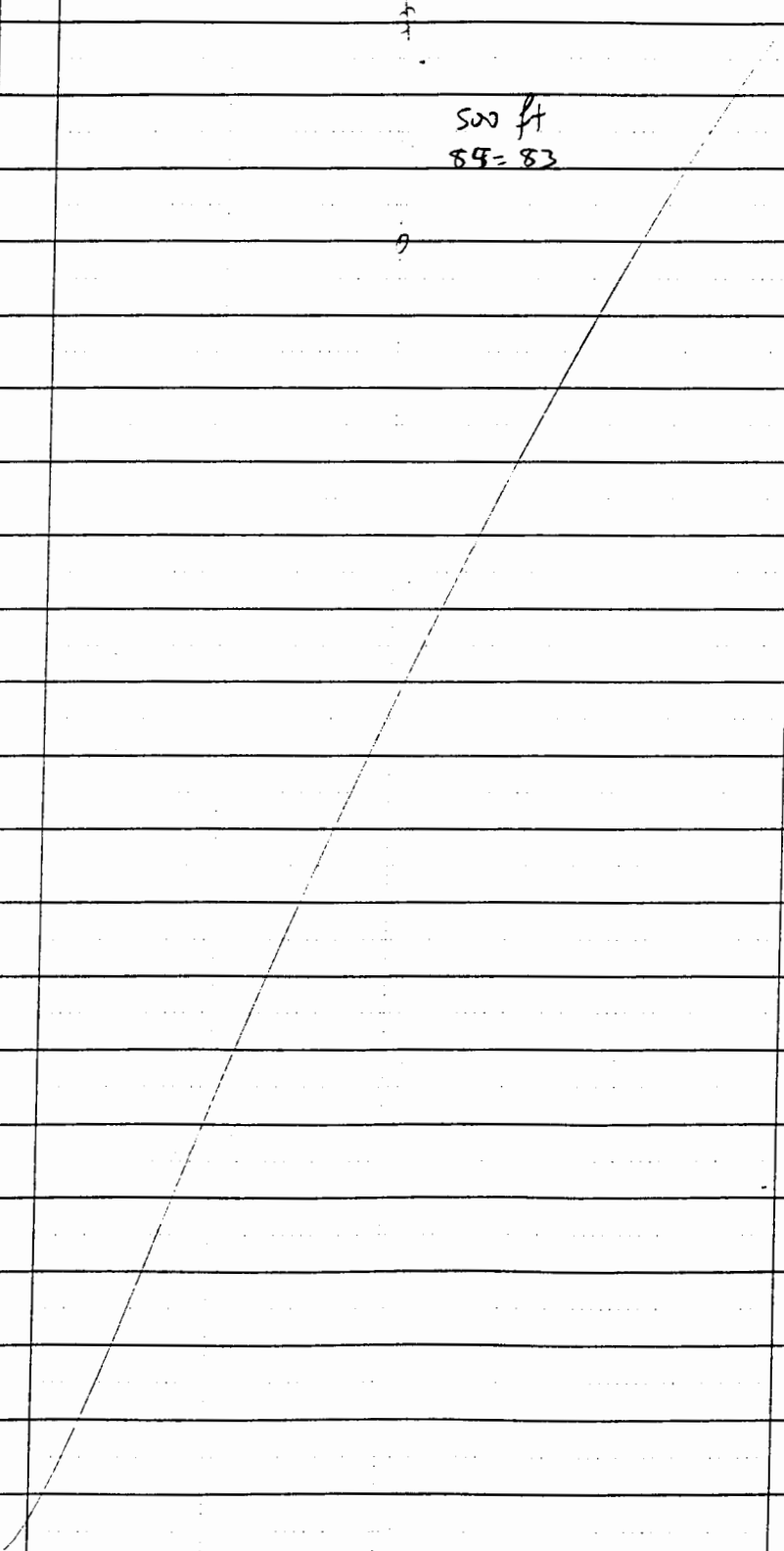
D

E

250 ft  
85 = 83

500 ft  
84 = 83

9



# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE 1 OF 19	BRONSON SLOPE	HOLE NO. 1233
PROJECT		DATE OCT 1996
SAMPLE NUMBERS 330-399		LOGGED BY A.W.
LOCATION: (UNSURVEYED) <input type="checkbox"/> X (SURVEYED) <input checked="" type="checkbox"/>	25793.228	11839.315 <sup>ELEV</sup> 466.886*
BEARING GRID NORTH <sup>000</sup>	DIP 60°	TOTAL LENGTH 219.5 m
CORE STORED AT JOHNNY ME MINE SITE		NO OF BOXES 34
ASSAY BY ROSSBACHER LAB		ASSAY CERT NO# 96179
DIP TESTS		CORE SIZE BQ (TW)
250 ft (76.2 m) 67.5° ⇒ 60.5°		DATE STARTED OCT 15 1996
500 ft (152.4 m) 68.5 61.5°		DATE COMPLETED OCT 19 1996
720 ft (219.5 m) 69.5 62.5°		CONTRACTOR BRITTON BROTHERS
DRILL LOG SUMMARY		LEGEND
<p>0-20 NO RECOVERY</p> <p>20-58 ALT SEDS</p> <p>58-60 MAFIC DYKE</p> <p>60-64 PPY</p> <p>64-64.9 MAFIC DYKE</p> <p>64.9-70.3 PPY</p> <p>70.3-71.6 MAFIC DYKE</p> <p>71.6-73.5 PPY + ↓ MAFIC DYKE</p> <p>73.5-79.9 MAFIC DYKE</p> <p>79.9-82.1 MAFIC DYKE</p> <p>82.1-84.0 PPY</p> <p>84.0-98.6 MAFIC DYKE</p> <p>98.6-104.6 PPY</p> <p>104.6-117.8 MAFIC DYKE</p> <p>117.8-184.5 PPY</p> <p>184.5-199.5 ALT SEDS</p> <p>199.5-200.9 MAFIC DYKE</p> <p>200.9-201.4 ALT SEDS</p> <p>201.4-219.5 MAFIC DYKE</p>		<p>* based on Lyjok's legal survey, corrected to new datum 11/26/96</p> <p>0-20 NO REC</p> <p>20-58 SEDS (US)</p> <p>58-117.8 PPY + DYKES (PPY)</p> <p>117.8-184.5 PPY (PPY)</p> <p>184.5-201.4 SEDS (LS)</p> <p>201.4-219.5 DYKE (LS)</p>
CHECKLIST	(1) (2)	3 4 5 6 7 8 9 10 11












DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION				
				MAJOR UNITS	MINOR UNITS	A	B	C	D	E
51										
52					~52-~53	↑ FeOx				
53	p55 p20				NOTE: MAFIC DYKE - dark green, v.f. g to f.g, ± very small Cb phenos(?) ± dark green (Cl?) blebs (amygdaloid) (sharp contacts, usually irregular almost all badly broken), generally massive texture, some sections (i.e. 58-60) are badly broken, most are very competent (> 95% recovery)					
54										
55										
56										
57										
58					~58-~60	MAFIC DYKE - see note above				
59						U.C. & L.C. @ ??				
60					~60-~64	K-SPAR MEGACRYSTIC PORPHYRY				
61						grey-green in colour, textural (rare) distinct k-spar phenos (≤ 2mm)				
62						med to m.f. granied (med dark grey) matrix, [contains ~20cm of Mafic Dyke @ 62.0-62.2, L.C. @ 20°?]				
63										
64	p30 p25				~64-~64.9	MAFIC DYKE - see note above & side				→
65						U.C.? L.C. sharp irregular?				
66					~64.9-~70.3	K-SPAR MEGACRYSTIC PORPHYRY				
67						as per 60-64, poor development of phenos, badly broken still				
68										
69										
70					~70.3-~71.6	MAFIC DYKE - see note above				→
71						U.C.? L.C. sharp banded @ 12°				
72					~71.6-~73.5	{ 70% PPY 30% DYKE				
73						some sharp contacts within section, running 0-10°, w/ brecciation of PPY				
74	p30				~73.5-79.9	MAFIC DYKE - see note above				
						U.C. sharp @ 35° L.C. sharp irregular (~5°), mainly (60%) Mafic Dyke badly broken				

MINERALIZATION DESCRIPTION	Py	Cp	Ms	SAMPLES			SAMPLE NUMBER	ASSAYS			
				FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au
	3/4	Ø		50	53	3	<sup>339</sup> <del>340</del>	270	1960	1.7	390
	1/2	Ø		53	56	3	<sup>340</sup> <del>341</del>	279	2020	1.4	570
	1/2	Ø		56	58	2	<sup>341</sup> <del>342</del>	97	1480	1.2	260
	Ø	Ø		58	60	2	<sup>DYKE</sup> <sup>342</sup> <del>343</del>	30	417	0.2	70
	1/4	Ø		60	64	4	<sup>343</sup> <del>344</del>	116	2440	1.7	580
64.3 sharp contact with the dyke running ~ 5° between	Ø	Ø		64	64.9	0.9	<sup>DYKE</sup> <sup>344</sup> <del>345</del>	8	140	0.2	40
v.f.g. dark green, massive, slightly chilled margin & earlier?	1/4	Ø		64.9	67.6	2.7	<sup>345</sup> <del>346</del>	111	1780	1.6	350
phase - dark green, w dark green/black mafic phenos (~5%, ≤ 5mm)	1/4	Ø		67.6	70.3	2.7	<sup>346</sup> <del>347</del>	146	1480	1.2	350
70.3-71.6 as before, w 5-10% mafic phenos ≤ 4-5mm	Ø	Ø		70.3	71.6	1.3	<sup>DYKE</sup> <sup>347</sup> <del>348</del>	5	108	0.2	100
	1/4	Ø		71.6	73.5	1.9	<sup>348</sup> <del>349</del>	211	1720	1.3	410
	tr	Ø		73.5	76.7	3.2	<sup>DYKE</sup> <sup>349</sup> <del>350</del>	27	630	0.9	190

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION								
				MAJOR UNITS	MINOR UNITS	A	B	C	D	E				
76	P60 10 25					75.4 10cm fault gouge @ 15(?)°								
77														
78						77.9 ~ 12 cm gtz-mag vein @ 60°, w ↑ Py veinlets - xcutting								
79						79.9-82.1 MAFIC DYKE minor Cb veinlets (± 2mm)								
80						very competent section (>95% recovery), varies considerably from [v.f.g. massive] to m.f.g.								
81	P50					± 5-10% dark green (Cl) phenos?								
82						± 5-10% grey/white phenos - some are Cb								
83						82.1-84.0 PPY as before badly broken								
84														
85						84.0-98.6 MAFIC DYKE as per 79.9-82.1 very competent section again (>95% recovery), rare fragments of PPY within dyke (i.e. 84.1-4cm fragments), u.c @ 5° (sharp) l.c @ 10° (broken), well banded near contacts @ 5-10°, v.f.g. to f.s. becoming more porphyritic away from contacts, somewhat patchy [white phenos ≤ 6mm, some are Cb, dark green Cl phenos/amyg ≤ 6mm, ± mottled texture in places.								
86														
87														
88														
89														
90	P35													
91														
92	P35													
93	P20													
94														
95														
96	P10 25													
97						some sharp contacts between the f.g. - massive sections and the porphyritic sections @ irregular								
98						98.6-104.6 PPY as before appearance of some Ep along some fractures								
99	P20													

95% RECOVERY  
 60%  
 95%

MINERALIZATION DESCRIPTION	Py	Cp	Ms	SAMPLES			SAMPLE NUMBER	ASSAYS						
				FROM	TO	WIDTH		Mo	Cu	Ag	Au			
							DYKE 350 351							
	1	tr <sup>+</sup>	tr	76.7	79.9	3.2		156	2780	21.8	630			
							DYKE 351 352							
Dark green, f.g. to v.f.g. (Alt Seds?) appear to be brecciated by PPY, numerous small inclusions of PPY within unit, massive texture	∅	∅		79.9	82.1	2.2		3	86	0.4	30			
	tr	∅		82.1	84.0	1.9	352 353	485	2420	16.3	690			
83.9 	∅	∅		84.0	87	3	DYKE 353 354	54	181	1.1	100			
Very sharp contact @ 0° appears to x-cut all existing structures "Mafic Dyke" banded parallel to contact	∅	∅		87	90	3	DYKE 354 355	4	122	0.3	100			
PPY typical as described before							DYKE 355 356							
	∅	∅		90	93	3		2	126	0.4	20			
							DYKE 356 357							
	∅	∅		93	96	3		1	83	0.2	20			
							DYKE 357 358							
	∅	∅		96	98.6	2.6		4	158	0.3	80			
	1/2	∅		98.6	101.6	3	358 359	212	960	1.4	270			



MINERALIZATION DESCRIPTION	Py	Cp	Ms	SAMPLES			SAMPLE NUMBER	ASSAYS					
				FROM	TO	WIDTH		Mo	Cu	Ag	Au		
	1/4	Ø	+Fe <sup>+</sup> tr	101.6	104.6	3	<del>359</del> 360	220	1040	0.8	210		
	Ø	Ø		104.6	108	3.4	DYKE <del>360</del> 361	6	100	0.2	20		
	Ø	Ø		108	111	3	DYKE <del>361</del> 362	3	76	0.1	10		
	Ø	Ø		111	114	3	DYKE <del>362</del> 363	2	69	0.1	40		
	Ø	Ø		114	117.8	3.8	DYKE <del>363</del> 364	101	419	0.4	140		
	1/4	Ø		117.8	121	3.2	<del>364</del> 365	215	760	0.5	320		
	1/4	Ø		121	124	3	<del>365</del> 366	174	1100	1.1	240		
	1/4	Ø		124	127	3	<del>366</del> 367	146	980	0.5	280		

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION						
						MAJOR UNITS	MINOR UNITS	A	B	C	D	E
126					cont - very homogenous unit, minor gtz veining							
127												
128												
129												
130												
131												
132												
133												
134												
135												
136												
137												
138												
139												
140												
141												
142												
143												
144												
145												
146												
147												
148												
149												

142-145 50% recovery

Ep common along some fractures  
± 2-3 m





DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					
						MAJOR UNITS	MINOR UNITS	A	B	C	D
151											
152											
153											
154											
155											
156											
157											
158											
159											
160											
161											
162											
163											
164											
165											
166											
167											
168											
169											
170											
171											
172											
173											
174											

161.6 ~15cm Qtz / ↓Cb vein  
@?, + ↓Py, + ↓Cp

163-166 60% recovery  
163.8-164.3 5-10% Py, + ↓Cp,  
mainly barren (Qtz-Sar-Py alt)

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS				
			FROM	TO	WIDTH		Mo	Cu	Ag	PPB Au	
	1/4		151	154	3	<del>375 376</del>	1121	1000	1.0	310	
	1/4	Ø	154	157	3	<del>376 377</del>	160	1180	1.1	230	
	1/2	Ø	157	160	3	<del>377 378</del>	58	920	0.4	160	
	1/2	Ø	160	163	3	<del>378 379</del>	162	1000	0.8	240	
161.6 see side (re Cp)											
	3/4	tr <sup>+</sup>	tr?	163	166	3	<del>379 380</del>	273	1080	0.9	200
	1/2 <sup>+</sup>	Ø	166	169	3	<del>380 381</del>	301	1600	1.7	240	
	1/2 <sup>+</sup>	Ø	169	172	3	<del>381 382</del>	204	1180	3.5	290	
	1/2	Ø	172	175	3	<del>382 383</del>	214	800	1.2	210	

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION				
						A	B	C	D	E
176	p40									
177										
178	p40									
179				178.9-179.0	15% Py, + Qtz					
180				179.0-179.2	Qtz / v Cb vein					
181				@ ??,	tr Py, tr Mo ??					
182										
183										
184	p55			≈184.5-199.5	ALTERED SEDIMENTS					
185					med dark green to dark grey/green					
186					abundant Qtz &/or Cb veining					
187					(averaging 10-30% of white)					
188	p25 75				[U.C. relationship ?? badly broken					
189	p55				L.C. some ??], note foliation					
190					weak @ 70-90°, some highly fractured					
191					sections (small) of yellow/white					
192					Cb veining					
193					recovery 70-80%, badly broken					
194	p45									
195										
196	p0									
197				197.6 - 25 cm	section of Mafic Dyke					
198										
199				199.5-200.9	MAFIC DYKE as before 104.6-117.8					
					dark green, U.C. & L.C. ??,					

MINERALIZATION DESCRIPTION	Py	Cp	Ms	SAMPLES			SAMPLE NUMBER	ASSAYS			
				FROM	TO	WIDTH		Mo	Cu	Ag	Au
	1/2 <sup>+</sup>	Ø		175	178	3	<del>383 384</del>	91	820	1.9	320
	1/2 <sup>+</sup>	Ø		178	181	3	<del>384 385</del>	215	710	1.2	130
	1/2	Ø		181	184.5	3.5	<del>385 386</del>	194	900	1.3	150
	1/2	tr		184.5	187.5	3	<del>386 387</del>	190	900	2.6	140
	1/2	tr		187.5	190.5	3	<del>387 388</del>	231	1220	2.4	150
	1/2	tr		190.5	193.5	3	<del>388 389</del>	133	1360	8.9	370
	1	1/4		193.5	196.5	3	<del>389 390</del>	96	1040	2.3	120
	1	tr		196.5	199.5	3	<del>390 391</del>	124	1140	2.1	160
	Ø	Ø		199.5	200.9	1.4	<del>391 392</del>	26	194	0.5	50

DYKE





DEPTH(m)

Z  
CORE  
REC

LITHOLOGY

STRUCTURE

GEOLOGICAL DESCRIPTION

ALTERATION

MAJOR UNITS

MINOR UNITS

A

B

C

D

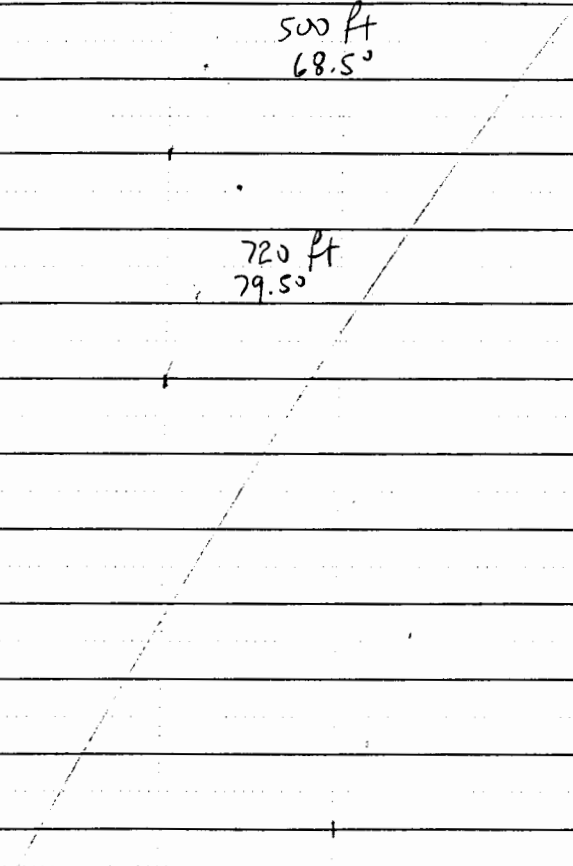
E

DIP TESTS

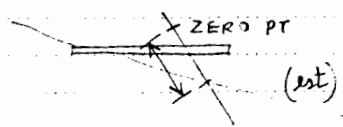
250 ft  
67.5°

500 ft  
68.5°

720 ft  
79.5°



# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE 1 OF 15	BRONSON SLOPE	HOLE NO. 1234
PROJECT		DATE OCT 1996
SAMPLE NUMBERS 400 - 507		LOGGED BY AW
LOCATION: (UNSURVEYED) <input checked="" type="checkbox"/> X (SURVEYED) <input type="checkbox"/>		ELEV
25300 *	11753 *	714 m *
BEARING 301°	DIP -54°	TOTAL LENGTH 327.7 m
CORE STORED AT JOHNNY ME MINE SITE		NO OF BOXES 56
ASSAY BY ROSSBACHER LABS		ASSAY CERT NO# 96203, 96179
DIP TESTS 200 ft (61.0 m) 61° ⇒ 52.5°		CORE SIZE BQ (TW)
400 ft (121.9 m) 64° 56		
800 ft (243.8 m) 67° 60		
		DATE STARTED OCT 19 1996
		DATE COMPLETED OCT 22 1996
		CONTRACTOR BRITTON BROTHERS
		Same site as 1229, 1237
DRILL LOG SUMMARY		LEGEND
<p>0 - 3 NO RECOVERY</p> <p>3 - 6.3 ALT SEDS (HW)</p> <p>6.3 - 7.5 MAFIC DYKE (?) (HW)</p> <p>7.5 - 327.7 ALT SEDS</p>		<p>* not surveyed but from same pad as 1229 which was surveyed (25299.7, 11752.7, 697.9 m)</p> <p style="margin-left: 40px;">→ 714.1 m</p> <p style="margin-left: 40px;">↙ corrected to new datum (+16.235)</p> <p style="margin-left: 60px;">10/21/96</p>
		
CHECKLIST	(1) (2)	3 4 5 6 7 8 9 10 11



DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RQD
						A	B	C	D	E		
2				0 - ≈3	NO RECOVERY							
4				≈3 - 6.3	see 7.5+						14	0.43
6				6.3 - 7.5	MAFIC DYKE (?) dark green, ~massive texture (weak foliation @ 60°±, parallel contacts??), H.C. & L.C. @ ??, ~2% dissemin Py minor Cb veinlets						50	1.49
8	p45										65	1.95
10												
12	p60											
14	p30			7.5 - 327.7	ALT SEDIMENTS - generally a light grey- (E.O.H.) green to darker green (patchy to depth) bedding visible occasionally, often highly fractured &/or brecciated, Py averages several %, mainly dissemin, + assoc Qz/Cb/Qtz veining, vein is very com petent - recovery excellent (>95%) v.f.g. to m.g.						59	1.78
16	p25										51	1.54
18												
20											81	2.42
22	p35				≈13 - ≈22 emb to subhed Py crystals, ≤7mm 17.3 Qtz/Cb vein @ 30°, 4 cm (true)						65	1.95
24												
26	p50				~24.7 - 25.7 well dev. fol, Qtz/Cb veining @ 50°, + ↑ Py some patchy sections of dissemin Py ≤20% over short sections (i.e. 5-10 cm)						32	0.96
28	p35										81	2.42
30												
32	p55				H Qtz/Cb veining(?), ~random, x-cutting t						96	2.89
34											90	2.71
36												
38	p50										78	2.34
40	p45				39.1 Qtz/Cb vein, 6 cm, @ 55°						94	2.81
42												
44	p55										88	2.64
46											70	2.11
48												
	p50										89	2.68

BADLY BROKEN  
~70% REC

EXCELLENT REC &gt;95%

RQD IS THE SAME INTERVAL AS ASSAYS

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS					
			FROM	TO	WIDTH		Mo	Cu	Ag	Ppb Au		
			* No	399	sample							
	2½		3	6	3	400	1	383	0.6	390		
	2		6	9	3	401	1	172	0.2	1430		
	2½		9	12	3	402	6	124	0.2	80		
	1½		12	15	3	403	2	96	0.1	179		
	3		15	18	3	404	3	34	0.1	470		
	2½		18	21	3	405	17	43	0.1	460		
	2½		21	24	3	406	7	33	0.1	200		
	3	tr?	24	27	3	407	29	308	2.0	660		
	2½		27	30	3	408	43	447	1.4	210		
	3		30	33	3	409	44	580	2.9	190		
H Py veinlets/blebs @ 50°	2½		33	36	3	410	18	520	0.5	130		
	2½		36	39	3	411	11	640	0.3	290		
H Qtz/Cb veining @ 60°	2½		39	42	3	412	18	570	0.3	210		
	2½		42	45	3	413	26	458	0.4	120		
H Qtz/Cb veining @ 50°	2½		45	48	3	414	2	432	0.3	100		
	2½		48	51	3	415	29	403	0.2	120		

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
				MAJOR UNITS	MINOR UNITS							
52 p30					50.9 Qtz/Cb lens, 4 cm @ ~75°						87	2.60
54					52.7 Qtz/Cb, 3 cm, @75°, ↓ Py, tr Cp? 53± several "trace" Qtz/Cb remnants (<1cm) @75-90, x-cutting all structure						84	2.52
56					54.5 Qtz/Cb, 3 cm, @75°, ↓ Py						82	2.47
58					56.3 small fault, fault gouge, mud, @ ~40°, badly broken							
60 p50											82	2.45
62											89	2.67
64												
66 p50											99	2.96
68					67.8 weakly brecciated						90	2.71
70 Z40												
72					71.2 Qtz/Cb, 2 cm, @ 80°						86	2.58
74 p30											94	2.82
76												
78 p55											93	2.80
80 p45											83	2.50
82 p20												
84												
86					patchy sections of 10-20% Py						87	2.60
88 p40/40											68	2.03
90												
92 p15											87	2.60
94											58	1.73
96 p7					several badly broken sections, w ↑ line along fractures							
98 p30											96	2.88
98 p50											98	2.95

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH		Mo	Cu	Ag	ppb Au
	3	51	54	3	416	30	200	0.1	50
# Py veinlets @ 35-55°, ≤ 4 mm	2½	54	57	3	417	10	235	0.2	40
	2½	57	60	3	418	85	346	0.1	70
	3	60	63	3	419	18	466	0.1	100
# Qtz/Cb lens, Py/Bi @ ≈ 45°	3	63	66	3	420	11	346	0.1	180
	2½	66	69	3	421	9	310	0.2	100
	2½	69	72	3	422	8	324	0.4	50
	3½	72	75	3	423	13	170	0.2	40
	2½	75	78	3	424	16	308	0.1	40
# Qtz/Cb, Py/Bi @ 60°	2½ <sup>+</sup>	78	81	3	425	31	220	0.2	70
	3	81	84	3	426	53	352	0.3	80
	3 <sup>+</sup>	84	87	3	427	54	520	0.6	90
	2	87	90	3	428	24	292	0.5	180
# Cb/Qtz lens @ 60° ± Py	2½	90	93	3	429	22	433	0.7	90
	2	93	96	3	430	10	584	0.8	140
	3	96	99	3	431	5	381	0.6	50
	4 <sup>+</sup>	99	102	3	432	82	472	0.7	10

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RQD	
						A	B	C	D	E			
102	p <sub>50</sub> p <sub>45</sub>			MAJOR UNITS	MINOR UNITS								
					100.5-104.1 numerous sections of 20-60% Py over short distances ( $\leq 20$ cm), $\pm$ Cb							89	266
104												93	280
106	p <sub>55</sub>												
108	p <sub>45</sub>				107 $\pm$ patchy Py/Bi							92	275
110												56	167
112													
114	p <sub>35</sub> p <sub>45</sub>				112.9-113.9 several small fault zones, badly broken, $\uparrow$ lim, fault gouge @ 113.3, $\sim 2$ cm mud @ 45°							95	284
116												99	296
118													
120	p <sub>45</sub>											91	273
122												99	296
124													
126					(cont) as before, med dark grey-green, patchy sections of 10-30% dissemin Py, otherwise fairly const Py ( $\sim 2-3\%$ ), occasional Cb/Qtz/Py lens/veins, generally parallel to structure, Py/Bi veins/lens common ( $\leq$ several mm's), rare Qtz $>$ Cb veins usually at steep angles (i.e. $> 60^\circ$ ) also irregular blebs, Cb/Qtz lens/veining, Py $\neq$ Bi veins etc, rare bedding (?) planes etc. are usually parallel ( $\sim 40-60^\circ$ ) occasional interbedded v.f.g. to f.g. to m.g. units, still very competent (rec $> 95\%$ )							100	300
130	p <sub>50</sub>											97	290
132	p <sub>35</sub>											91	274
134	p <sub>25</sub> p <sub>40</sub>											69	207
136													
138												87	262
140	p <sub>30</sub> p <sub>55</sub>											90	269
142	p <sub>30</sub>				141.0 small fault, badly broken, $\downarrow$ mud, lm								
144												100	300
146	p <sub>30</sub>				146.3 small fault, badly broken $\downarrow$ mud, $\downarrow$ lm							90	270
148													

Exalt. I  $> 95\%$



DEPTH(m)	% CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
152	p 25				(cont) Py to Bi envelopes very common, as small veinlets = several mm's @ random (?) angles, very homogeneous						83	2.50
154	p 30										94	2.81
156												
158											77	2.31
160	p 15										98	2.94
162	p 35											
164											96	2.88
166	p 30										98	2.93
168												
170											98	2.94
172											100	3.00
174					occasional Qtz > Cb veins ≤ 1 cm @ 60, x-cutting, all structure							
176					174-10 cm 25% Py + Qtz						91	2.73
178											100	3.00
180	p 30		60°									
182			55°								92	2.75
184	p 55										83	2.50
186	p 40											
188	p 25										86	2.57
190	p 50				188.1 small fault, 0.5 cm mud @ 25°						98	2.95
192	p 40		50°									
194	p 20		40-60°								75	2.24
196	p 55										98	2.95
198	p 40				(cont) generally a light grey in colour bedding @ 30-50°, x-cut by Py veinlets							
											85	2.56

MINERALIZATION DESCRIPTION	Py	SAMPLES					SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH	Mo	Cu		Ag	Au		
	2½	150	153	3	449	3	496	0.8	80		
	2½	153	156	3	450	2	310	0.6	70		
	2½	156	159	3	451	22	284	0.5	50		
	2½	159	162	3	452	10	310	0.6	50		
	2½	162	165	3	453	3	228	0.4	60		
	2½	165	168	3	454	4	296	0.5	60		
# Cb / Qtz lens = Py @ 40-60°	2½	168	171	3	455	9	258	0.3	20		
	2	171	174	3	456	48	330	0.5	70		
	2½	174	177	3	457	15	624	0.6	80		
	2½	177	180	3	458	12	551	0.7	90		
# Cb / Qtz veinling @ 55°	2½	180	183	3	459	107	495	0.6	100		
	2½	183	186	3	460	29	543	0.5	100		
# Cb / Qtz lens perpendicular to F @ 35° ± (transit)	2	186	189	3	461	94	583	0.8	70		
	2	189	192	3	462	31	529	0.6	100		
	2½	192	195	3	463	26	787	1.1	90		
	2	195	198	3	464	40	722	0.9	110		
	2½	198	201	3	465	73	576	0.9	110		



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
202	p20			MAJOR UNITS	MINOR UNITS						80	2.39
204												
206	p60										82	2.45
208	p60										78	2.35
210	p65											
212											94	2.83
214											84	2.52
216	p45 p55 p65											
218											48	1.44
220											13	0.39
222												
224	p25										30	0.90
226											27	0.80
228												
230	p25 p45										68	2.04
232	p65 p70										89	2.66
234												
236	p40										88	2.63
238											86	2.58
240												
242	p65										80	2.41
244											77	2.32
246												
248	p60										55	1.65
	p65										90	2.69

200.7-203.5 numerous Qtz (+Cb) veins @45-75° (average), ( $\leq 2$  cm), [2 or more phases, some Qtz veins X-cutting other Qtz veins] patchy Py zones of ~70% Py over 3-4 cm

development of strong Cl. alt., increasing in depth, most broken surfaces are along fol planes - dark green-greasy feel

217-221 as per 200.7-203.5 numerous Qtz veins, [45°+, plus numerous random veining]  $\neq$  Cb

(cont) med dark grey, highly fractured in places, patchy mottled sections of Qtz-bi-cl  $\neq$  Cb, increase in Cl in depth, Cb lens/blebs common @ 60-90°

228.0-229.4 numerous white Qtz ( $\neq$  Cb) veins, generally @ 60-90°,  $\approx$  random in places

239.0-240.9 numerous white Qtz veins,  $\leq 3$  cm, ~20% of section @ 40-70°, surrounding rx is bleached light grey, minor Py  $\neq$  Cp

241.5-243.5 as per 239.0-240.9, ~20% Qtz > Cb, less alt of surrounding rx, minor Py  $\neq$  Cp

247.7-294 med to dark green, r.f. to m.g., fairly homogenous,  $\uparrow$  Cb veins (?) w/ stigmatic like texture of Cb in places

cont  
→

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		Mo	Cu	Ag	Au
	2½		201	204	3	466	34	667	0.9	70
	2		204	207	3	467	27	332	0.9	80
	2	¼ <sup>-</sup>	207	210	3	468	22	329	0.2	60
# occasional white Qtz (± ↓ Cb) ± ↓ pink Cb veining, ≤ 2 cm @ 60°	2	tr <sup>-</sup>	210	213	3	469	52	297	0.2	50
# occasional white Qtz (± ↓ Cb) veining ≤ 2 cm @ 65°	2	tr	213	216	3	470	24	389	0.4	40
	½		216	219	3	471	55	610	0.5	110
	½	tr	219	222	3	472	51	530	0.3	80
	¼		222	225	3	473	81	740	0.8	120
	1		225	228	3	474	55	570	0.4	80
	½	tr <sup>-</sup>	228	231	3	475	95	1200	1.4	130
	2½		231	234	3	476	44	1620	2.3	170
	2		234	237	3	477	58	1200	1.3	10
	¾		237	240	3	478	53	1000	1.6	110
	¾	¼ <sup>+</sup>	240	243	3	479	148	580	1.7	120
	1	¼ <sup>-</sup>	243	246	3	480	128	740	1.5	100
	½		246	249	3	481	72	381	0.5	50
	½		249	252	3	482	59	390	0.3	40

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RQD
						A	B	C	D	E		
252				MAJOR UNITS	MINOR UNITS							
254											94	2.82
256											92	2.75
258	p65										96	2.88
260												
262	p65										83	2.50
264												
266	Z70 p65										47	1.40
268											58	1.75
270	p50 p45											
272	p35										70	2.10
274												
276												
278	p70										70	2.09
280	p60										69	2.06
282												
284	p65										55	1.66
286											26	0.77
288	p60											
290											68	2.04
292	p70										59	1.78
294												
296	p70										4	0.11
298											60	1.79
	p70											

(cont from last page) - less Py than before (see side %), + Cl

visible along most fractures, approx massive texture, occasional fractured bedding?

261.3 - 24 cm (Qtz >> Cb) vein?  
white Qtz @ ?? sharp irreg contacts

268.7 fault rubble, 3(?) cm of mud + pebbles, badly broken @?

282.15 - 23 cm Qtz vein (?), highly fractured w dark min along fractures (Cl?), v.f.s. metallic min (sp Hm?), w fragments of surrounding rx within  
~285 distinct fracturing along fol planes in the 60-70° range

287.2 fault, 14 cm ±, fault rubble, very brittle, @ ~60° several small zones @ 286.5 & 286.7

~294 - 297.5 highly broken section  
294+ different from section (297.7-294) in that its a lighter grey in colour, slightly more Py, (Qtz > Cb veining)

299.4 - 20 cm, 70% Qtz + 5% Py









# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE 1 OF 17	BRONSON SLOPE	HOLE NO. 1235
PROJECT		DATE OCT 1996
SAMPLE NUMBERS 508-636		LOGGED BY AW
LOCATION: (UNSURVEYED) <input checked="" type="checkbox"/> * (SURVEYED) <input type="checkbox"/>	X 25884	Y 11583
		ELEV 638 m *
BEARING 005° BRONSON GRID	DIP -59°	TOTAL LENGTH 402 m
CORE STORED AT JOHNNY MT MINE SITE		NO OF BOXES
ASSAY BY ROSS BACHER LABS		ASSAY CERT NO# 96203
DIP TESTS		CORE SIZE BQ (TW)
(200 ft) - 61.0m	67° ⇒ 60	DATE STARTED OCT 23 1996
400 121.9	69 62	DATE COMPLETED OCT 28 1996
600 182.9	68½ 61½	CONTRACTOR BRITTON BROTHERS
800 243.8	70½ 64	- same site as 1236
1000 304.8	71 64½	
1200 365.8	73 67	
1319 402.0	71 64½	
DRILL LOG SUMMARY		LEGEND
0-9.1 NO RECOVERY 9.1-336.7 ALT SEDIMENTS 336.7-341.8 MAFIC DYKE 341.8-402 ALT SEDIMENTS		SNIP #2 DRILL #1  * based on Lloyds legal survey, corrected to new datum 11/21/96
CHECKLIST	(1) (2)	3 4 5 6 7 8 9 10 11



DEPTH(m)	% CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					RQD %	RQD
						A	B	C	D	E		
2												
4				0-9.1	NO RECOVERY							
6					Casing 30 ft							
8												
10				9.1-336.7	ALT. SEDIMENTS						11	0.66
12					generally a light grey to a							
14					dark grey, mottled like							
16					texture in places, (patchy							
18					Cb & Py) Ser alt? ↑ Bi,							
20					[numerous rusty fractures (Py → km)						86	2.59
22					often pitted ∴ badly broken],							
24					original textures destroyed,							
26					patchy sections of weakly							
28					foliated & patchy sections of ↑ Cb						31	0.92
30												
32					≈ 15 - ≈ 20(?) brecciated (?), fragments						87	2.60
34					within a dark green (↑ micaceous)							
36					matrix, often indistinct boundaries							
38					some frags of white Qtz, matrix							
40					rich in Py						75	2.24
42												
44					≈ 23.5 - 29.2 patchy sections of							
46					strong Bi/Ser + Cb, mottled like texture						63	1.88
48												
50					↓ ≈ 26 approx end of rare white							
52					(Cb >> Qtz, ≤ 1 cm) veinings						92	2.76
54												
56					29.2 - 31.2 mainly v.f.g. + ↓ patchy							
58					Bi as before, [↑ fractured w Py,						85	2.55
60					+ ↓ Cb veinings]							
62												
64											100	3.00
66												
68												
70					39 - 47 approx limits of strong km						58	1.73
72					staining along fractures, some badly							
74					broken sections							
76					42.7 - 45.7 badly broken section, ~40%							
78					recovery, ↑ rusty & Mn? staining						24	0.72
80												
82												
84											37	1.10
86												
88												
90												
92												
94												
96												
98												
100											92	2.76

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS				
		FROM	TO	WIDTH		Mo	Cu	Ag	Au	
	1		9.1	15	5.9	508	10	330	3.6	150
~11 4 cm 50% Py @ 40°, ↑ km										
	2½		15	18	3	509	25	89	0.5	60
	2½		18	21	3	510	2	46	5.8	190
	2		21	24	3	511	3	51	24	80
	2½		24	27	3	512	2	205	5.0	230
	2		27	30	3	513	16	160	2.9	200
	2		30	33	3	514	2	131	4.1	320
	2		33	36	3	515	2	182	7.6	710
34.0 ~10 cm 40% Py										
	2		36	39	3	516	1	220	7.1	730
	2		39	42	3	517	1	229	4.2	390
	1½		42	45	3	518	1	208	2.4	320
	1½		45	48	3	519	1	960	2.6	450
	2		48	51	3	520	1	272	0.7	330

DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
52					(cont) various shades of grey, patchy Bi, ↑Cb, somewhat mottled texture, very homogenous						93	2.80
54	b20											
56	b55										88	2.63
58											97	2.92
60												
62											84	2.53
64	b20-30										93	2.78
66	b25				several fractures w/ limonite from ~66 - 67.1						90	2.69
68											62	1.86
70	b45											
72												
74											82	2.45
76	b45										77	2.31
78												
80	b30				79.4-80.2 badly broken, ↑lm along fractures						70	2.11
82	p10										85	2.54
84												
86	b30										69	2.06
88	b55				87.0-87.4 badly broken, ↑lm						71	2.13
90	p30											
92											85	2.54
94											91	2.74
96					94.75 - 6cm Cb vein, + 50% Py @ ~40°							
98											87	2.62
					98						92	2.77







DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
152 p35				MAJOR UNITS	MINOR UNITS						48	1.43
154											65	1.96
156 p10												
158											76	2.28
160											100	3.00
162 p30												
164											93	2.78
166 p10											80	2.40
168												
170											77	2.32
172 f55											95	2.86
174 p60												
176 p12 p55											94	2.82
178											100	3.00
180												
182 p65											85	2.55
184											82	2.45
186												
188											80	2.40
190 p7											56	1.67
192 p40												
194											18	0.54
196 p20											44	1.32
198												
p45	60										43	1.29

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		Mo	Cu	Ag	Au
	2½		150	153	3	554	5	268	2.4	180
152.95 - 25 cm 25% Py	2½		153	156	3	555	4	103	3.3	150
156.1 - 158.5 > 20% Py, ± Qtz ± ↓ Cb, blebby / dessem.	10 <sup>+</sup>		156	159	3	556	3	40	2.1	120
158.5 - 164 ± as per 156.1 - 158.5 but slightly less ~ 10-20% Py	6		159	162	3	557	4	13	0.6	50
	5		162	165	3	558	18	25	1.3	80
	5		165	168	3	559	18	24	0.7	50
166.1 - 166.4 25% Py 166.9 - 8 cm, 60% Py	4		168	171	3	560	14	56	0.5	50
170.9 - 10 cm, 40% Py 171.3 - 13 cm, 40% Py	3½		171	174	3	561	10	232	1.2	110
	3		174	177	3	562	23	115	1.3	100
	3	tr	177	180	3	563	15	520	19.6	140
179.5 - 25 cm 20% Py + ↓ Cp, strong fol @ 55-75°	2½		180	183	3	564	19	376	1.6	50
	2½		183	186	3	565	31	620	3.3	50
186.4 - 5 cm Qtz / ↓ Cb vein irregular contacts w numerous 1 cm blebs of Cp	2½	¼	186	189	3	566	12	810	8.7	210
	2		189	192	3	567	18	1100	26.5	460
	1½		192	195	3	568	9	440	1.7	40
	2½		195	198	3	569	18	1680	8.3	210
197.4 - 10 cm, 25% Py	2½		198	201	3	570	94	620	7.4	130



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
202	↑ 60										68	2.04
204	p60										67	2.01
206	p45										77	2.32
208												
210	p22										85	2.56
212	Z30										85	2.56
214	p40											
216											83	2.48
218	p40										77	2.32
220												
222	p55											
224	p58										31	0.94
226											99	2.98
228												
230	p12										88	2.63
232	p50										11	0.33
234												
236	p30										9	0.28
238											30	0.91
240	p35											
242	p45										21	0.62
244	p10										60	1.80
246												
248	↓ 50										24	0.73
											27	0.80

Weak fol @ 30-40°

211.7 fault gouge, 1cm(+?) wide, @ 40°, clay, pebbles, etc

225 (cont) as before, generally v.f.g. to f.g., wispy to mottled to massive in texture, Py common, patchy sections of highly bleached, ± ↑ dissemin Py, to rare patches > 25% Py over short distances, becomes very broken > ≈ 231, rare vuggy Cb veins(?) ± Py

~223-~224.6 strongly bleached section f.g., ↑ dissemin Py, Ser-Py alt, several small similar sections before & after this section

≈ 231+ core is becoming more broken, fairly abrupt change around 231, numerous sections > 1.0 cm before 231, few after

239.5 ~ 15 cm (Cb > Qtz) vein(?), white, sharp irregular contacts minor Py, tr Cp, several small veins ± 1m @ steep angles.

AVERAGE RQD (73% → 60 m)

AVERAGE RQD (25% → 60 m)

MINERALIZATION DESCRIPTION	Py	Cp	Ms	SAMPLES			SAMPLE NUMBER	ASSAYS			
				FROM	TO	WIDTH		Ms	Cu	Ag	Au
200.1-200.6 numerous coarse Py veinlets, $\leq 2$ cm, badly broken	2½	tr	tr?	201	204	3	571	138	730	6.3	170
	2			204	207	3	572	42	111	2.7	660
	2			207	210	3	573	45	231	0.7	60
210.75 - 10 cm, 40% Py	2			210	213	3	574	33	156	0.6	60
	2 <sup>+</sup>			213	216	3	575	48	206	1.0	100
	2			216	219	3	576	82	220	7.3	560
218.65 - 8 cm, 50% Py	3			219	222	3	577	55	482	14.7	240
221.6 several patchy >70% Py zones over 40 cm	2			222	225	3	578	31	226	1.7	100
225.7 - 5 cm, 40% Py	2½			225	228	3	579	73	235	1.1	140
229.8 - 18 cm, 50% Py, ↑Cb badly broken	3			228	231	3	580	43	386	1.4	160
	2			231	234	3	581	38	218	0.5	180
~235.3 badly broken section of ↑Py, + f.g. metallic min (Sph?)	2½			234	237	3	582	26	223	3.2	140
	2	tr		237	240	3	583	40	242	0.5	70
	2			240	243	3	584	88	276	1.7	90
	2			243	246	3	585	73	217	0.6	60
246.0 - 20 cm, 30% Py	2			246	249	3	586	58	224	0.5	80
246.3 - 10 cm, 20% Py + Qtz + Cb	2			249	252	3	587	13	274	0.7	60

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RQD
						A	B	C	D	E		
252	p20 L55			MAJOR UNITS	MINOR UNITS							
254	p10				(cont) mainly v.f.g. to f.g., w ↑ lesser Py, [occasional (Cb > Qtz) veins ± Py, usually ≤ 1 cm], badly broken, patchy but relatively homogenous, Py often emb'd to sub, cont of patchy intense Ser-Py-Qtz(?) alt, generally a light grey/green						31	0.94
256											9	0.26
258											14	0.43
260											49	1.48
262												
264	p30 L60 p55											
266	↑ 40										24	0.71
268	← 60										0	0
270												
272	p70										4	0.11
274											17	0.52
276												
278	p55										21	0.62
280	p35										54	1.61
282												
284											58	1.75
286	90										27	0.82
288	p45											
290	50										14	0.42
292											0	0
294												
296	80										13	0.40
298												

patchy section of weak fol @ 60°

≈ 275 very approx end of patchy Ser-Py-Qtz (?) alt, changes from a light grey to dark grey/green, numerous Py veinlets ± Bi (?) rims, (Cb ~ same) ≈ 275 - ≈ 295 patchy coarser Py w mafic rims (Bi / Cl ?)

282.3 - (20 cm +) section of fault gouge, clay/sand/petibles, etc @ 45° ±  
285.2 - (25 cm +) section of fault gouge, very strong ↑ lim, 95% sand 25 cm of recovered section actual size ??, rusty



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RRD	
						A	B	C	D	E		
302	p25				(cont) badly broken, patchy sections of very competent core						7	0.020
304	p30										0	0
306												
308	p30										12	0.37
310	p50				308.05 - 8 cm (Cb >> Qtz) vein(?) irreg contacts						18	0.54
312	p35				{ 309.0 - 10 cm (Cb >> Qtz) vein @? 308-309 several smaller veins $\leq$ 3 cm							
314	p25										49	1.47
316	p45				314.5 several small < 1 cm ?? fault gouge 315 $\pm$ patchy sections of strongly banded zones, $\pm$ $\uparrow$ disseminated euhedral Py						26	0.78
320	p20				319.5-319.9 ~ 15% disseminated Py						44	1.31
322	p25				321.2-324.3 badly broken section						11	0.34
324	p30											
326	60				(cont) numerous Cb blebs/veins generally a light grey/green, some wiggly Cb veins						13	0.40
328	30										9	0.26
330	p20											
332	80				(?) 336+ sediments are becoming a much darker green (mafic rich) more Cl/Bi? - Py - Cb alt than the upper Ser - Py - $\pm$ Qtz						15	0.44
334	80										19	0.72
336	p40											
338	p35				336.7-341.8 MAFIC DYKE (5.1 m) dark green, f.g. to m.f.g.; porph texture (mafic phenos from < 1mm - 3mm comprising 20-40%), occasional Cb veins, very fresh looking, excellent recovery, U.C. - fault gouge - 2cm+, clay/sand/etc @60°, $\pm$ Cb L.C. - sharp/irregular, upper section slightly coarser						53	2.70
340	p40											
342	p15										18	0.57
344	30											
346	p35				341.8-402 ALT SEDIMENTS						24	0.71
348	p10				as before, see description next page, see note above "336+"							
											29	0.88

MINERALIZATION DESCRIPTION	Py	Mo	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au
	2		351	354	3	620	22	389	1.1	60
	2 1/2		354	357	3	621	25	433	1.0	70
357.4 tr Mo assay w Cb remaining 357.7-20 cm, 10% Py	2 1/2	tr	357	360	3	622	53	560	1.9	140
360.6 - 20 cm, 20% Py	2 1/2		360	363	3	623	43	570	4.7	160
	2 1/2		363	366	3	624	35	470	1.7	90
	2 1/2		366	369	3	625	107	382	1.5	70
	2		369	372	3	626	36	330	1.1	60
	2 1/2	tr	372	375	3	627	29	411	0.9	50
	2		375	378	3	628	64	322	0.6	150
	2		378	381	3	629	55	416	1.2	90
	2		381	384	3	630	92	473	2.2	90
	2		384	387	3	631	142	730	6.5	120
	2		387	390	3	632	72	570	2.0	90
	2 1/2		390	393	3	633	59	520	1.9	90
392.6 - 13 cm, 60% Py, v Qtz, @ 50°, + Cb	2		393	396	3	634	63	720	1.6	70
	2		396	399	3	635	65	830	2.1	210
	2		399	402	3	636	68	640	2.2	100



MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH		Mo	Cu	Ag	Au
	2½	300	303	3	604	65	770	0.8	90
	2-	303	306	3	605	77	494	0.7	90
	1½	306	309	3	606	187	640	1.3	90
	1½	309	312	3	607	24	510	1.3	100
	2	312	315	3	608	70	352	1.2	70
	2	315	318	3	609	39	770	4.9	180
319.5-319.9 ~15% deserrin Py	2	318	321	3	610	99	1000	3.9	230
	2½	321	324	3	611	98	610	1.3	90
	1½	324	327	3	612	31	377	0.9	80
	1½	327	330	3	613	59	411	0.9	50
	1½	330	333	3	614	48	376	0.7	60
	2	333	336.7	3.7	615	77	550	1.4	100
	Fr	336.7	341.8	5.1	616	1	61	0.1	30
	2½	341.8	345	3.2	617	49	472	1.0	100
	2	345	348	3	618	45	392	1.3	70
	2	348	351	3	619	14	382	1.4	90





MINERALIZATION DESCRIPTION	Py	Mo	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au
	2		351	354	3	620	22	389	1.1	60
	2½		354	357	3	621	25	433	1.0	70
357.4 tr Mo assay w Cb remaining 357.7-20 cm, 10% Py	2½	tr	357	360	3	622	53	560	1.9	140
360.6 - 20 cm, 20% Py	2½		360	363	3	623	43	570	4.7	160
	2½		363	366	3	624	35	470	1.7	90
	2½		366	369	3	625	107	382	1.5	70
	2		369	372	3	626	36	330	1.1	60
	2½	tr	372	375	3	627	29	411	0.9	80
	2		375	378	3	628	64	322	0.6	150
	2		378	381	3	629	85	416	1.2	90
	2		381	384	3	630	92	473	2.2	90
	2		384	387	3	631	142	730	6.5	120
	2		387	390	3	632	72	570	2.0	90
	2½		390	393	3	633	59	520	1.9	90
392.6 - 13 cm, 60% Py, ↓ Qtz, @ 50°, + Cb	2		393	396	3	634	63	720	1.6	70
	2		396	399	3	635	65	830	2.1	210
	2		399	402	3	636	68	640	2.2	100



# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE <b>1</b> OF <b>11</b>	BRONSON SLOPE	HOLE NO. <b>1236</b>
PROJECT		DATE <b>NOV 1996</b>
SAMPLE NUMBERS <b>784-861</b>		LOGGED BY <b>AW</b>
LOCATION: (UNSURVEYED) <input checked="" type="checkbox"/> (SURVEYED) <input type="checkbox"/>	<b>25884</b>	<b>11583</b> ELEV <b>638 m*</b>
BEARING <b>275°</b>	DIP <b>-47°</b>	TOTAL LENGTH <b>236.8 m</b>
CORE STORED AT <b>JOHNNY ME MINE SITE</b>		NO OF BOXES
ASSAY BY <b>ROSSBACHER LABS</b>		ASSAY CERT NO# <b>96203</b>
DIP TESTS		CORE SIZE <b>3Q (TW)</b>
<b>200 ft (61m) SS → 46</b>		DATE STARTED <b>OCT 28 1996</b>
<b>400 (121.9m) 60½ 52</b>		DATE COMPLETED <b>OCT 30 1996</b>
<b>600 (182.9m) 61½ 53</b>		CONTRACTOR <b>BRITTON BROTHERS</b>
		<b>Same site as 1235</b>
DRILL LOG SUMMARY		LEGEND OF HOLE 1236
<p><b>0 - 3 NO RECOVERY</b>  <b>3 - 233.0 ALT SEDIMENTS</b>  <b>233.0 - 233.7 MAFIC DYKE</b>  <b>233.7 - 234.5 ALT SEDIMENTS</b>  <b>234.5 - 236? MAFIC DYKE</b>  <b>236? - 236.2 ALT SEDIMENTS</b>  <b>236.2 - 368.8 FAULT ZONE</b></p>		<p>SNIP # 3                  DRILL # 1                  Holder of the "Bronson Slope - One Shift - Footage Record" 435 ft on the site of 10/28/96 One happy Driller! ①                  * based on Lloyd's legal survey.                  ① but later became noted as the "Hole from Hell"                  - located by chain &amp; compass to survey pt. ① OPP6 (≈ 100 m distance), new datum 11/21/96 *</p>
		{ DRILLERS NOTES: { 89.9 FAULT
CHECKLIST		
(1)	(2)	3
4	5	6
7	8	9
10	11	

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RAD	
						A	B	C	D	E		
2				0-3	NO RECOVERY							
4				3.0-233.0	ALT. SEDIMENTS med dark grey green, m.s. to m.f.g., patchy disseminated Py (note %), occasional Cb vein, lms very strong < 9, decrease rapidly > 9m						63	1.90
6	p40										61	1.83
8	p17										79	2.37
10				3.0- $\approx$ 52	abundant Py, patchy mainly disseminated (note %), assoc $\bar{5}$ Bi						73	2.20
12	p25			3.3-4.0	blocky, fragmental(?) up to 4cm						92	2.75
14				6.2	weak fol @ 35°							
16				8.0	weak fol @ 45°							
18				14.5	patchy sections of blocky/fragmental(?) clasts up to 6cm							
20											87	2.62
22											79	2.36
24	p30											
26	p40										97	2.90
28											84	2.53
30												
32	p60				Cb veins rare						89	2.66
34	p25										83	2.50
36	p45											
38											92	2.75
40	p27				Lm common along fractures still						98	2.93
42												
44											85	2.55
46	p45										92	2.76
48	p60											
50				49.0-50.5	well banded section @ 45-50° oris bedding?; +E						90	2.70

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS				
		FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au	
	3½		3	6	3	784	4	111	10.9	390
	3		6	9	3	785	4	217	3.8	150
# Cb veinlets @ 35°	3		9	12	3	786	2	384	2.0	90
	3		12	15	3	787	1	196	0.5	80
	3½		15	18	3	788	2	59	1.2	70
	4		18	21	3	789	1	294	2.4	80
20.0 - 80 cm 20-25% Py, ↑ Cb	3		21	24	3	790	1	90	0.8	70
	4		24	27	3	791	1	176	0.8	190
26.0 - 15 cm 25% Py 27.7 - 50 cm 80% Py @ 0° (for ½ the core), ↑ lm, rusty	4		27	30	3	792	1	269	1.0	110
	3½ <sup>+</sup>		30	33	3	793	1	194	0.5	60
33.2 - 20 cm 10% Py, rusty, ↑ lm	3½		33	36	3	794	1	118	0.8	100
	3½		36	39	3	795	1	920	4.4	230
			39	42	3	796	1	210	1.4	160
	4									
	5		42	45	3	797	3	338	1.5	160
44.7 - 10 cm 20% coarse Py	4		45	48	3	798	2	127	0.6	70
	4		48	51	3	799	10	220	0.3	70

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
52	p60										97	2.90
54	p40											
56											58	1.74
58	p50										90	2.71
60	p45										94	2.83
62												
64	p60										95	2.84
66												
68											95	2.85
70											97	2.90
72												
74	p40-60										82	2.45
76	p50										97	2.92
78												
80											78	2.35
82	p20-35										78	2.34
84												
86	p35										66	1.97
88											46	1.37
90	p90											
92	p35										77	2.30
94	p20										20	0.6
96	p25											
98											82	2.47
											85	2.56

→ to 56.7 ??  
 51.8-54.2 Very distinct Bi/Py bands  
 with gray/white siliceous f.g. rock  
 (w/ numerous Cb veinlets), [Bi/Py (10-40%)]  
 bands @ 51.8-51.92, 52.3-.36, 52.5-.56  
 52.73-.82, 53.45-.57, 53.70-.87, 54.0-.08]

generally @ 40-45°, f.g. to coarse Py  
 Cb veinlets perpendicular @ 35°

54.8-56.7 light grey f.g. (as above)  
 strongly pitted in sections, rusty  
 sections (i.e. 55.5 ↑ 1m @ 0°)

58.5 weak fol @ 45°

≈60+ becoming a lighter grey, more  
 indistinct/mottled texture, less Bi/Py

70.5 very small <1cm fault gouge  
 @ 25°

81.6-82.0 Qtz, waxy, white, ~50%

≈88-≈121 patchy sections of strong  
 rusty staining on fractures, pitted  
 in places, 1m along fractures  
 89.9 Drillers note "fault"

94.4 - badly broken section, ~50%  
 core loss (91.4-94.5), some fault  
 gouge

MINERALIZATION DESCRIPTION	Py	SAMPLES					SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH	Mo	Cu		Ag	Au		
	4	51	54	3	800	22	388	1.2	150		
	3	54	57	3	801	5	105	0.2	80		
	3 <sup>-</sup>	57	60	3	802	4	162	0.8	150		
	2	60	63	3	803	4	264	0.5	130		
	2½	63	66	3	804	9	110	0.4	80		
	2	66	69	3	805	4	101	0.1	90		
	2	69	72	3	806	4	328	0.6	130		
	2	72	75	3	807	5	390	1.4	140		
# Cb veins + ↑ Py @ 30°	2	75	78	3	808	5	188	0.8	110		
	2	78	81	3	809	3	165	1.2	110		
	2	81	84	3	810	3	182	1.3	300		
	2	84	87	3	811	2	205	1.9	520		
	1½	87	90	3	812	3	246	1.8	180		
	2	90	93	3	813	2	123	3.9	500		
	2	93	96	3	814	2	202	4.5	430		
	2	96	99	3	815	1	258	2.3	180		
	2½	99	102	3	816	3	442	4.3	290		



DEPTH(m)	%CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
p30				MAJOR UNITS	MINOR UNITS							
102					(cont) light gray to gray/white occasional patchy sections of 225% Py, patchy sections of i.f.s. massive to mottled/chippy texture						95	2.85
104					some pitted sections (lms washed out) numerous Cb veinlets @ 30-50°						80	2.41
106					becoming very homogeneous, devoid of any original structure							
108											76	2.27
110											81	2.43
112	p50											
114												
116	p60										95	2.86
118											79	2.36
120	p45											
122	p40										92	2.77
124	p30										93	2.80
126												
128											100	3.00
130	p35										96	2.87
132	p20											
134		75%			Cb veins rare						100	3.00
136	p50										95	2.86
138												
140	p45										97	2.90
142											76	2.27
144	p55 p60											
146											98	2.94
148	p40				~147-149.4 several Qtz > Cb veins (i.e. 47.3-5cm @ 35°, 48.5-10cm @ ~60°) + patchy Py 148.0-10cm mod fol sections @ 40°						96	2.88

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS				
		FROM	TO	WIDTH		Mo	Cu	Ag	Au	
	2		102	105	3	817	3	180	3.1	230
	2		105	108	3	818	2	245	1.6	260
107.4 - 7 cm 40% Py, ↑ Cb										
	2		108	111	3	819	1	124	0.9	210
	2		111	114	3	820	1	360	1.3	200
114.5 tr Sph (-1-2% over 10 cm) @ 40-50°, + Cb	2		114	117	3	821*	2	284	0.8	240
	2		117	120	3	822	2	282	1.9	930
121.5 - 7 cm 50% Py, + ↑ Cb	3½		120	123	3	823	19	404	1.8	2700
121.8 - 16 cm 50% Py, + ↑ Cb	3½		123	126	3	824	14	184	0.6	440
126.2-127.25 patchy sections of 50% Py, + ↑ Cb (average 10% over section)	3½		126	129	3	825	3	363	1.3	320
	2½		129	132	3	826	1	620	1.1	670
NOTE: SAMPLE 821 CONSISTS OF 115.5-117.0, SAMPLE 831 CONSISTS OF 144.0-147.0 AND 114.0-115.5, SAMPLES WERE ACCIDENTLY COMBINED	2½		132	135	3	827	1	360	0.4	270
	2		135	138	3	828	1	227	0.2	210
139.5-140.6 patchy sections of 10% Py	2½		138	141	3	829	1	90	0.2	1000
	2½		141	144	3	830	1	199	0.1	280
	2½		144	147	3	831*	5	180	1.6	520
146.9 - 10 cm, 20% Py	2		147	150	3	832	1	101	0.2	500

DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RAD
						A	B	C	D	E		
p20 152											93	2.80
154				weak fol @ 30° ±, within 2-3m section							96	2.89
158											74	2.22
p30 160											94	2.81
p65 162				160.8-161.5 ~ 25% white stz, irreg shaped, + patchy sections of Py in wall rx							100	3.00
164				≈ 164-≈ 168 banded / fol section sections of f.g. grey, + Cb lens, + well fol (Bi/Sar?) @ 45° ± + Py							92	2.76
166				165.9 - 10 cm 30% Qtz 166.7 - 15 cm 90% Qtz							81	2.42
170											98	2.95
172												
p35 174												
176											93	2.80
p33 178											100	3.00
180												
182											100	3.00
184											98	2.95
186												
p20 188											92	2.75
190											95	2.86
p0 192												
194											90	2.70
p20 196											70	2.11
p35 198				197.56 - 4 cm fault gouge, @ 45° + Py, + parallel Cb vein (1cm)							69	2.08
p20												

295% REC

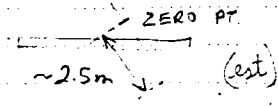
MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au
	2	150	153	3	833	2	108	0.1	430
	2½	153	156	3	834	2	40	0.1	140
	2	156	159	3	835	2	51	0.1	940
159.2 - 20 cm 25% Py	2½ <sup>+</sup>	159	162	3	836	2	143	0.3	3200
	2	162	165	3	837	18	106	0.6	460
	2½	165	168	3	838	5	294	1.3	330
167.8 - 0.5 cm vein Sph (?)	2	168	171	3	839	3	144	0.3	260
	2	171	174	3	840	2	245	0.3	790
	2	174	177	3	841	4	107	0.4	120
	2½	177	180	3	842	15	89	0.9	150
# Cb/Py vein lts @ 35°									
180.9 - 8 cm, 30% Py	2½	180	183	3	843	2	41	0.7	220
	2½	183	186	3	844	2	37	0.2	190
	2	186	189	3	845	3	40	0.1	110
	2	189	192	3	846	2	38	0.1	100
	2½	192	195	3	847	4	70	0.9	540
	2½	195	198	3	848	2	116	1.7	210
197.4 - 20 cm 15% Py	2 <sup>-</sup>	198	201	3	849	1	34	0.1	90

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RGD	
						A	B	C	D	E		
202	Z45			MAJOR UNITS	MINOR UNITS						78	2.35
					201.3 - 2 wuggy gtz veins(?), (9 cm ± 3 cm) @ ≈ 30°							
204	p60				202.1 min 3 cm fault zone, rubble badly broken section (± 0.2 m)						97	2.90
208	p25				numerous small patchy sections of >10% Py						96	2.89
212					≈ 211.5 - ≈ 213.4 string brass markings from drill						93	2.80
214											91	2.72
218	p25				217 m rd banded(?) sections v.f.s bands, Py/Cb veinlets, etc @ 30° ±						84	2.52
220	Z45				218.6 - 2 (Qtz > Cb) veins, 5 cm ± 10 cm @ ≈ 40-75°						84	2.51
224	p50										78	2.35
226	p40										76	2.28
230	p35				patchy sections of >10% Py still present (as per 206)						92	2.75
232	p20										59	1.17
234	p50				233.0 - 233.7 MAFIC DYKE - see below							
	p30				233.7 - 234.5 ALT SEDS - as before						11	0.40
236					234.5 - 236? MAFIC DYKE - see below, + ↓ Alt Seds							
238					236? - 236.2 ALT SEDS → 234.9 - 10 cm fault rubble (sand/pebbles)							
240					236.2 - 236.8? FAULT ZONE - 60 cm in core box of mud, sand, pebbles, ↑ grease + couple of small pieces of alt seds at end, includes 25 cm mud							
244					MAFIC DYKE - dark green, weakly banded at 233.7 @ 55°, sharp irregular contacts (badly broken), [dark green (Cl) & Cb amygdals (?) ≤ 6 mm patchy comprising 0-20%]							
248					236.8 = E.O.H., Hole stopped due to ground conditions							





# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE / OF 17	BRONSON SLOPE	HOLE NO. 1237									
PROJECT		DATE NOV 1996									
SAMPLE NUMBERS 637-783		LOGGED BY AW									
LOCATION: (UNSURVEYED) <input checked="" type="checkbox"/> X (SURVEYED) <input type="checkbox"/>	25300 *	11753 * ELEV 714 m *									
BEARING 275	DIP -45 (40-43 1/2)	TOTAL LENGTH 446.5m (1465 ft)									
CORE STORED AT JOHNNY ME MINE SITE		NO OF BOXES 76									
ASSAY BY ROSSBACHER LABS		ASSAY CERT NO# 96203									
DIP TESTS 100 (30.5m) 52 1/2 → 43 1/2	CORE SIZE BQ (T.W.)										
300 ft (91.4) 50, 51 1/2 → 41, 42 1/2	DATE STARTED OCT 26 1996										
500 (152.4) 48 1/2, 48 1/2 → 40, 40	DATE COMPLETED OCT 31 1996										
700 (213.4) 51 → 42	CONTRACTOR BRITTON BROTHERS										
900 (274.3) 51 1/2 → 43	Same site as 1229, 1234										
1100 (335.3) 50 → 41											
1300 (396.2) 50 → 41											
1435 (437.4) 52 1/2 → 43 1/2											
DRILL LOG SUMMARY	LEGEND										
0-4.6 NO RECOVERY 4.6-14.35 ALT SEDIMENTS 14.35-14.95 MAFIC DYKE 14.95-17.65 ALT SEDS 17.65-17.95 MAFIC DYKE 17.95-18.55 ALT SEDS 18.55-19.75 MAFIC DYKE 19.75-446.5 ALT SEDS (Major Fault 400.8-422±)	SNIP # 5 DRILL # 2 * based on 1229 survey ← Acid tests @ 300 & 500 ft were redone DRILLERS NOTES: { 297.2-297.8 FAULT 400.8-401.7 FAULT, clay 416.1-436.5 FAULT, very broken corrected to new datum 11/21/96 ← 										
CHECKLIST	(1)	(2)	3	4	5	6	7	8	9	10	11



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					RAD %	RAD
						A	B	C	D	E		
2				0-4.6	NO RECOVERY (CASING)							
4				4.6-14.35	ALT SEDIMENTS						56	1.91
6	p45				~20 cm of rubble at beginning of box 1, description see 19.75+							
8	p30											
10	p12				MAFIC DYKE - dark green, ~massive in texture, (= foliated sections i.e. 19.5 35-45°), occasional Cb veins/blebs, [contacts - (14.35) sharp @ 35°, (14.95) sharp @ 35°, (17.65) sharp @ 35°, (17.95) sharp irregular (18.55) sharp @ 45°, (19.75) sharp, irreg.] Cb present in & around most contacts, -18.8 somewhat brecciated						63	2.21
12											79	2.73
14	p45			14.35-14.95	MAFIC DYKE - see above							
16	p50			14.95-17.65	ALT SEDS - see 19.75+						98	2.64
18	p70			17.65-17.95	MAFIC DYKE - see above						33	0.70
20	p40			17.95-18.55	ALT SEDS - see 19.75+						82	2.65
22				18.55-19.75	MAFIC DYKE - see above							
24				19.75-44.5	ALT SEDS							
26					light grey to light grey/green, rare bedding planes visible, Cb (± Qtz) veins common ± Py, Py occurs as dissemin & veinlets (w/ Cb), (rare km > 6m, common along fractures < 6m)						72	2.17
28	p45											
30	p10										70	2.11
32	p40				~23.5 - ~25.5 bleached, very light grey/white,						97	2.91
34	p40											
36	p85										97	2.91
38	p25										96	2.89
40	p55											
42											95	2.85
44	p40				increase in Ser, numerous patchy sections,						86	2.59
46												
48											84	2.51
											79	2.36

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH		Mo	Cu	Ag	Au
	1/2	4.6	8	3.4	637	3	51	0.4	100
	1/2	8	11.5	3.5	638	1	154	0.7	120
	1	11.5	14.95	3.45	639	1	168	0.4	200
	1	14.95	17.65	2.7	640	1	65	0.6	40
16.8 - 20 cm 25% Py @ 25°	3/4	17.65	19.75	2.1	641	1	41	0.3	700
# Cb units @ 35-55 (in Dyke)	1	19.75	23	3.25	642	1	21	0.4	100
	1/2	23	26	3	643	4	58	0.2	70
	1/2	26	29	3	644	2	82	0.2	150
28.2 - 10 cm, 25% Py	1/2 <sup>+</sup>	29	32	3	645	48	100	0.4	510
	1/2	32	35	3	646	24	111	0.2	290
35.4 - 15 cm 15% coarse Py	1/2	35	38	3	647	5	114	0.3	200
	1	38	41	3	648	31	280	1.2	330
	1/2	41	44	3	649	2	550	1.2	390
	1/2	44	47	3	650	1	142	0.5	270
	1/2	47	50	3	651	1	340	0.9	400

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RQD
						A	B	C	D	E		
52											93	2.80
54				53.2 - 20cm, strongly fol @ 35°							89	2.68
56												
58											90	2.69
60											80	2.39
62												
64											91	2.73
66											87	2.62
68												
70											100	3.05
72											92	2.76
74												
76											87	2.61
78											90	2.71
80												
82											96	2.88
84											80	2.40
86												
88											98	2.93
90											94	2.81
92												
94											95	2.84
96											94	2.83
98												
											97	2.90

~89-~90.5 several small  $\approx 2$  cm  
(Qtz > cb) veins @ 50-70°, + bleached  
light grey

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS			
		FROM	TO	WIDTH		Mo	Cu	Ag	Au
	1/2 <sup>+</sup>	50	53	3	652	2	81	0.7	270
	2	53	56	3	653	1	39	0.1	130
	1/2	56	59	3	654	1	122	0.3	160
	1/2	59	62	3	655	1	71	0.2	100
	1/2	62	65	3	656	1	2060	2.3	650
	1/2 <sup>+</sup>	65	68	3	657	1	426	0.7	160
	2	68	71	3	658	25	880	1.2	270
	2	71	74	3	659	1	740	0.9	320
	1/2	74	77	3	660	5	600	1.0	240
	2 1/2	77	80	3	661	4	331	0.4	160
	2	80	83	3	662	6	520	1.1	120
	2	83	86	3	663	2	396	0.8	80
	2	86	89	3	664	1	321	0.9	100
	2	89	92	3	665	10	412	0.9	110
	1/2	92	95	3	666	1	328	0.7	80
	2	95	98	3	667	7	361	0.9	100
	2 <sup>+</sup>	98	101	3	668	16	386	0.8	90

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
102				MAJOR UNITS	MINOR UNITS						91	2.73
104	b30				101.4-104.5 light gray, bleached? patchy Py + dessem, occasional Qtz/Cb vein, patchy sections of 25% Py (x-cut by veining)							
106					104.5-116.5 as per 101.4-104.5 but slightly less intense						92	2.76
108											86	2.57
110												
112											95	2.86
114	z15 b45										91	2.72
116	b40				113.5-116.5 approx center of numerous (Qtz > Cb) veining, ~30-40 small veins ≤ 4 cm @ 40-70° orientated veins just outside this region, ↓ Py						94	2.82
118											88	2.65
120												
122	b35										92	2.76
124											88	2.63
126	b50											
128											92	2.76
130											74	2.23
132												
134											59	1.77
136	b35				136.8 small body, broken section w some ln						97	2.90
138	b45											
140	z25										89	2.68
142											91	2.73
144												
146											93	2.79
148											85	2.54

MINERALIZATION DESCRIPTION	Py	Mo	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		Mo	Cu	Ag	Au
# several (Qtz > Cb) veins $\leq$ 3 cm @ 55°	1½		101	104	3	669	15	42	0.3	30
	1½		104	107	3	670	11	296	0.3	40
	1½		107	110	3	671	21	188	0.4	70
	1½		110	113	3	672	49	130	0.2	50
	2½		113	116	3	673	53	79	0.2	40
114.9-115.4 5-10% Py										
	1½		116	119	3	674	8	140	0.3	50
	1½		119	122	3	675	11	263	0.4	90
	1½		122	125	3	676	3	286	0.5	30
	1		125	128	3	677	12	281	0.4	60
	1		128	131	3	678	11	184	0.4	40
	1½		131	134	3	679	48	284	0.6	60
134.5-136 4-5% Py, + ↑ Qtz ~ 60% core recovery	2½		134	137	3	680	178	25	0.1	20
	1½	tr?	137	140	3	681	205	36	0.1	30
	1		140	143	3	682	14	411	0.3	100
	1½		143	146	3	683	52	352	0.4	110
	2		146	149	3	684	10	400	0.3	160
	2		149	152	3	685	7	366	0.2	120



MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS				
			FROM	TO	WIDTH		Mo	Cu	Ag	Au	
	2½		152	155	3	686	20	394	0.3	140	
	3		155	158	3	687	12	315	0.5	80	
	2½		158	161	3	688	6	398	1.0	100	
	2	tr <sup>++</sup>	161	164	3	689	38	1140	11.2	450	
162.9 tr Cp, Sph, ↑ Py 163.5 tr Cp, Sph, ↓ Py											
	2		164	167	3	690	19	580	3.7	90	
	2		167	170	3	691	5	181	1.0	250	
169.9-170.4 5-10% Py											
	2½		170	173	3	692	3	292	0.7	120	
	2½		173	176	3	693	5	250	0.7	240	
	2		176	179	3	694	3	260	0.5	170	
	1½		179	182	3	695	2	174	0.3	70	
	2½		182	185	3	696	5	352	0.3	100	
	2½		185	188	3	697	19	305	0.3	120	
	2½		188	191	3	698	13	249	0.2	90	
	2		191	194	3	699	4	308	0.4	90	
193.9-194.2 10% disseminated Py											
	2½		194	197	3	700	7	212	0.2	90	
	2		197	200	3	701	8	238	0.9	50	



DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
202											89	2.66
204	p60										97	2.91
206												
208											91	2.73
210											67	2.00
212	p50											
214	L35										87	2.62
216	p40										87	2.61
218												
220											84	2.52
222											97	2.90
224												
226	p60										94	2.81
228											98	2.95
230												
232											99	2.98
234											100	3.00
236												
238											95	2.86
240	p18 L45										88	2.64
242												
244	L30 p45										88	2.65
246											92	2.77
248	p50											
											75	2.24

(cont) med to dark green, to grey/green, strong micaceous texture (Ser - Py - Qtz Alt), patchy veins of ↑ Ser, (↑ Cb blebs/veins ± Py) very homogenous unit, actually very boring - but don't tell anyone  
 dissem Py 2-5% on average

210.3 fault gouge, size? (4-5cm?)  
 @ 90° ???

≈ 229 - ≈ 234 fragmental, fragments up to 3-4 cm, dark green/black matrix, ~ 5% Py

weakly fol @ 30

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS			
			FROM	TO	WIDTH		Mo	Cu	Ag	Au
	2½		200	203	3	702	3	338	0.7	60
	3		203	206	3	703	3	315	0.5	90
# Cb veins ≤ 1cm generally @ 25-35°	3	tr	206	209	3	704	3	450	1.0	110
208.0 (Qtz > Cb) vein, 4cm, @ 75° ↓ Py, ↓ Cp ≈ 210.5 - ≈ 211.8 approx 4-5% Py <del>blends</del> dissemin → blebs	4		209	212	3	705	14	492	0.7	100
# Cb veins ≤ 1cm generally @ 20-40°	3½		212	215	3	706	22	530	0.6	100
	3		215	218	3	707	4	497	1.0	100
	3		218	221	3	708	4	246	0.6	70
	2½		221	224	3	709	3	277	0.9	60
	2½		224	227	3	710	2	328	0.8	60
	3		227	230	3	711	30	259	0.5	40
	5		230	233	3	712	7	860	0.8	150
	4		233	236	3	713	2	620	0.9	110
	3½		236	239	3	714	2	361	0.7	70
	2½		239	242	3	715	3	256	0.6	50
	3		242	245	3	716	6	384	0.5	70
	2½		245	248	3	717	2	540	0.7	90
	2½		248	251	3	718	4	320	0.4	100

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	R&D
						A	B	C	D	E		
252											94	2.83
254											96	2.89
256	p <sub>30</sub>										95	2.86
258												
260	p <sub>25</sub> p <sub>40</sub>											
262	p <sub>40</sub>										93	2.79
264	p <sub>40</sub>										95	2.86
266												
268											95	2.84
270	p <sub>20</sub>										95	2.86
272	p <sub>25</sub> p <sub>35</sub>											
274											83	2.50
276	p <sub>30</sub>										89	2.67
278												
280											88	2.64
282	p <sub>25</sub>										85	2.56
284												
286	p <sub>35</sub>										91	2.72
288											90	2.69
290	p <sub>55</sub> p <sub>40</sub>											
292											97	2.92
294	p <sub>25</sub>										83	2.50
296												
298											56	1.67
											54	1.62

266.0 small fault gouge, ~1cm  
@ 20° weakly fol  
>266 decrease in distinct micaceous  
texture, more fs, med dark grey  
(not as green), increase in gte/cb  
veining

293.7 several small <1cm gouge  
zones @ 15-25°

297.2-297.8 No recovery 0%  
broken gte rubble on either side  
Drillers note "fault"

795% RECOVERY

MINERALIZATION DESCRIPTION	Py	SAMPLES			SAMPLE NUMBER	ASSAYS					
		FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au		
	3			251	254	3	719	3	291	0.6	70
	3			254	257	3	720	2	252	0.4	90
	2½			257	260	3	721	3	310	0.4	70
# Py veinlets ≤ 3mm @ 0°											
	3			260	263	3	722	2	219	0.4	40
	3			263	266	3	723	54	504	0.7	100
267.8 - 3 cm, 60% Py	2½			266	269	3	724	56	315	0.5	50
	2			269	272	3	725	40	335	0.4	50
# Qtz veins < 3cm @ 45-60°	2			272	275	3	726	40	252	0.6	50
274.05 - 4 cm 75% Py 274.2 - 4 cm 75% Py	2 <sup>+</sup>			275	278	3	727	25	265	0.4	60
277.8 - 8 cm 75% Py	1½			278	281	3	728	13	234	0.9	40
	2			281	284	3	729	6	366	0.4	40
	1½	tr?		284	287	3	730	4	374	0.5	70
	1½			287	290	3	731	15	307	0.3	40
290.3 - 20 cm 30% Py	2	tr		290	293	3	732	8	370	0.3	90
292.75 - 3 Qtz veins (1-3cm), @ 35-45° + tr Cp	1½	tr		293	296	3	733	3	172	0.2	40
	1			296	299	3	734	9	511	0.1	30
	1½			299	302	3	735	12	293	0.3	50

DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
302												
304											50	1.51
306	p15										76	2.28
308												
310	p20										59	1.77
312											67	2.02
314	p40										72	2.17
316											60	1.81
318	p65											
320												
322	p35										35	1.06
324											69	2.06
326												
328	p45										70	2.10
330											78	2.33
332	p60											
334											87	2.61
336											94	2.83
338												
340	p45										83	2.50
342	p25										98	2.95
344	p60											
346											99	2.96
348											88	2.65

304.5 > 1cm fault gouge @ 25°  
(1cm left, rest washed away?)

≈ 310 very approx centre of broken sections (more than before & after) see RQD, orientated small fault gouges broad fault zone?

311.3 gouge - size? @?  
311.8 7cm gouge zone @ 40°

318.5 gouge - size? @?, 318-319  
50% recovery

327.8 fault gouge ~ 1cm @ 25° small broken up zone

≈ 338.5 - ≈ 364.4 numerous Qtz/Cb veins (~ 40-50 veins) ranging in size from 0.5 - 12 cm, white + pinkish white Cb @ 30-80°, average 60°, sharp contacts rare Py, FeI along fractures in wall rx, weakly bleached in sections



DEPTH(m)	% CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					%	RQD
						A	B	C	D	E		
p30 352											77	2.30
354											90	2.71
356												
p40 p30 358											83	2.48
360											94	2.83
362												
p60 364											99	2.96
366											93	2.80
368												
z40 370											92	2.77
372											96	2.89
374												
p50 376											92	2.77
378											94	2.82
380												
p40 382											93	2.78
384											77	2.31
z25 386												
p50 388											98	2.94
z30 390											81	2.43
392												
394											95	2.84
z30 396											80	2.39
p55 p35 398												
											86	2.42

366.4-367.6 slightly coarser grained  
v. weakly fol @ 50°

still ↑ Cl along fractures

385.3-385.5 mod sheared section  
@ 25°, ↑ Cl

389.7-389.8 mod sheared section  
@ 30° ↑ Cl

394.4 small 10 m zone of mod shear  
@ 27°

400.3-400.8 bleached section, light  
green, several < 1cm gtz inclusions

MINERALIZATION DESCRIPTION	Py	Cp	SAMPLES			SAMPLE NUMBER	ASSAYS				
			FROM	TO	WIDTH		ppm Mo	Cu	Ag	ppb Au	
	3/4	tr				752	33	444	0.3	80	
352.4 several 0.5 cm Cp blebs in Qtz 3/4 <sup>+</sup>			353	356	3	753	74	263	0.2	50	
	3/4										
	3/4		356	359	3	754	64	354	0.1	60	
	3/4		359	362	3	755	17	340	0.4	80	
	3/4		362	365	3	756	60	421	0.1	60	
	1/2 <sup>+</sup>		365	368	3	757	41	530	0.1	80	
# Cb veins lts generally @ 60° ±											
	1/2		368	371	3	758	54	373	0.1	30	
	1/2		371	374	3	759	16	259	0.1	40	
	3/4		374	377	3	760	31	372	0.1	30	
	1/2		377	380	3	761	29	370	0.1	60	
	1/2		380	383	3	762	28	419	0.1	50	
	1/2		383	386	3	763	86	394	0.1	20	
	1/2		386	389	3	764	20	323	0.1	50	
	1/2		389	392	3	765	110	162	0.1	80	
	3/4	tr	392	395	3	766	112	1080	0.5	90	
	1/2	tr	395	398	3	767	68	760	0.4	80	
399 - 1 mm Mo vein, x-cut by white Qtz	1/2	tr	tr	398	400.8	2.8	768	180	390	0.4	70



DEPTH(m)	SCORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					% RQD	
						A	B	C	D	E		
402	p45			MAJOR UNITS	MINOR UNITS						30	0.96
404												
406											8	0.25
408											18	0.53
410												
412												
414												
416												
418	z40										6	0.19
420	p45 p50										12	0.37
422	p35											
424											56	1.67
426	p35										78	2.33
428												
430											60	1.79
432	p40										73	2.18
434												
436	p30										59	1.78
438											17	0.51
440	p40											
442	p35										76	2.29
444	p30										68	2.39
446	p30											
148												

400.8-422 Major Fault Zone, numerous sections of rubble, fault gouge, mud etc, note RQD, some ↑ Cl along some fractures  
 400.8-401.7 noted by drillers as "fault"  
 consists of 40 cm (~40% rec) of fault rubble - soft/brittle, pebbles, mud etc  
 403.3-404.3 badly broken rubble (~30% rec)  
 404.7-405.5 badly broken rubble (~30% rec)  
 406.7 - small gouge zone @ 20°  
 407.5-408.5 fault rubble @ 17°  
 408.5-409.0 rubble (40% rec)

fault zone 400.8-422

≈ 412.0-416.5 numerous sections of rubble compressed pebbles/sand/clays etc

417.9-419.0 fault rubble, compressed pebbles/sand/clay etc

422 is very approx end of fault

≈ 422 - ≈ 425 highly fractured, brecciated in places, some fractures @ 0°, ↑ Cl along fractures

425+ becoming a darker green (↑ Cl)  
 ≈ 426 - ≈ 438 Numerous <sup>white</sup> (Qtz > Cb) veins max @ 432-433.1 & 436.3-436.8, sharp to indistinct contacts, occasional blebs (≤ 1cm) of Cp within the veins, patchy sections of >40% Py

≈ 438 - 440.4 badly broken section, w some fault gouge/rubble @ 0-20°??

dark green, ~massive texture, w abundant Cb veining, Cl note as string as prev noted (esp along fault)

446.5 E.O.H.  
 Hole stopped due to ground conditions

drillers note fault @ 400.8-401.7 & 416.1-436.5

19 7.58  
 0 C





# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE 1 OF 5	BRONSON SLOPE	HOLE NO. 1238
PROJECT		DATE NOV 1996
SAMPLE NUMBERS 862-877		LOGGED BY AW
LOCATION: (UNSURVEYED) <input checked="" type="checkbox"/> X	26042	ELEV 621 *
(SURVEYED) <input type="checkbox"/>		
BEARING 005	DIP -50°	TOTAL LENGTH 61.0 m
CORE STORED AT JOHNNY MT MINE SITE		NO OF BOXES 5
ASSAY BY ROSSBACHER LABS		ASSAY CERT NO#
DIP TESTS NONE		CORE SIZE BQ (T.W.)
		DATE STARTED NOV 1 1996
		DATE COMPLETED NOV 3 1996
		CONTRACTOR BRITTON BROTHERS
		same pad as 1239
DRILL LOG SUMMARY		LEGEND
<p>0-13.7 NO RECOVERY</p> <p>13.7-~39 ALT SEDIMENTS</p> <p>~39-42.3 MAFIC DYKES (~60%) + ALT SEDS (~40%)</p> <p>42.3-61 ALT SEDIMENTS</p>		<p>SNIP # 4</p> <p>DRILL # 2</p> <p>* based on Lloyds legal survey, corrected to new datum (11/21/96)</p>
CHECKLIST	(1)	(2)
	3	4
	5	6
	7	8
	9	10
		11

DEPTH(m)	CORE REC	LITHOLOGY	STRUCTURE	GEOLOGICAL DESCRIPTION		ALTERATION					RQD %	RQD
						A	B	C	D	E		
2												
4				0-13.7	NO RECOVERY 45 ft CASING							
6												
8												
10												
12												
14				13.7-~39	ALT SEDIMENTS						40	1.32
16	p32	75			light whitish gray to gray/green, generally ~massive texture, ± oxidized Cb veins (≤ 5mm), m.f.s. to m.g. (rare), numerous						24	0.73
18	p10	50			well foliated, highly weathered, rusty sections, most ground up by drill (very brittle), note core rec						51	1.52
20	p25	70									50	1.51
22												
24	p35	70			13.7-~15 dark grey, m.g., granitic texture							
26					~15-17.5 light grey, somewhat mottled texture, ± weakly foliated, + indistinct gtz blebs, ↓ Cb veinlets, ↑ Ser						28	0.84
28		60			17.5-19? 0.5m section in box of strongly weathered, ↑ fol @ 10°, very brittle most has been ground up into mud						0	0
30		15			26.5-28.5 pitted section, lm						4	0.11
32	p45	15			~34 -(15 cm in box) of ↑ fol, strongly weathered (as per 17.5-19), note rec is ~ 10%.						0	0
34												
36		10										
38												
40		25			~39-~42.3 MAFIC DYKES (?) [60% + 40% Alt Seds]						6	0.17
42	p40p35	35			~39 -(~60cm in box) of dark grey (purplish), (↑ Cb matrix - similar to mafic dykes), + some ground up material (similar to 34.0), banded (?) @ 10°, contacts?						20	0.61
44	p42				~42 -(~30cm in box) as per 39.0 but banded (?) @ 45°						0	0
46		5										
48	p50 p40	80			~42.3-61.0 ALT SEDS as before						27	0.81











# INTERNATIONAL SKYLINE GOLD CORPORATION

PAGE 1 OF 3	BRONSON SLOPE	HOLE NO. 1239									
PROJECT		DATE NOV 1996									
SAMPLE NUMBERS 878-885		LOGGED BY AW									
LOCATION: (UNSURVEYED) <input checked="" type="checkbox"/> X (SURVEYED) <input type="checkbox"/>	26042	ELEV 621 * 11595									
BEARING 005	DIP -60°	TOTAL LENGTH 36.0									
CORE STORED AT JOHNNY ME MINE SITE		NO OF BOXES 3									
ASSAY BY ROSSBACHER LABS		ASSAY CERT NO#									
DIP TESTS NONE		CORE SIZE BQ (T.W.)									
		DATE STARTED NOV 3 1996									
		DATE COMPLETED NOV 4 1996									
		CONTRACTOR BRITTON BROTHERS									
		same pad as 1238									
DRILL LOG SUMMARY		LEGEND									
<p>0-9.1 NO RECOVERY 9.1-36.0 ALT SEDIMENTS</p>		<p>SNIP # 4 DRILL # 2</p> <p>* based on Lloyds local survey, corrected to new datum (11/21/96)</p>									
CHECKLIST	(1)	(2)	3	4	5	6	7	8	9	10	11







## **Appendix 4**

### **Assays**

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## CERTIFICATE OF ANALYSIS

2225 Springer Ave., Burnaby,  
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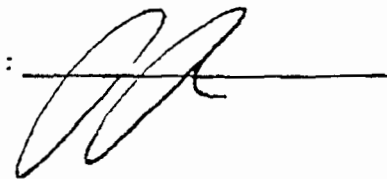
To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96179  
Invoice: 50720  
Date Entered: 96-11-01  
File Name: SKY96179  
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au	Cut #2 Au PPB
	#1232 BS 261	121	2000	4.8	5130	3700
	#1232 BS 262	178	119	5.9	2200	1950
A2	#1232 BS 263	229	910	8.1	4700	1800
	#1232 BS 264	165	1820	7.4	2610	2750
	#1232 BS 265	77	1380	3.4	6120	3900
	#1232 BS 266	123	1170	3.9	1920	
	#1232 BS 267	178	2480	1.5	860	
	#1232 BS 268	241	3560	4.3	1100	
	#1232 BS 269	133	3040	2.1	1180	
A2	#1232 BS 270	107	5400	3.9	1570	
	#1232 BS 271	69	1780	2.0	1100	
	#1232 BS 272	176	3080	1.6	830	
A2	#1232 BS 273	77	2360	1.9	760	
A	#1232 BS 274	86	2940	2.1	1150	
A	#1232 BS 275	96	3680	2.0	1900	
A2	#1232 BS 276	200	3720	2.0	1300	
A2	#1232 BS 277	73	2540	1.5	1640	
A	#1232 BS 278	125	2120	1.2	760	
A	#1232 BS 279	43	2120	2.1	1050	
A2	#1232 BS 280	43	3040	1.9	620	
A	#1232 BS 281	42	2480	1.8	1480	
A	#1232 BS 282	82	3340	5.2	470	
A	#1232 BS 283	103	4280	5.4	900	
A	#1232 BS 284	79	4120	2.0	910	
A	#1232 BS 285	72	3760	2.7	1150	
A	#1232 BS 286	69	3400	2.5	990	
A	#1232 BS 287	57	4320	2.3	1230	
A	#1232 BS 288	62	3220	1.5	720	
A	#1232 BS 289	60	3440	2.2	760	

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## CERTIFICATE OF ANALYSIS

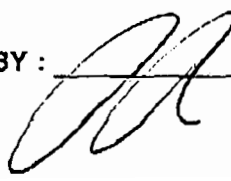
2225 Springer Ave., Burnaby,  
British Columbia, Can. V5B 3N1  
Ph:(604)299-8910 Fax:298-6252

To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96179  
Invoice: 50720  
Date Entered: 96-11-01  
File Name: SKY96179  
Page No.: 2

PRE FIX	SAMPLE NAME	PPM No	PPM Cu	PPM Ag	PPB Au	Cut #2 Au PPB
A2	#1232 BS 290	77	2920	1.8	760	
A2	#1232 BS 291	78	3300	3.6	1010	
A2	#1232 BS 292	52	2460	1.4	1000	
A2	#1232 BS 293	62	2320	1.6	720	
A2	#1232 BS 294	87	3260	4.5	980	
A2	#1232 BS 295	101	3740	4.4	860	
A2	#1232 BS 296	92	2700	1.2	540	
A2	#1232 BS 297	82	2660	1.5	1260	
A2	#1232 BS 298	80	2440	1.3	810	
A2	#1232 BS 299	60	3400	1.4	880	
A2	#1232 BS 300	136	2680	1.4	950	
A2	#1232 BS 301	113	2700	2.0	1040	
A2	#1232 BS 302	142	2180	1.4	940	
A2	#1232 BS 303	159	2100	1.2	470	
A2	#1232 BS 304	80	2040	1.0	450	
A2	#1232 BS 305	104	2400	2.7	490	
A2	#1232 BS 306	130	2440	3.0	700	
A2	#1232 BS 307	115	1860	0.9	350	
A2	#1232 BS 308	154	2340	1.4	620	
A2	#1232 BS 309	193	3500	1.8	800	
A2	#1232 BS 310	153	2760	1.2	650	
A2	#1232 BS 311	112	3660	3.3	1480	
A2	#1232 BS 312	92	2560	1.4	590	
A2	#1232 BS 313	112	1800	1.2	940	
A2	#1232 BS 314	165	4420	3.8	1200	
A2	#1232 BS 315	142	2640	2.2	680	
A2	#1232 BS 316	129	2320	10.4	540	
A2	#1232 BS 317	86	2800	14.9	870	
A2	#1232 BS 318	235	2460	2.1	440	
A2	BS 319	81	1660	1.4	440	
A2	BS 320	74	1980	2.2	420	
A2	BS 321	88	1660	1.2	300	
A2	BS 322	150	2880	1.6	660	
A2	BS 323	1851	1540	1.0	290	
A2	BS 324	123	2480	2.0	490	
A2	BS 325	123	1900	1.4	330	
A2	BS 326	114	1840	1.4	420	
A2	BS 327	100	2780	2.3	680	
A2	1232 BS 328	63	1740	2.5	580	
A2	1233 BS 329	112	540	1.7	360	

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Ph:(604)299-6910 Fax:299-6252To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.Project: Bronson Slope  
Type of Analysis: GeochemicalCertificate: 96179  
Invoice: 50720  
Date Entered: 96-11-01  
File Name: SKY96179  
Page No.: 3

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au	Cut #2 Au PPB
A2	BS 330	99	336	3.5	540	
A2	BS 331	152	366	4.1	600	
A2	BS 332	170	1320	49.2	660	
A2	BS 333	196	1020	2.3	340	
A2	BS 334	184	2080	3.2	590	
A2	BS 335	98	2240	28.8	340	
A2	BS 336	181	2820	2.7	260	
A2	BS 337	242	2520	1.7	390	
A2	BS 338	143	1520	1.1	350	
A2	BS 339	270	1960	1.7	390	
A2	BS 340	279	2020	1.4	570	
A2	BS 341	97	1480	1.2	260	
A2	BS 342	30	417	0.2	70	
A2	BS 343	116	2440	1.7	580	
A2	BS 344	8	140	0.2	40	
A2	BS 345	111	1780	1.6	350	
A2	BS 346	146	1480	1.2	350	
A2	BS 347	5	108	0.2	100	
A2	BS 348	211	1720	1.3	410	
A2	BS 349	27	630	0.9	190	
A2	BS 350	156	2780	21.8	630	
A2	BS 351	3	86	0.4	30	
A2	BS 352	485	2420	16.3	690	
A2	BS 353	54	181	1.1	100	
A2	BS 354	4	122	0.3	100	
A2	BS 355	2	126	0.4	20	
A2	BS 356	1	83	0.2	20	
A2	BS 357	4	158	0.3	80	
A2	BS 358	212	960	1.4	270	
A2	BS 359	220	1040	0.8	210	
A2	BS 360	6	100	0.2	20	
A2	BS 361	3	76	0.1	10	
A2	BS 362	2	69	0.1	40	
A2	BS 363	101	419	0.4	140	
A2	BS 364	215	760	0.5	320	
A2	BS 365	174	1100	1.1	240	
A2	BS 366	146	980	0.5	280	
A2	BS 367	157	940	0.6	200	
A2	BS 368	297	1020	2.9	210	
A2	BS 369	169	1080	2.2	330	

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To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96179  
Invoice: 50720  
Date Entered: 96-11-01  
File Name: SKY96179  
Page No.: 4

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au	Cut #2 Au PPB	
A2	BS 370	112	1300	2.0	370		
A2	BS 371	176	1160	1.9	270		
A2	BS 372	225	1500	2.8	350		
A2	BS 373	227	960	0.6	360		
A2	BS 374	319	680	0.6	180		
A2	BS 375	1121	1000	1.0	310		
A2	BS 376	160	1180	1.1	230		
A2	BS 377	58	920	0.4	160		
A2	BS 378	162	1000	0.8	240		
A2	BS 379	273	1080	0.9	200		
A2	BS 380	301	1600	1.7	240		
A2	BS 381	204	1180	3.5	290		
A2	BS 382	214	800	1.2	210		
A2	BS 383	91	820	1.9	320		
A2	BS 384	215	710	1.2	130		
A2	BS 385	194	900	1.3	150		
A2	BS 386	190	900	2.6	140		
A2	BS 387	231	1220	2.4	150		
A2	BS 388	133	1360	8.9	370		
A2	BS 389	96	1040	2.3	120		
A2	BS 390	124	1140	2.1	160		
A2	BS 391	26	194	0.5	50		
A2	BS 392	550	140	3.7	180		
A2	BS 393	12	162	0.5	40		
A2	BS 394	8	128	0.1	40		
A2	BS 395	1	69	0.1	50		
A2	BS 396	2	74	0.2	120		
A2	BS 397	6	67	0.1	50		
A2	BS 398	2	76	0.1	50		
A2	BS 399	1233	-	-	MISSING		
A2	BS 400	1234	1	383	0.6	390	
A2	BS 401	1	172	0.2	1430		
A2	BS 402	6	124	0.2	80		
A2	BS 403	2	96	0.1	170		
A2	BS 404	3	34	0.1	470		
A2	BS 405	17	43	0.1	460		
A2	BS 406	7	33	0.1	200		
A2	BS 407	29	308	2.0	660		
A2	BS 408	43	447	1.4	210		
A2	BS 409	44	580	0.9	190		

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To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Certificate: 96179  
Invoice: 50720  
Date Entered: 96-11-01  
File Name: SKY96179  
Page No.: 5

Project: Bronson Slope  
Type of Analysis: Geochemical

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au	Cut #2 Au PPB
A2	BS 410	18	520	0.5	130	
A2	BS 411	11	640	0.3	290	
A2	BS 412	18	570	0.3	210	
A2	BS 413	26	458	0.4	120	
A2	BS 414	2	432	0.3	100	
A2	BS 415	29	403	0.2	120	
A2	BS 416	30	200	0.1	50	
A2	BS 417	10	235	0.2	40	
A2	BS 418	85	346	0.1	70	
A2	BS 419	18	466	0.1	100	
A2	BS 420	11	346	0.1	180	
A2	BS 421	9	310	0.2	100	
A2	BS 422	8	324	0.4	50	
A2	BS 423	13	170	0.2	40	
A2	BS 424	16	308	0.1	40	
A2	BS 425	31	220	0.2	70	
A2	BS 426	53	352	0.3	80	
A2	BS 427	54	520	0.6	90	

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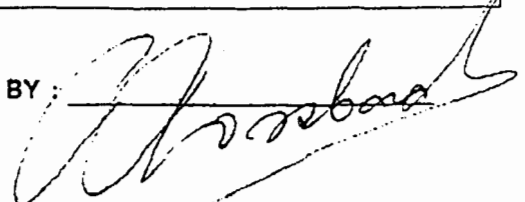
To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96203  
Invoice: 50739  
Date Entered: 96-12-03  
File Name: SKY96203  
Page No.: 1

REF	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1234 BS 428	24	292	0.5	180
	# 1234 BS 429	22	433	0.7	90
	# 1234 BS 430	10	584	0.8	140
A2	# 1234 BS 431	5	381	0.6	50
	# 1234 BS 432	82	472	0.7	10
	# 1234 BS 433	25	382	0.6	80
A2	# 1234 BS 434	4	356	0.5	50
A2	# 1234 BS 435	19	517	0.6	90
	# 1234 BS 436	14	476	1.0	120
	# 1234 BS 437	11	290	0.5	60
A2	# 1234 BS 438	13	410	0.6	70
	# 1234 BS 439	7	141	0.3	30
	# 1234 BS 440	9	363	0.4	80
A2	# 1234 BS 441	110	412	0.5	80
	# 1234 BS 442	13	418	0.5	110
	# 1234 BS 443	13	619	0.7	10
A2	# 1234 BS 444	10	491	0.9	100
A2	# 1234 BS 445	4	363	0.5	60
	# 1234 BS 446	7	379	0.4	80
	# 1234 BS 447	17	435	0.6	90
A2	# 1234 BS 448	11	441	0.8	90
	# 1234 BS 449	3	496	0.8	80
	# 1234 BS 450	2	310	0.6	70
A2	# 1234 BS 451	22	284	0.5	50
A2	# 1234 BS 452	10	310	0.6	50
	# 1234 BS 453	3	228	0.4	60
	# 1234 BS 454	4	296	0.5	60
A2	# 1234 BS 455	9	258	0.3	20
	# 1234 BS 456	48	330	0.5	70
	# 1234 BS 457	15	624	0.6	80
A2	# 1234 BS 458	12	551	0.7	90
A2	# 1234 BS 459	107	495	0.6	100
	# 1234 BS 460	29	543	0.5	100
	# 1234 BS 461	94	583	0.8	70
A2	# 1234 BS 462	31	529	0.6	100
	# 1234 BS 463	26	787	1.1	90
	# 1234 BS 464	40	722	0.9	110
A2	# 1234 BS 465	73	576	0.9	110
A2	# 1234 BS 466	34	667	0.9	70
	# 1234 BS 467	27	332	0.9	80

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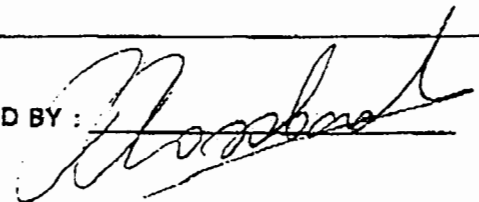
To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96203  
Invoice: 50739  
Date Entered: 96-12-03  
File Name: SKY96203  
Page No.: 2

PRE IX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1234 BS 468	22	329	0.2	60
1	# 1234 BS 469	52	297	0.2	50
2	# 1234 BS 470	24	389	0.4	40
A1	# 1234 BS 471	55	610	0.5	110
A2	# 1234 BS 472	51	530	0.3	80
2	# 1234 BS 473	81	740	0.8	120
2	# 1234 BS 474	55	570	0.4	80
A2	# 1234 BS 475	95	1200	1.4	130
?	# 1234 BS 476	44	1620	2.3	170
?	# 1234 BS 477	58	1200	1.3	10
A1	# 1234 BS 478	53	1000	1.6	110
A2	# 1234 BS 479	148	580	1.7	120
?	# 1234 BS 480	128	740	1.5	100
A1	# 1234 BS 481	72	381	0.5	50
A2	# 1234 BS 482	59	390	0.3	40
?	# 1234 BS 483	51	448	0.1	40
?	# 1234 BS 484	42	530	0.1	50
A2	# 1234 BS 485	170	472	0.2	70
A2	# 1234 BS 486	88	296	0.3	60
?	# 1234 BS 487	75	349	0.2	110
A2	# 1234 BS 488	52	260	0.1	60
A2	# 1234 BS 489	150	263	0.1	190
	# 1234 BS 490	213	309	0.1	50
	# 1234 BS 491	122	362	0.4	50
A2	# 1234 BS 492	279	458	0.1	80
	# 1234 BS 493	620	710	0.1	160
	# 1234 BS 494	298	640	0.2	80
A2	# 1234 BS 495	142	1560	1.0	210
A2	# 1234 BS 496	284	1430	0.9	230
	# 1234 BS 497	106	1300	0.8	260
	# 1234 BS 498	125	1370	0.7	400
A2	# 1234 BS 499	201	3240	3.5	1000
	# 1234 BS 500	208	1280	0.9	410
	# 1234 BS 501	120	1580	2.5	330
A2	# 1234 BS 502	80	1410	2.5	420
A2	# 1234 BS 503	86	1600	3.1	450
	# 1234 BS 504	72	1840	3.3	180
A2	# 1234 BS 505	57	2340	4.5	430
A1	# 1234 BS 506	89	2280	4.4	460
	# 1234 BS 507	93	1200	4.8	570

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## CERTIFICATE OF ANALYSIS

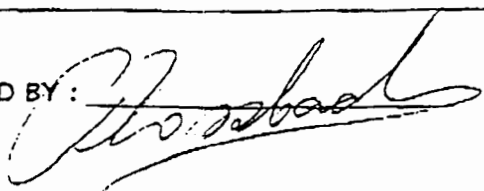
2225 Springer Ave. Burnaby,  
British Columbia, Can. V5B 3N1  
Ph:(604)299-6910 Fax:299-6252

To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96203  
Invoice: 50739  
Date Entered: 96-12-03  
File Name: SKY96203  
Page No.: 3

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A1	# 1235 BS 508	10	330	3.6	150
A2	# 1235 BS 509	25	89	0.5	60
A1	# 1235 BS 510	2	46	5.8	190
A2	# 1235 BS 511	3	51	2.4	80
A2	# 1235 BS 512	2	205	5.0	230
2	# 1235 BS 513	16	160	2.9	200
2	# 1235 BS 514	2	131	4.1	320
A2	# 1235 BS 515	2	182	7.6	710
A2	# 1235 BS 516	1	220	7.1	730
2	# 1235 BS 517	1	229	4.2	390
A1	# 1235 BS 518	1	208	2.4	320
A1	# 1235 BS 519	1	960	2.6	450
2	# 1235 BS 520	1	272	0.7	330
2	# 1235 BS 521	1	181	1.5	210
A2	# 1235 BS 522	1	251	0.3	210
2	# 1235 BS 523	1	170	0.2	120
2	# 1235 BS 524	1	439	0.9	230
A2	# 1235 BS 525	1	124	0.9	240
A2	# 1235 BS 526	1	258	4.8	430
2	# 1235 BS 527	1	237	3.7	340
1	# 1235 BS 528	1	900	37.1	820
A1	# 1235 BS 529	1	254	2.1	260
1	# 1235 BS 530	1	358	0.7	250
1	# 1235 BS 531	1	409	1.0	240
A2	# 1235 BS 532	2	430	4.0	440
A2	# 1235 BS 533	2	269	4.0	300
1	# 1235 BS 534	1	349	0.7	180
1	# 1235 BS 535	2	344	3.0	230
A2	# 1235 BS 536	44	259	1.7	300
1	# 1235 BS 537	45	124	0.3	200
1	# 1235 BS 538	1	346	0.8	720
A2	# 1235 BS 539	1	500	0.6	660
A2	# 1235 BS 540	1	690	0.6	800
1	# 1235 BS 541	1	161	0.4	180
A2	# 1235 BS 542	1	236	0.4	350
A2	# 1235 BS 543	1	414	0.5	250
1	# 1235 BS 544	1	180	0.2	310
1	# 1235 BS 545	3	44	0.6	100
A2	# 1235 BS 546	3	42	1.0	70
A2	# 1235 BS 547	3	59	1.1	110

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To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96203  
Invoice: 50739  
Date Entered: 96-12-03  
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Page No.: 4

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1235 BS 548	9	238	4.0	120
A1	# 1235 BS 549	4	94	0.7	70
A2	# 1235 BS 550	2	142	1.2	110
A2	# 1235 BS 551	3	64	4.0	130
A2	# 1235 BS 552	3	332	29.5	600
A1	# 1235 BS 553	3	49	0.7	50
A2	# 1235 BS 554	5	268	2.4	180
A2	# 1235 BS 555	4	103	3.3	150
A2	# 1235 BS 556	3	40	2.1	120
A2	# 1235 BS 557	4	13	0.6	50
A2	# 1235 BS 558	18	25	1.3	80
A2	# 1235 BS 559	18	24	0.7	50
A2	# 1235 BS 560	14	56	0.5	50
A2	# 1235 BS 561	10	232	1.2	110
A2	# 1235 BS 562	23	115	1.3	100
A2	# 1235 BS 563	15	520	19.6	140
A2	# 1235 BS 564	19	376	1.6	50
A2	# 1235 BS 565	31	620	3.3	50
A2	# 1235 BS 566	12	810	8.7	210
A2	# 1235 BS 567	18	1100	26.5	460
A2	# 1235 BS 568	9	440	1.7	40
A1	# 1235 BS 569	18	1680	8.3	210
A1	# 1235 BS 570	94	620	7.4	130
A1	# 1235 BS 571	138	730	6.3	170
A1	# 1235 BS 572	42	111	2.7	660
A2	# 1235 BS 573	45	231	0.7	60
A2	# 1235 BS 574	33	156	0.6	60
A2	# 1235 BS 575	48	206	1.0	100
A2	# 1235 BS 576	82	220	7.3	560
A2	# 1235 BS 577	55	482	14.7	240
A2	# 1235 BS 578	31	226	1.7	100
A2	# 1235 BS 579	73	235	1.1	140
A2	# 1235 BS 580	43	386	1.4	160
A2	# 1235 BS 581	38	218	0.5	180
A2	# 1235 BS 582	26	223	3.2	140
A2	# 1235 BS 583	40	242	0.5	70
A2	# 1235 BS 584	88	276	1.7	90
A2	# 1235 BS 585	73	217	0.6	60
A2	# 1235 BS 586	58	224	0.5	80
A2	# 1235 BS 587	13	274	0.7	60

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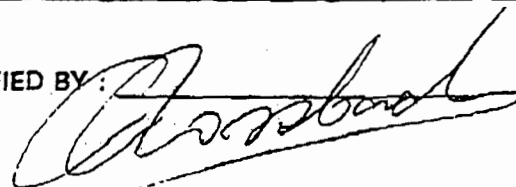
To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Certificate: 96203  
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Project: Bronson Slope  
Type of Analysis: Geochemical

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A1	# 1235 BS 588	103	338	0.9	110
A2	# 1235 BS 589	8	293	0.7	80
A2	# 1235 BS 590	42	234	0.9	70
A1	# 1235 BS 591	117	610	2.0	180
A1	# 1235 BS 592	160	384	6.5	200
A1	# 1235 BS 593	32	232	1.0	110
A1	# 1235 BS 594	12	460	1.1	80
A2	# 1235 BS 595	43	376	0.8	70
A2	# 1235 BS 596	45	540	1.2	120
A2	# 1235 BS 597	65	404	0.3	200
A2	# 1235 BS 598	2	344	2.8	80
A1	# 1235 BS 599	2	322	1.0	100
A1	# 1235 BS 600	18	274	0.9	80
A1	# 1235 BS 601	55	432	0.7	80
A1	# 1235 BS 602	21	390	0.7	50
A2	# 1235 BS 603	73	550	0.5	90
A2	# 1235 BS 604	65	770	0.8	90
A2	# 1235 BS 605	77	494	0.7	90
A2	# 1235 BS 606	187	540	1.3	90
A2	# 1235 BS 607	24	510	1.3	100
A2	# 1235 BS 608	70	352	1.2	70
A1	# 1235 BS 609	39	770	4.9	180
A2	# 1235 BS 610	99	1000	3.9	230
A1	# 1235 BS 611	98	610	1.3	90
A1	# 1235 BS 612	31	377	0.9	80
A1	# 1235 BS 613	59	411	0.9	50
2	# 1235 BS 614	48	376	0.7	60
2	# 1235 BS 615	77	550	1.4	100
A2	# 1235 BS 616	1	61	0.1	30
2	# 1235 BS 617	49	472	1.0	100
2	# 1235 BS 618	45	392	1.3	70
A2	# 1235 BS 619	14	382	1.4	90
A2	# 1235 BS 620	22	389	1.1	60
2	# 1235 BS 621	25	433	1.0	70
2	# 1235 BS 622	53	560	1.9	140
A2	# 1235 BS 623	43	570	4.7	160
	# 1235 BS 624	35	470	1.7	90
	# 1235 BS 625	107	382	1.5	70
A2	# 1235 BS 626	36	330	1.1	60
A2	# 1235 BS 627	29	411	0.9	80

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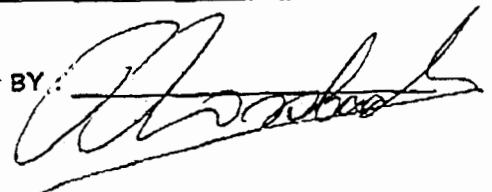
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#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Certificate: 96203  
Invoice: 50739  
Date Entered: 96-12-03  
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Project: Bronson Slope  
Type of Analysis: Geochemical

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A1	# 1235 BS 628	64	322	0.6	150
A1	# 1235 BS 629	85	416	1.2	90
A2	# 1235 BS 630	92	473	2.2	90
A2	# 1235 BS 631	142	730	6.5	120
A2	# 1235 BS 632	72	570	2.0	90
A2	# 1235 BS 633	59	520	1.9	90
A2	# 1235 BS 634	63	720	1.6	70
A2	# 1235 BS 635	65	830	2.1	210
A2	# 1235 BS 636	68	640	2.2	100
A2	# 1237 BS 637	3	51	0.4	100
A2	# 1237 BS 638	1	154	0.7	120
A2	# 1237 BS 639	1	168	0.4	200
A1	# 1237 BS 640	1	65	0.6	40
A1	# 1237 BS 641	1	41	0.3	700
A2	# 1237 BS 642	1	21	0.4	100
A2	# 1237 BS 643	4	58	0.2	70
A1	# 1237 BS 644	2	82	0.2	150
A2	# 1237 BS 645	48	100	0.4	510
A2	# 1237 BS 646	24	111	0.2	290
A2	# 1237 BS 647	5	114	0.3	200
A2	# 1237 BS 648	31	280	1.2	330
A2	# 1237 BS 649	2	550	1.2	390
A2	# 1237 BS 650	1	142	0.5	270
A2	# 1237 BS 651	1	340	0.9	400
A2	# 1237 BS 652	2	81	0.7	270
A2	# 1237 BS 653	1	39	0.1	130
A2	# 1237 BS 654	1	122	0.3	160
A2	# 1237 BS 655	1	71	0.2	100
A2	# 1237 BS 656	1	2060	2.3	650
A2	# 1237 BS 657	1	426	0.7	160
A2	# 1237 BS 658	25	880	1.2	270
A2	# 1237 BS 659	1	740	0.9	320
A2	# 1237 BS 660	5	600	1.0	240
A2	# 1237 BS 661	4	331	0.4	160
A2	# 1237 BS 662	6	520	1.1	120
A2	# 1237 BS 663	2	396	0.8	80
A2	# 1237 BS 664	1	321	0.9	100
A2	# 1237 BS 665	10	412	0.9	110
A2	# 1237 BS 666	1	328	0.7	80
A2	# 1237 BS 667	7	361	0.9	100

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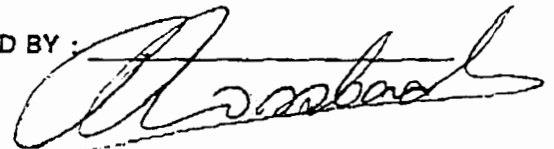
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#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Certificate: 96203  
Invoice: 50739  
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Project: Bronson Slope  
Type of Analysis: Geochemical

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1237 BS 668	16	386	0.8	90
A2	# 1237 BS 669	15	42	0.3	30
A2	# 1237 BS 670	11	296	0.3	40
A2	# 1237 BS 671	21	188	0.4	70
A2	# 1237 BS 672	49	130	0.2	50
A2	# 1237 BS 673	53	79	0.2	40
A2	# 1237 BS 674	8	140	0.3	50
A2	# 1237 BS 675	11	263	0.4	90
A2	# 1237 BS 676	3	286	0.5	30
A2	# 1237 BS 677	12	281	0.4	60
A2	# 1237 BS 678	11	184	0.4	40
A2	# 1237 BS 679	48	284	0.6	60
A2	# 1237 BS 680	178	25	0.1	20
A2	# 1237 BS 681	205	36	0.1	30
A2	# 1237 BS 682	14	411	0.3	100
A2	# 1237 BS 683	52	352	0.4	110
A2	# 1237 BS 684	10	400	0.3	160
A2	# 1237 BS 685	7	366	0.2	120
A2	# 1237 BS 686	20	394	0.3	140
A2	# 1237 BS 687	12	315	0.5	80
A2	# 1237 BS 688	6	398	1.0	100
A2	# 1237 BS 689	38	1140	11.2	450
A2	# 1237 BS 690	19	580	3.7	90
A2	# 1237 BS 691	5	181	1.0	250
A2	# 1237 BS 692	3	292	0.7	120
A2	# 1237 BS 693	5	250	0.7	240
A2	# 1237 BS 694	3	260	0.5	170
A2	# 1237 BS 695	2	174	0.3	70
A2	# 1237 BS 696	5	352	0.3	100
A2	# 1237 BS 697	19	305	0.3	120
A2	# 1237 BS 698	13	249	0.2	90
A2	# 1237 BS 699	4	308	0.4	90
A2	# 1237 BS 700	7	212	0.2	90
A2	# 1237 BS 701	8	238	0.9	50
A2	# 1237 BS 702	3	338	0.7	60
A2	# 1237 BS 703	3	315	0.5	90
A2	# 1237 BS 704	3	450	1.0	110
A2	# 1237 BS 705	14	492	0.7	100
A2	# 1237 BS 706	22	530	0.6	100
A2	# 1237 BS 707	4	497	1.0	100

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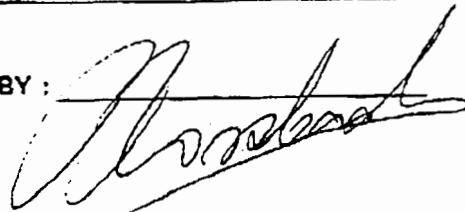
To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96203  
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PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1237 BS 708	4	246	0.6	70
A2	# 1237 BS 709	3	277	0.9	60
A2	# 1237 BS 710	2	328	0.8	60
A2	# 1237 BS 711	30	259	0.5	40
A2	# 1237 BS 712	7	860	0.8	150
A2	# 1237 BS 713	2	620	0.9	110
A2	# 1237 BS 714	2	361	0.7	70
A2	# 1237 BS 715	3	256	0.6	50
A2	# 1237 BS 716	6	384	0.5	70
A2	# 1237 BS 717	2	540	0.7	90
A2	# 1237 BS 718	4	320	0.4	100
A2	# 1237 BS 719	3	291	0.6	70
A2	# 1237 BS 720	2	252	0.4	90
A2	# 1237 BS 721	3	310	0.4	70
A2	# 1237 BS 722	2	219	0.4	40
A2	# 1237 BS 723	54	504	0.7	100
A2	# 1237 BS 724	56	315	0.5	50
A2	# 1237 BS 725	40	335	0.4	50
A2	# 1237 BS 726	40	252	0.6	50
A2	# 1237 BS 727	25	265	0.4	60
A2	# 1237 BS 728	13	234	0.9	40
A2	# 1237 BS 729	6	366	0.4	40
A2	# 1237 BS 730	4	374	0.5	70
A2	# 1237 BS 731	15	307	0.3	40
A2	# 1237 BS 732	8	370	0.3	90
A2	# 1237 BS 733	3	172	0.2	40
A2	# 1237 BS 734	9	511	0.1	30
A2	# 1237 BS 735	12	293	0.3	50
A1	# 1237 BS 736	6	269	0.3	70
A2	# 1237 BS 737	10	312	0.5	50
A2	# 1237 BS 738	8	286	0.8	50
A1	# 1237 BS 739	14	450	0.7	70
A1	# 1237 BS 740	33	300	0.5	70
A2	# 1237 BS 741	12	307	0.5	60
A2	# 1237 BS 742	4	304	0.5	90
A2	# 1237 BS 743	120	322	0.4	110
A2	# 1237 BS 744	6	392	0.3	50
A2	# 1237 BS 745	8	332	0.2	60
A2	# 1237 BS 746	72	303	0.2	80
A2	# 1237 BS 747	32	365	0.3	70

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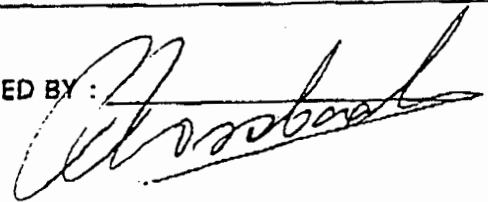
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To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

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PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1237 BS 748	8	248	0.2	140
A2	# 1237 BS 749	11	321	0.4	160
A2	# 1237 BS 750	17	300	0.3	50
A2	# 1237 BS 751	23	464	0.4	80
A2	# 1237 BS 752	33	444	0.3	80
A2	# 1237 BS 753	74	263	0.2	50
A2	# 1237 BS 754	64	354	0.1	60
A2	# 1237 BS 755	17	340	0.4	80
A2	# 1237 BS 756	60	421	0.1	60
A2	# 1237 BS 757	41	530	0.1	80
A2	# 1237 BS 758	54	373	0.1	30
A2	# 1237 BS 759	16	259	0.1	40
A2	# 1237 BS 760	31	372	0.1	30
A2	# 1237 BS 761	29	370	0.1	60
A2	# 1237 BS 762	28	419	0.1	50
A2	# 1237 BS 763	86	394	0.1	20
A2	# 1237 BS 764	20	323	0.1	50
A2	# 1237 BS 765	110	162	0.1	80
A2	# 1237 BS 766	112	1080	0.5	90
A2	# 1237 BS 767	68	760	0.4	80
A2	# 1237 BS 768	180	390	0.4	70
A2	# 1237 BS 769	93	469	0.1	40
A2	# 1237 BS 770	33	476	0.2	60
A2	# 1237 BS 771	118	355	0.1	60
A2	# 1237 BS 772	270	600	0.2	160
A1	# 1237 BS 773	60	610	0.5	150
A1	# 1237 BS 774	72	498	0.3	110
A1	# 1237 BS 775	158	760	0.8	300
A2	# 1237 BS 776	282	640	0.7	210
A2	# 1237 BS 777	171	900	2.9	530
A2	# 1237 BS 778	230	810	1.5	800
A2	# 1237 BS 779	86	680	0.7	90
A2	# 1237 BS 780	131	840	0.7	110
A2	# 1237 BS 781	53	540	0.5	60
A2	# 1237 BS 782	208	750	0.7	140
A2	# 1237 BS 783	72	840	0.7	120
A2	# 1236 BS 784	4	111	10.9	390
A2	# 1236 BS 785	4	217	3.8	150
A1	# 1236 BS 786	2	384	2.0	90
A2	# 1236 BS 787	1	196	0.5	80

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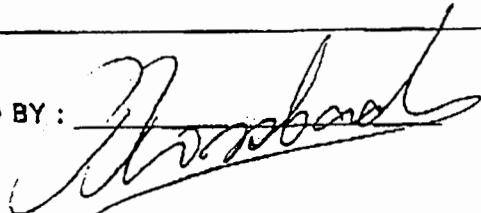
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To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Project: Bronson Slope  
Type of Analysis: Geochemical

Certificate: 96203  
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PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1236 BS 788	2	59	1.2	70
A2	# 1236 BS 789	1	294	2.4	80
A2	# 1236 BS 790	1	90	0.8	70
A2	# 1236 BS 791	1	176	0.8	190
A2	# 1236 BS 792	1	269	1.0	110
A2	# 1236 BS 793	1	194	0.5	60
A2	# 1236 BS 794	1	118	0.8	100
A2	# 1236 BS 795	1	920	4.4	230
A2	# 1236 BS 796	1	210	1.4	160
A2	# 1236 BS 797	3	338	1.5	160
A2	# 1236 BS 798	2	127	0.6	70
A2	# 1236 BS 799	10	220	0.3	70
A2	# 1236 BS 800	22	388	1.2	150
A2	# 1236 BS 801	5	105	0.2	80
A2	# 1236 BS 802	4	162	0.8	150
A2	# 1236 BS 803	4	264	0.5	130
A2	# 1236 BS 804	9	110	0.4	80
A2	# 1236 BS 805	4	101	0.1	90
A2	# 1236 BS 806	4	328	0.6	130
A2	# 1236 BS 807	5	390	1.4	140
A2	# 1236 BS 808	5	188	0.8	110
A2	# 1236 BS 809	3	165	1.2	110
A2	# 1236 BS 810	3	182	1.3	300
A2	# 1236 BS 811	2	205	1.9	520
A1	# 1236 BS 812	3	246	1.8	180
A1	# 1236 BS 813	2	123	3.9	500
A1	# 1236 BS 814	2	202	4.5	430
A1	# 1236 BS 815	1	258	2.3	180
A2	# 1236 BS 816	3	442	4.3	290
A1	# 1236 BS 817	3	180	3.1	230
A1	# 1236 BS 818	2	245	1.6	260
A2	# 1236 BS 819	1	124	0.9	210
A2	# 1236 BS 820	1	360	1.3	200
A1	# 1236 BS 821	2	284	0.8	240
A2	# 1236 BS 822	2	282	1.9	930
A2	# 1236 BS 823	19	404	1.8	2700
A1	# 1236 BS 824	14	184	0.6	440
A1	# 1236 BS 825	3	363	1.3	320
A2	# 1236 BS 826	1	620	1.1	670
A1	# 1236 BS 827	1	360	0.4	270

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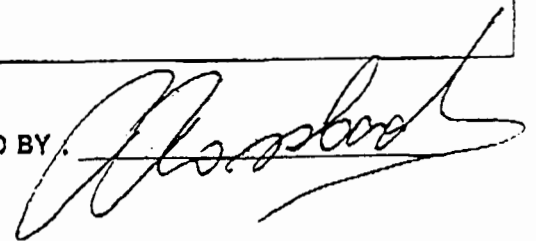
To : INTERNATIONAL SKYLINE GOLD CORP.  
#910 - 925 WEST GEORGIA STREET  
VANCOUVER, B.C.

Certificate: 96203  
Invoice: 50739  
Date Entered: 96-12-03  
File Name: SKY96203  
Page No.: 11

Project: Bronson Slope  
Type of Analysis: Geochemical

PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
A2	# 1236 BS 828	1	227	0.2	210
A2	# 1236 BS 829	1	90	0.2	1000
A2	# 1236 BS 830	1	199	0.1	280
A2	# 1236 BS 831	5	180	1.6	520
A2	# 1236 BS 832	1	101	0.2	500
A2	# 1236 BS 833	2	108	0.1	430
A2	# 1236 BS 834	2	40	0.1	140
A2	# 1236 BS 835	2	51	0.1	940
A2	# 1236 BS 836	2	143	0.3	3200
A2	# 1236 BS 837	18	106	0.6	460
A2	# 1236 BS 838	5	294	1.3	330
A2	# 1236 BS 839	3	144	0.3	260
A2	# 1236 BS 840	2	245	0.3	790
A2	# 1236 BS 841	4	107	0.4	120
A2	# 1236 BS 842	15	89	0.9	150
A2	# 1236 BS 843	2	41	0.7	220
A2	# 1236 BS 844	2	37	0.2	190
A2	# 1236 BS 845	3	40	0.1	110
A2	# 1236 BS 846	2	38	0.1	100
A2	# 1236 BS 847	4	70	0.9	540
A2	# 1236 BS 848	2	116	1.7	210
A2	# 1236 BS 849	1	34	0.1	90
A2	# 1236 BS 850	2	74	0.2	210
A2	# 1236 BS 851	6	103	1.3	190
A2	# 1236 BS 852	2	300	5.3	790
A2	# 1236 BS 853	3	44	0.6	120
A2	# 1236 BS 854	2	72	0.8	140
A2	# 1236 BS 855	8	86	1.4	120
A2	# 1236 BS 856	7	84	0.4	110
A2	# 1236 BS 857	22	37	1.1	100
A2	# 1236 BS 858	12	30	0.3	50
A2	# 1236 BS 859	7	54	1.6	110
A2	# 1236 BS 860	7	67	1.8	160
A2	# 1236 BS 861	4	66	0.6	100
A2	# 1238 BS 862	1	72	1.6	350
A2	# 1238 BS 863	2	123	1.4	260
A2	# 1238 BS 864	1	50	0.6	30
A2	# 1238 BS 865	2	64	3.2	190
A2	# 1238 BS 866	1	68	6.9	800
A2	# 1238 BS 867	3	100	4.0	60

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# ROSSBACHER LABORATORY LTD.

## CERTIFICATE OF ANALYSIS

2225 Springer Ave., Burnaby,  
British Columbia, Can. V5B 3N1  
Ph:(604)299-6910 Fax:299-6252

To : INTERNATIONAL SKYLINE GOLD CORP.  
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PRE FIX	SAMPLE NAME	PPM Mo	PPM Cu	PPM Ag	PPB Au
	# 1238 BS 868	3	87	1.3	200
A1	# 1238 BS 869	41	146	0.6	50
	# 1238 BS 870	11	93	0.6	40
	# 1238 BS 871	2	76	0.8	70
A1	# 1238 BS 872	3	93	0.7	40
	# 1238 BS 873	2	72	0.7	40
	# 1238 BS 874	1	70	0.7	100
A1	# 1238 BS 875	21	76	0.4	30
A1	# 1238 BS 876	2	63	0.9	301
	# 1238 BS 877	2	64	0.5	30
	# 1239 BS 878	2	50	0.2	30
A1	# 1239 BS 879	2	80	0.9	50
	# 1239 BS 880	3	46	0.8	40
	# 1239 BS 881	1	82	0.5	60
A1	# 1239 BS 882	2	152	1.9	80
A1	# 1239 BS 883	4	89	4.2	100
	# 1239 BS 884	10	116	4.3	60
	# 1239 BS 885	21	120	9.3	70

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