

301p

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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DH-01

FILE: ==>DH-01 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 5.03 casing no core
 5.03 18.29 ARGILLITE w/ sandy beds, bedding 60-45/ca

FILE: ==>DH-01 .SVY
 DEPTH AZIMUTH DIP NORTHING EASTING ELEVATION NORTHSEC EASTSEC
 .00 284.61 -40.00 9522.6840 10095.1340 919.6290 9581.6280 9751.3117
 18.29 284.61 -40.00 9526.2181 10081.5761 907.8724 9593.3263 9743.6009

Part 2 of 2
**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

17,631

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DH-02

FILE:	==>DH-02	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	3.05	casing		no core
3.05	7.32	BRECCIA ZONE		limonite, frags sil sed w/ Q
7.32	10.67	ALTERED SEDIMENTS		fg, gry, irreg Q, some py, recov'y poor
10.67	14.33	QUARTZ VEIN?		massive Q, patches py, m sph, lo recov'y
14.33	20.42	SIL INTRUSIVE?		gry-wht, Q vein @18.9m, recov'y poor

FILE:	==>DH-02	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	284.61	-45.00	10106.4500	10181.4750	794.6510	9957.6833	10206.0965
20.42	284.61	-45.00	10110.1001	10167.5028	780.2119	9969.7391	10198.1502

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DH--03

FILE:	==>DH-03 .GLG			
FROM	TO	GEOLOGY		DESCRIPTION
0.00	9.14	casing		no core
9.14	53.64	ARGILLITE		blk, 30-40/ca
53.64	61.57	DACITE DIKE		vlit gry-wht, soft, clay altn
61.57	70.10	ARGILLITE		blk, broken, recovery poor

FILE:	==>DH-03 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	247.61	-45.00	9884.3650	9922.4750	908.9650	9965.9408	9865.0128
70.10	247.61	-45.00	9865.4840	9876.6436	859.3968	9982.5767	9810.3196

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DH-04

FILE:	==>DH-04		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
13.11	14.63	1.65	0.0	\ 1.52		
14.63	16.15	1.23	0.0	\ 1.52		
16.15	17.68	2.19	0.0	\ 1.52		
21.34	21.95	220.80	73.7	\ 0.61		
21.95	24.08	63.39	19.5	\ 2.13		
35.05	36.58	60.21	11.3	\ 1.52		
36.58	38.10	34.42	1.4	\ 1.52		
38.10	40.54	7.41	0.0	\ 2.44		
52.73	55.78	3.98	1.7	\ 3.05		
71.02	74.07	1.51	1.7	\ 3.05		
79.25	80.01	20.30	3.1	\ 0.76		
83.82	84.12	0.27	6.9	\ 0.30		

FILE:	==>DH-04		.GLG	DESCRIPTION
FROM	TO	GEOLOGY		
0.00	3.96	casing	no core	
3.96	6.10	QUARTZ MONZONITE	lit gry, m-cg	
6.10	13.11	SEDIMENT	m-cg, broken, occ Q	
13.11	17.68	SILICIFIED ZONE	fg, dense quartz, local apy,py	
17.68	21.64	TUFFACEOUS?	litgrygrn, wkly chtic	
21.64	24.08	QUARTZ VEIN & Sx	well mineralized w/ apy, py	
24.08	34.84	ANDESITE PORPHYRY	litgrygrn, fg	
34.84	39.32	QUARTZ VEIN	well mineralized w/ apy,py m ga	
39.32	49.83	ALTERED SEDIMENTS?		
49.83	58.67	ANDESITE PORPHYRY	fractures 30 & 60/ca	
58.67	74.49	ALTERED DIORITE	mg, drkgry, decr clay altn, bio altn	

FILE:	==>DH-04		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	266.61	-48.00	10093.8340	10185.6310	793.6130	9945.5209	10200.7379
94.49	266.61	-48.00	10090.0953	10122.5155	723.3932	9984.9750	10151.3323

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DH-05

FILE: ==>DH-05 .ASY

FROM	TO	Au	* Ag	*\In'val	REMARKS
14.02	14.94	0.07	0.0	\ 0.91	
22.25	25.30	0.00	0.0	\ 3.05	
30.48	30.51	0.21	9.6	\ 0.03	
38.10	38.13	0.00	0.0	\ 0.03	

FILE: ==>DH-05 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	3.66	casing	no core
3.66	17.37	DIORITE	limonite & biotite altn, m dissd py
17.37	42.67	SEDIMENTS	fg, gry, lit-drk brn, sil

FILE: ==>DH-05 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	266.61	-58.00	10093.8340	10185.6310	793.6130	9945.3209	10200.7379
42.67	266.61	-58.00	10092.4969	10163.0589	757.4268	9959.6309	10183.0689

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DH-06

FILE:	==>DH-06		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
16.15	17.98	0.07	0.0	\ 1.83		
35.05	35.66	31.75	3.4	\ 0.61		
38.40	39.32	0.89	3.8	\ 0.91		
49.07	49.68	0.07	6.9	\ 0.61		
51.21	52.12	0.34	2.4	\ 0.91		
55.47	55.78	0.07	9.3	\ 0.30		
56.69	57.61	1.17	5.1	\ 0.91		
61.57	65.84	0.00		\ 4.27		

FILE:	==>DH-06		.GLG		DESCRIPTION
FROM	TO	GEOLOGY			
0.00	4.88	casing			no core
4.88	50.90	DIORITE			local mica altn, occ Q veins
50.90	56.11	ALTERED DIORITE			bio altn, Q veins w/ apy,py
56.11	61.72	CHERTY ARGILLITE			drkgry-drkbrn, mssv apy @56.1m 50/ca
61.72	65.99	DIORITE			lit-drkgry, m py, lo'r contact 20/ca
65.99	74.37	CHERT & SEDIMENTS			fg, bed'g @20/ca
74.37	77.18	DIORITE			
77.18	87.78	CHERT & SIL SEDS			bedding 30/ca

FILE:	==>DH-06		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	.00	-90.00	10093.8340	10185.6310	793.6130	9945.5209	10200.7379	
87.78	.00	-90.00	10093.8340	10185.6310	705.8330	9945.5209	10200.7379	

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DH-07

FILE:	==>DH-07		.ASY		*\In'val	REMARKS
FROM	TO	Au	* Ag			
33.22	33.83	0.55	3.8	\ 0.61		
33.83	34.44	0.21	3.4	\ 0.61		
34.44	37.49	0.07	1.4	\ 3.05		
37.49	38.71	0.07	2.4	\ 1.22		
38.71	40.54	0.55	8.6	\ 1.83		
40.54	40.84	0.14	8.9	\ 0.30		
51.21	52.73	0.07	3.8	\ 1.52		
52.73	55.78	0.14	0.0	\ 3.05		
55.78	57.00	0.07	3.4	\ 1.22		
57.00	58.83	0.27	4.1	\ 1.83		
58.83	60.35	0.34	0.0	\ 1.52		
60.35	61.87	0.07	0.7	\ 1.52		
61.87	63.40	0.07	7.2	\ 1.53		
63.40	64.92	0.07	12.0	\ 1.52		
66.14	67.06	0.07	0.0	\ 0.92		
69.49	69.80	0.27	4.1	\ 0.31		
73.46	73.76	0.07	0.0	\ 0.30		
73.76	75.29	0.07	1.7	\ 1.53		
75.29	75.59	7.89	1.7	\ 0.30		
75.59	76.20	0.14	0.0	\ 0.61		
77.11	77.72	1.85	9.3	\ 0.61		
82.30	83.82	0.34	2.1	\ 1.52		
84.43	85.04	0.21	4.8	\ 0.61		
88.39	89.00	0.14	0.0	\ 0.61		
94.79	95.40	0.07	2.7	\ 0.61		
104.55	105.16	1.10	3.4	\ 0.61		
115.82	116.74	1.03	1.4	\ 0.92		
121.31	121.62	0.27	0.0	\ 0.31		

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-

FILE:	==>DH-07	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	5.49	casing		no core
5.49	9.14	DACITE PORPHYRY		litgry, fg, poor recovery
9.14	30.78	SILICEOUS SEDIMENTS		siliceous, chert, Rhyolite >14.6m?
30.78	40.84	SILICEOUS SEDIMENTS		fg, drkgry, cherty in places, fractured
40.84	50.29	ANDESITE PORPHYRY		lit gry-grn
50.29	59.74	ALTERED DIORITE		drkgry, talcose, m py
59.74	122.83	DIORITE		drkgry, occ @ veins w/ Sx

FILE:	==>DH-07	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	299.61	-45.00	10123.5310	10182.3170	795.2100	9969.8076	10218.1463
122.83	299.61	-45.00	10166.4450	10106.8054	708.3561	10052.2260	10190.7453

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DH-08

FILE:		==>DH-08		.ASY		REMARKS
FROM	TO	Au	* Ag	*\In'val		
9.14	9.45	0.07	0.0	\ 0.30		
9.75	10.06	0.27	0.0	\ 0.30		
18.29	18.59	0.07	0.0	\ 0.30		
19.35	19.66	0.07	0.0	\ 0.30		
20.12	20.42	0.07	6.2	\ 0.30		
20.42	20.88	0.27	2.1	\ 0.46		
20.88	21.34	0.07	4.8	\ 0.46		
26.82	27.28	0.07	8.6	\ 0.46		
28.96	29.87	0.07	0.0	\ 0.91		
29.87	31.24	0.07	0.0	\ 1.37		
34.44	35.97	0.07	0.0	\ 1.52		
35.97	37.49	1.30	0.0	\ 1.52		
37.49	39.01	0.14	0.0	\ 1.52		
39.01	39.32	0.96	0.0	\ 0.31		
39.32	40.54	0.07	0.0	\ 1.22		
40.54	41.15	0.14	0.0	\ 0.61		
47.55	47.85	0.21	3.8	\ 0.30		
50.60	50.90	0.34	0.0	\ 0.30		
70.10	70.41	0.00	0.0	\ 0.30		
72.85	73.15	0.00	0.0	\ 0.30		
82.60	83.06	0.00	0.0	\ 0.46		
93.57	93.88	0.00	0.0	\ 0.30		
101.19	101.50	0.00	0.0	\ 0.30		
105.16	105.46	0.00	0.0	\ 0.30		
115.52	115.82	0.00	0.0	\ 0.30		
117.04	117.35	0.00	0.0	\ 0.30		

FILE:		==>DH-08		.GLG		DESCRIPTION
FROM	TO	GEOLOGY				
0.00	19.81	core boxes missing		no core retained		
19.81	21.12	ALTERED DIORITE?		silicified, thin Q & Sx veins		
21.12	108.51	DIORITE		drkgry, minor veins & altd zones		
108.51	114.15	ANDESITE DIKE		fg, litgrn, lo'r contact 30/ca		
114.15	119.48	DIORITE		broken/bx'd, some sil, py		

FILE:		==>DH-08		.SVY			
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	0.00	-90.00	10123.5310	10182.3170	795.2100	9969.8076	10218.1463
119.48	0.00	-90.00	10123.5310	10182.3170	675.7300	9969.8076	10218.1463

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DH-09

FILE:	==>DH-09		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
55.17	55.78	1.23	0.0	\ 0.61		
56.69	59.44	0.31		\ 2.74		
86.56	87.33	0.21	0.0	\ 0.76		
87.33	87.93	1.51	1.0	\ 0.61		
87.93	89.00	0.27	0.0	\ 1.07		
89.00	90.53	0.96	0.0	\ 1.52		
90.53	90.83	0.07	0.0	\ 0.30		
90.83	91.44	2.81	1.7	\ 0.61		
91.44	92.35	1.03	0.0	\ 0.91		
92.35	93.27	0.07	0.0	\ 0.91		
93.27	93.73	1.44	0.0	\ 0.46		
93.73	94.49	0.55	0.0	\ 0.76		
94.49	95.10	0.07	0.0	\ 0.61		
95.10	98.15	0.00		\ 3.05		
98.15	101.19	0.24		\ 3.04		
110.34	111.25	0.07	0.0	\ 0.91		

FILE:	==>DH-09		.GLG		DESCRIPTION
FROM	TO	GEOLOGY			
0.00	9.75	casing			no core
9.75	21.34	ARGILLITE			grybrn-blk, hard, cherty, bands 55-60/ca
21.34	35.66	DIORITE			var altn, loc sed zones
35.66	52.73	ARGILLITE			w/ cherty seds
52.73	55.17	ALTERED DIORITE			clay, biotite altn
55.17	55.78	CHERTY SEDIMENTS			vuggy Q, m apy
55.78	58.52	CHERTY SEDIMENTS			litgrywht, dissd py, m apy
58.52	62.48	DIORITE			fg
62.48	86.87	ANDESITE PORPHYRY			litgrygrn, fault @63.4, lo/ca
86.87	94.49	VEIN BRECCIA			10-70% Q & hily sil seds w/ Sx
94.49	115.21	DIORITE			mg, grybrn

FILE:	==>DH-09		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	268.61	-45.00	10074.0920	10191.5310	791.8990	9926.9019	10191.9125
115.21	268.61	-45.00	10072.1158	10110.0892	710.4332	9979.9285	10130.0671

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DH-10

FILE:	==>DH-10	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
0.00	10.97	overburden	abandoned in overburden

FILE:	==>DH-10	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9879.3140	10099.8480	838.3290	9843.5015	9993.4469
10.97	.00	-90.00	9879.3140	10099.8480	827.3590	9843.5015	9993.4469

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DH-11

FILE:	==>DH-11		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
19.81	25.91	0.00		\ 6.10		
32.00	40.84	0.00		\ 8.84		
40.84	41.76	0.21	0.0	\ 0.91		
41.76	42.37	0.41	0.0	\ 0.61		
42.37	42.82	0.34	0.0	\ 0.46		
42.82	43.28	0.07	0.0	\ 0.46		
50.44	51.21	0.07	0.0	\ 0.76		
51.36	52.43	0.07	0.0	\ 1.07		
52.43	53.64	0.07	0.0	\ 1.22		
53.64	54.56	0.27	0.0	\ 0.91		
54.56	54.86	22.15	3.4	\ 0.30		
54.86	55.17	0.27	0.0	\ 0.30		
56.69	59.44	0.31		\ 2.74		
59.44	60.66	0.00		\ 1.22		
60.66	60.81	0.07	0.0	\ 0.15		
60.81	64.01	0.00		\ 3.20		

FILE:	==>DH-11		.GLG			DESCRIPTION
FROM	TO	GEOLOGY				
0.00	10.06	overburden				shaly talus & gravel
10.06	11.58	DIORITE				m xenos of arg, m py,po
11.58	13.87	CHERTY ARGILLITE				altd, fractures 10-20/ca, m py
13.87	40.84	DIORITE				var texture, fracturing 30 & 90/ca
40.84	43.28	QUARTZ VEIN				1.5-3% Sx; py,apy,sph
43.28	47.24	ANDESITE DYKE				porphyritic, lo'r contact ~20/ca
47.24	55.17	Q VEIN & SIL SEDS				2-3% Sx; py, apy, sph
55.17	56.69	ANDESITE DIKE				
56.69	59.44	DIORITE				f-mg
59.44	64.16	ALTERED SEDIMENTS				2-3% apy,py
64.16	64.62	DIORITE PORPHYRY				
64.62	68.58	CHERTY ARGILLITE				w/ m sst

FILE:	==>DH-11		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10082.8380	10157.8380	811.2440	9955.9464	10172.7259
68.58	.00	-90.00	10082.8380	10157.8380	742.6640	9955.9464	10172.7259

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DH-12

FILE:	==>DH-12	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
0.00	13.72	overburden	hole abandoned in boulder gravel

FILE:	==>DH-12	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	00	-90.00	9766.4020	10141.8070	842.8250	9731.5154	9949.0756
13.72	00	-90.00	9766.4020	10141.8070	829.1050	9731.5154	9949.0756

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DH-13

FILE:	==>DH-13	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
0.00	2.44	overburden	hole abandoned - loss of circulation
2.44	14.94	ARGILLITE	m gwke, many OC strgrs, bed'g 15-30/ca
14.94	43.59	DIORITE	mg, abund cte strgs

FILE:	==>DH-13	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	000	-90.00	9932.8410	9749.2500	1025.7580	10117.8756	9768.7183
43.59	000	-90.00	9932.8410	9749.2500	982.1680	10117.8756	9768.7183

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- .SVY ==> survey file; collar & down-hole surveys

DH-14

FILE:	==>DH-14	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
0.00	1.22	overburden	no core
1.22	10.06	ARGILLITE	w/ gwke beds, bedding 15-40/ca
10.06	10.67	DIORITE	mg, medgry, m Sx

FILE:	==>DH-14	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	188.61	-70.00	9932.8410	9749.2500	1025.7580	10117.8756	9768.7183
10.67	188.61	-70.00	9929.2328	9748.7037	1015.7315	10115.5597	9765.8979

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-15

FILE:	==>DH-15		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In ^{val}		
8.53	9.45	1.17	0.0	\ 0.91		
20.42	20.48	0.07	0.0	\ 0.06		
34.44	40.54	0.21		\ 6.10		
40.54	48.62	0.00		\ 8.08		
57.00	60.05	0.31		\ 3.05		
60.05	60.96	19.99	3.8	\ 0.91		
60.96	61.87	0.21	0.0	\ 0.91		
61.87	63.09	1.10	0.0	\ 1.22		
63.09	63.70	0.41	0.0	\ 0.61		
63.70	64.31	0.21	0.0	\ 0.61		
64.31	65.84	0.07	0.0	\ 1.52		
65.84	66.29	3.98	0.0	\ 0.46		
66.29	67.06	1.71	0.0	\ 0.76		

FILE:	==>DH-15		.GLG		DESCRIPTION
FROM	TO	GEOLOGY			
0.00	6.71	overburden			no core
6.71	8.53	ARGILLITE			fg, drkgry, blocky
8.53	9.45	QUARTZ VEIN			Q Bx, mx'd w/ py,apy, frags arg
9.45	26.52	SIL SEDIMENTS			w/ zones less altered
26.52	32.61	ALT'D CONTACT ZONE			sil alt'd dio & sed, 3-5% py,po
32.61	34.44	SILICIFIED ZONE			bx'd sil clasts w/ Q, 7-8% Sx; py, m apy
34.44	48.62	DIORITE			mg, 2-3% py,apy, chlte altn
48.62	51.48	SILICIFIED ZONE			relict granitic texture, pulverized
51.48	60.05	ANDESITE DIKE			fracturing 70-80/ca
60.05	67.06	VEIN			var Q, 5-25% Sx
67.06	71.63	DIORITE			f-mg
71.63	72.85	CHERTY ARGILLITE			gry, blocky

FILE:	==>DH-15		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10053.2330	10155.4570	814.8660	9935.5388	10151.1469
72.85	.00	-90.00	10053.2330	10155.4570	742.0160	9935.5388	10151.1469

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-16

FILE:		==>DH-16		.ASY		REMARKS
FROM	TO	Au	* Ag	*\In'val		
35.36	35.51	3.02	1.7	\ 0.15		
38.10	38.16	1.58	1.7	\ 0.06		
45.57	46.02	0.07	0.0	\ 0.46		
46.02	46.33	0.07	0.0	\ 0.30		
46.33	46.63	1.23	0.0	\ 0.30		
46.63	47.55	0.62	0.0	\ 0.91		
47.55	47.85	0.07	0.0	\ 0.30		
47.85	48.77	0.89	0.0	\ 0.91		
48.77	49.38	0.07	3.4	\ 0.61		
49.38	49.83	0.07	0.0	\ 0.46		
49.83	50.60	0.96	0.0	\ 0.76		
50.60	51.36	0.07	0.0	\ 0.76		
51.36	52.12	7.95	3.4	\ 0.76		
52.12	52.43	134.33	60.3	\ 0.30		
52.43	52.73	0.62	0.0	\ 0.30		
52.73	53.04	18.10	3.4	\ 0.30		
53.04	53.64	1.58	1.0	\ 0.61		
53.64	54.56	0.07	0.0	\ 0.91		

FILE:		==>DH-16		.GLG		DESCRIPTION
FROM	TO	GEOLOGY				
0.00	1.52	overburden		no core		
1.52	17.07	ARGILLITE		m sst, drkgry, bedding 20-40/ca		
17.07	46.02	DIORITE		mg, cte strgrs		
46.02	46.79	QUARTZ VEIN		0 bx, 5-25% py, apy		
46.79	51.36	SILICIFIED ZONE		m Sx; diss'd py, apy		
51.36	53.64	QUARTZ VEIN		highly mineralized; apy, py m sph, ga		
53.64	54.56	SILICIFIED ZONE				

FILE:		==>DH-16		.SVY			
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	218.61	-80.00	9933.2900	9749.0300	1025.8640	10118.3565	9768.8552
54.56	218.61	-80.00	9925.8867	9743.1179	972.1329	10116.8107	9759.5079

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-17

FILE:	==>DH-17		.ASY			
FROM	TO	Au	* Ag	*\In'val	REMARKS	
30.18	30.78	15.33	8.2	\ 0.61		
31.24	31.85	0.07	0.0	\ 0.61		
34.44	35.66	0.07	0.0	\ 1.22		
39.01	39.32	0.07	0.0	\ 0.30		
40.69	41.30	0.07	0.0	\ 0.61		
45.11	45.57	0.07	0.0	\ 0.46		
46.33	46.63	0.75	0.0	\ 0.30		

FILE:	==>DH-17		.GLG		
FROM	TO	GEOLOGY		DESCRIPTION	
0.00	1.52	overburden		no core	
1.52	21.64	ARGILLITE		gry arg w/ fg sst, bedding 25-45/ca	
21.64	30.18	DIORITE		hily sil, loc 2-3% po,py	
30.18	31.85	SIL DIORITE (& Sx)		5-10% Sx po, py, apy	
31.85	46.94	DIORITE		local 0-Sx strgrs	

FILE:	==>DH-17		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	162.61	-68.00	9933.2900	9749.0300	1025.8640	10118.3565	9768.8552
46.94	162.61	-68.00	9916.5097	9754.2854	982.3420	10102.3697	9761.5325

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-18

FILE:	==>DH-18	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
.00	1.52	overburden	hole stopped when broke into ug workings
1.52	46.63	ALGILLITE	calc grading to cherty, more mx >39.6m

FILE:	==>DH-18	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9919.8750	9759.1040	1017.9940	10101.6464	9767.3653
46.63	.00	-90.00	9919.8750	9759.1040	971.3640	10101.6464	9767.3653

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-19

FILE: ==>DH-19 .AB7

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
8622	1.60	5.20	0.07	-				/ 3.60	
8623	5.20	8.20	0.07	-				/ 3.00	
8624	8.20	11.30	0.07					/ 3.10	
8625	11.30	14.30	0.07	-				/ 3.00	
8640	14.30	17.40	0.07	-				/ 3.10	
8641	17.40	20.40	0.07	-				/ 3.00	
8642	20.40	23.50	0.07	-				/ 3.10	
8643	23.50	26.50	0.07					/ 3.00	
8644	26.50	29.60	0.10					/ 3.10	
8645	29.60	32.60	0.07	-				/ 3.00	
8646	32.60	35.70	0.07	-				/ 3.10	
8647	35.70	38.70	0.07	-				/ 3.00	
8648	38.70	41.80	0.07	-				/ 3.10	
8649	41.80	44.80	0.07	-				/ 3.00	
8650	44.80	47.90	0.07	-				/ 3.10	
8651	47.90	50.90	0.07					/ 3.00	
8652	50.90	53.90	0.07	-				/ 3.00	
8653	53.90	57.00	0.10					/ 3.10	
8654	57.00	60.00	0.07	-				/ 3.00	
8655	60.00	63.10	0.07	-				/ 3.10	
8656	63.10	65.80	0.07	-				/ 2.70	

FILE: ==>DH-19 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	1.52	overburden	no core
1.52	65.84	DIORITE	mg, m Q Strgrs, 15cm Q-20% apy 055.0m

FILE: ==>DH-19 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9955.8410	9752.1960	1019.0200	10132.9967	9786.2976
65.84	.00	-90.00	9955.8410	9752.1960	953.1800	10132.9967	9786.2976

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-20

FILE:		==>DH-20		.ASY		REMARKS
FROM	TO	Au	* Ag	*\In'val		
11.95	12.34	1.58	0.0	\ 0.40		
12.34	12.95	0.34	0.0	\ 0.61		
12.95	16.92	0.00		\ 3.96		
16.92	20.73	0.00		\ 3.81		
20.73	21.34	1.23		\ 0.61		
33.07	33.22	3.09	0.0	\ 0.15		
33.22	34.14	0.62	0.0	\ 0.91		
34.14	36.58	0.00		\ 2.44		
36.58	39.62	0.00		\ 3.05		
38.10	38.71	0.21	0.0	\ 0.61		
38.71	39.62	0.07	0.0	\ 0.91		
40.54	41.76	0.41	0.0	\ 1.22		
41.76	44.81	0.00		\ 3.05		
46.02	48.77	0.00		\ 2.74		
48.77	53.95	0.00		\ 5.18		

FILE:		==>DH-20		.GLG		DESCRIPTION
FROM	TO	GEOLOGY				
0.00	7.77	overburden		large diorite boulders		
7.77	11.58	ARGILLITE		w/ cherty arg, m Mx		
11.58	11.95	QUARTZ DIORITE		v lit color'd		
11.95	12.95	QUARTZ VEIN		w/ sil frags, 1-5% apy		
12.95	16.92	QUARTZ DIORITE		v felsic, clay altn		
16.92	20.73	SILICIFIED ZONE		var color & texture		
20.73	21.34	QUARTZ VEIN & Sx		35% py, apy		
21.34	33.22	QUARTZ DIORITE		local altn, occ 0/shear zones		
33.22	39.62	ALTERED ARGILLITE		cherty, altd & sil		
39.62	41.61	ANDESITE DIKE		and. porphyry, litgrn		
41.61	44.81	QUARTZ DIORITE		hily sil, 2-3% py, m apy		
44.81	46.02	ANDESITE DIKE		and. porphyry, litgrn		
46.02	48.77	ALTERED DIORITE		sheared (20-25/ca), altered, 3-4% apy,py		
48.77	53.95	DIORITE		less altered		
53.95	66.90	SILICIFIED ZONE		altd arg or chert?, 1-2% Sx		
66.90	78.94	DIORITE		fg, 1-3% Sx		
78.94	80.92	SILICIFIED ZONE				
80.92	89.31	DIORITE		fg, 1-3% Sx		

FILE:		==>DH-20		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	.00	-90.00	10113.1090	10159.0560	810.0840	9977.6272	10193.8863	
89.31	.00	-90.00	10113.1090	10159.0560	720.7740	9977.6272	10193.8863	

BANEURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-21

FILE: ==>DH-21 .A87

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
8657	2.20	5.20	0.07					/ 3.00	
8658	5.20	8.20	0.07	-				/ 3.00	
8659	8.20	11.30	0.07	-				/ 3.10	
8660	11.30	14.30	0.07	-				/ 3.00	
8661	14.30	17.40	0.07	-				/ 3.10	
	18.29	18.59	0.34					/ 0.30	
	18.59	20.42	0.07					/ 1.83	
	20.42	23.16	0.62					/ 2.74	
	23.16	23.32	0.41					/ 0.16	
	23.32	24.99	0.21					/ 1.67	
	24.99	26.52	0.07					/ 1.53	
	26.52	28.04	0.07					/ 1.52	
8662	29.20	30.00	0.07	-				/ 0.80	
8663	30.00	32.00	0.07	-				/ 2.00	

FILE: ==>DH-21 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	2.13	overburden	no core
2.13	18.90	DIORITE	mg, sheared intervals
18.90	32.00	CALC ARGILLITE	altd, sil, upto 3% apy,py

FILE: ==>DH-21 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	188.61	-52.00	9957.9820	9789.3230	1003.7230	10109.7449	9815.3209
32.00	188.61	-52.00	9938.5029	9786.3736	978.5067	10097.2427	9800.0950

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-23

FILE:	==>DH-23		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
16.15	20.42	0.07	0.0	\ 4.27		
20.42	23.47	0.41	0.0	\ 3.05		
23.47	24.84	0.48	0.0	\ 1.37		
24.84	26.82	0.07	0.0	\ 1.98		
29.57	30.78	0.07	0.0	\ 1.22		
30.78	33.38	0.34	0.0	\ 2.59		
47.55	51.21	2.95	0.0	\ 3.66		
51.21	54.25	0.07	0.0	\ 3.05		
54.25	57.91	0.21	0.0	\ 3.66		
57.91	60.05	0.07	0.0	\ 2.13		
60.05	63.09	0.07	0.0	\ 3.05		
63.09	65.23	0.21	0.0	\ 2.13		
76.81	79.25	0.21	0.0	\ 2.44		
79.25	81.69	0.07	0.0	\ 2.44		
81.69	82.60	0.34	0.0	\ 0.91		
82.60	84.73	1.23	0.0	\ 2.13		
84.73	85.34	0.07	0.0	\ 0.61		
85.34	86.26	0.82	0.0	\ 0.91		
86.26	87.63	9.26	3.4	\ 1.37		
90.07	90.53	62.74	6.9	\ 0.46		
90.53	91.44	13.51	1.7	\ 0.91		
91.44	92.05	14.88	1.7	\ 0.61		
92.05	92.35	2.47	0.0	\ 0.30		
92.35	94.79	6.58	1.7	\ 2.44		
94.79	96.47	37.23	5.8	\ 1.68		
96.47	97.54	0.00		\ 1.07		
97.54	99.06	0.31		\ 1.52		
99.06	101.50	0.00		\ 2.44		
101.50	101.80	0.00	.	\ 0.30		

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
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- .SVY ==> survey file; collar & down-hole surveys

FILE:	FROM	TO	GEOLOGY	DESCRIPTION
	0.00	2.44	overburden	no core
	2.44	15.24	ARG & CHERTY ARG	altd & sil, m py, bedding 50/ca
	15.24	20.42	DIORITE	lit-med gry, fg
	20.42	38.71	CHERTY ARGILLITE	altd, m py
	38.71	45.72	DIORITE	fg, 1-2% Sx (py, m apy)
	45.72	47.55	SILICIFIED SEDIMENT	m Sx
	47.55	51.21	SEDIMENTS	30% Q, 3-4% py, m apy
	51.21	57.91	ARGILLITE	sooty black, 3-4% py, m apy
	57.91	60.05	ANDESITE? DIKE	clay altn, 2% apy
	60.05	65.23	ARGILLITE	sooty black, 3-4% py
	65.23	79.25	ANDESITE DIKE	porphyritic, arg 66.1-66.7m
	79.25	85.34	SILICIFIED SEDS	well mineralized (py, apy)
	85.34	87.63	MINERALIZATION	10-15% apy, shearing 25-40/ca
	87.63	90.07	ANDESITE DIKE	porphyritic, clay altd zones
	90.07	96.47	QUARTZ & SULFIDES	15-40% Sx; py, apy w/ altd diorite
	96.47	101.50	SIL SEDS, ARGILLITE	1-2% py
	101.50	104.85	ALTERED DIORITE	mg, 1-2% py,po

FILE:	DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
	0.00	00	-90.00	9993.0620	10146.4810	818.8810	9896.8292	10104.2142
	104.85	00	-90.00	9993.0620	10146.4810	714.0310	9896.8292	10104.2142

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-24

FILE:	==>DH-24		.ASY				
FROM	TO	Au	* Ag	*\In'val	REMARKS		
57.91	58.22	0.75	3.1	\ 0.30			
68.43	68.52	0.89	3.4	\ 0.09			
121.62	121.92	2.19	0.0	\ 0.30			
126.80	128.47	2.54	0.0	\ 1.68			

FILE:	==>DH-24		.GLG			
FROM	TO	GEOLOGY		DESCRIPTION		
0.00	7.32	overburden		no core		
7.32	47.24	ARGILLITE		drkgry, m sst, bedding 5/ca, m QC strgrs		
47.24	63.70	ARGILLITE - CALC Bx		fg arg matrix, lst, chert clasts, m py		
63.70	111.25	ARGILLITE		drkgry, bedding 5-60/ca, chert, calc		
111.25	138.38	ARGILLITE - CALC Bx		bedding 20-45/ca, occ Q-veins		

FILE:	==>DH-24		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	0.00	-90.00	9813.8490	9766.2640	1005.0820	10018.0627	9701.7410
138.07	0.00	-90.00	9813.8490	9766.2640	867.0120	10018.0627	9701.7410

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-25

FILE: ==>DH-25 .ASY
 FROM TO Au * Ag *\In'val REMARKS
 82.30 85.34 0.00 \ 3.05

FILE: ==>DH-25 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 5.79 overburden no core
 5.79 57.00 ARGILLITE w/ m sst, bedding 30-60/ca, loc chert
 57.00 57.91 DIORITE mg, bleached
 57.91 79.71 SILICIFIED SEDS fractured thruout
 79.71 82.30 ANDESITE DIKE porphyritic, mg
 82.30 91.74 Bx'd ARGILLITE 5% Quartz, m mx
 91.74 101.35 ANDESITE DIKE var altn
 101.35 103.63 ARGILLITE incr sil w/ depth
 103.63 106.22 DIORITE f-mg, altd
 106.22 172.82 ARGILLITE var altn, bedding 50/ca
 172.82 186.54 DIORITE mg, m QC strgrs

FILE: ==>DH-25 .SVY
 DEPTH AZIMUTH DIP NORTHING EASTING ELEVATION NORTHSEC EASTSEC
 .00 .00 -90.00 9964.7020 10132.0720 819.6460 9885.3951 10074.5297
 186.54 .00 -90.00 9964.7020 10132.0720 633.1060 9885.3951 10074.5297

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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- .GLG ==> geology file; abridged from drill log
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DH-26

FILE:	==>DH-26		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
24.38	25.91	1.10	0.0	\ 1.52		
26.52	29.26	0.89	5.8	\ 2.74		
29.26	29.72	0.07	4.5	\ 0.46		
30.63	31.09	0.07	6.2	\ 0.46		
36.88	41.76	0.00		\ 4.88		
41.76	42.52	1.65	5.1	\ 0.76		
42.52	42.98	228.48	126.5	\ 0.46		
42.98	43.43	7.41	20.2	\ 0.46		
43.43	43.89	7.41	31.5	\ 0.46		
43.89	44.50	229.58	141.9	\ 0.61		
44.50	45.26	7.20	12.7	\ 0.76		
45.26	46.33	0.31		\ 1.07		
46.33	47.85	1.17		\ 1.52		

FILE:	==>DH-26		.GLG	
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	14.02	overburden	boulders, gravel, talus	
14.02	29.87	ARGILLITE	drkgry, m calc horiz, m py, QC strgrs	
29.87	30.63	ALTERED DIKE	intense clay altn, m dissd apy	
30.63	31.39	ARGILLITE & QUARTZ	highly mineralized	
31.39	36.88	ANDESITE DIKE	porphyritic, clay altn, m dissd apy	
36.88	41.76	ARGILLITE	drkgry, QC strgrs, m py, bed'g 10/ca	
41.76	45.26	VEIN (SIL SED,Q,Sx)	15% Sx apy,py,sph, m cpy	
45.26	46.33	DIORITE	porphyritic, altd & sil	
46.33	47.85	SILICIFIED SEDS	m Sx	
47.85	49.38	ARGILLITE	drkgry	
49.38	51.05	DIORITE		
51.05	60.96	ARGILLITE	drkgry-blk, bedding 35-50/ca	

FILE:	==>DH-26		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	.00	-90.00	9984.2090	10157.6730	808.3970	9882.7612	10106.6077	
60.96	.00	-90.00	9984.2090	10157.6730	747.4370	9882.7612	10106.6076	

BANBURY PROJECT 1987
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DH-27

FILE:	==>DH-27		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In ³ val		
30.33	30.78	0.00		\ 0.46		
30.78	32.77	0.00		\ 1.98		
46.02	47.24	0.03	3.1	\ 1.22		
47.24	48.77	3.29	6.9	\ 1.52		
48.77	50.75	4.53	4.5	\ 1.98		
50.75	52.43	3.22	1.7	\ 1.68		
52.43	53.95	0.55	5.1	\ 1.52		
53.95	54.56	2.40	3.4	\ 0.61		
54.56	56.39	10.29		\ 1.83		
56.39	57.15	116.23	48.7	\ 0.76		
57.15	58.22	57.36	29.5	\ 1.07		
58.22	60.05	5.49		\ 1.83		
60.05	63.09	2.74		\ 3.04		
63.09	63.86	0.89	7.9	\ 0.76		

FILE:	==>DH-27		.GLG	DESCRIPTION
FROM	TO	GEOLOGY		
0.00	8.53	overburden	talus, m boulders	
8.53	30.78	ARGILLITE	drkgry, bedding 30-25/ca	
30.78	32.77	ANDESITE DIKE	porphyritic, clay altn	
32.77	36.58	ARGILLITE		
36.58	38.10	ANDESITE DIKE	upr contact 20/ca	
38.10	43.28	ARGILLITE	m sst, bedding 42-60/ca	
43.28	46.02	ANDESITE DIKE	dacite? m fg dissd apy	
46.02	50.75	ARGILLITE	hily sheared, hily sil zones, 2-3% Sx	
50.75	54.56	QUARTZ VEIN	2-10% mx; apy,py, m cpy,sph	
54.56	56.39	DIORITE	altd, fg, m mx	
56.39	58.22	MINERALIZATION	30% Sx; apy,py,sph, m cpy	
58.22	63.09	ALTERED DIORITE		
63.09	63.70	QUARTZ VEIN	3% mx (apy)	
63.70	85.65	ARG, CHERTY ARG	bedding 50-70/ca, fractures 30-35/ca	
85.65	88.09	DIORITE	f-mg, chltic	
88.09	99.21	ARG, CHERTY ARG	bedding 25-45/ca	
99.21	103.94	DIORITE	f-mg, m apy, py	

FILE:	==>DH-27		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	273.61	-84.00	9984.2090	10157.6730	808.3970	9882.7612	10106.6077
103.94	273.61	-84.00	9984.8931	10146.8299	705.0264	9890.5250	10099.0074

BANBURY PROJECT 1987
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DH-28

FILE: ==>DH-28 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 19.81 overburden abandoned in overburden

FILE: ==>DH-28 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	0.00	-90.00	9942.3700	10128.5670	819.4860	9871.1445	10056.9819
19.81	0.00	-90.00	9942.3700	10128.5670	799.6760	9871.1445	10056.9819

BANBURY PROJECT 1987

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DH-29

FILE:	==>DH-29		.ASY			
FROM	TO	Au	* Ag	*\In'val	REMARKS	
44.81	46.02	0.07	0.0	\ 1.22		
46.02	46.94	0.27	0.0	\ 0.91		
46.94	47.85	1.44	1.4	\ 0.91		
47.85	48.77	7.71	3.4	\ 0.91		
48.77	49.68	1.47	1.7	\ 0.91		
49.68	50.29	1.58	1.7	\ 0.61		

FILE:	==>DH-29		.GLG		
FROM	TO	GEOLOGY	DESCRIPTION		
0.00	8.23	overburden	no core		
8.23	28.35	ARGILLITE	w/ sst, drkgry, bedding 40/ca		
28.35	41.76	ALTD PORPHYRY DIKE	clay/chlte altn, shearing 10-15/ca		
41.76	44.96	ARG, CALC ARG	1-2% py		
44.96	50.29	QUARTZ & ARGILLITE	upto 5% py,apy		
50.29	51.21	ARGILLITE			
51.21	52.43	ALTERED DIORITE	1-2% py w/ m apy		
52.43	67.67	ARGILLITE	2-3% py, litgry, m mx, bed'g 25-65/ca		

FILE:	==>DH-29		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9975.7100	10155.7920	809.0640	9877.7038	10099.5229
67.67	.00	-90.00	9975.7100	10155.7920	741.3940	9877.7038	10099.5229

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-30

FILE:	==>DH-30		.ASY				
FROM	TO	Au	* Ag	*\In'val	REMARKS		
32.61	34.75	0.62	0.0	\ 2.13			
34.75	35.66	0.17	0.0	\ 0.91			
35.66	35.97	0.17	0.0	\ 0.30			
45.72	46.63	0.62	0.0	\ 0.91			
51.21	51.82	0.07	0.0	\ 0.61			

FILE:	==>DH-30		.GLG			
FROM	TO	GEOLOGY	DESCRIPTION			
0.00	7.62	overburden	no core			
7.62	32.61	ARGILLITE	drkgry, m QC strgrs, bedding 20/ca			
32.61	35.97	SIL SEDS & QUARTZ	minor-3% apy,py			
35.97	44.50	ANDESITE DIKE	clay altn, chltic, porphyritic			
44.50	51.21	SIL SEDIMENTS	m py,apy, bedding 80/ca			
51.21	52.12	ALTERED DIORITE	clay altn, mg, 2% apy,py,po			
52.12	67.06	ARGILLITE	drkgry-blk, bedding 80/ca			

FILE:	==>DH-30		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	.00	-90.00	9966.8690	10153.5130	807.8850	9872.6586	10091.9134	
67.06	.00	-90.00	9966.8690	10153.5130	740.8250	9872.6586	10091.9134	

BANBURY PROJECT 1987

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DH-31

FILE:	==>DH-31		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
34.44	35.66	0.34	0.3	\ 1.22		
35.66	36.27	0.07	0.0	\ 0.61		
36.27	37.95	0.07	0.0	\ 1.68		
37.95	39.62	0.07	0.0	\ 1.68		

FILE:	==>DH-31		.GLG			DESCRIPTION
FROM	TO	GEOLOGY				
0.00	13.41	overburden				talus, boulder gravel
13.41	15.24	ARGILLITE & DIORITE				boulders?
15.24	18.29	ALTERED DIORITE				bleached, m dissd py,apy
18.29	20.42	ARGILLITE				quartz strgrs
20.42	24.69	ALTERED DIORITE				clay, chlte altn
24.69	26.21	ARGILLITE				2-3% py, lo recovery
26.21	34.44	ANDESITE DIKE				porphyritic, clay altn, 1-2% dissd apy
34.44	53.04	ARGILLITE				altd, m sst, upto 5% py,apy
53.04	55.47	ALTERED DIORITE				clay altn, m chlte
55.47	60.35	ARGILLITE				bedding 45/ca

FILE:	==>DH-31		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9959.2820	10149.5410	809.0360	9869.6782	10083.8850
60.35	.00	-90.00	9959.2820	10149.5410	748.6860	9869.6782	10083.8850

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DH-32

FILE: ==>DH-32 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 24.38 overburden heavy boulder till, hole abandoned

FILE: ==>DH-32 .SVY
 DEPTH AZIMUTH DIP NORTHING EASTING ELEVATION NORTHSEC EASTSEC
 .00 .00 -90.00 9933.4160 10139.2030 820.6090 9857.3735 10058.8946
 24.38 .00 -90.00 9933.4160 10139.2030 796.2290 9857.3735 10058.8946

BANBURY PROJECT 1987
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- .SVY ==> survey file; collar & down-hole surveys

DH-33

FILE: ==>DH-33 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 3.05 overburden talus
 3.05 46.02 DIORITE fg, porphyritic, m py,po

FILE: ==>DH-33 .SVY
 DEPTH AZIMUTH DIP NORTHING EASTING ELEVATION NORTHSEC EASTSEC
 .00 .00 -90.00 10101.9900 10182.2480 794.3090 9953.8457 10203.6813
 46.02 .00 -90.00 10101.9900 10182.2480 748.2890 9953.8457 10203.6813

BANBURY PROJECT 1987

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DH-34

FILE:	==>DH-34		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
45.42	46.63	0.41	0.0	\ 1.22		
50.75	51.51	1.99	0.0	\ 0.76		
64.92	66.14	0.21	0.0	\ 1.22		
78.64	79.25	5.01	3.4	\ 0.61		
81.84	82.14	2.81	0.0	\ 0.30		
87.93	88.39	1.03	0.0	\ 0.46		
88.39	89.00	2.19	0.0	\ 0.61		
89.00	89.92	261.67	114.5	\ 0.91		
91.90	92.51	259.48	125.1	\ 0.61		
92.51	93.12	106.01	74.4	\ 0.61		
93.12	93.42	2.13	0.0	\ 0.30		
93.42	95.10	0.48	0.0	\ 1.68		
95.10	96.62	2.13	0.0	\ 1.52		
96.62	97.99	0.62	0.0	\ 1.37		
97.99	99.36	3.50	0.0	\ 1.37		

FILE:	==>DH-34		.GLG		DESCRIPTION
FROM	TO	GEOLOGY			
0.00	3.96	overburden			talus
3.96	14.63	ARG & SIL SEDS			1-3% py, m apy, bedding 40/ca
14.63	18.59	DIORITE			mg, litgry, 2% po,py, m apy
18.59	43.59	ALTERED SEDIMENTS			2% py, loc Sx to 10% in strgrs
43.59	45.42	DIORITE			mg, dissd po,py,apy, chlte,ep altn
45.42	48.92	SILICIFIED SEDS			4-10% py,apy, altd, sil
48.92	66.45	ARGILLITE (SHEAR)			drkgry, 3-4% py,apy, shear 20-25/ca
66.45	69.80	SIL ANDESITE DIKE			porphyritic, clay altn
69.80	88.39	SILICIFIED SEDS			<1% Sx, loc bx w/ upto 10% py,apy
88.39	89.92	QTZ VEIN & SULFIDES			10-70% Sx; py,apy, m cpy,ga,sph
89.92	91.90	ANDESITE DIKE			
91.90	99.36	QTZ VEIN & SULFIDES			70-3% Sx decreasing w/ depth
99.36	105.77	CHERTY ARGILLITE			medgry, m Sx, incr altn,sil w/ depth

FILE:	==>DH-34		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9985.9590	10142.6350	819.0070	9894.1241	10096.6032
105.77	.00	-90.00	9985.9590	10142.6350	713.2370	9894.1241	10096.6032

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DH-35

FILE:	==>DH-35		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
23.77	25.30	0.07	0.7	-\ 1.52		
25.30	26.82	0.07	0.7	-\ 1.52		
26.06	27.74	0.21	4.5	\ 1.68		
26.82	28.35	0.27	0.7	-\ 1.52		
28.35	29.87	0.07	0.7	-\ 1.52		

FILE:	==>DH-35		.GLG		DESCRIPTION
FROM	TO	GEOLOGY			
0.00	6.10	overburden		no core	
6.10	10.67	CHERTY ARGILLITE		bedding 37/ca	
10.67	23.47	DIORITE		loc altn	
23.47	30.33	ALTERED DIORITE?		vfg, 5-10% po, m cpy,py	
30.33	44.50	DIORITE		chlte altn, porphyritic	

FILE:	==>DH-35		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	.00	-90.00	10085.6230	10187.1090	792.9960	9938.4300	10196.3421	
44.50	.00	-90.00	10085.6230	10187.1090	748.4960	9938.4300	10196.3421	

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DH-36

FILE:	==>DH-36		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
45.11	46.02	0.34	0.0	\ 0.91		
46.02	46.63	1.99	0.0	\ 0.61		
46.63	47.55	7.61	10.3	\ 0.91		
47.55	48.62	21.46	13.7	\ 1.07		
48.62	49.83	20.09	6.9	\ 1.22		
73.46	74.07	5.62		\ 0.61		
74.07	74.68	6.45	3.4	\ 0.61		

FILE:	==>DH-36		.GLG			DESCRIPTION
FROM	TO	GEOLOGY				
0.00	2.74	overburden				no core
2.74	8.23	ALTERED SEDIMENTS				vfg, finely fractured
8.23	41.76	CALC, SIL ARGILLITE				m sst, bedding 25-55/ca
41.76	45.11	ALTERED SEDIMENTS				mineralized, m quartz
45.11	49.83	QUARTZ VEIN				loc sheared 15/ca, 2-20% Sx; apy,py
49.83	53.49	ANDESITE DIKE				porphyritic
53.49	56.39	SIL SEDIMENTS				20% quartz
56.39	58.52	PORPHYRITIC DIKE				
58.52	69.49	SIL SEDIMENTS				2-3% Sx
69.49	73.46	SIL SEDIMENTS				hily sil, 10-15% quartz
73.46	74.68	QUARTZ VEIN				5% apy, banding 80/ca
74.68	76.66	DIORITE				fg, porphyritic, fracturing 20-25/ca
76.66	76.81	SIL SEDIMENTS				2-3% py, fractured, altered

FILE:	==>DH-36		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10029.3520	10154.9920	815.5520	9918.1029	10134.8218
76.81	.00	-90.00	10029.3520	10154.9920	738.7420	9918.1029	10134.8218

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DH-37

FILE:	==>DH-37	.ASY				REMARKS
FROM	TO	Au	* Ag	*\In'val		
18.59	20.42	0.07	- 0.7	-\ 1.83		
20.42	22.25	0.07	- 0.7	-\ 1.83		
22.25	23.47	0.07	- 0.7	-\ 1.22		
30.02	30.18	1.47	0.7	\ 0.15		
58.52	59.44	0.62	0.0	\ 0.92		
71.02	71.93	1.03	0.0	\ 0.91		
74.07	74.37	0.96	0.0	\ 0.30		
80.47	80.68	0.69	0.0	\ 0.21		
81.84	82.91	0.48	0.0	\ 1.07		
92.66	94.18	0.07	0.0	\ 1.52		
104.85	105.46	51.15	17.1	\ 0.61		
105.46	106.07	0.34	0.0	\ 0.61		
108.51	109.42	0.07	0.0	\ 0.91		

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FILE:	==>DH-37	.GLG		
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	3.96	overburden	argillite talus & gravel	
3.96	12.19	ARGILLITE	w/ sst, bedding 45/ca	
12.19	21.95	DIORITE	f-mg, var altn	
21.95	30.18	SIL SEDIMENTS	fractured, m py	
30.18	46.33	ALTD, DISRUPTED SED	var altn & bl, pulverized, shear'g 25/ca	
46.33	51.51	ALTERED DIORITE	3% py, m po	
51.51	58.52	SIL SEDIMENTS	1-2% apy, 2-3% py	
58.52	59.44	QUARTZ & SEDIMENTS	5% py, apy	
59.44	70.41	ARGILLITE, ARG Bx	SHEARING 0-15/ca, 3-4% py	
70.41	71.02	ANDESITE? DIKE	clay altn, 2% apy	
71.02	71.93	QUARTZ & SEDIMENTS	seds altd, 5% apy, 5% py	
71.93	73.46	PORPHYRITIC DIKE	altd	
73.46	81.84	ARGILLITE	bedding 20-25/ca, upto 10% apy,py	
81.84	82.91	QUARTZ & SEDIMENTS	sil seds, 2-3% apy	
82.91	92.66	DIORITE	2-3% py,apy,po, fracturing 10/ca	
92.66	99.97	ALTERED SEDS?, DIO?	3-10% po,apy,py	
99.97	102.11	ANDESITE DIKE	porphyritic, lo'r contact 25/ca	
102.11	104.85	ALTERED DIORITE	2-3% apy, fabric 40-50/ca	
104.85	106.07	QUARTZ & SULFIDES	upto 50% apy w/ py banded 25-30/ca	
106.07	108.51	ALTERED DIORITE	3-4% py, apy	
108.51	109.42	QUARTZ VEIN & Sx	30-35/ca	
109.42	116.43	ARG & ALTD SEDIMENT	loc 3% py	
116.43	121.92	DIORITE	mg, clay altn	
121.92	124.97	ARG & ALTD SEDS	lit-drkgry, 2-3% py	
124.97	135.33	DIORITE	var texture	
135.33	139.90	ARG & ALTD SEDS	lit-drkgry, m py	
139.90	141.43	DIORITE	porphyritic	

FILE:	==>DH-37	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9978.3750	10140.1330	819.1410	9890.1622	10089.6692
141.43	.00	-90.00	9978.3750	10140.1330	677.7110	9890.1622	10089.6692

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-38

FILE:	==>DH-38	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	7.32	overburden		talus
7.32	73.76	ARGILLITE		m sst & bx, bed'g 30-65/ca, loc OC strgr
73.76	74.37	ALTERED DIORITE		lit grn-buff, mg
74.37	102.41	ARGILLITE		bedding <45/ca
102.41	103.63	ANDESITE DIKE		porphyritic, litgrn, contacts 55,40/ca
103.63	121.62	ARGILLITE		bedding 10-40/ca

FILE:	==>DH-38	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9489.3420	10026.2420	966.8620	9602.9478	9677.8048
121.62	.00	-90.00	9489.3420	10026.2420	845.2420	9602.9478	9677.8048

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-39

FILE:	==>DH-39		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
72.24	73.76	0.07	0.7	\ 1.52		
73.76	75.29	0.07	0.7	-\ 1.52		
75.29	76.81	0.10	0.7	-\ 1.52		
76.81	78.33	0.10	0.7	-\ 1.52		
78.33	79.86	0.10	0.7	\ 1.52		
79.86	81.38	0.41	1.0	\ 1.52		
81.38	82.91	0.62	0.7	-\ 1.52		
82.91	84.89	0.10	0.7	-\ 1.98		
84.89	86.26	0.14	0.7	\ 1.37		

FILE:	==>DH-39		.GLG		DESCRIPTION
FROM	TO	GEOLOGY			
0.00	6.71	overburden			gravel & talus
6.71	70.71	ARGILLITE			calc arg, sst, well-bedded 15-60/ca
70.71	86.56	DIORITE			f-mg, 3-5% apy,py, altd & sil
86.56	117.96	ARGILLITE			m sst, m mx, bedding 30-45/ca

FILE:	==>DH-39		.SVY				
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	268.61	-45.00	9489.3420	10026.2420	966.8620	9602.9478	9677.8048
117.96	268.61	-45.00	9487.3187	9942.8562	983.4517	9657.2401	9614.4832

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-40

FILE: ==>DH-40 .AB7

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7371	1.40	5.10	0.07	-				/ 3.70	
7372	5.10	8.20	0.07	-				/ 3.10	
7373	8.20	11.20	0.07	-				/ 3.00	
7374	11.20	14.20	0.07	-				/ 3.00	
7375	14.20	17.30	0.07	-				/ 3.10	
7376	17.30	20.30	0.07	-				/ 3.00	
7377	20.30	23.40	0.07	-				/ 3.10	
7378	23.40	26.40	0.07	-				/ 3.00	
7379	26.40	29.40	0.10					/ 3.00	
7380	29.40	32.50	4.11					/ 3.10	
7381	32.50	35.60	0.07					/ 3.10	
7382	35.60	38.50	0.07	-				/ 2.90	
7383	38.50	41.60	0.07	-				/ 3.10	
7384	41.60	44.70	0.07	-				/ 3.10	
7385	44.70	47.70	0.07	-				/ 3.00	
7386	47.70	50.70	0.17					/ 3.00	
7387	50.70	53.80	0.10					/ 3.10	
7388	53.80	56.80	0.99					/ 3.00	
7389	56.80	59.20	0.07					/ 2.40	

FILE: ==>DH-40 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	1.52	overburden	gravel & talus
1.52	18.29	ARG, CHERTY ARG	m sst, 15-65/ca, altd zones
18.29	19.51	MINERALIZATION	py, m apy, banding 65/ca, lo recovery
19.51	29.87	ARGILLITE	m sst
29.87	32.61	SILICIFIED ZONE	sheared 60-65/ca, altd, 10%0, 2% apy,py
32.61	49.38	ARGILLITE	sil & sst intervals, upto 2% apy,py
49.38	59.44	DIORITE	porphyritic, QC strgrs

FILE: ==>DH-40 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	118.61	-50.00	10584.0470	10143.2370	673.8860	10338.1873	10497.2495
59.44	118.61	-50.00	10565.7516	10176.7792	628.3523	10302.1471	10509.9342

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-41

FILE:	==>DH-41		.AB7							
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS	
7390	1.70	5.10	0.07	-				/ 2.20		
7391	5.10	8.20	0.07	-				/ 3.10		
7392	8.20	11.20	0.07	-				/ 3.00		
7393	11.20	15.00	0.07	-				/ 3.80		
7394	15.00	17.30	0.07	-				/ 2.30		
7395	17.30	21.30	0.07	-				/ 4.00		
7396	21.30	24.00	0.10					/ 2.70		
7397	24.00	27.40	0.62					/ 3.40		
7398	27.40	29.50	0.58					/ 2.10		
7399	29.50	31.00	0.27					/ 1.50		
7400	31.00	32.30	0.10					/ 1.30		
7401	32.30	34.00	0.07	-				/ 1.70		
7402	34.00	35.60	0.07	-				/ 1.60		
7403	35.60	38.30	0.07	-				/ 2.70		
7404	38.30	40.40	0.07	-				/ 2.10		
7405	40.40	41.20	0.07	-				/ 0.80		
7406	41.20	42.50	0.07					/ 1.30		
7407	42.50	43.40	0.07	-				/ 0.90		
7408	43.40	45.60	0.07	-				/ 2.20		
7409	45.60	48.60	0.07	-				/ 3.00		
7410	48.60	51.70	0.07	-				/ 3.10		
7411	51.70	54.40	0.07	-				/ 2.70		
7412	54.40	57.50	0.07	-				/ 3.10		
7413	57.50	59.00	0.07	-				/ 1.50		
7414	59.00	61.20	0.07	-				/ 2.20		
7415	61.20	63.10	0.07	-				/ 1.90		
7416	63.10	65.40	0.07	-				/ 2.30		
7417	65.40	68.40	0.07	-				/ 3.00		
7418	68.40	70.80	0.07	-				/ 2.40		
7419	70.80	73.90	0.07	-				/ 3.10		
7420	73.90	76.90	0.07	-				/ 3.00		

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>DH-41	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	1.52	overburden		no core
1.52	27.43	ARGILLITE		m lst & chert, bedding @-25/ca
27.43	32.31	DIORITE		f-mg, 1-2% py, loc shear 25-30/ca
32.31	35.66	CALC ARGILLITE		2% dissd py,apy
35.66	38.40	DIORITE		fg, gry, 3-4% py, m po
38.40	77.11	CALC ARGILLITE		diorite intervals, bedding <20/ca

FILE:	==>DH-41	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10584.0470	10143.2400	673.8860	10338.1853	10497.2517
77.11	.00	-90.00	10584.0470	10143.2400	596.7760	10338.1853	10497.2517

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-42

FILE:	==>DH-42		.AB7							
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS	
	191.72	192.63	1.51					\ 0.91		
3426	205.20	207.30	0.07					/ 2.10		
3427	207.30	209.80	0.07					/ 2.50		
3428	209.80	211.70	0.07	-				/ 1.90		
3429	211.70	213.40	0.07	-				/ 1.70		
3430	213.40	215.80	0.07	-				/ 2.40		
3431	215.80	218.90	0.07	-				/ 3.10		
3432	218.90	221.90	0.07	-				/ 3.00		
3433	221.90	225.00	0.07	-				/ 3.10		
3434	225.00	226.70	0.07	-				/ 1.70		
3435	226.50	227.50	0.14					/ 1.00		
3436	235.00	237.70	0.07	-				/ 2.70		
3437	237.70	240.10	0.07	-				/ 2.40		
3438	240.10	242.60	0.07	-				/ 2.50		
3439	242.60	245.60	2.78					/ 3.00		
3440	245.60	246.90	0.07					/ 1.30		
3441	246.90	248.70	0.34					/ 1.80		
3443	248.70	251.70	0.21					/ 3.00		
3445	251.70	254.80	0.55					/ 3.10		
3447	254.80	257.80	0.17					/ 3.00		
3449	257.80	260.80	0.07					/ 3.00		
3451	260.80	263.90	6.48					/ 3.10		
3453	263.90	266.90	0.34					/ 3.00		
3455	266.90	270.00	0.07					/ 3.10		
3457	270.00	273.00	0.07	-				/ 3.00		
3459	273.00	274.50	0.14					/ 1.50		
3460	274.50	276.10	0.07	-				/ 1.60		
3461	276.10	282.80	0.07					/ 6.70		
3462	282.80	285.10	0.10					/ 2.30		
3463	285.10	288.20	0.10					/ 3.10		
3464	288.20	291.20	0.14					/ 3.00		
3465	291.20	294.30	0.07					/ 3.10		
3466	294.30	297.30	0.07	-				/ 3.00		
3467	297.30	298.50	0.07					/ 1.20		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
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- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>DH-42	.GLA			
FROM	TO	GEOLOGY	DESCRIPTION		
0.00	7.30	CASING			
7.30	13.70	ARGILLITE			
13.70	15.80	GREYWACKE			
15.80	17.10	ARG.-GWKE.			
17.10	23.10	ARGILLITE			
23.10	28.80	AGILLITE & SLTST			
28.80	31.10	SILTSTONE			
36.10	36.40	ARGILLITE			
36.40	43.40	SILTST & GWKE			
43.40	53.50	ARG. & SIL. ARG.			
53.50	54.70	DIORITE PORPY			
54.70	59.90	ARGILLITE & CHERT			
59.90	67.70	DIORITE			
67.70	78.50	CHERT			
78.50	83.80	ARGILLITE			
83.80	85.00	CHERT			
85.00	87.60	SIL. ARGILLITE			
87.60	90.20	CHERT			
90.20	93.90	ARGILLITE			
93.90	99.30	CHERT			
99.30	128.60	SIL. ARG? & DIORITE			
128.60	134.10	CHERT			
134.10	171.20	DIORITE			
171.20	192.90	SIL. ARG. & ARG.			
192.90	207.90	ARGILLITE			
207.90	213.80	CHERT (SIL.SLTST?)			
213.80	227.20	ALTERED DIORITE			
227.20	247.50	ANDESITE (SPOTTED)			
247.50	250.00	ALTERED DIORITE			
250.00	252.00	CHERT			
252.00	258.40	ALTERED DIORITE			
258.40	259.10	QUARTZ VEIN			
259.10	299.30	ALTERED DIORITE			

FILE:	==>DH-42	.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	258.61	-45.00	10039.8420	10227.4400	769.2350	9877.4213	10195.6804	
299.31	258.61	-57.00	10002.7111	10043.1251	537.0523	9973.1584	10033.8623	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-43

FILE:	==>DH-43		.AB7							REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val		
3468	24.10	26.80	0.07					/ 2.70		
3469	26.80	29.80	0.07					/ 3.00		
3470	40.40	43.50	0.07	-				/ 3.10		
3471	43.50	45.80	0.10					/ 2.30		
3472	45.80	47.70	0.07	-				/ 1.90		
3473	47.70	49.20	0.10					/ 1.50		
3474	49.20	50.70	0.14					/ 1.50		
3475	50.70	52.60	0.62					/ 1.90		
3751	52.60	55.90	0.45					/ 3.30		
3752	55.90	58.20	1.41					/ 2.30		
3753	58.20	59.90	3.50					/ 1.70		
3454	59.90	62.90	6.00					/ 3.00		
3755	62.90	65.70	1.68					/ 2.80		
3756	65.70	67.50	0.07	-				/ 1.80		
3757	67.50	70.50	0.10					/ 3.00		
3758	70.50	73.60	0.07	-				/ 3.10		
3759	73.60	76.90	0.07	-				/ 3.30		
3760	76.90	80.00	0.07	-				/ 3.10		
3761	80.00	82.70	0.07	-				/ 2.70		
3762	82.70	85.10	0.07	-				/ 2.40		
3763	85.10	88.50	0.07	-				/ 3.40		
3764	88.50	90.60	0.07	-				/ 2.10		
3765	90.60	92.70	0.17					/ 2.10		
3766	92.70	94.20	0.07					/ 1.50		
3767	94.20	95.80	0.34					/ 1.60		
3768	95.80	98.20	0.07	-				/ 2.40		
3769	98.20	101.20	0.07	-				/ 3.00		
3770	101.20	104.30	0.07	-				/ 3.10		
3771	104.30	107.00	0.07	-				/ 2.70		
3772	107.00	108.90	0.07	-				/ 1.90		
3773	108.90	110.80	0.07					/ 1.90		
3774	110.80	111.70	0.86					/ 0.90		
3775	111.70	114.90	0.17					/ 3.20		
3776	114.90	118.00	0.07	-				/ 3.10		
3777	118.00	120.40	0.07	-				/ 2.40		
3778	120.40	123.10	0.07	-				/ 2.70		
3779	123.10	126.50	0.07	-				/ 3.40		
3780	126.50	129.50	0.07					/ 3.00		
3781	129.50	132.80	0.07	-				/ 3.30		
3782	132.80	135.90	0.07	-				/ 3.10		
3783	135.90	139.20	0.07	-				/ 3.30		
3784	139.20	142.40	0.07	-				/ 3.20		
3785	142.40	144.40	0.07					/ 2.00		

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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- .SVY ==> survey file; collar & down-hole surveys

3786	144.40	147.40	0.07 -	/ 3.00
3787	147.40	149.00	0.07 -	/ 1.60
3788	149.00	152.00	0.07 -	/ 3.00
3789	152.00	155.00	0.07	/ 3.00
3790	155.00	156.90	0.07 -	/ 1.90
3791	156.90	159.00	0.07 -	/ 2.10
3792	159.00	162.00	0.07 -	/ 3.00
3793	162.00	165.10	0.07 -	/ 3.10
3794	165.10	167.50	0.07	/ 2.40
3795	167.50	169.00	0.07 -	/ 1.50
3796	169.00	170.50	0.07 -	/ 1.50
3797	170.50	172.10	0.07 -	/ 1.60
3798	176.20	179.50	0.14	/ 3.30
3799	179.50	180.90	0.07 -	/ 1.40
3800	180.90	182.40	0.07	/ 1.50
3801	182.40	183.90	0.07 -	/ 1.50
3802	183.90	185.70	0.62	/ 1.80
3803	185.70	187.80	0.24	/ 2.10
3804	187.80	190.30	1.03	/ 2.50
3805	190.30	191.80	0.72	/ 1.50
3806	191.80	193.30	0.45	/ 1.50
3807	193.30	194.90	0.41	/ 1.60
3808	194.90	196.40	0.10	/ 1.50
3809	196.40	197.90	0.17	/ 1.50
3810	197.90	199.40	1.92	/ 1.50
3811	199.40	200.90	1.23	/ 1.50
3812	200.90	202.60	0.34	/ 1.70
3813	202.60	205.20	0.07 -	/ 2.60
3814	205.20	208.50	0.17	/ 3.30
3815	208.50	211.60	0.07 -	/ 3.10
3816	211.60	214.30	0.07 -	/ 2.70
3817	214.00	217.40	0.07 -	/ 3.40
3818	217.40	218.30	0.07	/ 0.90

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>DH-43	.GLA		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	5.48	CASING		
5.48	11.10	ARGILLITE		
11.10	12.80	GREYWACKE		
12.80	25.60	ARGILLITE & SLTST		
25.60	28.30	SLTST-GWKE-ARG		
28.30	28.50	ARGILLITE		
28.50	29.10	GREYWAKE		
29.10	44.00	ARGILLITE		
44.00	46.00	SIL. ARGILLITE		
46.00	50.90	DIORITE		
50.90	76.60	ARGILLITE		
76.60	80.90	CHERT		
83.00	101.60	SIL. SEDIMENTS		
101.60	114.90	SIL. ARG & CHERT		
114.90	123.70	CHERT		
123.70	137.10	SIL. SEDS & CHERT		
137.10	139.90	DIORITE		
139.90	141.10	SIL. SEDS & CHERT		
141.10	149.30	DIORITE		
149.30	158.80	CHERT		
158.80	166.40	ARGILLITE		
166.40	172.30	ALTERED DIORITE		
172.30	179.80	ANDESITE (SPOTTED)		
179.80	187.90	ALTERED DIORITE		
187.90	200.30	ALT.DIOR, QTZ VEINS		
200.30	205.90	ANDESITE DIKE		
205.90	218.80	ALTERED DIORITE		

FILE:	==>DH-43	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	283.61	-40.00	10040.7980	10227.1460	769.3000	9878.3285	10196.1016
218.85	283.61	-40.00	10080.2478	10064.2048	628.6259	10016.6743	10101.4097

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-44

FILE:	=>DH-44		.AB7							
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS	
3819	6.10	6.50	0.10					/ 0.40		
3820	35.70	38.60	0.07	-				/ 2.90		
3821	38.60	41.60	0.10					/ 3.00		
3822	41.60	44.10	0.07	-				/ 2.50		
3823	44.10	46.00	0.07	-				/ 1.90		
3824	51.10	52.60	0.07	-				/ 1.50		
3825	52.60	55.60	0.07	-				/ 3.00		
3842	55.60	57.60	0.07	-				/ 2.00		
3843	57.60	59.60	0.07	-				/ 2.00		
3844	59.60	62.90	0.07	-				/ 3.30		
3845	62.90	65.70	0.07	-				/ 2.80		
3846	65.70	68.70	0.07	-				/ 3.00		
3847	68.40	70.20	0.07	-				/ 1.80		
3848	70.20	72.00	0.07	-				/ 1.80		
3849	72.00	74.80	0.07	-				/ 2.80		
3850	74.80	76.90	0.07	-				/ 2.10		
8526	76.90	79.60	0.07	-				/ 2.70		
8527	79.60	82.10	0.07	-				/ 2.50		
8528	82.10	85.10	0.07	-				/ 3.00		
8529	85.10	86.90	0.07	-				/ 1.80		
8530	86.90	90.30	0.07	-				/ 3.40		
8531	90.30	93.60	0.07	-				/ 3.30		
8532	93.60	96.40	0.07	-				/ 2.80		
8533	96.40	100.90	0.07	-				/ 4.50		
8534	100.90	103.70	0.07	-				/ 2.80		
8535	103.90	106.40	0.07	-				/ 2.50		
8536	106.40	108.80	0.07	-				/ 2.40		
8537	108.80	111.60	0.07	-				/ 2.80		
8538	111.60	114.60	0.07	-				/ 3.00		
8539	114.60	115.90	0.07	-				/ 1.30		
8540	115.90	117.50	0.07					/ 1.60		
8541	117.50	120.40	0.07					/ 2.90		
8542	120.40	123.00	0.07	-				/ 2.60		
8543	123.00	124.50	0.07	-				/ 1.50		
8544	124.50	127.40	0.07	-				/ 2.90		
8545	127.40	129.80	0.07	-				/ 2.40		
8546	129.80	132.80	0.10					/ 3.00		
8547	132.80	135.90	0.41					/ 3.10		
8548	135.90	137.70	0.07	-				/ 1.80		
8549	137.70	140.80	0.07	-				/ 3.10		
8550	140.80	143.80	0.07	-				/ 3.00		
8551	143.80	146.10	0.07					/ 2.30		
8552	146.10	148.40	0.07	-				/ 2.30		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST --- Surface & Underground Holes thru to 1985

.ASY ==> assay file; Au,Ag [gram/tonnel]
 .A87 ==> includes 1987 resampling
 .GLG ==> geology file; abridged from drill log
 .SVY ==> survey file; collar & down-hole surveys

8553	148.40	150.20	0.07 -	/ 1.80
8554	150.20	152.90	0.07	/ 2.70
8555	152.90	155.60	0.07	/ 2.70
8556	155.60	158.70	0.07 -	/ 3.10
8557	158.70	161.70	0.07 -	/ 3.00
8573	161.70	164.80	0.07 -	/ 3.10
8574	164.80	167.80	0.24	/ 3.00
8575	167.80	169.30	1.51	/ 1.50
8576	173.10	175.40	0.72	/ 2.30
8577	175.40	178.40	0.10	/ 3.00
8578	178.40	181.50	0.07 -	/ 3.10
8579	181.50	184.50	0.07 -	/ 3.00
8580	184.50	186.70	0.07	/ 2.20
8581	186.70	189.70	0.07 -	/ 3.00
8582	189.70	192.70	0.07 -	/ 3.00
8583	192.70	195.80	0.07	/ 3.10
8584	195.80	199.10	0.48	/ 3.30
8585	199.10	202.50	0.14	/ 3.40
8586	202.50	204.00	0.07 -	/ 1.50
8587	208.80	211.00	0.10	/ 2.20
8588	211.00	214.00	0.07 -	/ 3.00
8589	214.00	217.10	0.07 -	/ 3.10
8590	217.10	220.10	0.24	/ 3.00
8591	220.10	223.10	0.07 -	/ 3.00
8592	223.10	226.20	0.07 -	/ 3.10
8593	226.20	227.90	0.07 -	/ 1.70
8594	227.90	230.70	0.07 -	/ 2.80
8595	230.70	233.20	0.07 -	/ 2.50
8596	233.20	236.20	0.07 -	/ 3.00
8597	236.20	239.20	0.07 -	/ 3.00
8598	239.20	242.30	0.07 -	/ 3.10
8599	242.30	244.40	0.24	/ 2.10
8600	244.40	247.50	0.07 -	/ 3.10
8601	247.50	250.50	0.07	/ 3.00
8602	250.50	253.80	0.07 -	/ 3.30
8603	253.80	256.90	0.07 -	/ 3.10
8604	256.90	259.00	0.07 -	/ 2.10
8605	259.00	262.00	0.07 -	/ 3.00
8606	262.00	265.90	0.86	/ 3.90
8607	265.90	269.10	0.07 -	/ 3.20
8608	269.10	271.20	0.07 -	/ 2.10
8609	271.20	274.20	0.07 -	/ 3.00
8610	274.20	278.20	0.07	/ 4.00
8611	278.20	280.30	0.07 -	/ 2.10
8612	280.30	283.30	0.24	/ 3.00
8613	283.30	286.30	0.07 -	/ 3.00
8614	286.30	289.00	0.10	/ 2.70

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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8615	289.00	292.40	0.07 -	/ 3.40
8616	292.40	295.50	0.07 -	/ 3.10
8617	295.50	299.10	0.07 -	/ 3.60
8618	299.10	301.90	0.07 -	/ 2.80
8619	301.90	304.60	0.07 -	/ 2.70
8620	304.60	306.40	0.31	/ 1.80
8621	306.40	308.90	0.07 -	/ 2.50

FILE:	==>DH-44	.GLA		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	6.10	CASING		
6.10	22.90	ARGILLITE		
22.90	25.00	GREYWACKE		
25.00	31.10	ARGILLITE		
31.10	31.50	GREYWACKE		
31.50	40.20	SILTST & ARGILLITE		
40.20	46.00	SILTST-GWKE		
46.00	51.20	ARGILLITE		
51.20	60.40	ARG. & SIL.ARG.		
60.40	72.20	DIORITE		
72.20	93.60	ARG. & SIL.ARG.		
93.60	95.50	CHERT		
95.50	97.70	SILTST-ARGILLITE		
97.70	109.10	CHERT (DIORITE)		
109.10	110.30	ARGILLITE		
110.30	113.40	CHERT		
113.40	114.90	SIL. ARGILLITE		
114.90	116.30	SIL. SEDIMENT		
116.30	117.80	DIORITE		
117.80	123.60	SIL. SILTSTONE		
123.60	125.30	DIORITE		
125.30	126.50	ARGILLITE		
126.50	128.50	SIL. & RL. SEDIMENT		
128.50	129.70	ARGILLITE		
129.70	131.00	lost core		
131.00	146.30	CHERTY/SIL. SED.		
146.30	150.60	ALTERED DIORITE		
150.60	154.40	CHERT (SIL. SED.)		
154.40	154.60	DIORITE		
154.60	157.30	CHERT (SIL. SED.)		
157.30	158.90	ALTERED DIORITE		
158.90	161.80	CHERT		
161.80	162.60	ALTERED DIORITE		
162.60	163.70	CHERT		
163.70	166.70	ARGILLITE		
166.70	167.60	QUARTZ VEIN		
167.60	169.30	SIL. ARGILLITE		

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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- .SVY ==> survey file; collar & down-hole surveys

169.30 175.40 ANDESITE (SPOTTED)
 175.40 175.60 QUARTZ VEIN
 175.60 179.80 ARGILLITE
 179.80 181.00 ALTERED SEDIMENT
 181.00 182.20 BX'D ARGILLITE
 182.20 182.90 ALTERED DIORITE
 182.90 183.90 SIL. ARGILLITE
 183.90 184.20 ALTD. SEDIMENT
 184.20 184.90 ARGILLITE
 184.90 188.80 ALTD. SEDIMENT
 188.80 190.00 ALTERED DIORITE
 190.00 198.10 ALTD. SEDIMENT
 198.10 203.50 ALTERED DIORITE
 203.50 209.40 ALTD. AND. (SPOTTED)
 209.40 228.40 ALTERED DIORITE
 228.40 278.90 SIL ARG. & ARG.
 278.90 289.90 ALTERED DIORITE
 289.90 309.98 SIL. SEDIMENT

FILE: ==>DH-44 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	231.61	-40.00	10038.9490	10227.8030	769.4020	9876.5148	10195.3526
76.20	233.36	-44.00	10004.4657	10182.9027	718.4246	9880.9329	10138.9113
213.36	236.51	-46.00	9948.7434	10103.5419	621.4428	9892.6259	10042.6493
268.22	237.77	-47.00	9928.2418	10071.8838	581.6492	9898.5736	10005.4044
304.80	238.61	-42.00	9914.4961	10049.7177	556.0181	9903.1906	9979.7341
310.29	238.61	-42.00	9912.3710	10046.2349	552.3446	9903.9418	9975.7240

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .SVY ==> survey file; collar & down-hole surveys

DH-45

FILE: ==>DH-45 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 12.19 overburden hole abandoned

FILE: ==>DH-45 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	278.61	-45.00	9766.4020	10141.8070	842.8250	9731.5154	9949.0756
12.19	278.61	-45.00	9767.6924	10133.2845	834.2054	9738.1771	9943.6056

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-46

FILE:	==>DH-46		.GLG	
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	9.45	overburden	talus & pebble gravel	
9.45	125.88	ARGILLITE	m gwke, bedding 20-90/ca	
125.88	127.56	ANDESITE DIKE	porphyritic, lower contact 25/ca	
127.56	153.01	ARGILLITE & GWKE	bedding 45-70/ca	

FILE:	==>DH-46		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
0.00	278.61	-45.00	9489.2680	10111.7820	919.4730	9545.6554	9741.3239	
153.01	278.61	-45.00	9505.4656	10004.8069	810.2786	9629.2728	9672.6642	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-47

FILE:	==>DH-47	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	15.54	overburden		argillite talus
15.54	39.01	ARGILLITE		bedding 15-30/ca, m OC
39.01	40.23	DIORITE		fg, 4% po,py
40.23	87.17	ARGILLITE		m gwke, bedding 10-80/ca
87.17	93.88	DIORITE		f-mg, sl altn, Q w/ 3% py,po 25/ca
93.88	197.21	ARGILLITE		m gwke, 2-3% py, bedding 30-65/ca

FILE:	==>DH-47	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	9489.2680	10111.7820	918.4730	9545.6554	9741.3239
197.21	.00	-90.00	9489.2680	10111.7820	721.2630	9545.6554	9741.3239

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-49

FILE:	=>DH-49		.GLG	
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	1.22	overburden	gravel, broken 1st-arg	
1.22	64.92	LIMESTONE, ARGILLITE	bedding 20-50/ca, occ QC strgs	
64.92	130.76	ARGILLITE	m calc horiz, 1-2% py, bedd'g 0-25/ca	

FILE:	=>DH-49		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
0.00	000	-90.00	10394.5980	9775.5110	897.1572	10443.4559	10097.2097	
130.76	000	-90.00	10394.5980	9775.5110	766.3972	10443.4559	10097.2097	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-50

FILE:	==>DH-50 .GLG			
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	2.44	overburden	gravel & broken lst-arg	
2.44	32.00	LIMESTONE, ARGILLITE	bedding 50-25/ca	
32.00	33.53	DIORITE	fg, gry, 4% po	
33.53	40.23	LIMESTONE, ARGILLITE	bedding 10-30/ca	
40.23	42.67	DIORITE		
42.67	58.22	LIMESTONE, ARGILLITE	bedding 25-70/ca	
58.22	59.74	HBDE PORPHYRY	dr-kgrn, 2% po	
59.74	74.98	ARGILLITE, LIMESTONE	bedding 55-35/ca	

FILE:	==>DH-50 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	223.61	-45.00	10394.5980	9775.5110	897.1572	10443.4559	10097.2097
74.98	223.61	-45.00	10356.2096	9738.9414	844.1383	10439.3976	10044.3464

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-51

FILE:	==>DH-51 .GLG			
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	2.74	overburden	gravel, talus	
2.74	39.01	ARGILLITE & GWKE	sl calc, bedding 5-25/ca	
39.01	40.54	HEBE PORPHYRY	2% po	
40.54	43.59	ARGILLITE,LIMESTONE	bedding 10-35/ca, 2% py	

FILE:	==>DH-51 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10469.8960	9780.2450	886.9960	10496.2456	10151.1119
43.59	.00	-90.00	10469.8960	9780.2450	843.4060	10496.2456	10151.1119

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-52

FILE:	==>DH-52	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	2.13	overburden		no core
2.13	26.52	ARG & CALC ARG		bedding ~15/ca
26.52	32.61	unknown		core box missing

FILE:	==>DH-52	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	278.61	-45.00	10480.2840	9795.2830	875.7730	10493.9030	10169.2383
32.61	278.61	-45.00	10483.7361	9772.4841	852.7142	10511.7238	10154.6053

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-53

FILE:	==>DH-53		.A87							REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val		
6128	5.40	6.90	0.07	-				/ 1.50		
6129	6.90	7.20	0.07	-				/ 0.30		
6130	7.20	9.10	0.07	-				/ 1.90		
6131	9.10	10.60	0.10					/ 1.50		
6132	10.60	11.40	0.07					/ 0.80		
6133	11.40	14.00	0.07	-				/ 2.60		
6134	14.00	15.80	0.07	-				/ 1.80		
6135	15.80	18.10	0.10					/ 2.30		
6136	18.10	20.10	0.10					/ 2.00		
6137	20.10	21.90	0.07	-				/ 1.80		
6138	21.90	23.10	0.07	-				/ 1.20		
6139	23.10	24.30	0.07	-				/ 1.20		
6140	24.30	25.20	0.07	-				/ 0.90		
6141	25.20	26.90	0.07	-				/ 1.70		
6142	26.90	28.30	0.07	-				/ 1.40		
6143	28.30	29.80	0.07	-				/ 1.50		
6144	29.80	31.60	0.07	-				/ 1.80		
6145	31.60	32.50	0.10					/ 0.90		
6146	32.50	34.00	0.07	-				/ 1.50		
6147	34.00	35.60	0.07	-				/ 1.60		
6148	35.60	36.70	0.07	-				/ 1.10		
6149	36.70	37.70	0.07	-				/ 1.00		
6150	37.70	39.50	0.07	-				/ 1.80		
6151	39.50	41.00	0.07	-				/ 1.50		
6152	41.00	42.60	0.07	-				/ 1.60		
6153	42.60	44.30	0.07	-				/ 1.70		
6154	44.30	45.60	0.07	-				/ 1.30		
6155	45.60	47.10	0.07	-				/ 1.50		
6156	47.10	48.60	0.07					/ 1.50		
6157	48.60	49.90	0.07	-				/ 1.30		
6158	49.90	51.70	0.07	-				/ 1.80		
6159	51.70	53.20	0.07	-				/ 1.50		
6160	53.20	54.70	0.07	-				/ 1.50		
6161	54.70	56.20	0.07	-				/ 1.50		
6162	56.20	58.70	0.10					/ 2.50		
6163	58.70	60.20	0.07	-				/ 1.50		
6164	60.20	62.00	0.07	-				/ 1.80		
6165	62.00	63.80	0.07	-				/ 1.80		
6166	63.80	65.40	0.07					/ 1.60		
6167	65.90	66.90	0.07	-				/ 1.00		
6168	66.90	68.40	0.07	-				/ 1.50		
6169	68.40	70.20	0.07	-				/ 1.80		
6170	70.20	71.70	0.07	-				/ 1.50		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .SVY ==> survey file; collar & down-hole surveys

6171	71.70	73.30	0.07 -	/ 1.60
6172	73.30	74.70	0.07 -	/ 1.40
6173	74.70	75.10	0.07 -	/ 0.40
6174	76.60	78.20	0.07 -	/ 1.60
6175	79.30	81.20	0.07 -	/ 1.90
6176	81.20	82.40	0.07 -	/ 1.20
6177	82.40	83.90	0.07 -	/ 1.50
6178	83.90	85.40	0.07 -	/ 1.50
6179	85.40	86.90	0.07 -	/ 1.50
6180	86.90	88.70	0.07 -	/ 1.80
6181	90.20	91.80	0.07 -	/ 1.60
6182	90.20	91.80	0.07 -	/ 1.60

FILE: ==>DH-53 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	5.18	overburden	talus
5.18	7.01	ARGILLITE	10% Q-Sx 65-35/ca
7.01	11.58	ALTERED DIORITE	2-10% py,po,cpy, GARNETS?
11.58	18.29	ARG & ALTD SEDS	calc secns, var altn, 2-5% py,po
18.29	92.05	DIORITE	mg, 2-3% py,po, loc OC strgrs

FILE: ==>DH-53 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	238.61	-45.00	10461.0170	10227.7320	722.0210	10190.2200	10477.7184
92.05	238.61	-45.00	10427.1146	10172.1692	656.9318	10202.2044	10413.7420

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-54

FILE:	==>DH-54		.A87		Ag	*	As	*/In'val	REMARKS
Sample	FROM	TO	Au	*					
6183	5.80	7.00	0.07	-				/ 1.20	
6184	7.00	8.50	0.07	-				/ 1.50	
6185	8.50	10.00	0.07	-				/ 1.50	
6186	10.00	11.60	0.07	-				/ 1.60	
6187	11.60	13.00	0.07	-				/ 1.40	
6188	13.00	14.60	0.07	-				/ 1.60	
6189	14.60	16.10	0.07	-				/ 1.50	
6190	16.10	17.60	0.07	-				/ 1.50	
6191	17.60	18.60	0.07	-				/ 1.00	
6192	18.60	19.50	0.07	-				/ 0.90	
6193	19.50	21.00	0.10	-				/ 1.50	
6194	21.00	22.50	0.07	-				/ 1.50	
6195	22.50	24.00	0.07	-				/ 1.50	
6196	24.00	25.20	0.07	-				/ 1.20	
6197	25.20	26.80	0.07	-				/ 1.60	
6198	26.80	28.30	0.07	-				/ 1.50	
6199	28.30	29.80	0.07	-				/ 1.50	
6200	29.80	31.30	0.07	-				/ 1.50	
6201	31.30	32.50	0.07	-				/ 1.20	
6202	32.50	34.00	0.07	-				/ 1.50	
6203	34.00	35.60	0.07	-				/ 1.60	
6204	35.60	36.80	0.07	-				/ 1.20	
6205	36.80	38.30	0.07	-				/ 1.50	
6206	38.30	39.80	0.07	-				/ 1.50	
6207	39.80	40.70	0.07	-				/ 0.90	
6208	40.70	42.30	0.07	-				/ 1.60	
6209	42.30	43.80	0.07	-				/ 1.50	
6210	43.80	45.30	0.07	-				/ 1.50	
6211	45.30	46.80	0.07	-				/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>DH-54	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	5.49	overburden	talus	
5.49	5.79	ARGILLITE & CALCITE		
5.79	15.39	DIORITE	sil, mg	
15.39	20.73	ALTERED DIORITE, Sx	5-10% Sx; po,py,cpy, m sph,apy	
20.73	46.94	DIORITE	sil, mg	

FILE:	==>DH-54	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10461.0170	10227.7320	722.0210	10190.2200	10477.7184
46.94	.00	-90.00	10461.0170	10227.7320	675.0810	10190.2200	10477.7184

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .SVY ==> survey file; collar & down-hole surveys

DH-55

FILE: ==>DH-55 .GLG
 FROM TO GEOLOGY DESCRIPTION
 0.00 16.46 overburden abandoned

FILE: ==>DH-55 .SVY
 DEPTH AZIMUTH DIP NORTHING EASTING ELEVATION NORTHSEC EASTSEC
 .00 178.61 -45.00 9959.2820 10149.5410 809.0360 9869.6782 10083.8850
 16.46 178.61 -45.00 9947.6464 10149.8233 797.3970 9860.8424 10076.3091

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .SVY ==> survey file; collar & down-hole surveys

DH-56

FILE:	==>DH-56		.AB7							REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val		
6212	10.60	12.20	0.07	-				/ 1.60		
6213	12.20	13.70	0.10					/ 1.50		
6214	13.70	15.50	0.14					/ 1.80		
6215	15.50	17.00	0.14					/ 1.50		
6216	17.00	18.50	0.14					/ 1.50		
6217	18.50	20.10	0.07					/ 1.60		
6218	20.10	21.30	0.07	-				/ 1.20		
6219	21.30	22.80	0.07	-				/ 1.50		
6220	22.80	24.30	0.07					/ 1.50		
6221	24.30	25.80	0.07	-				/ 1.50		
6222	25.80	27.40	0.07					/ 1.60		
6223	27.40	28.90	0.10					/ 1.50		
6224	28.90	30.40	0.07	-				/ 1.50		
6225	30.40	31.90	0.07	-				/ 1.50		
6226	31.90	33.40	0.07	-				/ 1.50		
6227	33.40	35.00	0.07					/ 1.60		
6228	35.00	36.50	0.07	-				/ 1.50		
6229	36.50	38.00	0.07	-				/ 1.50		
6230	38.00	39.50	0.10					/ 1.50		
6231	39.50	41.00	0.07	-				/ 1.50		
6232	41.00	42.60	0.96					/ 1.60		
6233	42.60	44.10	0.07	-				/ 1.50		
6234	44.10	45.60	0.10					/ 1.50		
6235	45.60	47.10	0.07	-				/ 1.50		
6236	47.10	48.90	0.07	-				/ 1.80		
6237	48.90	50.20	0.07	-				/ 1.30		
6238	50.20	50.80	0.07	-				/ 0.60		
6239	50.80	52.60	0.07	-				/ 1.80		
6240	52.60	54.70	0.07					/ 2.10		
5405	54.70	55.90	0.07	-				/ 1.20		
5406	55.90	56.80	0.07	-				/ 0.90		
5407	56.80	57.50	0.07	-				/ 0.70		
5408	57.50	59.00	0.07	-				/ 1.50		
5409	59.00	60.50	0.07	-				/ 1.50		
5410	60.50	62.00	0.07					/ 1.50		
5411	62.00	63.80	0.07	-				/ 1.80		
5412	63.80	65.40	0.07	-				/ 1.60		
5413	65.40	66.90	0.07					/ 1.50		
5414	66.90	68.40	0.07					/ 1.50		
7342	68.40	69.90	0.07	-				/ 1.50		
7343	69.90	71.50	0.07	-				/ 1.60		
7344	71.50	72.70	0.07	-				/ 1.20		
7345	72.70	73.60	0.07					/ 0.90		

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

7346	73.60	75.10	0.07 -	/ 1.50
7347	75.10	76.60	0.07 -	/ 1.50
7348	76.60	78.10	0.07	/ 1.50
7349	78.10	79.60	0.07 -	/ 1.50
7350	79.60	81.10	0.07 -	/ 1.50
7351	81.10	82.60	0.07 -	/ 1.50
7352	82.60	84.20	0.07 -	/ 1.60
7353	84.20	85.70	0.07 -	/ 1.50
7354	85.70	87.20	0.07 -	/ 1.50
7355	87.20	88.70	0.07 -	/ 1.50
7356	88.70	90.30	0.07 -	/ 1.60
7357	90.30	91.80	0.07 -	/ 1.50
7358	91.80	93.30	0.07 -	/ 1.50
7359	93.30	95.10	0.07 -	/ 1.80
7360	95.10	96.60	0.07 -	/ 1.50
7361	96.60	98.10	0.07 -	/ 1.50
7362	98.10	99.70	0.10	/ 1.60
7363	99.70	101.50	0.07	/ 1.80
7364	101.50	103.00	0.07 -	/ 1.50
7365	103.00	104.60	0.07 -	/ 1.60
7366	104.60	106.00	0.07 -	/ 1.40
7367	106.00	107.90	0.07 -	/ 1.90
7368	107.90	109.40	0.07 -	/ 1.50
7369	109.40	111.00	0.07 -	/ 1.60
7370	111.00	112.80	0.07 -	/ 1.80

FILE: ==>DH-56 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	9.45	overburden	casing, no core
9.45	9.75	ARGILLITE	altd
9.75	113.08	DIORITE	f-mg, altd secns, loc QC strgs

FILE: ==>DH-56 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	266.61	-45.00	10355.1770	10328.1020	692.4420	10044.4049	10481.4871
113.08	266.61	-45.00	10350.4488	10248.2823	612.4824	10094.3010	10419.0057

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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DH-57

FILE:	==>DH-57		.A87							REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val		
1626	3.70	6.10	0.07	-				/ 2.40		
1627	6.10	8.10	0.07	-				/ 2.00		
1628	8.10	10.10	0.07	-				/ 2.00		
1629	10.10	12.20	0.07	-				/ 2.10		
1630	12.20	14.30	0.07	-				/ 2.10		
1631	14.30	15.80	0.07	-				/ 1.50		
1632	15.80	18.30	0.07	-				/ 2.50		
1633	18.30	20.80	0.07	-				/ 2.50		
1634	20.80	23.20	0.07	-				/ 2.40		
1635	23.20	25.00	0.07	-				/ 1.80		
1636	25.00	26.50	0.07	-				/ 1.50		
1637	26.50	28.00	0.07	-				/ 1.50		
1638	28.00	29.60	0.07	-				/ 1.60		
1639	29.60	31.10	0.07	-				/ 1.50		
1640	31.10	32.20	0.07	-				/ 1.10		
1641	32.20	33.80	0.07	-				/ 1.60		
1642	33.80	35.70	0.07	-				/ 1.90		
1643	35.70	38.10	0.07	-				/ 2.40		
1644	38.10	39.90	0.07	-				/ 1.80		
1645	39.90	41.80	0.07	-				/ 1.90		
1646	41.80	43.30	0.07	-				/ 1.50		
1647	43.30	45.10	0.07	-				/ 1.80		
1648	45.10	46.60	0.07	-				/ 1.50		
1649	46.60	48.20	0.07	-				/ 1.60		
1650	48.20	51.20	0.55					/ 3.00		
1651	51.20	53.00	0.07	-				/ 1.80		
1652	53.00	54.30	0.07	-				/ 1.30		
1653	54.30	56.50	0.07	-				/ 2.20		
1654	59.20	60.70	0.07	-				/ 1.50		
1655	60.70	62.50	0.21					/ 1.80		
1656	62.50	64.30	0.07	-				/ 1.50		
1657	64.30	65.80	0.07	-				/ 1.50		
1658	65.80	67.40	0.07	-				/ 1.60		
1659	67.40	69.80	0.07	-				/ 2.40		
1660	69.80	71.90	0.07	-				/ 2.10		
1661	72.50	74.80	0.07	-				/ 2.30		
1662	74.80	76.50	0.07	-				/ 1.70		
1663	76.50	78.00	0.07	-				/ 1.50		
1664	83.00	85.00	0.07	-				/ 2.00		
1665	85.00	86.50	0.07	-				/ 1.50		
1666	86.50	88.10	0.07	-				/ 1.60		
1667	88.10	90.70	0.07	-				/ 2.60		
1668	90.70	93.00	0.07	-				/ 2.30		

BANBURY PROJECT 1987

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1669	93.00	95.40	0.07 -	/ 2.40
1670	95.40	97.80	0.07 -	/ 2.40
1671	97.80	99.40	0.07 -	/ 1.60
1672	99.40	100.90	0.07 -	/ 1.50
1673	100.90	103.30	0.07 -	/ 2.40
1674	103.30	104.90	0.07 -	/ 1.60
1675	104.90	106.40	0.07 -	/ 1.50
1676	106.40	108.50	0.07 -	/ 2.10
1677	108.50	110.60	0.07 -	/ 2.10
1678	110.60	112.50	0.07 -	/ 1.90
1679	112.50	115.20	0.07 -	/ 2.70
1680	115.20	116.70	0.07 -	/ 1.50
1681	116.70	118.30	0.07 -	/ 1.60
1682	118.30	119.80	0.07 -	/ 1.50
1683	119.80	122.50	0.07 -	/ 2.70
1684	122.50	124.40	0.07 -	/ 1.90
1685	124.40	125.90	0.10	/ 1.50
1686	125.90	127.40	0.07 -	/ 1.50
1687	127.40	129.20	0.07 -	/ 1.80
1688	129.20	131.70	0.07 -	/ 2.50
1689	131.70	133.20	0.07 -	/ 1.50
1690	133.20	134.70	0.07 -	/ 1.50
1691	134.70	136.80	0.07 -	/ 2.10
1692	136.80	138.10	0.07 -	/ 1.30
1693	138.10	140.80	0.07 -	/ 2.70
1694	140.80	142.30	0.07 -	/ 1.50
1695	142.30	143.60	0.07 -	/ 1.30
1696	143.60	145.40	0.07 -	/ 1.80
1697	145.40	147.20	0.07 -	/ 1.80
1698	147.20	148.10	0.07 -	/ 0.90
1699	157.30	158.80	0.07 -	/ 1.50
1700	158.80	161.50	0.07 -	/ 2.70
1715	161.50	163.40	0.07 -	/ 1.90
1716	163.40	164.80	0.07 -	/ 1.40
1717	164.80	166.40	0.07 -	/ 1.60
1718	166.40	167.90	2.71	/ 1.50
1719	167.90	169.50	0.07 -	/ 1.60
1720	169.50	171.00	0.07 -	/ 1.50
1721	172.50	174.00	0.07 -	/ 1.50
1722	174.00	175.60	0.14	/ 1.60

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST --- Surface & Underground Holes thru to 1985

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FILE:	==>DH-57 .GLG			
FROM	TO	GEOLOGY		DESCRIPTION
0.00	3.66	overburden		no core
3.66	20.73	ARGILLITE		fractured
20.73	22.56	DIKE ROCK		aphanitic, grygrn
22.56	52.12	ALTERED ARGILLITE		cherty secns, dike @51.2m
52.12	55.47	DIKE ROCK		altered
55.47	100.28	ALTERED ARGILLITE		fracturing, GARNET' & cherty zones
100.28	106.38	ARG & CHERTY ARG		
106.38	106.98	DIORITE & ARGILLITE		argillite clasts
106.98	112.62	ALTERED ARGILLITE		m Sx
112.62	115.21	DIORITE		calcite str'grs
115.21	122.22	DIORITE & ARGILLITE		argillite xenos
122.22	128.93	ALTERED DIORITE		m Sx, fractures 60/ca
128.93	175.56	ALTERED ARGILLITE		calc secns, loc diorite

FILE:	==>DH-57 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	00	-90.00	10007.3990	10068.6110	875.8910	9959.5888	10055.9388
175.56	00	-90.00	10007.3990	10068.6110	700.3310	9959.5888	10055.9388

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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DH-58

FILE:	==>DH-58		.AB7							
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS	
1723	19.50	22.60	0.07					/ 3.10		
1724	22.30	24.70	0.07	-				/ 2.40		
1725	30.80	33.50	0.07	-				/ 2.70		
1726	39.90	41.50	0.07	-				/ 1.60		
1727	41.50	43.00	0.07	-				/ 1.50		
1728	43.00	44.80	0.07	-				/ 1.80		
1729	44.80	46.30	0.07	-				/ 1.50		
1730	46.30	47.90	0.07	-				/ 1.60		
1731	47.90	49.20	0.07	-				/ 1.30		
1732	56.10	58.50	0.07	-				/ 2.40		
1733	58.50	59.50	0.07	-				/ 1.00		
1734	59.50	61.50	0.07	-				/ 2.00		
1735	61.50	63.10	0.07	-				/ 1.60		
1736	63.10	65.50	0.07	-				/ 2.40		
1737	65.50	68.00	0.07	-				/ 2.50		
1738	68.00	70.00	0.07	-				/ 2.00		
1739	70.00	71.60	0.07	-				/ 1.60		
1740	71.60	73.50	0.07	-				/ 1.90		
1741	73.50	75.00	3.70					/ 1.50		
1742	75.00	76.50	0.07	-				/ 1.50		
1743	76.50	78.30	0.07	-				/ 1.80		
1744	78.30	80.20	0.07	-				/ 1.90		
1745	80.20	82.20	0.07	-				/ 2.00		
1746	82.20	84.10	0.07	-				/ 1.90		
1747	84.10	85.60	0.07	-				/ 1.50		
1748	85.60	87.20	0.07	-				/ 1.60		
1749	87.20	88.70	0.07	-				/ 1.50		
1750	88.70	91.40	0.07	-				/ 2.70		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>DH-58	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	6.10	overburden		no core
6.10	8.53	DIORITE		
8.53	11.58	ARGILLITE		bedding 50/ca
11.58	13.11	DIORITE		
13.11	49.07	ARGILLITE		bedding 60, decr'g to 20/ca w/ depth
49.07	51.21	ANDESITE DIKE		porphyritic
51.21	59.59	CALC ARG & ARG		GARNET' @53.3m, bedding 25-30/ca
59.59	60.96	DIORITE		contacts 45 & 80/ca
60.96	64.62	ARG & CALC SEDS		bedding 60-40/ca
64.62	65.53	DIORITE		fg, contacts 45/ca
65.53	73.46	ARG & CALC SEDS		bedding 20-55/ca, m dio
73.46	82.30	ALTERED DIORITE		var texture, m seds, lo'r contact 50/ca
82.30	90.83	ARG & CALC SEDS		occ dio, bedding 40/ca
90.83	91.44	DIORITE		mg

FILE:	==>DH-58	.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	268.61	-45.00	9943.5000	10074.4380	844.9220	9908.2036	10017.5123	
91.44	268.61	-45.00	9941.9316	10009.7992	780.2642	9950.2898	9968.4268	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

DH-59

FILE:	==>DH-59 .GLG		
FROM	TO	GEOLOGY	DESCRIPTION
0.00	5.18	overburden	no core
5.18	29.26	CHERTY ARGILLITE	bedding 20/ca, 13.7-21.3m missing
29.26	45.72	ARGILLITE	bedding 60/ca

FILE:	==>DH-59 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	00	-90.00	9943.5000	10074.4380	844.9220	9908.2036	10017.5123
45.72	00	-90.00	9943.5000	10074.4380	799.2020	9908.2036	10017.5123

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

K-01

FILE:	==>K-01		.A87							
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS	
1551	0.00	2.10	0.07	-				/ 2.10		
1552	2.10	4.30	0.07	-				/ 2.20		
1553	4.30	6.40	0.07	-				/ 2.10		
1554	6.40	8.50	0.07	-				/ 2.10		
1555	8.50	10.10	0.07	-				/ 1.60		
1556	10.10	11.60	0.07	-				/ 1.50		
1557	11.60	13.10	0.07	-				/ 1.50		
1558	13.10	14.60	0.07	-				/ 1.50		
1559	14.60	16.20	0.07	-				/ 1.60		
1560	16.20	17.70	0.07	-				/ 1.50		
1561	17.70	19.20	0.07	-				/ 1.50		
1562	19.20	20.70	0.07	-				/ 1.50		
1563	20.70	22.30	0.34					/ 1.60		
1564	22.30	24.80	0.07	-				/ 2.50		
1565	24.80	25.30	0.07	-				/ 0.50		
1566	25.30	26.80	0.07	-				/ 1.50		
1567	26.80	28.30	0.07	-				/ 1.50		
1568	28.30	29.90	0.07	-				/ 1.60		
1569	29.90	31.40	0.07	-				/ 1.50		
1570	31.40	32.92	0.27					/ 1.52		
	32.92	33.68	0.75		1.0			\ 0.76		
1571	33.68	35.40	0.07	-				/ 1.72		
1572	35.40	37.50	0.07	-				/ 2.10		
1573	37.50	39.00	0.07	-				/ 1.50		
1574	39.00	40.50	0.24					/ 1.50		
1575	40.50	42.00	0.41					/ 1.50		
1576	42.00	43.60	0.07	-				/ 1.60		
1577	43.60	45.10	0.07	-				/ 1.50		
1578	45.10	46.90	0.07	-				/ 1.80		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>K-01	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
0.00	19.35	DIORITE	mg, Quartz zones, no Sx
19.35	21.64	QUARTZ VEIN	zero degrees (sic) to core axis
21.64	31.39	DIORITE	altered zones
31.39	33.53	ALTERED DIORITE	talcose & sheared
33.53	36.27	PORPHYRY DIKE	green
36.27	46.63	DIORITE	green, hard, mg

FILE:	==>K-01	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	93.61	-50.00	10105.0700	10075.9450	698.2260	10027.2651	10126.7437
46.94	93.61	-50.00	10103.1702	10106.0576	662.2679	10005.7041	10147.8505

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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- .SVY ==> survey file; collar & down-hole surveys

K-02

FILE:	==>K-02		.AB7						REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	
1751	0.00	2.40	0.07	-				/ 2.40	
1752	2.40	4.20	0.07	-				/ 1.80	
1753	4.20	6.10	0.07	-				/ 1.90	
1754	6.10	7.60	0.07	-				/ 1.50	
1755	7.60	9.10	0.07	-				/ 1.50	
1756	9.10	10.70	0.07	-				/ 1.60	
1757	10.70	12.20	0.07	-				/ 1.50	
1758	12.20	13.70	0.07	-				/ 1.50	
1759	13.70	15.20	0.07	-				/ 1.50	
1760	15.20	16.80	0.07	-				/ 1.60	
1761	16.80	18.30	0.07	-				/ 1.50	
1762	18.30	19.80	0.07	-				/ 1.50	
1763	19.80	21.30	0.07	-				/ 1.50	
1764	21.30	22.90	0.07	-				/ 1.60	
1765	22.90	24.40	0.10					/ 1.50	
1766	24.40	24.99	0.07	-				/ 0.59	
	24.99	25.60	0.89		1.0			\ 0.61	
1767	25.60	27.40	0.07	-				/ 1.80	
1768	27.40	28.90	0.07	-				/ 1.50	
1769	28.90	30.50	0.07	-				/ 1.60	
1770	30.50	32.50	0.07	-				/ 2.00	
1771	32.50	34.70	0.07	-				/ 2.20	
1772	34.70	36.20	0.07	-				/ 1.50	
1773	36.20	37.80	0.07	-				/ 1.60	
1774	37.80	39.90	0.07	-				/ 2.10	
1775	39.90	41.50	0.21					/ 1.60	
1601	41.50	43.00	0.07	-				/ 1.50	
1602	43.00	44.50	0.07					/ 1.50	
1603	44.50	46.00	0.24					/ 1.50	
1604	46.00	47.50	0.07	-				/ 1.50	
1605	47.50	49.10	0.07	-				/ 1.60	
1606	49.10	50.10	0.07	-				/ 1.00	
1607	50.10	52.43	0.07	-				/ 2.33	
	52.43	53.34	0.45		1.7			\ 0.91	
	53.34	56.69	0.62		2.1			\ 3.35	
	56.69	57.61	0.24		2.1			\ 0.92	
1608	57.61	58.80	0.07	-				/ 1.19	
1609	58.80	59.59	0.07	-				/ 0.79	
	59.59	60.05	0.93		1.7			\ 0.46	
1610	60.05	61.30	0.07	-				/ 1.25	
1611	61.30	62.80	0.07					/ 1.50	
1612	62.80	64.30	0.07	-				/ 1.50	
1613	64.30	65.80	0.07	-				/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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1614	65.80	67.40	0.07	/ 1.60
1615	67.40	68.90	0.07 -	/ 1.50
1616	68.90	70.40	0.07 -	/ 1.50
1617	70.40	72.40	0.10	/ 2.00
1618	72.40	74.40	0.07 -	/ 2.00
1619	74.40	75.90	0.07 -	/ 1.50
1620	75.90	77.40	0.07 -	/ 1.50
1621	77.40	78.90	0.10	/ 1.50
1622	78.90	80.40	0.07 -	/ 1.50
1623	80.40	81.90	0.07 -	/ 1.50
1624	81.90	83.50	0.10	/ 1.60
1625	83.50	85.00	0.07 -	/ 1.50
1251	85.00	86.50	0.07 -	/ 1.50
1252	86.50	88.00	0.07 -	/ 1.50
1253	88.00	89.60	0.07 -	/ 1.60
1254	89.60	91.10	0.07 -	/ 1.50
1255	91.10	92.70	0.07 -	/ 1.60
1256	92.70	94.20	0.07 -	/ 1.50
1257	94.20	95.70	0.07	/ 1.50
1258	95.70	97.20	0.07 -	/ 1.50
1259	97.20	98.80	0.07 -	/ 1.60
1260	98.80	100.30	0.07 -	/ 1.50
1261	100.30	101.80	0.07 -	/ 1.50
1262	101.80	103.30	0.07 -	/ 1.50
1263	103.30	104.80	0.07 -	/ 1.50
1264	104.80	106.30	0.07	/ 1.50
1265	106.30	107.90	0.07 -	/ 1.60
1266	107.90	109.40	0.07 -	/ 1.50
1267	109.40	110.90	0.10	/ 1.50
1268	110.90	112.40	0.07 -	/ 1.50
1269	112.40	114.00	0.07 -	/ 1.60
1270	114.00	116.10	0.07 -	/ 2.10

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>K-02	.GLG	
FROM	TO	GEOLOGY	DESCRIPTION
0.00	25.30	DIORITE	m-cg, visible apy
25.30	25.60	DIORITE & QUARTZ	w/ pyrite bands 80/ca
25.60	34.75	DIORITE	slightly altered/sheared
34.75	48.46	DIOITE	mg, hard, isolated Qtz pods
48.46	49.99	ALTERED DIORITE	w/ 5% qtz pods
49.99	52.43	PORPHYRY DIKE	green
52.43	53.34	QUARTZ & Sx VEIN	30% Qtz, 25%py, 25% apy, 30/ca
53.34	56.69	ALTERED DIORITE	highly sheared, <5% Sx, diorite??
56.69	57.76	ALTERED DIORITE	less altered
57.76	58.67	PORPHYRY DIKE	green
58.67	59.59	ALTERED DIORITE	
59.59	60.05	ALTD DIO, QTZ & Sx	
60.05	92.96	DIORITE	thin isolated Qtz veins
92.96	94.18	SHEARED DIORITE	w/ local Quartz, shearing 45/ca
94.18	116.13	DIORITE	isolated Quartz veins 45-90/ca

FILE:	==>K-02	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	183.61	-80.00	10105.0700	10075.9450	698.2260	10027.2651	10126.7437
116.13	183.61	-80.00	10084.9443	10074.6753	583.8603	10013.1584	10112.3333

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

K-03

FILE:	==>K-03		.A87							
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS	
1579	0.00	1.50	0.07	-				/ 1.50		
1580	1.50	3.00	0.07	-				/ 1.50		
1581	3.00	4.50	0.07	-				/ 1.50		
1582	4.50	6.10	0.07	-				/ 1.60		
1583	6.10	9.00	0.07					/ 2.90		
1584	9.00	11.00	0.07	-				/ 2.00		
1585	11.00	12.50	0.07	-				/ 1.50		
1586	12.50	14.00	0.07	-				/ 1.50		
1587	14.00	15.50	0.07	-				/ 1.50		
1588	15.50	17.10	0.07	-				/ 1.60		
1589	17.10	18.60	0.07	-				/ 1.50		
1590	18.60	20.10	0.07	-				/ 1.50		
1591	20.10	21.60	0.07	-				/ 1.50		
1592	21.60	23.20	0.07	-				/ 1.60		
1593	23.20	24.70	0.07	-				/ 1.50		
1594	24.70	26.20	0.07	-				/ 1.50		
1595	26.20	27.70	0.07	-				/ 1.50		
1596	27.70	29.30	0.07	-				/ 1.60		
1597	29.30	30.80	0.07	-				/ 1.50		
1598	30.80	32.30	1.34	-				/ 1.50		
1599	32.30	33.80	0.07	-				/ 1.50		
1600	33.80	35.40	0.07	-				/ 1.60		
1276	35.40	37.90	0.10					/ 2.50		
1277	37.90	38.40	0.07	-				/ 0.50		
1278	38.40	39.90	0.07					/ 1.50		
1279	39.90	41.50	0.07	-				/ 1.60		
1280	41.50	43.00	0.07					/ 1.50		
1281	43.00	44.50	0.07					/ 1.50		
1282	44.50	46.00	0.07	-				/ 1.50		
1283	46.00	47.50	0.07	-				/ 1.50		
1284	47.50	49.00	0.07	-				/ 1.50		
1285	49.00	50.50	0.14					/ 1.50		
1286	50.50	52.00	0.07	-				/ 1.50		
1287	52.00	53.60	0.07	-				/ 1.60		
1288	53.60	55.10	0.07	-				/ 1.50		
1289	55.10	56.70	0.07	-				/ 1.60		
1290	56.70	58.20	0.07	-				/ 1.50		
1291	58.20	59.70	0.07	-				/ 1.50		
1292	59.70	61.20	0.07	-				/ 1.50		
1293	61.20	62.80	0.07	-				/ 1.60		
1294	62.80	64.30	0.07	-				/ 1.50		
1295	64.30	65.80	0.07	-				/ 1.50		
1296	65.80	67.30	0.07	-				/ 1.50		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
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- .SVY ==> survey file; collar & down-hole surveys

1297	67.30	68.90	0.07 -	/ 1.60
1298	68.90	70.40	0.07 -	/ 1.50
1299	70.40	71.90	0.07 -	/ 1.50
1300	71.90	73.40	0.07 -	/ 1.50
1301	73.40	75.00	0.07 -	/ 1.60
1302	75.00	76.50	0.07 -	/ 1.50
1303	76.50	78.00	0.07 -	/ 1.50
1304	78.00	79.50	0.07 -	/ 1.50
1305	79.50	81.10	0.07 -	/ 1.60
1306	81.10	82.60	0.07 -	/ 1.50
1307	82.60	84.10	0.07 -	/ 1.50
1308	84.10	85.60	0.07 -	/ 1.50
1309	85.60	87.20	0.07 -	/ 1.60
1310	87.20	88.70	0.07 -	/ 1.50
1311	88.70	90.20	0.07 -	/ 1.50
1312	90.20	91.70	0.07 -	/ 1.50
1313	91.70	93.30	0.14	/ 1.60
1314	93.30	94.80	0.07 -	/ 1.50
1315	94.80	96.30	0.10	/ 1.50
1316	96.30	97.80	0.07 -	/ 1.50
1317	97.80	99.40	0.07 -	/ 1.60
1318	99.40	100.90	0.07 -	/ 1.50
1319	100.90	102.40	0.14	/ 1.50
1320	102.40	103.90	0.21	/ 1.50
1321	103.90	105.50	0.10	/ 1.60
1322	105.50	107.00	0.07 -	/ 1.50
1323	107.00	108.20	0.10	/ 1.20
	108.20	110.03	0.34	\ 1.83
1324	110.03	110.95	0.14	/ 0.92
	110.95	111.40	0.27	\ 0.45
1325	111.40	113.00	0.07 -	/ 1.60
1326	113.00	114.60	0.07 -	/ 1.60
1327	114.60	116.10	0.17	/ 1.50
1328	116.10	117.70	0.07 -	/ 1.60
1329	117.70	119.20	0.10	/ 1.50
1330	119.20	120.70	0.07	/ 1.50

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	==>K-03	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	99.06	DIORITE		mg, locally sheared, altered w/ Q veins
99.06	99.67	SILICIFIED SED		
99.67	101.80	DIORITE		
101.80	103.63	ALTERED DIORITE		
103.63	104.55	DIORITE & QTZ VEINS	py w/ quartz	
104.55	108.20	PORPHYRY DIKE	green	
108.20	110.03	QUARTZ & SEDIMENT	15% sed	
110.03	110.95	DIORITE	10% quartz	
110.95	111.40	QUARTZ & DIORITE	30% diorite, 30/ca	
111.40	118.87	DIORITE	mg	

FILE:	==>K-03	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	245.61	-65.00	10105.0700	10075.9450	698.2260	10027.2651	10126.7437
118.87	245.61	-65.00	10084.3250	10030.1917	590.4932	10042.4635	10078.8612

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

K-04

FILE:	==>K-04		.AB7							REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val		
1271	1.00	2.50	0.07	-				/ 1.50		
1272	2.50	4.00	0.07					/ 1.50		
1273	4.00	5.50	0.07	-				/ 1.50		
1274	5.50	7.00	0.34					/ 1.50		
1275	7.00	8.50	0.07					/ 1.50		
1401	8.50	10.10	0.07	-				/ 1.60		
1402	10.10	11.60	0.07	-				/ 1.50		
1403	11.60	13.10	0.07	-				/ 1.50		
1404	13.10	14.60	0.07	-				/ 1.50		
1405	14.60	16.20	0.07	-				/ 1.60		
1406	16.20	17.70	0.07	-				/ 1.50		
1407	17.70	19.20	0.07	-				/ 1.50		
1408	19.20	22.30	0.07	-				/ 3.10		
1409	22.30	23.70	0.07	-				/ 1.40		
1410	23.70	25.30	0.07	-				/ 1.60		
1411	25.30	26.80	0.07	-				/ 1.50		
1412	26.80	28.30	0.07	-				/ 1.50		
1413	28.30	29.80	0.07	-				/ 1.50		
1414	29.80	31.40	0.07	-				/ 1.60		
1415	31.40	32.90	0.07	-				/ 1.50		
1416	32.90	34.40	0.07	-				/ 1.50		
1417	34.40	35.90	0.07	-				/ 1.50		
1418	35.90	37.50	0.07	-				/ 1.60		
1419	37.50	39.00	0.10	-				/ 1.50		
1420	39.00	40.50	0.07	-				/ 1.50		
1421	40.50	42.00	0.07	-				/ 1.50		
1422	42.00	43.60	0.07	-				/ 1.60		
1423	43.60	45.10	0.07	-				/ 1.50		
1424	45.10	46.60	0.07	-				/ 1.50		
1425	46.60	48.10	0.07	-				/ 1.50		
1376	48.10	49.70	0.21					/ 1.60		
1377	49.70	51.20	0.07					/ 1.50		
1378	51.20	52.70	0.07	-				/ 1.50		
1379	52.70	54.20	0.07	-				/ 1.50		
1380	54.20	55.80	0.21					/ 1.60		
1381	55.80	57.20	0.07	-				/ 1.40		
1382	57.20	58.80	0.07	-				/ 1.60		
1383	58.80	60.30	0.07	-				/ 1.50		
1384	60.30	61.90	0.10					/ 1.60		
1385	61.90	63.40	0.07	-				/ 1.50		
1386	63.40	64.90	0.07	-				/ 1.50		
1387	64.90	66.40	0.07	-				/ 1.50		
1388	66.40	68.00	0.07	-				/ 1.60		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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 .SVY ==> survey file; collar & down-hole surveys

1356	68.00	69.50	0.07 -	/ 1.50
1357	69.50	71.00	0.07 -	/ 1.50
1358	71.00	72.50	0.07	/ 1.50
1359	72.50	74.10	0.07 -	/ 1.60
1360	74.10	75.60	0.07 -	/ 1.50
1361	75.60	77.10	0.07 -	/ 1.50
1362	77.10	78.60	0.07 -	/ 1.50
1363	78.60	80.20	0.07 -	/ 1.60
1364	80.20	81.70	0.07 -	/ 1.50
1365	81.70	83.20	0.07 -	/ 1.50
1366	83.20	84.70	0.07 -	/ 1.50
1367	84.70	86.30	0.07 -	/ 1.60
1368	86.30	87.80	0.07 -	/ 1.50
1369	87.80	89.30	0.07 -	/ 1.50
1370	89.30	90.80	0.07 -	/ 1.50
1371	90.80	92.40	0.07 -	/ 1.60
1372	92.40	93.90	0.07 -	/ 1.50
1373	93.90	95.40	0.07 -	/ 1.50
1374	95.40	96.90	0.07 -	/ 1.50
1375	96.90	98.50	0.07 -	/ 1.60
1389	98.50	100.00	0.07 -	/ 1.50
1390	100.00	101.50	0.07 -	/ 1.50
1391	101.50	103.00	0.07 -	/ 1.50
1392	103.00	104.50	0.07 -	/ 1.50
1393	104.50	106.00	0.07 -	/ 1.50
1394	106.00	107.60	0.07 -	/ 1.60
1395	107.60	109.10	0.24	/ 1.50
1396	109.10	110.60	0.07 -	/ 1.50
1397	110.60	112.10	0.07 -	/ 1.50
1398	112.10	113.70	0.07	/ 1.60
1399	113.70	115.20	0.07 -	/ 1.50
1400	115.20	116.70	0.07 -	/ 1.50
110	116.70	118.20	0.07 -	/ 1.50
1355	118.20	119.80	0.07 -	/ 1.60
1354	119.80	121.30	0.07 -	/ 1.50
1353	121.30	122.80	0.07 -	/ 1.50
1352	122.80	124.30	0.07 -	/ 1.50
1331	124.30	125.90	0.07 -	/ 1.60
1332	125.90	127.40	0.07 -	/ 1.50
1333	127.40	128.90	0.07 -	/ 1.50
1334	128.90	130.40	0.07 -	/ 1.50
1335	130.40	132.00	0.07 -	/ 1.60
1336	132.00	133.50	0.10	/ 1.50
1337	133.50	135.00	0.07 -	/ 1.50
1338	135.00	136.50	0.07 -	/ 1.50
1339	136.50	138.10	0.07 -	/ 1.60
1340	138.10	139.60	0.07 -	/ 1.50

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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1341	139.60	141.10	0.07 -	/ 1.50
1342	141.10	142.60	0.07 -	/ 1.50
1343	142.60	144.20	0.07 -	/ 1.60
1344	144.20	145.70	0.07 -	/ 1.50
1345	145.70	147.20	0.07 -	/ 1.50
1346	147.20	148.70	0.07 -	/ 1.50
1347	148.70	150.30	0.07 -	/ 1.60
1348	150.30	151.80	0.07 -	/ 1.50
1349	151.80	153.30	0.07 -	/ 1.50
1350	153.30	154.80	0.07 -	/ 1.50
1351	154.80	156.40	0.07 -	/ 1.60

FILE: ==>K-04 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	107.60	DIORITE	cg, occ grdio dikes, Qveins, Sx zone
107.60	107.70	SPOTTED ANDESITE	
107.70	156.36	DIORITE	cg

FILE: ==>K-04 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	215.61	-55.00	10105.0700	10075.9450	698.2260	10027.2675	10126.7432
156.36	215.61	-55.00	10032.1567	10023.7249	570.1434	10008.0243	10039.1476

BANBURY PROJECT 1987
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K-05

FILE:	==>K-05		.ASY			REMARKS
FROM	TO	Au	* Ag	*\In'val		
37.49	38.25	0.55	1.0	\ 0.76		
57.61	58.22	7.61	3.4	\ 0.61		
61.26	62.79	0.14	0.7	\ 1.52		
65.84	67.06	3.98	2.7	\ 1.22		
68.28	69.49	0.07	0.7	\ 1.22		
69.49	71.02	0.07	0.7	\ 1.52		
71.02	72.54	0.14	0.7	\ 1.52		
72.54	74.07	0.07	0.7	\ 1.52		
74.07	74.68	0.07	1.0	\ 0.61		
75.90	77.11	0.27	1.0	\ 1.22		
77.11	78.64	0.24	1.0	\ 1.52		
78.64	79.86	0.51	1.0	\ 1.22		
81.23	81.38	0.34	1.4	\ 0.15		
84.12	84.28	1.54	1.7	\ 0.15		

FILE:	==>K-05		.GLG	
FROM	TO	GEOLOGY		DESCRIPTION
0.00	1.22	casing		
1.22	1.83	DIORITE		mg, altd, blocky, fractures 40/ca
1.83	9.75	SEDIMENTS		arg, cherty arg, bed'g 40/ca
9.75	11.43	DIORITE		lt-medgry, 2%py
11.43	14.94	SEDIMENTS		arg, cherty arg 35-40/ca
14.94	15.54	DIORITE		5% py, 30-35/ca
15.54	16.92	SEDIMENTS		healed fracturing
16.92	18.90	DIORITE		fabric 25-35/ca
18.90	23.32	SEDIMENTS		bedding 33/ca, loc altn & sil
23.32	30.94	DIORITE		mg, loc alt
30.94	57.61	SEDIMENTS		bedding 40/ca, loc skarn & diorite
57.61	59.13	DIORITE		altn, sil, mg
59.13	74.68	SILICIFIED SEDS		cherty arg w/ altd zones
74.68	75.90	PORPHYRITIC DIKE		altd andesite
75.90	79.86	VEIN ZONE		sil, mx'd; 15%0, 5-10% py,apy
79.86	81.38	PORPHYRITIC DIKE		45/ca
81.38	97.84	DIORITE		altd, mg, litgrybrn, m py,apy
97.84	98.45	SIL, ALTD SEDIMENT		3% py

FILE:	==>K-05		.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	.00	-90.00	9995.6210	10070.2410	700.2220	9949.7454	10049.2691	
98.45	.00	-90.00	9995.6210	10070.2410	601.7720	9949.7454	10049.2691	

BANBURY PROJECT 1987
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K-06

FILE:	==>K-06	.ASY				REMARKS
FROM	TO	Au	* Ag	*\In'val		
6.71	7.77	0.48	1.0	\	1.07	
7.77	7.92	0.58	1.0	\	0.15	
7.92	8.99	0.07	0.7	\	1.07	
14.02	15.54	0.34	2.1	\	1.52	
49.07	49.99	0.07	1.0	\	0.91	
50.29	52.12	0.07	1.0	\	1.83	
62.03	62.94	0.51	1.7	\	0.91	
62.94	63.70	0.07	1.7	\	0.76	
77.57	78.94	0.24	1.4	\	1.37	
78.94	80.16	0.75	1.0	\	1.22	
80.16	81.69	1.27	2.1	\	1.52	
83.36	83.88	0.17	1.0	\	0.52	

BANBURY PROJECT 1987

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FILE:	==>K-06	.GLA		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	0.91	DIORITE		sl porphyritic, altd
0.91	3.05	SEDIMENTS		arg & cherty arg
3.05	4.11	DIORITE		mg, altd, m Sx, contact 30/ca
4.11	6.86	SEDIMENTS		bedding 22/ca
6.86	8.99	GARNET' SKARN ZONE		pnk org grn, thin Sx veinlet 35/ca
8.99	10.06	DIORITE		porphyritic, contacts ~35/ca
10.06	11.89	SEDIMENTS		arg, cherty arg
11.89	14.02	DIORITE		porphyritic
14.02	15.54	GARNET' SKARN ZONE		grn red, 2% diss py,po
15.54	16.46	SEDIMENTS		arg, cherty arg, bedding 20/ca
16.46	19.96	DIORITE		contacts 17 & 23/ca
19.96	30.48	SEDIMENTS		arg, cherty arg, bed'g ~25/ca
30.48	36.27	DIORITE		mg, sl porphyritic, altd zones
36.27	38.10	SEDIMENTS		arg, chty arg, 2% po, contacts 25,30/ca
38.10	41.45	DIORITE		f-mg, sl porphyritic, m sed, shear'g
41.45	63.70	SEDIMENTS		arg, cherty arg, bedding 25/ca
63.70	67.21	DIORITE		lit grngry, altd, sil, 3-6% Sx
67.21	70.71	SEDIMENTS		cherty arg, arg, contacts 55 & 60/ca
70.71	73.46	PORPHYRITIC DIKE		hard, grn, contact 40/ca
73.46	77.57	SEDIMENTS		grybrn, cherty arg, arg
77.57	81.69	ALTN, Mx'n & SKARN		calc zones, buf org grn gry
81.69	90.22	SEDIMENTS		arg, cherty arg, m thin sil & Sx zones
90.22	97.54	DIORITE		mg, m altn, medgry

FILE:	==>K-06	.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC	
.00	28.61	-55.00	9995.6210	10072.2410	700.2220	9948.4071	10050.7554	
97.54	28.61	-55.00	10044.7365	10099.0308	620.3219	9966.9812	10103.5288	

BANBURY PROJECT 1987
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UG-601

FILE: ==>UG-601 .AB7

Sample	FROM	TO	Au *	Ag *	As	*/In'val	REMARKS
8664	1.20	4.20	0.10			/ 3.00	
8665	4.20	6.55	0.34			/ 2.35	
	6.55	7.16	0.14			/ 0.61	
	7.16	8.23	1.44			/ 1.07	
	8.23	9.60	1.37			/ 1.37	
	9.60	10.67	2.47			/ 1.07	
8666	10.67	14.30	0.65			/ 3.63	
8667	14.30	16.80	0.48			/ 2.50	
8668	16.80	19.80	0.45			/ 3.00	
8669	19.80	22.60	0.07			/ 2.80	
8670	22.60	25.30	0.07 -			/ 2.70	
8671	25.30	28.35	0.07 -			/ 3.05	

FILE: ==>UG-601 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	1.22	SEDS & ALTERED SEDS	lst-arg bx, sil, m Q
6.55	10.67	MINERALIZED Q-Bx	var Q w/ py,po, lesser sph,apy, 50/ca
10.67	25.91	SEDS & ALTERED SEDS	altered & sheared w/ bx; Q, 2-3% Sx
25.91	28.35	ALTERED DIORITE?	fg, granular texture, 2% po

FILE: ==>UG-601 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	354.61	-75.00	9855.5000	9735.0000	913.4000	12065.6608	9309.8000
28.35	354.61	-75.00	9862.8051	9734.3108	886.0160	12072.2115	9306.4944

BANBURY PROJECT 1987

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UG-602

FILE: ==>UG-602 .AB7

Sample	FROM	TO	Au *	Ag *	As	*/In'val	REMARKS
8672	0.70	1.80	0.07 -			/ 1.10	
8673	1.80	4.60	0.07 -			/ 2.80	
8674	4.60	8.20	0.07 -			/ 3.60	
8675	8.20	11.00	0.07 -			/ 2.80	
8676	11.00	12.50	0.07 -			/ 1.50	
8677	12.50	14.30	0.07 -			/ 1.80	
8678	14.30	17.30	0.07 -			/ 3.00	
8679	17.30	20.40	0.07 -			/ 3.10	
8699	20.40	23.40	0.07 -			/ 3.00	
8700	23.40	25.80	0.07 -			/ 2.40	
8701	30.30	31.90	0.07 -			/ 1.60	
8702	31.90	35.30	0.07 -			/ 3.40	
8703	35.30	38.60	0.07 -			/ 3.30	
8704	38.60	41.00	0.07 -			/ 2.40	
8705	41.00	44.40	0.07 -			/ 3.40	
8706	44.40	47.70	0.07 -			/ 3.30	
8707	47.70	50.50	0.07 -			/ 2.80	
8708	50.50	53.50	0.07 -			/ 3.00	
8709	53.50	56.50	0.07 -			/ 3.00	
8710	56.50	61.10	0.07 -			/ 4.60	
8711	61.10	64.40	0.07 -			/ 3.30	
8712	64.40	66.70	0.07 -			/ 2.30	
8713	66.70	69.90	0.07 -			/ 3.20	

FILE: ==>UG-602 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	10.97	ARILLITE & LIMESTONE	blocky, 2-3% po
10.97	12.50	DIORITE	finger, altd, lit gry, f-mg 80-90/ca
12.50	32.31	CALC ARGILLITE	m lst & calc sst layers, upto 15% py
32.31	33.83	DIORITE	finger, litgrngry, fg, 2% Sx, h1/ca
33.83	46.02	ARGILLITE	fg, med-drkgry, var/ca
46.02	48.77	ALTERED SEDS & Qtz	silic & altn, 3-4% py w/ apy, 65/ca
48.77	53.64	ARGILLITE	2-3% py, 2% QC strgrs, bed'g 65-75/ca
53.64	54.25	MINERALIZED SEDS, Q	5% py, m apy & Qtz, 45/ca
54.25	70.10	ARGILLITE	5% QC strgrs, intense shears 61-66m

FILE: ==>UG-602 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	178.61	.00	9886.0000	9762.7000	913.1000	12104.1616	9324.4708
70.10	178.61	.00	9815.9206	9764.4005	913.1000	12039.5276	9351.6088

BANBURY PROJECT 1987
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UG-603

FILE: ==>UG-603 .ASY

FROM	TO	Au	* Ag	*\In`val	REMARKS
28.35	30.48	0.21		\ 2.13	
80.77	82.91	0.00		\ 2.13	
105.46	107.29	0.55	0.0	\ 2.13	

FILE: ==>UG-603 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	80.77	CALC ARG & ARG	vfg, 40-60/ca, altd dike 17.1m
80.77	84.43	DIORITE	fg, 3% po
84.43	105.16	CALC ARGILLITE	m chert, bed'g 20-40/ca, shear'g 10-15/ca
105.16	107.29	QUARTZ-CALCITE VEIN	m Sx
107.29	114.30	CALC ARGILLITE	

FILE: ==>UG-603 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	242.61	-45.00	9903.5000	9761.3000	913.1400	12119.9461	9316.7858
114.30	242.61	-45.00	9866.3181	9689.5382	832.3177	12059.1563	9263.5236

BANEURY PROJECT 1987

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UG-604

FILE: ==>UG-604 .AB7

Sample	FROM	TO	Au *	Ag *	As	*/In'val	REMARKS
200	1.00	2.00	0.07 -			/ 1.00	
201	2.00	4.60	0.07 -			/ 2.60	
202	4.60	7.00	0.07 -			/ 2.40	
203	7.00	9.90	0.07 -			/ 2.90	
204	9.90	11.40	0.07 -			/ 1.50	
205	11.40	12.80	0.07 -			/ 1.40	
206	12.80	14.50	0.07 -			/ 1.70	
207	14.50	16.20	0.07 -			/ 1.70	
208	16.20	19.20	0.07 -			/ 3.00	
209	19.20	21.20	0.07 -			/ 2.00	
210	21.20	22.60	0.38			/ 1.40	
211	24.70	27.10	0.07 -			/ 2.40	
212	27.10	28.70	0.07 -			/ 1.60	
213	28.70	29.90	0.07			/ 1.20	
214	29.90	31.40	0.07			/ 1.50	
215	31.40	32.80	0.14			/ 1.40	
216	32.80	34.70	0.34			/ 1.90	
217	34.70	36.30	0.07 -			/ 1.60	
218	36.30	38.40	0.07 -			/ 2.10	
219	38.40	40.50	0.17			/ 2.10	
220	40.50	42.00	0.07			/ 1.50	
221	42.00	43.60	0.07 -			/ 1.60	
222	43.60	45.72	0.27			/ 2.12	
	45.72	46.79	1.71	1.7		\ 1.07	
	47.55	48.46	0.07	0.0		\ 0.91	
	49.07	52.58	0.00			\ 3.51	
	52.58	56.39	0.00			\ 3.81	
	54.86	55.32	0.07	0.0		\ 0.46	
	56.39	60.66	0.17			\ 4.27	
	60.66	62.48	2.19	0.0		\ 1.82	
	62.48	64.01	0.00			\ 1.53	
	64.01	65.53	3.29	3.3		\ 1.52	
	65.53	68.88	0.00			\ 3.35	
	68.98	69.19	5.42	8.6		\ 0.21	
224	69.19	70.70	0.07 -			/ 1.51	
225	70.70	72.40	0.07 -			/ 1.70	
226	72.40	74.10	0.07 -			/ 1.70	

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FILE: ==>UG-604 .GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	0.91	casing	
0.91	2.13	CALC ARGILLITE	altered
2.13	9.45	DIORITE, Sed Xenos	2-3% py
9.45	35.66	ARGILLITE, LST	m sst, blocky, rubbly
35.66	45.72	DIORITE	sheared, var altd
45.72	46.79	QUARTZ VEIN	5% apy, m py, fractures 65/ca
46.79	65.53	SHEARED DIORITE	w/ Q veinlets, banding 45-70/ca
65.53	74.07	DIORITE	mg, hypidiomorphic, m Sx

FILE: ==>UG-604 .SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	68.61	-60.00	9905.4000	9654.6000	915.4000	12082.8069	9216.7398
74.07	68.61	-60.00	9918.9072	9689.0840	851.2535	12107.9587	9243.9240

BANBURY PROJECT 1987

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UG-605

FILE:	==>UG-605		.AB7							REMARKS
Sample	FROM	TO	Au	*	Ag	*	As	*/In'val		
100	2.00	4.30	0.07					/ 2.30		
101	4.30	7.00	0.07	-				/ 2.70		
102	7.00	8.50	1.13					/ 1.50		
103	8.50	10.10	1.95					/ 1.60		
104	10.10	11.60	0.89					/ 1.50		
105	11.60	13.10	0.07	-				/ 1.50		
106	13.10	15.30	0.07	-				/ 2.20		
107	15.30	17.70	1.82					/ 2.40		
108	17.70	19.20	0.07	-				/ 1.50		
109	19.20	20.70	0.07	-				/ 1.50		
111	20.70	22.60	0.07	-				/ 1.90		
112	22.60	25.30	0.07	-				/ 2.70		
113	25.30	26.80	0.07	-				/ 1.50		
114	26.80	28.30	0.07	-				/ 1.50		
115	28.30	29.90	0.07	-				/ 1.60		
116	29.90	31.40	0.07	-				/ 1.50		
117	31.40	32.60	0.07	-				/ 1.20		
118	32.60	34.40	0.07	-				/ 1.80		
124	34.40	36.50	0.07	-				/ 2.10		
125	39.00	40.50	0.07	-				/ 1.50		
126	40.50	42.10	0.07	-				/ 1.60		
127	42.10	43.60	0.07	-				/ 1.50		
128	43.60	45.60	0.07	-				/ 2.00		
119	45.60	47.20	0.07	-				/ 1.60		
120	47.20	49.10	0.10					/ 1.90		
121	49.10	51.20	0.07	-				/ 2.10		
122	51.20	52.70	0.07					/ 1.50		
123	52.70	54.30	0.07	-				/ 1.60		
129	54.30	55.80	0.07	-				/ 1.50		
130	55.80	57.30	0.07	-				/ 1.50		
131	57.30	58.80	0.07	-				/ 1.50		
132	58.80	60.35	0.07	-				/ 1.55		
	60.35	60.96	3.29		3.4			\ 0.61		
	60.96	61.57	0.74		0.0			\ 0.61	Au avg 2 assays	
	61.57	62.18	0.00					\ 0.61		
133	62.18	63.40	0.07	-				/ 1.22		
	63.40	64.01	2.95		2.7			\ 0.61		
134	64.01	66.40	0.07					/ 2.39		
135	66.40	69.50	0.31					/ 3.10		
136	69.50	71.60	0.07	-				/ 2.10		
137	71.60	73.50	0.10					/ 1.90		
138	73.50	75.00	0.07	-				/ 1.50		
139	75.00	76.50	0.07	-				/ 1.50		

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	=>UG-605 .GLG		
FROM	TO	GEOLOGY	DESCRIPTION
0.00	13.11	ARGILLITE & LST	altered in places
13.11	17.37	DIORITE PORPHYRY	
17.37	41.76	ARGILLITE & LST	1-2% py
41.76	45.72	CONTACT DIO/SED	severely pulverized
45.72	60.35	DIORITE	mg, hypidiomorphic, locally sheared
60.35	60.96	QUARTZ VEIN	20% apy, py, sph, banding 45-60/ca
60.96	61.57	Mx'd DIORITE	15% qtz, banding 55/ca, 5% py,apy
61.57	63.40	DIORITE	mg, chlte altn
63.40	64.01	QUARTZ VEIN	20% apy, sph, banding 60-70/ca
64.01	76.50	DIORITE	mg, chlte altn, blocky

FILE:	=>UG-605 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	68.61	-85.00	9905.4000	9654.6000	915.4000	12082.8069	9216.7398
76.50	68.61	-85.00	9907.8317	9660.8082	839.1911	12087.3350	9221.6338

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .A87 ==> includes 1987 resampling
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

UG-606

FILE:	==>UG-606	.GLG		
FROM	TO	GEOLOGY		DESCRIPTION
0.00	75.29	ARGILLITE & LST	m py, chlte altn,	fracture 60-70/ca
75.29	81.08	DIORITE	mg,	hypidiomorphic

FILE:	==>UG-606	.SVY					
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	113.61	-45.00	9905.4000	9654.6000	915.4000	12082.8069	9216.7398
81.08	113.61	-45.00	9882.4379	9707.1331	858.0678	12080.5822	9274.0289

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
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- .SVY ==> survey file; collar & down-hole surveys

UG-607

FILE:	==>UG-607 .ASY					REMARKS
FROM	TO	Au	* Ag	*\In'val		
2.20	3.20	0.03	0.0	\ 1.00		
3.20	3.70	0.03	0.0	\ 0.50		
3.70	4.20	0.03	0.0	\ 0.50		
4.20	4.70	71.66	0.0	\ 0.50		
4.70	5.20	0.03	0.0	\ 0.50		
5.20	6.20	0.03	0.0	\ 1.00		
21.64	22.25	0.82	0.0	\ 0.61		
22.25	23.16	0.07	0.0	\ 0.91		
23.16	23.77	3.57	3.4	\ 0.61		
24.54	24.63	0.41	0.0	\ 0.09		

FILE:	==>UG-607 .GLG		DESCRIPTION
FROM	TO	GEOLOGY	
0.00	21.79	ARG, LST & LST Bx	m alteration
21.79	23.77	QTZ VEIN & VEIN Bx	10%apy,5%po,3%py,2% sph, band'g ~65/ca
23.77	26.82	CALC ARGILLITE	

FILE:	==>UG-607 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	223.61	.00	9903.0000	9726.0000	914.8000	12106.6083	9284.0987
26.82	223.61	.00	9883.5809	9707.5010	914.8000	12081.7807	9273.9547

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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UG-608

FILE:	==>UG-608 .GLG			
FROM	TO	GEOLOGY		DESCRIPTION
0.00	1.80	casing		no core
17.90	23.30	DIORITE		mg, sheard,fraktd contacts, lo'r 45/ca
18.00	17.90	CONGLOMERATE		irreg ls,arg,sltst, m cht clasts
23.30	31.10	CONGLOMERATE		var& irreg clasts
31.10	34.40	DIORITE		f-mg, porph, contacts 20 & 60/ca
34.40	48.90	CONGLOMERATE		occ Q & QC, m Sx
48.90	50.20	FAULT ZONE (seds)		m QC
50.20	52.60	FAULT ZONE (dio)		clay
52.60	56.39	unlogged		

FILE:	==>UG-608 .SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	228.61	-80.00	9905.4000	9654.6000	915.4000	12082.8069	9216.7398
56.39	228.61	-80.00	9898.9257	9647.2538	859.8667	12074.0996	9212.2602

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

.ASY ==> assay file; Au,Ag [gram/tonne]
 .AB7 ==> includes 1987 resampling
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 .SVY ==> survey file; collar & down-hole surveys

UG-84-01

FILE: ==>UG-84-01.AB7

Sample	FROM	TO	Au *	Ag *	As	*/In'val	REMARKS
	1.83	2.44	18.79	153.6		\ 0.61	
1476	2.44	3.66	0.07 -			/ 1.22	
	3.66	4.88	3.36	2.7		\ 1.22	
	4.88	5.49	0.93	22.6		\ 0.61	
	5.49	6.40	75.70	22.6		\ 0.91	
1477	6.40	7.60	0.07			/ 1.20	
1478	7.60	9.10	0.07 -			/ 1.50	
1458	9.10	10.60	0.07 -			/ 1.50	
1459	10.60	12.20	0.07 -			/ 1.60	
1460	12.20	13.70	0.07			/ 1.50	
1461	13.70	15.20	0.07 -			/ 1.50	
1462	15.20	16.70	0.07 -			/ 1.50	
1463	16.70	18.30	0.17			/ 1.60	
1464	18.30	19.80	0.07 -			/ 1.50	
1465	19.80	21.30	0.07 -			/ 1.50	
1466	21.30	22.80	0.07 -			/ 1.50	
1468	22.40	25.90	0.07 -			/ 3.50	
1467	22.80	24.40	0.07 -			/ 1.60	
1469	25.90	27.40	0.07 -			/ 1.50	
1470	27.40	28.90	0.07 -			/ 1.50	
1471	28.90	30.50	0.07			/ 1.60	
1472	30.50	32.00	0.07 -			/ 1.50	
1473	32.00	33.60	0.07 -			/ 1.60	
1474	33.60	35.40	0.07 -			/ 1.80	
1475	36.50	38.10	0.07 -			/ 1.60	
1479	38.10	39.60	0.07 -			/ 1.50	
1480	39.60	41.10	0.07 -			/ 1.50	
1481	41.10	42.70	0.07 -			/ 1.60	
1482	42.70	44.10	0.07 -			/ 1.40	
1483	44.10	45.70	0.07 -			/ 1.60	
1484	45.70	47.20	0.07 -			/ 1.50	
1485	47.20	48.80	0.07 -			/ 1.60	
1486	48.80	50.30	0.07 -			/ 1.50	
1487	50.30	51.80	0.07 -			/ 1.50	
1488	51.80	53.30	0.07 -			/ 1.50	
1489	53.30	54.90	0.07 -			/ 1.60	
1490	54.90	56.20	0.07 -			/ 1.30	
1491	56.80	57.90	0.07 -			/ 1.10	
1492	57.90	59.40	0.07 -			/ 1.50	
1493	59.40	61.00	0.07 -			/ 1.60	
1494	61.00	62.50	0.07 -			/ 1.50	
1495	62.50	64.00	0.07 -			/ 1.50	
1496	64.00	65.50	0.14			/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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1497	65.50	67.10	0.38	/ 1.60
1498	67.10	68.60	0.07 -	/ 1.50
1499	68.60	70.10	0.07 -	/ 1.50
1500	70.10	71.60	0.07 -	/ 1.50
1501	71.60	73.20	0.07	/ 1.60
1502	73.20	74.70	0.41	/ 1.50
1503	74.70	76.20	0.55	/ 1.50
1504	76.20	77.70	0.10	/ 1.50
1505	77.70	79.20	0.07 -	/ 1.50
1506	79.20	80.70	0.07 -	/ 1.50
1507	80.70	82.30	0.07 -	/ 1.60
1508	82.30	83.80	0.07 -	/ 1.50
1509	83.80	85.30	0.07 -	/ 1.50
1510	85.30	86.80	0.07 -	/ 1.50
1511	86.80	88.40	0.07 -	/ 1.60
1512	88.40	89.90	0.07 -	/ 1.50
1513	89.90	91.40	0.07 -	/ 1.50
1514	91.40	94.50	0.07 -	/ 3.10
1515	94.50	97.50	0.07 -	/ 3.00
1516	97.50	100.60	0.07 -	/ 3.10
1517	100.60	102.10	0.07 -	/ 1.50
1518	102.10	103.60	0.07 -	/ 1.50
1519	103.60	105.30	0.07 -	/ 1.70
1520	106.30	109.70	0.07 -	/ 3.40
1521	109.70	112.80	0.07 -	/ 3.10
1522	112.80	115.80	0.07 -	/ 3.00
1523	115.80	118.30	0.07 -	/ 2.50
1524	118.30	118.90	0.07 -	/ 0.60
1525	118.90	119.60	0.07 -	/ 0.70
1526	119.60	121.90	0.07 -	/ 2.30
1527	121.90	125.00	0.07 -	/ 3.10
1528	125.00	128.00	0.07 -	/ 3.00
1529	128.00	130.10	0.07 -	/ 2.10
1530	130.10	133.50	0.07 -	/ 3.40
1531	133.50	136.20	0.07 -	/ 2.70
1532	136.20	139.30	0.07 -	/ 3.10
1533	139.30	140.50	0.07 -	/ 1.20
1534	140.50	143.60	0.07 -	/ 3.10
1535	143.60	146.60	0.07 -	/ 3.00
1536	146.60	149.70	0.07 -	/ 3.10

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST --- Surface & Underground Holes thru to 1985

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FILE: ==>UG-84-01.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	1.20	casing	
1.20	1.86	CHERTY ARGILLITE	Qvein 1.5-1.86m 30% py,apy
1.86	3.40	SPOTTED ANDESITE	litgry, altd
3.40	4.60	QUARTZ VEIN	3-5% py,apy
4.60	12.20	CHERTY ARG & QUARTZ	Quartz 4.6-5.2m 20% py,apy
12.20	13.60	DIORITE	grygrn, 30/ca
13.60	19.50	SIL SEDIMENTS	w/ dio 16.6-16.9m
19.50	23.20	ARGILLITE	sil, graphitic, dio @19.5m
23.20	25.90	DIORITE	porphyritic, gry
25.90	137.80	ARGILLITE	var sil, cherty, m calc
137.80	149.60	ARGILLITE & GWKE	gwke calcareous
149.60	150.57	FAULT	hole abandoned

FILE: ==>UG-84-01.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	113.61	2.00	10012.6890	10117.6510	699.9400	9930.7082	10095.9219
150.57	113.61	2.00	9952.4211	10255.5332	705.1948	9793.6593	10158.0612

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

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- .SVY ==> survey file; collar & down-hole surveys

UG-84-02

FILE: ==>UG-84-02.ASY

FROM	TO	Au	* Ag	*\In'val	REMARKS
0.30	2.13	0.69	1.0	\ 1.83	
2.13	4.27	0.38	1.0	\ 2.13	
7.01	7.16	1.47	1.4	\ 0.15	

FILE: ==>UG-84-02.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	0.30	PORPHYRITIC DIKE	andesitic
0.30	4.27	ALTERED SEDS	altd, sil, banding 60/ca, Sx bands
4.27	5.49	PORPHYRITIC DIKE	altd, grn, contacts 65/ca
5.49	8.99	SEDIMENTS & DIORITE	altd, sil, Sx bands
8.99	9.91	ALTERED SEDIMENTS	sil, altd
9.91	10.67	DIORITE	mg, altd
10.67	12.50	SEDIMENTS	argillaceous, less altn

FILE: ==>UG-84-02.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	88.07	.00	10024.7090	10117.6810	699.7500	9939.6208	10103.9871
12.50	88.07	.00	10025.1300	10130.1739	699.7500	9931.5742	10113.5529

BANBURY PROJECT 1987
 DRILL HOLE DATA FILE LIST -- Surface & Underground Holes thru to 1985

- .ASY ==> assay file; Au,Ag [gram/tonne]
- .AB7 ==> includes 1987 resampling
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- .SVY ==> survey file; collar & down-hole surveys

UG-84-03

FILE: ==>UG-84-03.ASY

FROM	TO	Au	* Ag	*\In'val	REMARKS
4.27	7.92	0.45	0.7	\ 3.66	
11.13	12.80	1.71	1.0	\ 1.68	
12.80	14.33	0.45	0.7	\ 1.52	

FILE: ==>UG-84-03.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	0.30	SIL SEDIMENTS	m quartz & sulfides
0.30	4.27	PORPHYRITIC DIKE	andesitic, altd, litgrn
4.27	7.92	MINERALIZED SEDS	m 0 veining, altd
7.92	9.75	PORPHYRITIC DIKE	lit grn, altd, andesitic
9.75	11.13	DIORITE?	altered
11.13	14.33	SIL SEDIMENTS & Q	3-10% sulfides

FILE: ==>UG-84-03.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10024.6590	10117.0310	698.5000	9940.0185	10103.4706
14.33	.00	-90.00	10024.6590	10117.0310	684.1700	9940.0185	10103.4706

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

NB-84-01

FILE: dr-nb\NB-84-01.AAU

Sample	FROM	TO	Au /In'val	REMARKS
77172	3.10	4.60	0.17 / 1.50	
77180	41.90	43.50	0.27 / 1.60	
1	91.40	91.75	3.39 / 0.35	
2	94.20	94.70	2.09 / 0.50	
77195	94.70	96.50	0.10 / 1.80	
3	96.50	97.30	9.00 / 0.80	
1259	109.20	110.20	0.10 / 1.00	
1264	122.30	122.60	0.69 / 0.30	
1270	132.40	132.90	3.60 / 0.50	
1271	132.90	134.20	0.17 / 1.30	
1272	137.60	138.60	0.14 / 1.00	
1274	140.10	140.70	2.09 / 0.60	
1275	140.70	142.20	0.17 / 1.50	
1277	142.80	143.80	0.10 / 1.00	
1278	143.80	144.80	0.10 / 1.00	
1279	144.80	145.10	0.24 / 0.30	
1280	145.10	145.40	0.10 / 0.30	
1283	147.60	148.00	3.46 / 0.40	
1284	148.00	148.40	0.79 / 0.40	

FILE: dr-nb\NB-84-01.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	2.40	overburden	gravel & sand
2.40	60.70	QUARTZ DIORITE	mg, fg-sil zones, bl >56.5, QC 50-65/ca
60.70	85.30	HBDE. DIORITE	mg, 1-2% po, QC 25-55/ca
85.30	86.30	SPOTTED ANDESITE	top contact 40/ca
86.30	86.80	HBDE. DIORITE	fg, 5% py
86.80	87.00	SPOTTED ANDESITE	contacts 30 & 40/ca
87.00	90.70	HBDE. DIORITE	fg, altd, 5% po,py
90.70	97.30	ALTERED DIORITE	w/ QC-apy veins & strgrs 20-60/ca
97.30	162.60	QUARTZ DIORITE	f-mg, 2-5% py,po, sil sec'ns
162.60	168.90	HBDE. DIORITE	altered, mg, lo'r con 45/ca
168.90	177.30	QUARTZ DIORITE	f-mg, m altn
177.30	179.80	HBDE. DIORITE	mg, m QC

FILE: dr-nb\NB-84-01.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	113.00	-43.00	10265.7210	9873.1870	901.3540	10282.3237	10083.5616
179.80	113.00	-43.00	10214.3409	9994.2310	778.7307	10163.1466	10139.1348

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

NB-85-01

FILE: dr-nb\NB-85-01.ASY

[ppb]

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
96576	13.60	13.90	5.00		0.2		6	/ 0.30	
96577	45.30	45.90	35.00		0.3		6	/ 0.60	
96578	142.50	143.30	20.00		0.5		47	/ 0.80	
96579	152.80	153.20	5.00	-	0.4		35	/ 0.40	
96580	158.00	158.80	25.00		0.9		43	/ 0.80	
96581	158.80	159.90	60.00		0.6		140	/ 1.10	
96582	159.90	160.90	20.00		0.5		28	/ 1.00	
96583	160.90	161.50	40.00		0.8		100	/ 0.60	
96584	165.40	165.80	5.00	-	0.2	-	10	/ 0.40	
96585	165.80	167.00	30.00		0.9		50	/ 1.20	
96586	167.00	168.00	25.00		0.8		42	/ 1.00	
96587	168.00	168.60	5.00	-	0.4		4	/ 0.60	
96588	168.60	169.60	30.00		1.1		20	/ 1.00	
96589	169.60	170.30	50.00		1.8		40	/ 0.70	
96590	170.30	171.80	40.00		0.6		37	/ 1.50	
96591	171.80	173.20	25.00		0.7		40	/ 1.40	
96592	173.20	173.80	5.00	-	0.2	-	4	/ 0.60	
96593	173.80	175.20	5.00	-	0.2	-	6	/ 1.40	
96594	175.20	175.80	20.00		0.8		20	/ 0.60	
96595	175.80	176.90	5.00	-	0.2		5	/ 1.10	
96596	176.90	178.30	30.00		0.6		33	/ 1.40	
96597	180.60	181.60	25.00		0.9		53	/ 1.00	
96598	181.60	183.10	15.00		0.6		37	/ 1.50	
96599	183.10	183.70	20.00		0.5		28	/ 0.60	
96600	183.70	184.10	25.00		0.6		19	/ 0.40	
96601	216.10	217.50	10.00		0.2		5	/ 1.40	
96602	217.50	218.30	5.00	-	0.2	-	5	/ 0.80	
96603	218.30	219.50	5.00	-	0.4		11	/ 1.20	
96604	224.30	225.70	5.00		0.2		4	/ 1.40	
96605	226.40	227.00	5.00	-	0.2		4	/ 0.60	
99606	235.70	236.80	10.00		0.6		10	/ 1.10	
99607	236.80	238.30	20.00		0.6		20	/ 1.50	
99608	238.30	238.50	5.00		0.4		5	/ 0.20	
99609	238.50	239.00	5.00	-	0.2		17	/ 0.50	
99610	244.10	245.50	10.00		0.6		5	/ 1.40	
99611	245.50	246.50	15.00		0.7		34	/ 1.00	
99612	264.20	264.40	5.00		0.8		5	/ 0.20	
96613	333.50	334.50	5.00	-	0.2		4	/ 1.00	
96614	338.70	339.40	5.00	-	0.7		6	/ 0.70	
96615	379.40	379.80	5.00		0.6		12	/ 0.40	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

FILE:	dr-nb\NB-85-01.GLG		
FROM	TO	GEOLOGY	DESCRIPTION
0.00	9.10	OVERBURDEN	
9.10	13.60	ARGILLITE, LIMYWACKE	interbedded, 50/ca, mOC, core loss
13.60	13.90	QUARTZ CARBONATE	breccia, 1% py
13.90	29.40	ARGILLITE, CALCSIEDS	interbedded, 0-25/ca
29.40	34.00	ARGILLITE, limy, sltst	fractured, 0-20/ca, mQ
34.00	45.30	LIMY ARGILLITE, slts	siltstone & argillite, 3%OC, 0-20/ca
45.30	45.90	QUARTZ-CARBONATE	bx & strgrs, 50% argillite, 2% py
45.90	46.30	ARGILLITE, calcsltst	25/ca
46.30	50.10	ARGILLITE graphitic	vfg., slickens 20/ca, @49m OC 30/ca
50.10	62.90	ARGILLITE & limy	interbedded limy arg, sltst & wacke
62.90	69.50	ARGILLITE (limy)	interbedded w/ arg & sltst, 1%OC
69.50	69.90	LIMESTONE WACKE	mg, tr py @ nose of fold
69.90	152.80	ARGILLITE (limy)	interbedded w/ limy sltst 0.5-1% py
152.80	153.20	DIORITE PORPHY DIKE	fg, litgry-pnk, top 70/ca
153.20	158.00	ARGILLITE (limy)	interbedded w/ limy sltst & m. arg.
158.00	160.90	DIORITE DIKE	f-mg, 3-4%OC, contacts 40-45/ca
160.90	165.40	ARGILLITE	INTENSELY SHEARED, 160.9-162.6m., 40/ca
165.40	165.80	FELSITE DIKE	palgrngry, vfg, 1%py, 40/ca, altered
165.80	167.00	ARGILLITE	10-15/ca, 1%py
167.00	168.00	ARGILLITE BRECCIA	f-cg, frags of arg & siliceous mat'l
168.00	168.60	QUARTZ-CARBONATE	no Sx, 20-40/ca
168.60	170.30	ARGILLITE (limy)	also limy sltst, m. arg., irreg struct'r
170.30	173.20	Q-Carb & ARG Bx	shearing 5-20/ca
173.20	176.90	FELSITE DIKE	vfg, 2-3% phenos, mOC & bx
176.90	178.30	ARGILLITE	sheared & brecciated 0-10/ca
178.30	180.60	FELSITE DIKE	1%py, brecciated contacts
180.60	183.30	ARGILLITE	carbonaceous, sheared & bx'd, 10-15/ca
183.10	183.70	Q-Carb & ARG Bx	tr py, 50-80% OC, irreg contacts 10/ca
183.70	184.10	ARGILLITE	w/ felsite dike
184.10	186.80	FELSITE DIKE	fractured, silicified & bx'd in places
186.80	188.40	ARGILLITE	sheared, carbonaceous, bx'd, 1% py
188.40	192.70	FELSITE DIKE	bx'd, 1% OC, bottom contact 5/ca
192.70	193.50	ARGILLITE	hard, blk, vfg, py on fractures
193.50	215.70	FELSITE DIKE	m OC, blocky w/ bx'd sections
215.70	216.10	ARGILLITE	blk, bx'd, contacts 10-15/ca
216.10	218.30	FELSITE DIKE	f-mg, altered, 1% py
218.30	219.50	FELSIC DIKE	litgry, f-mg, altd, 2% py
219.50	220.60	ARGILLITE	bedding 10-35/ca
220.60	225.70	FELSITE DIKE	fractured contacts 45 & 10 deg/ca
225.70	226.40	ARG & LIMY SLTST	2% OC strgrs
226.40	227.00	FELSITE DIKE	rubbly core
227.00	238.50	LIMY SEDIMENTS	limy sltst, limy arg & arg, 1% py
238.50	245.50	DIORITE	2% OC, biotite altn, 1% py
245.50	252.10	ARGILLITE & limyseds	limy argillite & sltst, 1-2% py, w/ bx
252.10	274.80	ARGILLITE (FAULT)	1% py, sheared & bx'd core
274.80	277.10	LIMESTONE WACKE	f-mg., banding 5/ca, fractured

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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277.10	278.00	ARGILLITE	fractured; py on planes, 2% OC
278.00	279.80	LIMESTONE WACKE	bedding 5-10/ca
279.80	280.10	ARGILLITE	2% OC
280.10	280.50	LIMESTONE WACKE	5% OC, contacts 40/ca
280.50	295.30	ARGILLITE	minor siltst, v.m. limy siltst, 5-50/ca
295.30	296.40	LIMY WACKE	0-30/ca, poorly sorted
296.40	309.00	ARGILLITE	minor siltst, 1% py
309.00	331.10	LIMY ARG & SLTST	w/ arg & m. limy wacke, 15-30/ca
331.10	334.50	SPOTTED ANDESITE	0.5% vfg py, contacts 15/ca, 90/bedding
334.50	336.40	LIMY WACKE	1-2% py, 20/ca
336.40	337.30	LIMY WACKE/BRECCIA	15-20% clasts
337.30	337.80	LIMY WACKE	
337.80	339.40	LIMY CONGLOMERATE	coarser grained with depth
339.40	353.40	ARGILLITE (limy)	w/ limy siltst & arg, 20-40/ca
353.40	359.00	SPOTTED ANDESITE	5% diss'd py
359.00	363.30	ARGILLITE	w/ limy argillite, upto 2% py, 15-30/ca
363.30	366.00	SILTSTONE (limy)	2% OC strgrs, bedding 25-35/ca
366.00	366.20	LIMY WACKE / BRECCIA	50% clastic fraction
366.20	380.80	ARGILLITE (limy)	arg & limy siltst, 5% OC, bed 10-45/ca
380.80	420.30	ARGILLITE	m.siltst, rare limy siltst, pyritiferous
420.30	422.30	LIMESTONE WACKE	m-fg., 5/ca
422.30	425.70	ARGILLITE	
425.70	426.70	LIMESTONE WACKE	3/ca

FILE: dr-nb\NB-85-01.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	90.00	-58.00	9655.9102	9931.2118	973.9486	9790.3197	9718.6394
426.70	90.00	-58.00	9655.9102	10157.3283	612.0865	9639.0182	9886.6768

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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NB-86-02

FILE: dr-nb\NB-86-02.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
96632	60.60	61.10	0.75	/ 0.50	
96648	156.20	156.30	0.14	/ 0.10	
96655	158.60	158.90	3.94	/ 0.30	30% Sx
96658	159.90	160.10	0.34	/ 0.20	
96665	198.30	199.80	0.10	/ 1.50	
96670	203.10	203.90	0.10	/ 0.80	
96671	203.90	204.10	0.55	/ 0.20	
96673	205.10	205.30	49.24	/ 0.20	10% Sx
96674	205.30	206.30	0.10	/ 1.00	
96675	206.30	206.60	5.14	/ 0.30	12% Sx
96676	206.60	206.90	0.38	/ 0.30	
96677	206.90	207.40	0.38	/ 0.50	
96678	207.40	207.80	0.55	/ 0.40	
96679	207.80	208.30	0.86	/ 0.50	
96680	208.30	209.10	0.34	/ 0.80	
96681	209.10	209.80	0.65	/ 0.70	
96682	209.80	210.60	0.24	/ 0.80	
96683	210.60	211.20	0.69	/ 0.60	
96684	211.20	212.10	0.24	/ 0.90	
96685	212.10	212.60	0.14	/ 0.50	
96687	215.40	216.40	0.21	/ 1.00	
96688	220.70	222.20	0.10	/ 1.50	
96690	228.40	229.10	0.17	/ 0.70	
96691	229.10	230.20	0.27	/ 1.10	

$0.2 \times 49.24 = 9.848$
 $1 \times 1 = 1.0$
 $0.3 \times 5.14 = 1.542$

 11.790

$1.5 @ 7.66$

FILE: dr-nb\NB-86-02.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	24.40	OVERBURDEN	
24.40	34.40	ARGILLITE	fg., m. limy sltst & limy sst, 5-25/ca
34.40	40.80	SAND / GOUGE SEAM	
40.80	43.40	CALC SST & SST	poorly sorted, mg, 5/ca
43.40	48.00	ARGILLITE	fg, 10/ca
48.00	49.40	SANDSTONE	v.poorly sorted, mg, 1% py, 5/ca
49.40	59.50	ARGILLITE	m sltst, finely bedded, 5-20/ca
59.50	60.60	DIORITE	porphyritic, 2% po, 55/ca
60.60	88.80	ARGILLITE & m. sltst	blocky & silicified zones, 0-85/ca
88.80	99.20	SIL & ALT'D SEDS	fine grained, 2% py, po
99.20	99.90	ALTERED SEDIMENTS	epidote, garnet & biotite
99.90	103.60	ARGILLITE	blocky & rubbly in places
103.60	106.50	DIORITE PORPY	f-mg, 37/ca
106.50	114.30	SILICIFIED SEDS	vfg, 2% py
114.30	127.40	ARGILLITE	m. cherty fraction, 10/ca
127.40	128.50	DIORITE altered	mg, 2% po, 25/ca
128.50	138.20	AGR & CHERTY ARG	upto 4% py in cherty bands, 25-35/ca
138.20	141.10	DIORITE PORPY	mg, 35/ca

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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141.10	141.90	ALT'D ARG & ARG	30/ca
141.90	143.20	DIORITE PORPY	25-30/ca
143.20	145.40	ARGILLITE	finely bedded, 30/ca
145.40	147.80	DIORITE PORPY	alt'd & mottled, 3% po,py, 10-30/ca
147.80	156.10	ARGILLITE	fg, 2% dissf py, 25-35 py
156.10	156.70	SEDIMENTS bleached	f-mg, 15% py/apy, 30/ca
156.70	158.60	ARGILLITE	fg, 5% Q strgrs, @157.5 40% py w/ apy
158.60	158.90	QUARTZ SULFIDES	30% py+apy, banded 70/ca
158.90	159.90	ARG, SIL & ALT SEDS	many fractures, m.Sx, 20/ca
159.90	160.10	QUARTZ SULFIDES	30% py,apy, m.sph, 25/ca
160.10	161.60	ARGILLITE	m. sltst, 20/ca
161.60	163.40	ALTERED ZONE	4% dark dendritic sulfides, 20/ca
163.40	193.50	ARGILLITE	m. alt'd zones, Fault 175.5 & 187.5
193.50	193.90	DIORITE	mg, 65/ca
193.90	194.90	SEDIMENTS altered	mottled, 2% py
194.90	196.90	DIORITE	mg, altered, 3% py, 40-55/ca
196.90	199.80	ALT'D, SIL SEDS	mottled, 3% Sx, 5% QC strgrs
199.80	200.10	DIORITE	mg, altered, 3% py, 60/ca
200.10	200.80	ALT'D, SIL SEDS	
200.80	203.90	DIORITE	mg, altered, 203.1-203.9 10% py, 50/ca
203.90	204.10	QUARTZ SULFIDES	15% py,apy, slicified seds, 55/ca
204.10	205.10	SPOTTED ANDESITE	fg, mod epid altn of phenos
205.10	205.30	QUARTZ SULFIDES	10% Sx; py,apy,sph, 55/ca
205.30	206.30	SPOTTED ANDESITE	60/ca
206.30	209.80	VEIN ZONE	Q, Sx & sil Diorite, po,py,apy
209.80	229.10	DIORITE altered	mg, 2-3% Sx; po,py,apy
229.10	231.70	SEDIMENTS altered	vfg, 5% Sx, 40/ca
231.70	233.30	DIORITE altered	mg, 3% py, 20/ca
233.30	245.70	ALTD CHERTY SEDS	2% py, occasional altered zones

FILE: dr-nb\NB-86-02.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	90.00	-75.00	9902.7362	10042.9770	853.5632	9898.9617	9966.8560
70.10	102.50	-75.00	9900.7649	10060.9766	785.8518	9885.4526	9978.9133
150.70	102.00	-76.00	9896.4821	10080.6972	707.8201	9869.0742	9990.7028
240.80	98.50	-76.00	9892.6041	10102.1432	620.3964	9851.8421	10004.0453
245.70	98.50	-76.00	9892.4289	10103.3156	615.6420	9850.9274	10004.7993

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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.SVY ==> survey file; collar & down-hole surveys

NB-86-03

FILE: dr-nb\NB-86-03.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
96723	132.00	132.60	1.47	0.60	
96732	160.50	160.60	0.79	0.10	
96738	175.20	175.25	0.45	0.05	
96740	177.00	177.70	0.17	0.70	
96742	182.50	182.60	0.58	0.10	
96743	193.10	193.50	0.14	0.40	
96744	196.70	198.10	0.45	1.40	
96746	205.50	207.00	0.10	1.50	
96747	213.00	214.20	0.27	1.20	
96748	214.20	215.40	0.10	1.20	
96750	220.50	221.60	0.14	1.10	
77002	222.10	222.50	0.45	0.40	
77015	256.90	257.10	0.55	0.20	
77018	258.80	259.40	0.14	0.60	
77019	259.40	259.70	0.17	0.30	
77020	259.70	260.40	0.14	0.70	
77021	260.40	261.70	0.17	1.30	
77022	261.70	263.60	0.17	1.90	
77024	264.30	265.10	3.39	0.80	
77028	277.10	277.60	0.48	0.50	
77029	278.90	279.10	7.82	0.20	
77030	279.10	280.00	0.10	0.90	
77031	280.00	281.40	0.79	1.40	
77038	291.60	292.90	0.10	1.30	
77040	300.60	302.00	0.10	1.40	
77041	321.70	321.73	1.51	0.03	
77043	324.00	325.80	0.10	1.80	
77047	331.20	331.30	0.21	0.10	
77048	332.20	332.60	4.25	0.40	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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FILE:	FROM	TO	GEOLOGY	DESCRIPTION
	0.00	18.30	CASING	
	18.30	32.60	ARGILLITE	m 1st beds, sheared zones, 20-40/ca
	32.60	68.30	SAND & GOUGE (lost)	lost core
	68.30	91.80	ARGILLITE	m limy & sandy beds, 75.1-77.1 Fault
	91.80	95.30	DIORITE	bleached, mg, fractured, soft, 40/ca
	95.30	103.00	ARGILLITE	w/ altered zones, fg, 1% py, 40-50/ca
	103.00	103.70	DIORITE	altered, mg, 3-4% py, 45-50/ca
	103.70	104.50	SANDSTONE & ARG	m 0-5x strgrs, 3% Sx, 45/ca
	104.50	111.60	ARGILLITE	fg, bedded, 5-40/ca
	111.60	113.30	DIORITE	altered, mg, 3% py, 15-20/ca
	113.30	113.90	ARGILLITE	altered section, 20-40/ca
	113.90	114.30	DIORITE	altered silicified, 3% Sx, 70/ca
	114.30	115.00	ARGILLITE	50/ca bedding
	115.00	116.50	DIORITE	altered, mottled, 3% py
	116.50	117.40	SEDIMENT silicified	altered, 3-4% Sx, 5/ca
	117.40	120.90	DIORITE	altered, 3% py, 3% QC strgrs
	120.90	122.70	ALT'D SEDS & ARG	
	122.70	124.20	DIORITE altered	2-5% py, 30/ca
	124.20	140.40	ALT'D SEDS & ARG	2-3% py
	140.40	141.30	DIORITE & GOUGE	4% py
	141.30	148.40	ARGILLITE	m sltst, rubbly & altered intervals
	148.40	152.60	SKARN	hard, dense, magnetic, 5% Sx
	152.60	157.50	ARGILLITE	vfg, sheared, 3% py
	157.50	158.20	DIORITE altered	fractured, blocky, 3% py
	158.20	164.40	ALT'D SEDS & ARG	upto 4% py
	164.40	166.40	SKARN	5% garnet, 10% hard grnblk mineral
	166.40	169.00	DIORITE	altered, 2-3% py, 40/ca
	169.00	175.20	ARGILLITE	vfg, 10/ca
	175.20	179.00	ALTERED ZONE & SKARN	f-mg, zones of garnet & Sx; py, apy, sph
	179.00	186.80	ALT'D SEDS & ARG	2-3% py, po, 10/ca
	186.80	213.00	DIORITE	altered in places, upto 5% Sx
	213.00	215.40	ALTERED ZONE & SKARN	2-3% Sx, 10% garnet, 20/ca
	215.40	219.10	ARGILLITE	m sltst, 5-10/ca
	219.10	221.60	DIORITE PORPY	fg, 2% py 10/ca
	221.60	222.10	ARG & ALT'D SEDS	m 0 & Sx
	222.10	224.00	DIORITE	222.1-222.5 bleached gouge, 50/ca
	224.00	225.10	SKARN	2% Sx, 5% garnet, 5-15/ca
	225.10	226.00	DIORITE PORPY	35/ca
	226.00	232.80	SIL & ALT'D ARG	2% Sx, 0-10/ca, alt'n incr w/ depth
	232.80	233.60	DIORITE PORPY	fg, 2% po, 45-70/ca
	233.60	236.90	ALT, SIL SEDS, SKARN	and diorite
	236.90	241.00	DIORITE	mg, 2% dissd po, 35-45/ca
	241.00	245.90	ARG & ALT'D SEDS	vfg, 1-2%, 5/ca
	245.90	247.60	DIORITE PORPY	altered, Tr Sx, 25/ca
	247.60	249.70	ALT'D SEDS & SKARN	locally upto 15% po
	249.70	255.10	DIORITE	mg, Tr py, 25-30/ca

BANBURY PROJECT 1987

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255.10	257.80	ARG & ALT'D SEDS	256.9-257.1	skarn w/ 5% py,po, 25-30/ca
257.80	265.10	SKARN & ALT'D SEDS		highly altered, upto 10% Sx
265.10	278.90	ARG & ALT'D SEDS		m skarnified beds, upto 5% Sx, 15-40/ca
278.90	279.10	SULFIDES & QTZ/CTE		80% Sx; py,apy,sph,po,ga, 65/ca
279.10	280.00	DIORITE		mg, altered, 3% dissd apy,py
280.00	281.40	ALT'D SEDIMENTS		fractured zone, 3% py
281.40	283.80	DIORITE altered		10% Q+Sx; py, m apy, tr cpy
283.80	292.90	SEDIMENTS altered		local skarn, upto 5% py, 60/ca
292.90	360.90	DIORITE		mg, altered zones, thin Q/Sx bands

FILE: dr-nb\NB-86-03.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-45.00	9802.7301	9997.4298	906.7802	9855.1197	9866.0907
70.10	4.50	-45.00	9852.2473	9999.3753	857.2120	9890.6163	9900.6700
143.26	4.50	-46.00	9903.3671	10003.3986	805.0313	9925.9137	9937.8656
246.89	3.50	-47.00	9974.5256	10008.3764	729.8617	9975.4640	9989.1792
345.64	359.50	-49.00	10040.5625	10010.1205	656.4799	10023.3719	10034.6626
360.90	359.50	-49.00	10050.5735	10010.0331	644.9630	10030.8700	10041.2964

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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NB-86-04

FILE: dr-nb\NB-86-04.AAU

Sample	FROM	TO	Au	*/In`val	REMARKS
77050	11.80	12.10	3.12	/ 0.30	
77051	12.10	12.90	0.10	/ 0.80	
77053	16.50	17.50	3.91	/ 1.00	avg
4088	17.50	18.80	8.02	/ 1.30	
4089	20.60	22.40	0.17	/ 1.80	
77056	22.40	23.80	0.14	/ 1.40	
4108	53.00	54.50	0.10	/ 1.50	
4133	92.70	94.40	0.27	/ 1.70	
77061	100.10	100.40	0.69	/ 0.30	
77065	103.50	104.90	0.17	/ 1.40	
4141	115.50	117.00	0.41	/ 1.50	
4142	117.00	118.80	1.78	/ 1.80	
77074	118.80	119.00	1.71	/ 0.20	
77075	119.60	120.70	1.99	/ 1.10	
77076	120.70	122.00	0.99	/ 1.30	
77077	122.00	123.10	0.55	/ 1.10	avg
4147	129.20	131.30	0.41	/ 2.10	
77079	131.30	133.10	0.10	/ 1.80	
4150	137.50	139.00	0.14	/ 1.50	
4202	140.50	142.00	0.27	/ 1.50	
4208	149.00	150.60	0.21	/ 1.60	
4209	150.60	152.80	0.58	/ 2.20	
77080	152.80	153.20	0.86	/ 0.40	
4210	153.20	154.90	0.21	/ 1.70	
1289	160.10	161.70	0.14	/ 1.60	
77081	162.80	163.30	1.99	/ 0.50	
1292	164.80	165.80	0.24	/ 1.00	
77082	168.30	169.00	0.58	/ 0.70	
77085	171.70	171.90	2.81	/ 0.20	
77086	171.90	172.60	0.10	/ 0.70	
1299	175.50	176.60	0.14	/ 1.10	
1300	176.60	177.40	0.14	/ 0.80	
77088	179.30	180.30	1.51	/ 1.00	
77089	180.30	181.10	0.34	/ 0.80	
1304	182.50	182.80	0.51	/ 0.30	
77090	182.80	183.50	0.58	/ 0.70	
77092	184.70	186.20	0.17	/ 1.50	
77093	186.20	186.50	18.90	/ 0.30	avg, *VG*
77094	186.50	186.80	175.20	/ 0.30	avg, *VG*
77095	186.80	187.10	2.65	/ 0.30	avg
77096	187.10	187.60	0.39	/ 0.50	avg
77097	187.60	187.75	5.02	/ 0.15	avg
77098	187.75	188.40	0.51	/ 0.65	
77099	188.40	190.10	0.55	/ 1.70	
77100	197.00	197.90	0.48	/ 0.90	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NE-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne
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 .SVY ==> survey file; collar & down-hole surveys

77101	197.90	198.70	0.27	/	0.80	
77103	199.10	199.50	3.05	/	0.40	
1311	201.00	202.40	6.86	/	1.40	
1313	203.60	204.90	0.34	/	1.30	
1314	204.90	206.20	0.17	/	1.30	
77104	206.20	206.60	1.41	/	0.40	
1316	208.20	209.00	0.14	/	0.80	
77106	209.80	210.50	0.10	/	0.70	
77109	212.20	213.40	0.82	/	1.20	
77110	213.40	214.10	0.24	/	0.70	
77115	217.00	217.15	2.30	/	0.15	*VG*
1317	218.40	219.80	0.79	/	1.40	
1319	220.70	222.00	3.26	/	1.30	
77117	222.00	223.00	0.31	/	1.00	
77118	224.60	225.00	0.17	/	0.40	
1323	226.00	226.40	0.48	/	0.40	
77121	235.50	236.70	12.63	/	1.20	avg, *VG*
77122	236.70	237.50	0.89	/	0.80	
77123	237.50	238.50	0.10	/	1.00	
1332	242.00	243.30	0.24	/	1.30	
77124	243.30	244.60	0.38	/	1.30	
77125	244.60	245.00	16.23	/	0.40	avg, *VG*
77126	245.00	246.00	0.58	/	1.00	
77127	246.00	246.20	0.45	/	0.20	
77128	246.20	246.40	2.97	/	0.20	avg, *VG*
77129	246.40	247.50	0.51	/	1.10	
77131	250.10	250.60	2.66	/	0.50	avg
77132	250.60	250.90	1.36	/	0.30	avg
77133	250.90	251.80	1.17	/	0.90	
77134	251.80	253.10	0.41	/	1.30	
1335	254.20	255.30	0.10	/	1.10	
1336	255.30	255.80	11.52	/	0.50	
1337	255.80	256.80	0.10	/	1.00	
77136	259.00	260.00	0.14	/	1.00	
77139	262.60	262.80	22.87	/	0.20	*VG*
77140	262.80	264.10	0.17	/	1.30	
77141	264.10	265.90	0.10	/	1.80	
77142	265.90	266.40	0.14	/	0.50	
77144	267.50	268.00	0.41	/	0.50	
1339	268.00	268.80	0.14	/	0.80	
1340	268.80	269.90	0.45	/	1.10	
1341	269.90	270.80	0.31	/	0.90	
77145	270.80	271.30	0.48	/	0.50	
1342	271.30	272.40	0.14	/	1.10	
1343	273.10	274.30	0.10	/	1.20	
1345	275.40	276.60	0.21	/	1.20	
1347	277.20	277.70	0.10	/	0.50	
1348	277.70	279.20	0.17	/	1.50	
1350	281.50	282.70	0.10	/	1.20	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

1351	282.70	284.50	0.10	/	1.80
77148	284.50	285.50	0.17	/	1.00
77149	285.50	285.80	0.27	/	0.30
77150	285.80	286.40	0.99	/	0.60
77151	286.40	286.70	1.54	/	0.30
1352	287.90	289.40	0.10	/	1.50
1353	289.40	290.50	0.69	/	1.10
77153	290.50	292.00	0.45	/	1.50
77154	292.00	293.60	0.21	/	1.60
77155	293.60	294.30	0.10	/	0.70
77156	294.30	295.90	0.10	/	1.60
77157	295.90	297.20	0.14	/	1.30
77158	297.20	298.70	1.17	/	1.50
77159	298.70	300.30	0.17	/	1.60
4216	307.50	309.10	0.31	/	1.60
4217	309.10	310.60	0.27	/	1.50
77161	315.80	316.80	0.41	/	1.00
77162	333.50	334.90	0.10	/	1.40
77231	344.10	344.40	0.99	/	0.30
77232	355.10	355.60	0.55	/	0.50
77233	359.30	359.70	0.10	/	0.40
77236	368.20	369.10	0.10	/	0.90
77237	376.80	377.70	1.71	/	0.90
7181	377.70	379.40	0.41	/	1.70
7184	386.60	388.20	0.10	/	1.60
7191	397.50	398.70	0.10	/	1.20
77246	399.60	401.10	0.10	/	1.50
77247	401.10	401.70	0.75	/	0.60
7197	410.30	411.80	0.14	/	1.50
77249	417.30	417.50	19.68	/	0.20
77250	422.30	422.55	0.99	/	0.25
77253	433.20	434.60	1.00	/	1.40
77257	447.10	447.40	0.96	/	0.30
77259	452.00	452.80	0.10	/	0.80
77262	455.50	455.85	3.94	/	0.35 PK
77263	455.85	456.10	0.10	/	0.25 PK
77264	456.10	456.40	0.69	/	0.30 PK
77265	456.40	456.75	0.21	/	0.35 PK
77266	456.75	457.15	0.17	/	0.40 PK
77267	457.15	457.55	0.45	/	0.40 PK
77268	457.55	457.85	0.31	/	0.30 PK
77269	457.85	458.15	0.10	/	0.30 PK
77270	458.15	458.50	0.10	/	0.35
77278	466.20	467.00	0.10	/	0.80
77282	469.30	470.30	0.10	/	1.00
77286	473.50	474.15	0.10	/	0.65
77287	474.15	474.70	0.62	/	0.55
77290	476.40	476.80	0.10	/	0.40
77302	494.80	495.00	0.45	/	0.20

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-Bx-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

77303	495.00	495.40	0.10	/ 0.40
77310	500.70	501.10	0.24	/ 0.40
77311	501.10	501.40	6.55	/ 0.30
77312	501.40	501.80	0.24	/ 0.40
77314	520.40	521.20	0.10	/ 0.80
77316	523.20	523.32	0.10	/ 0.12
77318	525.10	526.00	0.10	/ 0.90
77321	527.20	527.50	0.86	/ 0.30
77322	527.50	527.80	1.27	/ 0.30
77323	527.80	528.10	0.51	/ 0.30
77324	528.10	528.50	2.23	/ 0.40
77328	533.00	533.50	0.10	/ 0.50
7244	544.20	545.60	0.10	/ 1.40
77330	545.60	545.90	0.17	/ 0.30
3406	562.90	564.40	0.24	/ 1.50
77333	578.00	578.70	0.62	/ 0.70
77334	578.70	579.10	0.14	/ 0.40
77335	579.10	580.40	0.17	/ 1.30
77338	593.50	593.90	0.24	/ 0.40
6482	665.40	665.80	0.17	/ 0.40
6450	723.80	725.10	0.14	/ 1.30
6454	727.70	728.10	4.22	/ 0.40
6455	728.10	728.50	2.91	/ 0.40
6456	728.50	729.20	0.38	/ 0.70
6457	729.20	729.80	7.71	/ 0.60
6458	729.80	730.60	2.23	/ 0.80
6459	730.60	731.00	0.27	/ 0.40
6461	731.60	732.00	0.10	/ 0.40
6470	755.60	756.50	0.27	/ 0.90
6474	784.70	785.90	0.31	/ 1.20
6487	786.40	786.90	0.14	/ 0.50
6488	786.90	787.50	0.96	/ 0.60
6492	796.80	797.50	1.03	/ 0.70
6494	805.80	807.00	0.34	/ 1.20
6497	840.30	842.60	0.10	/ 2.30
6498	841.20	841.30	4.73	/ 0.10
6499	841.30	841.80	0.58	/ 0.50
5051	841.80	842.10	0.10	/ 0.30
5052	842.10	842.40	0.21	/ 0.30
5054	843.10	843.50	0.69	/ 0.40
5060	890.00	890.60	3.43	/ 0.60
5064	894.10	895.60	3.94	/ 1.50
5070	900.20	900.50	0.55	/ 0.30
5077	908.10	909.30	0.10	/ 1.20

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	FROM	TO	GEOLOGY	DESCRIPTION
	0.00	3.40	overburden	gravel & talus
	3.40	99.00	SEDS w/ DIORITE	arg & lst, altd in'vals, dio porph'y
	99.00	107.50	DIORITE w/ SEDS	porph & Q dio, us alt'd, moly @10s.5
	107.50	209.00	QUARTZ DIORITE	silicic, <2% Sx, VG @ 186.35 & 186.62m
	209.00	209.80	SPOTTED ANDESITE	contacts 40/ca, tr py
	209.80	416.60	QUARTZ DIORITE	VG @ 217.0, 235.7, 244.7, 246.2, 262.7m
	416.60	452.80	HBDE. DIORITE	m-cg, Qdio 431-441, contacts 25-65/ca
	452.80	454.20	SPOTTED ANDESITE	contacts 45 & 30/ca
	454.20	455.50	HBDE. DIORITE	fg, 5% py,pc
	455.50	458.15	PINE-KNOT VEIN	75% QC-Sx, features 45-60/ca
	458.15	471.20	HORNBLENDE DIORITE	altered, sheared, mottled, upto 5% Sx
	471.20	477.90	SKARN & LIMESTONE	3-4% po,py, w/ apy, garnet, actinolite
	458.15	620.50	HBDE DIO. w/ Q DIO.	QC-Sx veins 40-55/ca
	620.50	889.30	Intrusive -- 1987	
	889.30	981.30	Sediments -- 1987	

FILE:	DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
	.00	138.00	-45.00	10416.9737	9779.7207	897.3955	10457.2675	10115.3104
	76.20	140.50	-47.00	10376.6833	9814.2740	842.5846	10404.3538	10114.1628
	149.40	137.00	-46.00	10339.0094	9847.4948	789.4879	10353.9790	10113.5080
	246.90	144.50	-48.00	10287.5728	9889.5553	718.1845	10287.6102	10110.3473
	314.30	142.00	-48.00	10251.4396	9916.5372	668.0965	10242.7036	10106.2210
	456.00	138.00	-50.00	10180.2295	9976.2612	561.1596	10149.8210	10102.9557
	482.80	140.50	-49.00	10167.0443	9987.6206	540.7810	10132.4216	10102.5748
	608.00	140.00	-51.75	10105.6581	10038.6706	444.3568	10052.6436	10099.4369
	705.30	142.50	-50.00	10057.7754	10077.0898	368.8772	9991.3524	10095.9481
	782.80	142.00	-49.25	10018.1652	10107.8292	309.8365	9941.3476	10092.2876
	980.40	146.50	-46.50	9910.6100	10185.2011	163.2940	9809.6466	10077.8177
	981.30	146.50	-46.50	9910.0934	10185.5430	162.6411	9809.0339	10077.7261

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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NB-86-05

FILE:	dr-nb\NB-86-05.AAU				REMARKS
Sample	FROM	TO	Au	*/In'val	
77364	61.60	62.70	0.21	/ 1.10	
77365	62.70	64.20	0.10	/ 1.50	
77366	71.30	72.00	0.79	/ 0.70	
77369	73.10	73.80	0.48	/ 0.70	
77372	75.40	76.50	0.17	/ 1.10	
77373	76.50	77.20	0.27	/ 0.70	
77374	77.20	78.30	0.14	/ 1.10	
77375	78.30	79.00	1.30	/ 0.70	
77376	79.00	79.60	1.34	/ 0.60	
77379	81.00	81.60	0.24	/ 0.60	
77380	81.60	83.00	0.10	/ 1.40	
77382	90.10	91.70	0.24	/ 1.60	
77383	91.70	92.40	0.27	/ 0.70	
77384	92.40	93.20	0.10	/ 0.80	
77385	93.20	94.60	0.99	/ 1.40	
77393	108.80	110.30	0.27	/ 1.50	
8000	111.60	112.70	3.39	/ 1.10	
378	117.00	118.00	0.10	/ 1.00	
77395	123.40	123.90	13.20	/ 0.50	5% DC w/ Sx
77396	127.30	127.90	0.34	/ 0.60	
385	129.40	130.40	0.10	/ 1.00	
77401	137.30	137.50	3.09	/ 0.20	QC strgr w/ apy
77405	140.90	142.10	0.31	/ 1.20	
77406	142.10	143.50	0.10	/ 1.40	
77409	146.30	147.50	0.27	/ 1.20	
77411	148.00	149.10	0.14	/ 1.10	
77413	150.30	151.30	0.48	/ 1.00	
77414	151.30	152.60	0.14	/ 1.30	
77419	156.30	156.70	0.41	/ 0.40	
77423	157.90	159.70	0.55	/ 1.80	
77424	159.70	161.10	0.31	/ 1.40	
77425	165.40	165.70	1.95	/ 0.30	
391	165.70	167.20	0.31	/ 1.50	
393	168.60	170.10	0.10	/ 1.50	
394	170.10	171.60	0.38	/ 1.50	
77426	179.50	179.75	0.31	/ 0.25	
400	179.75	180.50	0.17	/ 0.75	
77427	180.50	180.70	2.02	/ 0.20	
426	180.70	182.20	0.34	/ 1.50	
427	182.20	184.10	0.14	/ 1.90	
429	185.60	187.10	0.41	/ 1.50	
430	187.10	188.60	0.58	/ 1.50	
440	188.60	189.80	0.14	/ 1.20	
77428	189.80	190.00	2.57	/ 0.20	
442	191.35	193.20	0.27	/ 1.85	*VG*

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne
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443	193.20	194.60	1.34	/	1.40
444	194.60	196.00	0.24	/	1.40
445	196.00	197.50	0.21	/	1.50
77435	209.30	209.10	0.21	/	0.80
77440	213.00	213.30	1.54	/	0.30
77444	218.20	219.20	0.10	/	1.00
77445	219.20	220.60	0.17	/	1.40
77446	220.60	221.60	0.89	/	1.00
450	221.60	223.70	0.27	/	2.10
401	223.70	225.20	0.10	/	1.50
77447	226.80	227.10	0.34	/	0.30
403	227.10	228.60	0.21	/	1.50
404	228.60	230.20	0.10	/	1.60
405	230.20	231.90	0.10	/	1.70
77448	231.90	233.00	0.62	/	1.10
77449	233.00	233.90	0.14	/	0.90
77450	235.70	237.10	0.27	/	1.40
409	240.50	242.00	0.21	/	1.50
413	246.60	248.10	0.24	/	1.50
414	248.10	250.00	0.79	/	1.90
77451	250.00	250.30	0.72	/	0.30
416	252.30	254.50	0.27	/	2.20
77452	254.50	254.90	2.02	/	0.40
77453	254.90	255.70	0.21	/	0.80
77454	255.70	256.00	0.27	/	0.30
424	269.00	270.10	0.10	/	1.10
77455	270.10	270.50	0.37	/	0.40
77456	276.00	276.60	0.79	/	0.60
77457	278.80	279.60	0.10	/	0.80
454	279.60	281.10	0.17	/	1.50
77458	281.10	281.70	1.17	/	0.60
77462	285.60	286.60	0.24	/	1.00
77469	294.00	294.30	0.34	/	0.30
77471	296.60	297.30	0.31	/	0.70
77472	299.50	300.10	0.72	/	0.60
459	303.00	304.40	0.10	/	1.40
466	316.10	317.60	0.21	/	1.50
77475	317.60	318.70	0.38	/	1.10
77476	318.70	319.60	0.24	/	0.90
470	324.00	325.90	0.10	/	1.90
77478	330.00	331.40	0.17	/	1.40
77480	332.50	332.90	24.27	/	0.40 QC-Sx strgs
77482	339.10	340.60	0.14	/	1.50
77484	341.30	341.80	0.10	/	0.50
77486	343.20	343.60	0.14	/	0.40
491	356.10	357.50	0.14	/	1.40
498	368.50	370.00	0.45	/	1.50
1434	385.00	386.50	0.99	/	1.50
77488	393.00	394.20	0.17	/	1.20

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

77489	394.20	395.00	2.06	/ 0.80
1439	395.00	395.80	0.24	/ 0.80
77490	395.80	396.90	2.61	/ 1.10
77492	410.60	411.40	0.17	/ 0.80 PK
77495	416.20	417.80	0.10	/ 1.60
77496	422.70	423.10	0.10	/ 0.40
77497	424.90	425.20	0.21	/ 0.30

FILE: dr-nb\NB-86-05.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	7.60	overburden	no core
7.60	18.40	SIL & FAULTED SEDS	vfg, calc, pulverized, shearing 0-20/ca
18.40	28.10	LST & ARGILLITE	alt'd, bed'g 30/ca, dio >26.7m
28.10	79.00	ARGILLITE BRECCIA	fault zones, shear'g & bed'g <30/ca
79.00	138.10	ARG w/ DIO & SKARN	most bed'g & contacts <35/ca
138.10	410.10	QUARTZ DIORITE	VG @192.1m, Hbde Dio 341-346m
410.10	413.40	PINE KNOT	spotted andesite, contacts 20-35/ca
413.40	443.20	HBDE. DIORITE	f-cg, altered, OC @ all/ca

FILE: dr-nb\NB-86-05.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	138.00	-45.00	10447.5517	9819.4905	876.8946	10453.3802	10165.3258
117.80	139.00	-46.00	10385.7156	9874.2013	792.8748	10370.8183	10164.6074
204.20	144.00	-45.00	10338.3327	9911.8814	731.2507	10310.3931	10160.9038
296.90	144.00	-43.00	10284.3879	9951.0745	666.8591	10244.0790	10153.9339
406.90	149.00	-44.00	10217.8785	9995.1077	591.1411	10165.1889	10142.1534
443.20	149.00	-44.00	10195.4961	10008.5564	565.9250	10139.5566	10137.1710

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

~~NB-86-06~~

FILE:	dr-nb\NB-86-06.AAU				
Sample	FROM	TO	Au	*/In'val	REMARKS
281	11.00	11.80	0.10	/ 0.80	
7758	16.10	18.10	1.20	/ 2.00	
7762	24.50	26.20	0.10	/ 1.70	
285	26.20	26.80	0.10	/ 0.60	
289	31.10	31.50	0.79	/ 0.40	
293	34.90	35.90	0.10	/ 1.00	
295	36.50	36.90	0.10	/ 0.40	
7767	40.50	41.50	0.14	/ 1.00	
299	55.10	56.20	0.10	/ 1.10	
301	57.50	58.80	0.86	/ 1.30	
302	58.80	59.20	0.10	/ 0.40	
7775	59.20	60.90	0.58	/ 1.70	
303	62.40	63.10	0.17	/ 0.70	
304	63.10	63.80	1.10	/ 0.70	
306	65.00	65.50	0.10	/ 0.50	
7779	69.60	71.20	0.10	/ 1.60	
7781	73.30	74.90	0.31	/ 1.60	
7782	75.50	77.00	0.41	/ 1.50	
7788	88.40	89.80	0.17	/ 1.40	
7793	95.60	97.10	0.14	/ 1.50	
7795	98.90	100.60	0.17	/ 1.70	
7796	100.60	102.10	0.14	/ 1.50	
7797	102.10	103.60	0.17	/ 1.50	
7798	103.60	105.20	0.10	/ 1.60	
7799	105.20	106.70	0.14	/ 1.50	
7800	106.70	108.20	0.75	/ 1.50	
7803	112.50	113.00	0.10	/ 0.50	
7808	120.40	121.90	4.63	/ 1.50	
7813	128.00	129.50	0.24	/ 1.50	
326	136.10	136.30	1.03	/ 0.20	
7820	139.70	141.70	1.10	/ 2.00	
7821	141.70	143.20	0.48	/ 1.50	
327	143.20	144.60	0.79	/ 1.40	
328	144.60	145.50	0.45	/ 0.90	
329	145.50	146.90	0.10	/ 1.40	
7822	146.90	148.60	0.14	/ 1.70	
330	148.60	149.10	2.13	/ 0.50	
7824	150.60	152.00	0.14	/ 1.40	
331	154.70	155.10	0.24	/ 0.40	
7827	155.10	156.40	0.93	/ 1.30	
7828	156.40	158.10	0.31	/ 1.70	
332	158.10	158.80	0.21	/ 0.70	
7829	158.80	160.40	0.27	/ 1.60	
7830	160.60	162.30	0.14	/ 1.70	
333	162.30	163.20	1.44	/ 0.90	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
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334	163.20	164.00	2.40	/ 0.80	
7831	164.00	165.80	0.58	/ 1.80	
335	165.80	167.00	0.27	/ 1.20	
336	167.00	168.00	0.14	/ 1.00	
7832	168.00	169.40	0.65	/ 1.40	
337	170.70	171.60	0.21	/ 0.90	
339	172.00	172.30	8.91	/ 0.30	QC strgrs 15-20/c
340	172.30	172.60	489.43	/ 0.30	sev'l *VG* grains
341	172.60	173.20	2.13	/ 0.60	fractured
342	173.20	174.20	1.95	/ 1.00	
7835	175.60	177.00	0.21	/ 1.40	
345	181.40	182.20	0.34	/ 0.80	
346	182.20	183.10	0.55	/ 0.90	
7837	183.10	183.90	0.45	/ 0.80	
347	183.90	184.20	3.94	/ 0.30	QC-5x strgr
7838	184.20	185.90	0.31	/ 1.70	
7842	190.50	192.00	0.69	/ 1.50	
7846	196.60	198.10	0.41	/ 1.50	
7847	198.10	199.60	2.33	/ 1.50	
7848	199.60	201.10	0.65	/ 1.50	
7849	201.10	202.70	0.24	/ 1.60	
349	211.20	212.20	0.48	/ 1.00	
350	212.20	213.30	0.55	/ 1.10	
7856	213.30	214.30	0.21	/ 1.00	

FILE:	FROM	TO	GEOLOGY	DESCRIPTION
	0.00	2.40	overburden	no core
	2.40	109.20	QUARTZ DIORITE	f-mg, altd & sil zones, QC strgrs
	109.20	110.40	SPOTTED ANDESITE	chlte-epid phenos, contacts 10/ca
	110.40	211.20	QUARTZ DIORITE	VG @172.3m 15/ca
	211.20	213.30	F. GR. DIORITE	3%QC, 2% py, DIKE hbde dic?, 80/ca
	213.30	214.30	QUARTZ DIORITE	mg, m sil

FILE:	DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
	0.00	45.00	-60.00	10273.0161	9855.0479	903.7292	10299.8824	10074.9630
	70.10	47.00	-59.00	10297.7272	9880.6414	843.3298	10301.1209	10110.5176
	143.30	49.00	-59.00	10322.9527	9908.6571	780.5851	10301.1209	10148.2165
	213.40	43.00	-57.00	10348.7573	9935.3525	721.1400	10302.4348	10185.3217
	214.30	43.00	-57.00	10349.1158	9935.6868	720.3852	10302.4775	10185.8100

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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NB-86-07

FILE: dr-nb\NB-86-07.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
5183	16.80	18.30	0.14	/ 1.50	
5191	29.00	30.50	0.89	/ 1.50	
5196	37.20	38.70	0.10	/ 1.50	
351	40.50	40.80	6.27	/ 0.30	QC-Sx strgr
352	40.80	41.80	0.14	/ 1.00	
353	41.80	42.80	0.14	/ 1.00	
5199	44.50	46.30	0.17	/ 1.80	
354	57.90	59.40	0.21	/ 1.50	
355	62.50	62.70	7.34	/ 0.20	QC-Sx strgr
360	72.20	73.00	5.62	/ 0.80	QC-Sx strgrs
361	73.00	74.00	0.45	/ 1.00	
363	77.30	78.10	0.10	/ 0.80	
5216	79.80	81.50	0.89	/ 1.70	
367	83.80	84.10	0.34	/ 0.30	
370	85.60	86.00	0.17	/ 0.40	
371	87.30	87.60	0.21	/ 0.30	
372	88.30	89.10	0.21	/ 0.80	
373	90.10	90.50	1.13	/ 0.40	
382	105.20	105.60	0.41	/ 0.40	
384	107.10	108.10	0.45	/ 1.00	
389	131.60	132.40	5.66	/ 0.80	QC-Sx strgrs
5243	132.40	134.30	0.10	/ 1.90	
390	136.20	136.70	1.71	/ 0.50	
391	136.70	137.40	0.10	/ 0.70	
392	141.80	142.40	0.21	/ 0.60	
393	142.40	142.90	0.48	/ 0.50	
396	149.90	150.70	0.14	/ 0.80	
3	153.90	155.80	0.10	/ 1.90	
428	168.50	168.90	2.64	/ 0.40	
429	168.90	169.40	0.10	/ 0.50	
432	171.50	171.90	0.65	/ 0.40	
436	175.50	176.10	2.91	/ 0.60	
441	192.40	192.90	0.14	/ 0.50	
444	194.80	195.10	4.39	/ 0.30	QC w/ 50% Sx
451	201.60	202.10	0.10	/ 0.50	
452	202.10	202.60	1.30	/ 0.50	
453	202.60	203.10	0.10	/ 0.50	
454	203.10	204.00	0.10	/ 0.90	
17	204.00	205.40	0.10	/ 1.40	
461	217.10	217.50	0.72	/ 0.40	
462	217.50	218.20	0.21	/ 0.70	
464	220.50	221.20	0.31	/ 0.70	
465	221.20	221.60	0.21	/ 0.40	
466	231.50	232.10	0.31	/ 0.60	
28	234.10	236.20	0.65	/ 2.10	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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467	237.70	238.30	1.03	/ 0.60
468	247.80	248.40	2.23	/ 0.60
469	253.70	254.40	0.21	/ 0.70
470	262.40	262.70	0.14	/ 0.30
474	269.40	269.90	0.10	/ 0.50
61	294.10	295.10	0.10	/ 1.00
482	298.00	298.50	2.19	/ 0.50
486	301.00	301.40	0.75	/ 0.40
488	301.90	302.30	0.51	/ 0.40
492	307.00	308.60	0.38	/ 1.60
493	310.10	310.40	1.37	/ 0.30
495	319.20	319.50	2.23	/ 0.30
497	325.00	325.80	0.14	/ 0.80
498	325.80	326.60	0.41	/ 0.80
74	328.60	330.70	0.10	/ 2.10
500	338.40	338.60	1.10	/ 0.20
80	338.60	340.60	0.10	/ 2.00
82	342.60	344.20	0.10	/ 1.60
1430	349.50	350.30	0.24	/ 0.80
1431	351.70	352.50	0.10	/ 0.80
1433	357.80	358.70	0.14	/ 0.90
1435	359.40	360.00	0.10	/ 0.60
1437	361.20	362.20	0.72	/ 1.00
1441	365.70	366.00	2.78	/ 0.30
1442	366.00	366.30	0.17	/ 0.30
1445	368.50	369.20	2.26	/ 0.70
1449	371.00	371.60	0.24	/ 0.60
1450	371.60	371.90	1.71	/ 0.30
1453	381.60	382.00	0.31	/ 0.40
1460	388.10	389.20	0.34	/ 1.10
1461	389.20	389.50	0.14	/ 0.30
1462	389.50	389.80	0.14	/ 0.30
1463	389.80	390.20	1.58	/ 0.40
1467	393.50	393.80	0.55	/ 0.30
1469	408.90	409.20	1.30	/ 0.30
1471	410.20	411.40	0.10	/ 1.20
100	414.30	416.30	0.17	/ 2.00
1475	421.00	421.30	0.17	/ 0.30
1476	421.30	422.40	0.10	/ 1.10
1482	440.00	441.00	0.17	/ 1.00
1490	448.00	448.50	2.02	/ 0.50
112	453.20	454.70	0.86	/ 1.50
113	454.70	455.40	0.10	/ 0.70
1492	455.40	456.10	1.44	/ 0.70
117	461.30	463.00	0.10	/ 1.70
1493	466.70	467.00	0.62	/ 0.30
1495	469.60	469.90	0.14	/ 0.30
127	477.00	478.80	0.24	/ 1.80
1496	480.70	481.00	0.10	/ 0.30

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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1497 483.00 483.50 0.17 / 0.50
 133 487.70 489.20 0.10 / 1.50

FILE: dr-nb\NB-86-07.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	0.80	OVERBURDEN	
0.80	5.70	BOULDERS	diorite of variable composition
5.70	108.10	QUARTZ DIORITE	fg-porp, fractured zones, QC 30-85/ca
108.10	111.80	FINE GRAINED DYKE	grn frct'd, similar to that in vein 'C'
111.80	301.00	QUARTZ DIORITE	sil & fractured zones, QC 30-80/ca
301.00	302.30	QTZ-CARB & SULFIDES	5-30% Sx; apy w/po, tr cpy, 70-75/ca
302.30	467.00	QUARTZ DIORITE	sil & fractured zones, QC 15-80/ca
467.00	469.60	SPOTTED ANDESITE	PINE KNOT vein, 25% QC, 65-70/ca
469.60	501.40	QUARTZ DIORITE	sil zone, QC 55-75/ca

FILE: dr-nb\NB-86-07.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	48.00	-62.00	10176.9456	9747.5663	955.5501	10300.4073	9930.8049
70.10	53.00	-66.00	10196.5067	9771.2455	892.5574	10299.0995	9961.4909
214.30	50.00	-67.00	10232.2886	9816.2457	760.3190	10295.5797	10018.8753
304.80	45.00	-69.00	10255.1683	9841.2460	676.4132	10295.8541	10052.7636
403.00	48.00	-67.00	10280.4761	9867.9350	585.3683	10296.8031	10089.5317
499.90	47.00	-69.00	10304.9947	9894.6991	495.5288	10297.1153	10125.8274
501.40	47.00	-69.00	10305.3613	9895.0923	494.1284	10297.1246	10126.3649

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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NB-86-08

FILE: dr-nb\NB-86-08.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
6255	10.70	12.00	0.10	/ 1.30	
6256	12.00	12.80	0.21	/ 0.80	
6257	12.80	13.10	8.43	/ 0.30	15% banded apy,py
6258	13.10	13.30	10.42	/ 0.20	15% banded apy,py
6259	13.30	14.00	0.27	/ 0.70	
6260	14.00	15.40	0.82	/ 1.40	
6261	15.40	16.40	0.10	/ 1.00	
6262	16.40	16.80	1.71	/ 0.40	
6263	16.80	17.70	0.31	/ 0.90	
6264	17.70	18.10	0.14	/ 0.40	
7864	35.10	36.30	0.14	/ 1.20	
6269	41.50	41.80	0.14	/ 0.30	
6270	43.50	43.70	0.45	/ 0.20	
6271	43.90	44.20	1.41	/ 0.30	
7870	44.20	45.50	0.17	/ 1.30	
6272	46.60	47.00	0.58	/ 0.40	
7872	47.00	48.40	0.34	/ 1.40	
7874	50.00	52.30	0.34	/ 2.30	
7875	52.30	54.00	1.06	/ 1.70	
6274	54.00	54.30	1.99	/ 0.30	
6275	54.30	56.10	0.86	/ 1.80	
6276	56.10	57.90	0.69	/ 1.80	
7877	59.40	61.00	0.21	/ 1.60	
7878	61.00	62.50	0.34	/ 1.50	
7879	62.50	64.00	0.10	/ 1.50	
7883	68.60	70.10	1.82	/ 1.50	
7885	71.60	73.10	0.17	/ 1.50	
7886	73.10	74.70	5.90	/ 1.60	
7887	74.70	76.10	0.10	/ 1.40	
7889	77.70	79.10	0.69	/ 1.40	
6277	80.50	81.50	0.51	/ 1.00	
6278	82.20	83.40	0.24	/ 1.20	
6279	86.60	87.10	0.45	/ 0.50	
6280	90.70	91.20	0.51	/ 0.50	
6281	91.20	92.70	0.21	/ 1.50	
6284	95.20	96.60	0.45	/ 1.40	
6286	97.50	98.10	1.13	/ 0.60	
6287	99.60	99.90	0.51	/ 0.30	
6288	100.30	101.00	0.27	/ 0.70	
6290	102.30	103.80	0.41	/ 1.50	
6291	103.80	104.50	0.17	/ 0.70	
6292	104.50	105.60	26.98	/ 1.10	0.5cm Qc-py 70/ca
6293	105.60	107.00	0.17	/ 1.40	
6294	107.00	107.50	0.14	/ 0.50	
6295	107.50	107.80	1.10	/ 0.30	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-Bx-yy Drill Holes

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6296	107.80	108.10	4.63	/ 0.30	
6299	109.70	110.50	0.10	/ 0.80	
6300	110.50	111.30	0.31	/ 0.80	
6302	112.10	112.80	1.13	/ 0.70	
6303	112.80	113.50	0.24	/ 0.70	
6304	113.50	114.70	0.27	/ 1.20	
7893	114.70	116.60	0.14	/ 1.90	
6305	116.60	116.90	0.96	/ 0.30	
7894	116.90	118.40	0.14	/ 1.50	
7896	119.80	121.60	0.55	/ 1.80	
6306	121.60	122.80	0.27	/ 1.20	
7897	122.80	124.20	0.31	/ 1.40	
7900	128.60	130.20	0.62	/ 1.60	
6309	130.20	130.70	6.62	/ 0.50	OC, 3% Sx, 30/ca
6310	130.70	131.20	19.03	/ 0.50	OC, 15% Sx, 60/ca
6311	131.20	131.70	21.57	/ 0.50	OC-Sx zones 15/ca
6312	131.70	132.20	0.10	/ 0.50	
7903	135.60	137.10	0.41	/ 1.50	
7904	137.10	139.20	0.10	/ 2.10	
6313	143.80	144.20	0.17	/ 0.40	
7912	144.30	145.90	0.21	/ 1.60	
7915	148.80	150.20	0.10	/ 1.40	
6314	150.20	150.70	0.10	/ 0.50	
6315	150.70	151.50	0.10	/ 0.80	
6316	151.50	151.80	12.07	/ 0.30	OC & Sx zones
6317	151.80	152.10	0.55	/ 0.30	
6318	152.10	153.20	0.17	/ 1.10	
6320	154.70	155.40	0.96	/ 0.70	
6321	155.40	156.40	0.17	/ 1.00	
6322	156.40	157.30	0.89	/ 0.90	
6323	157.30	158.40	0.45	/ 1.10	
7918	161.10	162.90	0.17	/ 1.80	
6326	166.70	167.50	0.10	/ 0.80	
7921	167.50	169.20	0.48	/ 1.70	
7922	169.20	170.70	0.41	/ 1.50	
6327	172.20	172.50	0.21	/ 0.30	
6328	173.40	173.70	0.48	/ 0.30	
6329	183.40	184.80	0.17	/ 1.40	
6332	191.10	191.70	0.10	/ 0.60	
6333	191.70	193.10	0.10	/ 1.40	
6335	193.50	195.20	0.17	/ 1.70	
6336	195.20	195.60	4.80	/ 0.40	
6338	197.40	197.70	0.31	/ 0.30	
6339	197.70	199.60	0.14	/ 1.90	
7936	201.00	204.30	0.10	/ 3.30	
7937	204.60	205.70	2.13	/ 1.10	
7938	205.70	207.40	0.41	/ 1.70	
7939	207.40	208.80	1.03	/ 1.40	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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FILE:	dr-nb\NB-86-08.GLG			
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	5.40	overburden	Q dio, sed & granite boulders	
5.40	12.80	QUARTZ DIORITE	5%QC 2-3%Sx;py,po,apy,tr cpy,mo 15,70/ca	
12.80	13.30	QC - Sx VEIN	15% band'd apy,py, 60/ca	
13.30	81.50	QUARTZ DIORITE	f-mg, var altn w/ QC strgrs	
81.50	82.20	SPOTTED ANDESITE	vfg,chlte-epid phenos, contacts 20-30/ca	
82.20	195.60	QUARTZ DIORITE	altd-sil zones, VG @108.1 75/ca	
195.60	197.00	SPOTTED ANDESITE	vfg,chlte-epid phenos, contacts 10-30/ca	
197.00	199.30	QUARTZ DIORITE	f-mg, sil, QC-Sx 55/ca	
199.30	202.40	SPOTTED ANDESITE	contacts 25 & 35/ca	
202.40	211.80	QUARTZ DIORITE	mg, QC-Sx strgrs 25-65/ca	

FILE:	dr-nb\NB-86-08.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	.00	-90.00	10314.4936	9893.5383	883.1388	10304.9511	10131.3208
95.50	338.00	-88.00	10316.0993	9893.1179	787.6582	10306.4256	10132.0828
198.10	252.00	-89.00	10317.3225	9890.9954	685.0947	10308.7549	10131.3239
211.80	252.00	-89.00	10317.2486	9890.7680	671.3967	10308.8521	10131.1055

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

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~~NB-86-09~~

FILE: dr-nb\NB-86-09.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
6342	7.70	8.70	0.14	/ 1.00	
7948	14.40	16.80	0.21	/ 2.40	
7953	23.40	25.10	0.14	/ 1.70	
6347	25.10	26.50	2.74	/ 1.40	
6348	26.50	27.40	0.10	/ 0.90	
6349	31.80	32.70	2.26	/ 0.90	
7962	41.70	43.40	0.21	/ 1.70	
7965	47.20	48.40	0.14	/ 1.20	
7966	48.40	49.60	0.17	/ 1.20	
6353	53.60	54.60	0.41	/ 1.00	
6354	54.90	56.40	0.17	/ 1.50	
6355	56.40	57.90	2.91	/ 1.50	
6356	57.90	58.80	0.17	/ 0.90	
7970	58.80	60.40	0.10	/ 1.60	
7971	60.40	62.10	0.14	/ 1.70	
7973	65.20	67.20	0.10	/ 2.00	
6358	67.20	67.60	0.51	/ 0.40	
6359	67.60	68.60	0.21	/ 1.00	
5051	72.00	73.30	0.14	/ 1.30	
5053	74.70	76.20	0.27	/ 1.50	
6362	79.80	80.20	1.65	/ 0.40	
6363	80.90	81.60	0.17	/ 0.70	
6364	82.70	83.20	1.13	/ 0.50	
6365	83.20	83.80	3.57	/ 0.60	OC-Sx strgrs
6366	83.80	84.70	0.51	/ 0.90	
6368	87.90	88.60	0.96	/ 0.70	
6370	89.30	90.70	1.82	/ 1.40	
6371	90.70	92.40	0.10	/ 1.70	
6372	97.00	98.20	0.21	/ 1.20	
6373	98.20	99.00	0.17	/ 0.80	
6374	104.70	105.20	2.85	/ 0.50	
6375	107.70	108.00	0.79	/ 0.30	
6376	116.60	116.90	5.14	/ 0.30	
6378	117.70	118.20	0.38	/ 0.50	
6379	118.20	118.90	0.31	/ 0.70	
5073	118.90	120.30	0.17	/ 1.40	
6380	120.30	121.30	0.14	/ 1.00	
6385	124.70	125.70	0.17	/ 1.00	
6386	125.70	126.20	0.89	/ 0.50	
6387	128.00	128.80	0.96	/ 0.80	
6388	128.80	129.20	0.51	/ 0.40	
6389	129.90	130.50	0.41	/ 0.60	
5127	131.80	133.00	0.10	/ 1.20	
6390	133.00	133.40	0.93	/ 0.40	
9391	133.40	134.40	0.10	/ 1.00	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

6392	134.40	135.20	0.14	/	0.80	
5128	135.20	137.20	0.10	/	2.00	
5129	137.90	139.40	0.38	/	1.50	
5130	139.40	141.10	0.10	/	1.70	
6394	141.10	141.30	0.75	/	0.20	
6395	142.30	142.90	0.31	/	0.60	
6397	145.30	145.60	0.45	/	0.30	
6398	150.30	150.70	0.82	/	0.40	
6399	150.70	151.20	0.27	/	0.50	
6401	151.90	152.20	126.52	/	0.30	*VG* w/ OC-Sx
6402	152.00	152.60	1.95	/	0.60	
6403	152.60	153.60	0.17	/	1.00	
5236	154.30	155.50	0.10	/	1.20	
6406	159.30	159.60	2.23	/	0.30	
5135	159.60	160.70	0.14	/	1.10	
6408	162.20	162.50	1.58	/	0.30	
6410	163.20	164.70	0.10	/	1.50	
6411	164.70	165.70	0.10	/	1.00	
6412	165.70	166.40	0.45	/	0.70	
6413	166.40	167.50	0.38	/	1.10	
6414	167.50	168.60	1.68	/	1.10	
6416	170.00	170.30	2.91	/	0.30	
6417	184.70	185.30	1.06	/	0.60	
5149	189.20	191.10	0.10	/	1.90	
6418	191.10	192.30	0.55	/	1.20	
6419	192.30	193.60	0.14	/	1.30	
6420	193.60	193.90	0.10	/	0.30	
6422	194.40	194.70	0.65	/	0.30	
6423	194.70	195.10	1.71	/	0.40	
6424	195.10	195.40	12.03	/	0.30	OC-Sx veinlet
6425	195.40	196.60	0.55	/	1.20	
6426	198.10	198.40	0.17	/	0.30	
5152	199.60	201.20	0.10	/	1.60	
6427	202.80	203.10	1.92	/	0.30	
6428	203.10	203.70	0.27	/	0.60	
5157	210.30	211.80	0.10	/	1.50	
5159	213.60	215.50	0.34	/	1.90	
6431	215.50	216.20	0.14	/	0.70	
6432	216.20	216.60	0.14	/	0.40	
6433	216.60	217.60	0.17	/	1.00	
5160	218.80	220.40	0.41	/	1.60	
6435	220.40	220.90	0.10	/	0.50	
6436	222.50	222.80	1.47	/	0.30	
5167	233.20	234.90	0.14	/	1.70	
6440	236.90	237.20	0.14	/	0.30	
5171	241.30	243.10	0.45	/	1.80	
6441	243.10	244.20	0.62	/	1.10	
6442	244.20	244.90	1.82	/	0.70	
6443	244.90	245.40	3.43	/	0.50	OC w/ m Sx

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

6446	248.90	250.10	0.10	/	1.20
6448	250.80	251.60	0.55	/	0.80
6450	252.40	253.80	0.62	/	1.40
6451	253.80	254.20	1.03	/	0.40

FILE:	dr-nb\NB-86-09.GLG			
FROM	TO	GEOLOGY	DESCRIPTION	
0.00	2.40	overburden	no core	
2.40	9.70	QUARTZ DIORITE	mg, bolcky, sl. sil, m DC 45-65/ca	
9.70	10.30	FINE GRAINED DIKE	grn, andesitic?, 2% po, contact 45-55/ca	
10.30	248.90	QUARTZ DIORITE	mg, unaltd, VG @151.9 50/ca	
248.90	250.80	DIORITE DIKE	grn, fg, 15% DC, 4% py,po, 25-30/ca	
250.80	260.60	QUARTZ DIORITE	sil & altd zones, skarn xeno @ 250m	

FILE:	dr-nb\NB-86-09.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	000	-90.00	10314.8822	9860.0783	894.5512	10327.6290	10106.7152
122.00	173.00	-89.00	10314.5028	9860.8067	772.5574	10326.8596	10107.0026
243.90	000	-90.00	10314.1237	9861.5345	650.6636	10326.0909	10107.2898
260.70	000	-90.00	10314.1237	9861.5345	633.8636	10326.0909	10107.2898

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

NB-86-10

FILE:	dr-nb\NB-86-10.AAU				
Sample	FROM	TO	Au	*/In'val	REMARKS
6457	6.90	8.00	0.14	/ 1.10	
6459	10.00	11.00	0.14	/ 1.00	
6463	18.30	19.80	0.17	/ 1.50	
6468	32.00	33.10	0.27	/ 1.10	
6469	33.10	33.80	0.72	/ 0.70	
150	33.80	35.60	0.17	/ 1.80	
6473	40.00	40.30	0.79	/ 0.30	
6474	40.30	40.60	1.34	/ 0.30	QC-Sx veinlet
6475	40.60	42.60	0.14	/ 2.00	
6476	42.60	43.50	0.24	/ 0.90	
6477	43.50	43.90	2.74	/ 0.40	
6479	45.10	45.90	0.24	/ 0.80	
6480	45.90	46.30	0.10	/ 0.40	*VG* @ 46.0m
6483	48.10	49.60	1.85	/ 1.50	
151	49.60	51.00	0.38	/ 1.40	
6485	55.10	56.50	0.45	/ 1.40	
155	57.80	59.10	0.24	/ 1.30	
6489	68.30	69.70	0.14	/ 1.40	
6491	70.20	70.80	0.86	/ 0.60	
6492	70.80	72.70	0.10	/ 1.90	
6494	73.10	73.90	0.34	/ 0.80	
6497	82.70	83.60	0.14	/ 0.90	
6498	84.00	84.80	3.43	/ 0.80	QC-Sx veinlet
168	92.90	94.80	0.24	/ 1.90	
6501	98.20	99.60	0.17	/ 1.40	
6502	101.90	103.30	0.14	/ 1.40	
6504	104.20	105.40	0.34	/ 1.20	
6505	105.40	107.00	0.31	/ 1.60	
174	109.00	110.90	0.51	/ 1.90	
6506	110.90	111.30	1.54	/ 0.40	
6507	113.80	114.10	0.45	/ 0.30	
6508	116.50	117.00	1.61	/ 0.50	
182	123.10	124.60	0.17	/ 1.50	
193	140.20	141.70	2.26	/ 1.50	
6510	146.70	147.00	3.22	/ 0.30	OC w/ %5 py
6511	147.70	148.30	0.31	/ 0.60	
6512	153.50	154.50	0.17	/ 1.00	
212	172.10	173.60	0.10	/ 1.50	
6514	184.80	185.10	0.55	/ 0.30	
220	187.10	189.00	0.31	/ 1.90	
221	189.00	190.50	0.10	/ 1.50	
222	190.50	192.00	0.10	/ 1.50	
6515	198.20	199.60	0.24	/ 1.40	
227	199.60	201.10	0.14	/ 1.50	
229	202.70	204.20	0.69	/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

230	204.20	205.70	0.41	/	1.50
6516	205.70	206.00	2.30	/	0.30
232	207.40	208.80	0.14	/	1.40
233	208.80	210.40	0.24	/	1.60
6517	210.40	211.80	0.17	/	1.40
6518	211.80	213.10	0.55	/	1.30
6519	213.10	214.30	0.79	/	1.20
235	217.90	220.00	0.10	/	2.10

FILE:	dr-nb\NB-86-10.GLG			
FROM	TO	GEOLOGY		DESCRIPTION
0.00	1.50	overburden		no core
1.50	148.70	QUARTZ DIORITE		mg, stockworked, VG @ 46.0m
148.70	149.80	SPOTTED ANDESITE		contacts 50 & 70/ca
149.80	221.00	QUARTZ DIORITE		var sil

FILE:	dr-nb\NB-86-10.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	0.00	-90.00	10275.8849	9891.3396	893.2281	10277.7305	10103.8526
108.20	279.00	-89.00	10276.4072	9890.6153	785.0336	10278.6032	10103.6638
217.90	254.00	-87.00	10276.0371	9886.8329	675.4060	10280.8591	10100.6053
221.00	254.00	-87.00	10275.9924	9886.6769	672.3102	10280.9302	10100.4594

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

NB-86-11

FILE: dr-nb\NB-86-11.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
6528	12.70	13.70	0.51	/ 1.00	
6529	13.70	14.90	0.14	/ 1.20	
6530	14.90	15.20	0.62	/ 0.30	
6532	16.30	16.70	0.10	/ 0.40	
6533	16.70	17.10	0.10	/ 0.40	
6535	17.50	17.80	2.95	/ 0.30	*VG* in QC strgrs
6536	17.80	18.10	0.14	/ 0.30	
6541	22.40	24.40	0.10	/ 2.00	
6547	26.40	27.00	11.98	/ 0.60	*VG* avg 2 sample
6549	28.50	29.10	0.10	/ 0.60	
6563	42.90	44.20	0.14	/ 1.30	
6567	48.00	49.40	0.10	/ 1.40	
6583	67.70	68.20	523.88	/ 0.50	*VG* calc'd assay
6584	68.20	69.80	0.17	/ 1.60	
6587	78.00	78.30	0.34	/ 0.30	
6588	78.30	78.70	20.74	/ 0.40	3% py
6589	78.70	79.40	10.66	/ 0.70	2-3% py,po
6590	79.40	80.80	0.17	/ 1.40	
6596	86.30	87.20	3.29	/ 0.90	5% QC, m apy
6599	89.50	89.90	0.10	/ 0.40	
6600	94.30	94.60	0.14	/ 0.30	
6601	94.60	95.70	0.10	/ 1.10	
6607	103.30	104.00	3.15	/ 0.70	
284	107.10	108.00	2.67	/ 0.90	
6614	118.60	119.80	0.38	/ 1.20	
6615	122.50	123.90	0.10	/ 1.40	
291	125.00	126.60	0.10	/ 1.60	
6617	126.60	127.40	1.54	/ 0.90	
292	127.40	129.50	0.10	/ 2.10	
293	129.50	131.00	3.22	/ 1.50	
295	132.60	134.50	0.10	/ 1.90	
296	134.50	136.10	0.10	/ 1.60	
7976	144.60	146.10	2.13	/ 1.50	
7977	146.10	147.30	2.95	/ 1.20	
7979	149.80	151.40	0.10	/ 1.60	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	dr-nb\NB-86-11.GLG			
FROM .	TO	GEOLOGY		DESCRIPTION
0.00	6.70	overburden		no core
6.70	16.70	ALTERED SEDIMENTS		vfg arg & lst, bed'g 5-25/ca
16.70	17.80	DIORITE		fg, 2-3% Sx, VG @ 17.7m, OC 65-80/ca
17.80	19.20	ALTERED SEDIMENTS		bed'g 20/ca, Sx 85/ca
19.20	21.70	DIORITE PORPHYRY		contacts 45 & 25/ca
21.70	22.40	ALTERED SEDIMENTS		3% py, 5% OC @ random ang/ca
22.40	24.40	DIORITE PORPHYRY		contacts 45 & 20/ca
24.40	67.70	ALTERED SEDIMENTS		VG @26.4m in QC w/ apy,py,mo,redsph
67.70	78.30	DIORITE PORPHYRY		VG @67.7m in QC w/ 10% py,po, m apy
78.30	78.70	DIORITE BRECCIA		shearing 35/ca
78.70	82.40	ALTERED SEDIMENTS		argil'c marble, m garnet, 2-3% Sx, 20/ca
82.40	85.10	DIORITE PORPHYRY		contacts 35/ca
85.10	89.50	ALTERED SEDIMENTS		part'ly skarnified
89.50	94.60	DIORITE PORPHYRY		contact 70/ca
94.60	125.00	ALTERED SEDIMENTS		calc seds w/ altn, bed'g < 45/ca
125.00	125.90	ANDESITE DIKE		contacts 60 & 65/ca
125.90	126.40	ALTERED SEDIMENTS		bed'g 25/ca
126.40	126.60	ANDESITE DIKE		contacts 65/ca
126.60	127.40	QTZ-CTE & ARG Bx		70% QC, shearing 45/ca, 4% py
127.40	136.10	DIORITE PORPHYRY		altd, m OC @ all ang/ca, 1-2% py
136.10	152.40	ARILLITE		w/ lst & altd seds, bed'g <25/ca

FILE:	dr-nb\NB-86-11.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	105.00	-50.00	10409.4255	9776.1492	898.4412	10454.0479	10107.6055
71.60	104.50	-48.00	10397.4678	9821.5729	844.4067	10414.7672	10133.3607
147.80	102.00	-49.00	10385.8927	9870.7151	787.3370	10373.2826	10162.1351
152.40	102.00	-49.00	10385.2652	9873.6670	783.8654	10370.8411	10163.9090

BANEURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

NB-86-12

FILE: dr-nb\NB-86-12.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
6624	13.80	14.20	1.06	/ 0.40	50% QC, 10% Sx
6635	29.90	30.70	1.10	/ 0.80	
6644	53.70	54.00	0.17	/ 0.30	
6646	55.40	55.70	1.65	/ 0.30	
6650	59.50	60.80	0.79	/ 1.30	
6651	60.80	62.30	0.14	/ 1.50	
6654	64.20	65.80	0.21	/ 1.60	
6661	70.30	70.70	0.14	/ 0.40	
257	78.20	79.20	0.51	/ 1.00	
6664	90.30	90.90	0.10	/ 0.60	
6670	96.50	96.90	23.38	/ 0.40	QC vein, 60% Sx
6671	96.90	97.50	0.24	/ 0.60	
266	99.00	100.50	0.38	/ 1.50	
6673	106.60	107.30	0.48	/ 0.70	
6674	107.30	108.20	0.21	/ 0.90	
6675	108.20	108.70	1.71	/ 0.50	

FILE: dr-nb\NB-86-12.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	6.70	overburden	no core
6.70	29.00	ARG & ALTD SEDS	vfg, bed'g <15/ca
29.00	33.70	DIORITE PORPHYRY	fg g'mass, altd, contacts vlc & 35/ca
33.70	49.60	ARG & ALTD LST	bedding 10-60/ca, gen <40/ca
49.60	53.20	DIORITE PORPHYRY	contacts 15 & 30/ca
53.20	55.70	ALTERED SEDIMENTS	3% po,py, sev'l QC strgrs 75/ca
55.70	59.50	DIORITE PORPHYRY	contacts 10 & 45/ca
59.50	62.70	CTE-QTZ-Sx VEIN	90% cte, 2% diss'd py,apy
62.70	103.40	ARG & ALTD SEDS	bedding 10-35/ca, QC 15-75/ca
103.40	107.30	DIORITE PORPHYRY	contacts 35/ca
107.30	109.40	ARGILLITE & DIORITE	sheared seds 35/ca, 20% QC

FILE: dr-nb\NB-86-12.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	95.00	-45.00	10417.0206	9779.2359	897.7728	10457.6267	10114.9815
105.60	98.00	-47.00	10408.7293	9852.1096	821.8144	10402.7031	10163.5892
109.40	98.00	-47.00	10408.3687	9854.6759	819.0352	10400.7179	10165.2551

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

NB-87-13

FILE:	dr-nb\NB-87-13.AAU				
Sample	FROM	TO	Au	/In'val	REMARKS
6352	7.60	7.90	0.55	/ 0.30	
5098	7.90	10.30	0.10	/ 2.40	
5103	16.60	17.90	0.27	/ 1.30	
6354	19.50	19.90	0.86	/ 0.40	
6355	19.90	20.10	1.23	/ 0.20	
6356	20.10	20.40	1.13	/ 0.30	
5105	20.40	22.50	1.17	/ 2.10	
5106	22.50	24.60	0.69	/ 2.10	
6357	24.60	25.70	0.14	/ 1.10	
5108	26.90	28.00	0.10	/ 1.10	
6358	28.00	29.30	11.76	/ 1.30	
6359	29.30	30.00	0.21	/ 0.70	
6360	30.00	31.20	1.47	/ 1.20	
5109	31.20	32.70	0.48	/ 1.50	
5110	32.70	34.40	0.10	/ 1.70	
6361	34.40	35.10	3.02	/ 0.70	
6362	35.10	36.30	7.61	/ 1.20	
6363	36.30	38.30	4.56	/ 2.00	
6365	39.10	41.20	0.31	/ 2.10	
5111	41.20	42.80	0.41	/ 1.60	
5112	42.80	44.40	0.21	/ 1.60	
6366	47.20	47.90	23.18	/ 0.70	
6367	47.90	49.90	1.17	/ 2.00	
6368	50.50	52.70	3.94	/ 2.20	
5116	52.70	53.70	0.38	/ 1.00	
5117	53.70	54.70	2.91	/ 1.00	
5118	54.70	56.20	6.72	/ 1.50	
5119	56.20	57.70	1.13	/ 1.50	
5120	57.70	59.40	1.41	/ 1.70	
6369	59.40	61.10	9.02	/ 1.70	
5121	61.10	63.20	12.62	/ 2.10	
5122	63.20	64.60	2.30	/ 1.40	
5123	64.60	66.10	8.47	/ 1.50	
5124	66.10	67.50	0.14	/ 1.40	
5125	67.50	68.60	3.36	/ 1.10	
5129	72.60	74.20	0.14	/ 1.60	
5130	74.20	75.70	0.86	/ 1.50	
5132	77.20	78.00	0.10	/ 0.80	
6370	78.00	79.30	0.51	/ 1.30	
6371	79.30	80.30	0.72	/ 1.00	
6372	80.30	81.30	0.48	/ 1.00	
6373	81.30	81.60	0.31	/ 0.30	
6374	81.60	82.00	0.17	/ 0.40	
5135	85.80	86.80	0.17	/ 1.00	
6377	86.80	87.10	2.02	/ 0.30	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

6378 89.10 89.50 0.10 / 0.40
 6385 147.50 149.40 0.17 / 1.90

FILE: dr-nb\NB-87-13.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	1.50	overburden	sand, silt, boulder gravel
1.50	79.30	QUARTZ DIORITE	mg. Qveinlets 0-50/ca, <5%Sx, cont 50/ca
79.30	168.30	ARG & LIMESTONE	mx'd skarns near contact, bed'g 25-60/ca
168.30	170.80	HBDE DIORITE PORPY	hbde-feldspar, altd, contacts 25 & 30/ca
170.80	189.70	ARG & LIMESTONE	folded & faulted, bedding 0-60/ca

FILE: dr-nb\NB-87-13.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
0.00	318.00	-45.00	10444.2101	10117.6057	759.9579	10251.4189	10384.6326
97.00	318.00	-45.00	10495.1819	10071.7105	691.3685	10320.0083	10384.6326
188.20	318.00	-45.00	10543.1060	10028.5595	626.8804	10384.4964	10384.6326
189.70	318.00	-45.00	10543.8942	10027.8498	625.8197	10385.5571	10384.6326

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-Bx-yy Drill Holes

- .AAU ==> assay file; those $\geq 0.1\%$ gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

NB-87-14

FILE: dr-nb\NB-87-14.AAU

Sample	FROM	TO	Au	*/In'val	REMARKS
6086	28.20	29.70	0.62	/ 1.50	
6088	31.60	33.10	0.14	/ 1.50	
6399	35.50	36.80	0.14	/ 1.30	
6100	48.30	49.90	0.10	/ 1.60	
6106	56.20	57.50	1.17	/ 1.30	
6109	66.10	68.20	0.10	/ 2.10	
6400	68.20	69.80	0.58	/ 1.60	
6401	69.80	70.80	10.39	/ 1.00	
6402	74.00	76.00	1.95	/ 2.00	
6404	76.90	77.50	2.85	/ 0.60	
6405	77.50	78.50	9.05	/ 1.00	
6406	78.50	79.20	0.14	/ 0.70	
6124	95.50	97.00	1.47	/ 1.50	
6126	97.90	99.40	8.91	/ 1.50	
6127	99.40	100.60	0.10	/ 1.20	
8714	100.60	102.30	0.31	/ 1.70	
8720	110.70	112.20	0.31	/ 1.50	
8721	112.20	114.20	0.79	/ 2.00	
6408	114.20	114.80	1.27	/ 0.60	
6409	115.80	116.90	0.24	/ 1.10	
8725	119.50	121.00	0.48	/ 1.50	
8726	121.00	122.50	0.10	/ 1.50	
8728	124.00	125.70	0.17	/ 1.70	
8733	131.90	132.80	0.34	/ 0.90	
8738	139.50	141.10	2.85	/ 1.60	
8739	141.10	142.60	0.51	/ 1.50	
8740	142.60	144.10	1.68	/ 1.50	
8741	144.10	145.60	0.24	/ 1.50	
8742	145.60	147.10	0.89	/ 1.50	
8743	147.10	148.60	1.44	/ 1.50	
8745	149.90	151.40	1.95	/ 1.50	
8746	151.40	152.60	0.31	/ 1.20	
8747	152.60	154.10	0.27	/ 1.50	
8748	154.10	156.60	1.78	/ 2.50	
8749	156.60	157.10	0.14	/ 0.50	
8750	157.10	158.70	0.27	/ 1.60	
4052	160.30	162.30	0.21	/ 2.00	
4056	167.20	168.10	0.14	/ 0.90	
4058	169.50	171.20	0.14	/ 1.70	
4059	171.20	172.70	0.45	/ 1.50	
4061	174.20	175.70	1.82	/ 1.50	
4062	175.70	177.20	0.17	/ 1.50	
4070	187.20	188.00	0.14	/ 1.60	
4075	195.00	196.50	0.31	/ 1.50	
4077	198.10	199.60	0.24	/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

6411	212.30	213.10	0.21	/	0.80
6412	216.00	216.60	3.53	/	0.60
6413	218.10	218.80	0.82	/	0.70
6414	219.60	220.30	0.10	/	0.70

FILE:	FROM	TO	GEOLOGY	DESCRIPTION
	0.00	3.00	overburden	boulders
	3.00	38.70	HBDE DIORITE	m-fg, 2-3%py, QCSx sections
	38.70	167.60	QUARTZ DIORITE	mg, sheared sec'ns, abund QCSx <25/ca
	167.60	169.70	SPOTTED ANDESITE	contacts 45 & 35/ca
	169.70	200.50	QUARTZ DIORITE	mg
	200.50	208.40	SPOTTED ANDESITE	contacts 25 & 45/ca
	208.40	252.60	ARGILLITE	m lst, altn & skarn, bedding >40/ca

FILE:	DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
	.00	318.00	-45.00	10333.9527	10101.4308	810.6278	10180.3048	10298.8357
	56.20	319.00	-42.50	10364.3568	10074.5348	771.7678	10220.8964	10299.1924
	126.20	320.00	-42.75	10403.5216	10041.0845	724.4765	10272.3841	10300.5404
	248.10	323.00	-42.25	10473.8515	9985.1456	641.7307	10362.0799	10306.0295
	252.60	323.00	-42.25	10476.5118	9983.1410	638.7051	10365.3982	10306.3199

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

NB-87-15

FILE: dr-nb\NB-87-15.AAU

Sample	FROM	TO	Au /In'val	REMARKS
6422	20.50	21.90	0.51 / 1.40	
6424	24.30	26.50	0.10 / 2.20	
6428	36.80	38.00	0.21 / 1.20	
6429	38.00	38.60	0.14 / 0.60	
6431	43.40	43.80	1.51 / 0.40	
6432	43.80	44.20	0.21 / 0.40	
6434	62.30	63.00	0.69 / 0.70	
6439	96.90	99.80	1.10 / 2.90	

FILE: dr-nb\NB-87-15.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	2.00	overburden	
2.00	21.90	QTZ DIO & HBDE DIO	many hbde dio dikes var cont angles
21.90	91.40	QUARTZ DIORITE	mg, m QC stockwork, upto 20% Sx (apy)
91.40	92.80	SKARN & ARGILLITE	10% po, m Sx, bedding 50/ca
92.80	94.90	DIORITE PORPHYRY	mg, 2-3% py, contacts 75 & 65/ca
94.90	99.80	ARGILLITE	m skarn, bedding >40/ca
99.80	101.40	DIO FELD PORPHYRY	m-fg, contacts 65 & 45/ca
101.40	115.30	ARGILLITE	m skarn, m QC, bedding 55-70/ca
115.30	116.90	DIORITE PORPHYRY	contacts 65 & 50/ca
116.90	122.40	ARGILLITE	m skarn, m Sx, bedding 45-65/ca
122.40	132.70	DIORITE PORPHYRY	m Sx, contacts 65 & 20/ca
132.70	137.40	ARGILLITE	m chert & calc beds, bedding 50-55/ca
137.40	139.40	DIORITE	fg, 3% po, contacts 35 & 50/ca
139.40	142.90	ARGILLITE	m chert & calc beds, bedding 45-55/ca

FILE: dr-nb\NB-87-15.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	320.00	-45.00	10370.9392	9963.0379	840.6334	10300.3941	10220.7385
68.40	320.00	-45.00	10407.9898	9931.9488	792.2673	10348.7307	10222.4265
138.30	323.00	-44.25	10446.9209	9900.9851	743.1654	10398.3809	10225.4660
142.90	323.00	-44.25	10449.5524	9899.0022	739.9556	10401.6634	10225.7532

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those \geq 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

NB-87-16

FILE: dr-nb\NB-87-16.AAU

Sample	FROM	TO	Au /In'val	REMARKS
5154	28.50	29.70	0.24 / 1.20	
5155	29.70	31.20	0.10 / 1.50	
5173	53.20	54.70	0.24 / 1.50	
5177	59.00	60.90	0.10 / 1.90	
5179	62.10	63.10	0.24 / 1.00	
5192	81.40	83.30	0.10 / 1.90	
5193	83.30	84.30	0.17 / 1.00	
5198	89.10	90.00	0.27 / 0.90	
5199	90.00	91.20	0.14 / 1.20	
5203	94.90	95.20	1.58 / 0.30	
5204	95.20	96.30	0.14 / 1.10	
5206	97.40	98.20	0.17 / 0.80	
5211	104.30	105.50	0.14 / 1.20	
6013	110.70	112.00	0.31 / 1.30	
6014	112.00	113.20	0.10 / 1.20	
6015	113.20	114.50	0.65 / 1.30	
6016	114.50	115.80	1.20 / 1.30	
6017	115.80	117.00	0.48 / 1.20	
6018	117.80	118.30	0.10 / 0.50	
6019	118.30	119.80	2.91 / 1.50	
6020	119.80	121.80	0.24 / 2.00	
5225	121.80	123.10	0.21 / 1.30	
5227	124.00	125.10	0.24 / 1.10	
5229	126.10	127.10	0.48 / 1.00	
5230	127.10	128.90	0.17 / 1.80	
5231	128.90	130.40	0.34 / 1.50	
6022	133.40	135.00	0.10 / 1.60	
6023	135.00	136.50	1.68 / 1.50	
5237	138.00	139.50	0.14 / 1.50	
5241	143.00	143.80	0.82 / 0.80	
5242	143.80	144.60	24.41 / 0.80	
5243	144.60	145.50	0.24 / 0.90	
5244	145.50	146.80	4.70 / 1.30	
5245	146.80	148.30	0.10 / 1.50	
5246	148.30	149.90	0.27 / 1.60	
5247	149.90	151.40	0.72 / 1.50	
6025	152.90	154.40	0.45 / 1.50	
6027	156.00	157.40	0.10 / 1.40	
6029	158.30	159.10	0.45 / 0.80	
6030	159.10	160.60	0.62 / 1.50	
6031	160.60	162.30	0.62 / 1.70	
6033	163.80	165.40	0.24 / 1.60	
5184	167.50	168.50	0.24 / 1.00	
5185	168.50	169.50	0.10 / 1.00	
5186	169.50	170.50	0.55 / 1.00	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne
 .GLG ==> geology file; abridged from drill log
 .SVY ==> survey file; collar & down-hole surveys

5187	170.50	171.50	0.38 / 1.00
5188	171.50	172.50	0.51 / 1.00
5215	172.50	173.60	0.10 / 1.10
5216	173.60	174.60	0.51 / 1.00
5218	175.70	177.50	2.09 / 1.80
5219	177.50	178.90	1.99 / 1.40
5220	178.90	180.60	0.41 / 1.70
5222	181.70	182.60	0.14 / 0.90
5223	182.60	183.60	0.14 / 1.00
5224	183.60	185.10	1.03 / 1.50
5233	185.10	186.70	0.17 / 1.60
6034	187.70	189.30	0.55 / 1.60
6035	189.30	190.60	0.17 / 1.30
6036	190.60	192.30	0.41 / 1.70
6037	192.30	193.10	0.24 / 0.80
6039	194.10	195.20	0.10 / 1.10
6045	202.60	204.70	0.10 / 2.10
6047	206.30	207.90	0.10 / 1.60
6048	207.90	209.40	0.41 / 1.50
6001	212.70	213.70	0.10 / 1.00
6002	213.70	214.00	5.04 / 0.30
6003	214.00	214.50	0.86 / 0.50
6049	215.70	217.00	0.10 / 1.30
6053	220.60	221.60	0.10 / 1.00
6060	228.10	229.20	0.21 / 1.10
6068	238.30	239.80	0.31 / 1.50
6075	247.50	248.30	0.14 / 0.80
6078	249.90	251.30	0.10 / 1.40
6084	257.80	259.20	0.17 / 1.40

FILE:	FROM	TO	GEOLOGY	DESCRIPTION
	0.00	2.60	overburden	
	2.60	185.10	QUARTZ DIORITE	2-3% po,py, abund sil (&ser) zones
	185.10	235.50	SEDIMENTS	bed'd arg & alt'd zones, Sx vein @213.7
	235.50	237.20	DIORITE PORPHYRY	20% hbde, 2% py,po, contacts 40 & 60/ca
	237.20	277.20	SEDIMENTS	arg, altd & rubble zones, bed'g 30-50/ca

FILE:	DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
	0.00	323.00	-45.00	10394.2770	10163.8979	759.8460	10183.3359	10385.6227
	91.20	328.00	-44.00	10447.8720	10127.0729	695.9239	10247.8055	10394.1184
	182.40	329.00	-43.50	10504.0851	10092.4577	632.5710	10312.7420	10406.0081
	273.60	328.00	-43.50	10560.4901	10057.8927	569.7931	10377.7876	10418.0636
	277.20	328.00	-43.50	10562.7046	10056.5089	567.3150	10380.3593	10418.5171

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

NB-87-17

FILE:	dr-nb\NB-87-17.AAU				
Sample	FROM	TO	Au	/In'val	REMARKS
5416	24.90	26.50	0.34	/ 1.60	
5418	28.10	29.60	0.10	/ 1.50	
5420	31.20	32.70	0.14	/ 1.50	
5422	34.40	35.20	0.10	/ 0.80	
5423	35.20	36.30	0.14	/ 1.10	
5424	36.30	37.40	0.14	/ 1.10	
5430	44.80	46.00	2.23	/ 1.20	
5431	46.00	47.30	0.82	/ 1.30	
5440	55.30	56.30	0.62	/ 1.00	
5441	56.30	57.40	1.06	/ 1.10	
5444	59.90	61.40	0.14	/ 1.50	
5446	62.30	63.20	0.21	/ 0.90	
5448	64.10	65.10	0.41	/ 1.00	
5450	66.60	68.10	0.10	/ 1.50	
5454	72.60	74.20	2.02	/ 1.60	
5455	74.20	75.70	1.06	/ 1.50	
5457	76.60	78.10	0.41	/ 1.50	
5458	78.10	79.20	0.14	/ 1.10	
5463	84.80	86.30	0.10	/ 1.50	
5465	87.80	89.40	0.17	/ 1.60	
5466	89.40	90.90	1.65	/ 1.50	
5467	90.90	92.40	1.65	/ 1.50	
5468	92.40	93.90	0.10	/ 1.50	
5470	95.50	96.70	0.10	/ 1.20	
5473	98.50	99.40	0.21	/ 0.90	
5474	99.40	100.50	0.48	/ 1.10	
5475	100.50	101.50	4.39	/ 1.00	
5476	101.50	103.00	0.65	/ 1.50	
5477	103.00	104.60	0.27	/ 1.60	
5480	107.60	109.10	0.65	/ 1.50	
5481	109.10	110.70	0.14	/ 1.60	
5484	113.70	115.20	0.82	/ 1.50	
5485	115.20	116.70	0.10	/ 1.50	
5486	116.70	118.20	0.55	/ 1.50	
5488	119.80	121.30	0.24	/ 1.50	
5489	121.30	122.80	0.51	/ 1.50	
5490	122.80	124.30	0.21	/ 1.50	
5491	124.30	125.90	1.51	/ 1.60	
5492	125.90	127.40	1.41	/ 1.50	
5493	127.40	128.90	0.14	/ 1.50	
5498	132.90	133.90	0.10	/ 1.00	
6230	142.40	143.60	0.10	/ 1.20	
6232	145.10	147.10	0.96	/ 2.00	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	dr-nb\NB-87-17.GLG		
FROM	TO	GEOLOGY	DESCRIPTION
0.00	3.50	overburden	
3.50	129.90	QUARTZ DIORITE	sil & altd sec'ns, QC 10-40/ca
129.90	147.10	SEDIMENTS	hrnfls'd & cherty arg. bed'g 30-60/ca

FILE:	dr-nb\NB-87-17.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	318.00	-45.00	10396.6966	10109.4264	784.9618	10221.5825	10346.7615
121.60	323.50	-43.50	10464.1314	10054.3528	700.1129	10308.5478	10350.9565
147.10	323.50	-43.50	10479.0004	10043.3503	682.5599	10326.9597	10352.7294

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

.AAU ==> assay file; those ≥ 0.10 gram/tonne

.GLG ==> geology file; abridged from drill log

.SVY ==> survey file; collar & down-hole surveys

NB-87-18

FILE: dr-nb\NB-87-18.AAU

Sample	FROM	TO	Au /In'val	REMARKS
6234	4.00	5.80	0.10 / 1.80	
6241	14.60	16.10	0.24 / 1.50	
6242	16.10	17.60	0.10 / 1.50	
6243	17.60	19.10	0.10 / 1.50	
3158	39.10	40.10	1.03 / 1.00	
3159	40.10	41.40	0.45 / 1.30	
3160	41.40	42.70	0.21 / 1.30	
3161	42.70	43.80	0.14 / 1.10	
3164	47.40	48.90	2.19 / 1.50	
3170	55.00	56.50	0.75 / 1.50	
3171	56.50	58.10	3.39 / 1.60	
3173	59.60	61.10	0.14 / 1.50	
3174	61.10	62.20	0.27 / 1.10	
3175	62.20	63.20	0.34 / 1.00	
3180	69.00	69.90	0.21 / 0.90	
3181	69.90	71.10	0.38 / 1.20	
3182	71.10	72.60	17.69 / 1.50	
3183	72.60	73.60	0.79 / 1.00	
3186	76.60	78.10	5.97 / 1.50	
3187	78.10	79.60	0.10 / 1.50	
3189	81.10	82.70	0.38 / 1.60	
3190	82.70	84.30	0.17 / 1.60	
3191	84.30	85.90	0.10 / 1.60	
3195	90.50	92.10	0.21 / 1.60	
3198	95.20	96.30	0.10 / 1.10	
3199	96.30	97.30	0.24 / 1.00	
3200	97.30	98.50	0.10 / 1.20	
3202	99.50	100.50	5.69 / 1.00	
3203	100.50	101.50	0.17 / 1.00	
3205	103.00	104.60	2.37 / 1.60	

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST -- NB-8x-yy Drill Holes

- .AAU ==> assay file; those ≥ 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

FILE:	dr-nb\NB-87-18.GLG		
FROM	TO	GEOLOGY	DESCRIPTION
0.00	2.50	overburden	
2.50	112.70	QUARTZ DIORITE	mg, sil zones, QC <50/ca, contact 45/ca
112.70	154.70	SEDIMENTS	bedded & cherty arg, bed'g 25-55/ca

FILE:	dr-nb\NB-87-18.SVY						
DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	318.00	-45.00	10475.1420	10160.1591	747.1878	10245.9320	10436.9534
121.60	317.00	-42.50	10539.8945	10100.8172	663.1065	10333.7600	10436.1816
154.70	317.00	-42.50	10557.7424	10084.1738	640.7444	10358.1602	10435.7557

BANBURY PROJECT 1987

DRILL HOLE DATA FILE LIST --- NB-8x-yy Drill Holes

- .AAU ==> assay file; those \geq 0.10 gram/tonne
- .GLG ==> geology file; abridged from drill log
- .SVY ==> survey file; collar & down-hole surveys

NB-87-19

FILE: dr-nb\NB-87-19.AAU

Sample	FROM	TO	Au	/In'val	REMARKS
7253	23.60	24.90	0.14	/ 1.30	
7265	40.70	42.20	0.10	/ 1.50	
7266	42.20	43.80	0.27	/ 1.60	
7267	43.80	45.30	0.10	/ 1.50	
7273	52.90	54.40	8.19	/ 1.50	
7276	57.50	59.00	0.24	/ 1.50	
7277	59.00	60.80	0.31	/ 1.80	
7278	60.80	61.50	0.21	/ 0.70	
7279	61.50	62.20	0.14	/ 0.70	
7282	65.60	67.20	0.10	/ 1.60	
7283	67.20	68.20	0.17	/ 1.00	
7287	72.00	73.40	0.38	/ 1.40	
7308	102.80	103.80	0.10	/ 1.00	
7309	103.80	104.60	0.65	/ 0.80	
7312	107.00	107.70	0.17	/ 0.70	
7332	136.50	138.00	0.10	/ 1.50	

FILE: dr-nb\NB-87-19.GLG

FROM	TO	GEOLOGY	DESCRIPTION
0.00	8.20	overburden	hard boulders & gravel
8.20	26.50	SEDIMENTS (alt'd)	sil & skarned, hard, bed'g 30-40/ca
26.50	27.20	PORPHYRITIC DIORITE	altered, contacts 30/ca
27.20	69.10	SEDIMENTS	sil & skarned, cherty, bed'g 10-45/ca
69.10	87.60	HORNBLENDE DIORITE	alt'd & sil zones
87.60	97.20	QTZ & HBDE DIORITE	contacts 10-60/ca, <3% Sx
97.20	138.50	QUARTZ DIORITE	mg, sil zones
138.50	146.00	QTZ & HBDE DIORITE	30% hbde dio, contact 55/ca
146.00	151.40	HBDE DIORITE	m-cg, soft

FILE: dr-nb\NB-87-19.SVY

DEPTH	AZIMUTH	DIP	NORTHING	EASTING	ELEVATION	NORTHSEC	EASTSEC
.00	318.00	-45.00	9982.6941	10012.1184	893.0395	9979.0304	9997.4258
149.00	321.00	-46.00	10062.0921	9944.2954	786.7665	10083.4171	10000.1512
151.40	321.00	-46.00	10063.3878	9943.2463	785.0401	10085.0820	10000.2384

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-84-01									
77172	3.10	4.60	0.17		0.7			/ 1.50	
77173	16.40	16.60	0.07		0.7	-		/ 0.20	
77174	16.60	17.50	0.07		0.7	-		/ 0.90	
77175	18.20	19.00	0.07	-	0.7	-		/ 0.80	
77176	33.30	33.70	0.07	-	0.7	-		/ 0.40	
77177	37.10	37.50	0.07	-	0.7	-		/ 0.40	
77178	38.20	39.60	0.07		0.7	-		/ 1.40	
77179	39.60	41.90	0.07	-	0.7	-		/ 2.30	
77180	41.90	43.50	0.27		0.7	-		/ 1.60	
77181	43.50	44.80	0.07	-	0.7	-		/ 1.30	
77182	56.50	57.70	0.07		0.7	-		/ 1.20	
77183	57.70	57.80	0.07		0.7	-		/ 0.10	
77184	57.80	58.90	0.07		0.7	-		/ 1.10	
77185	58.90	60.70	0.07	-	0.7	-		/ 1.80	
77186	60.70	62.00	0.07	-	0.7	-		/ 1.30	
77187	74.40	75.00	0.07	-	0.7	-		/ 0.60	
77188	86.30	86.80	0.07	-	0.7	-		/ 0.50	
77189	87.00	88.50	0.07	-	0.7	-		/ 1.50	
77190	88.50	89.90	0.07	-	0.7	-		/ 1.40	
77191	89.90	90.70	0.07	-	0.7	-		/ 0.80	
77192	90.70	91.40	0.07		0.7	-		/ 0.70	
1	91.40	91.75	3.39					/ 0.35	
77193	91.75	92.90	0.07		0.7	-		/ 1.15	
77194	92.90	94.20	0.07	-	0.7	-		/ 1.30	
2	94.20	94.70	2.09					/ 0.50	
77195	94.70	96.50	0.10		0.7	-		/ 1.80	
3	96.50	97.30	9.00					/ 0.80	
77196	97.30	97.80	0.07		0.7	-		/ 0.50	
1255	97.80	99.30	0.07	-	0.7	-	48	/ 1.50	
1256	99.30	101.00	0.07	-	0.7	-	32	/ 1.70	
1257	101.00	102.30	0.07	-	0.7	-	28	/ 1.30	
1258	105.80	107.10	0.07	-	0.7	-	40	/ 1.30	
1259	109.20	110.20	0.10		0.7	-	720	/ 1.00	
1260	110.20	111.50	0.07	-	0.7	-	48	/ 1.30	
1261	116.00	116.30	0.07	-	0.7	-	40	/ 0.30	
1262	116.30	117.50	0.07	-	0.7	-	40	/ 1.20	
1263	121.90	122.30	0.07	-	0.7	-	220	/ 0.40	
1264	122.30	122.60	0.69		0.7	-	12000	/ 0.30	
1265	126.30	127.30	0.07	-	0.7	-	120	/ 1.00	
1266	128.30	128.90	0.07	-	0.7	-	48	/ 0.60	
1267	128.90	130.00	0.07	-	0.7	-	40	/ 1.10	
1268	130.00	131.40	0.07	-	0.7	-	32	/ 1.40	
1269	131.40	132.40	0.07	-	0.7	-	36	/ 1.00	
1270	132.40	132.90	3.60		2.7		1200	/ 0.50	
1271	132.90	134.20	0.17		0.7	-	68	/ 1.30	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
1272	137.60	138.60	0.14		0.7	-	900	/ 1.00	
1273	138.60	140.10	0.07	-	0.7	-	44	/ 1.50	
1274	140.10	140.70	2.09		1.7		36	/ 0.60	
1275	140.70	142.20	0.17		0.7	-	48	/ 1.50	
1276	142.20	142.80	0.07		0.7	-	44	/ 0.60	
1277	142.80	143.80	0.10		0.7	-	48	/ 1.00	
1278	143.80	144.80	0.10		0.7	-	1000	/ 1.00	
1279	144.80	145.10	0.24		0.7	-	11000	/ 0.30	
1280	145.10	145.40	0.10		0.7		5500	/ 0.30	
1281	145.40	146.50	0.07	-	0.7	-	88	/ 1.10	
1282	146.50	147.60	0.07	-	0.7	-	24	/ 1.10	
1283	147.60	148.00	3.46		1.0		3100	/ 0.40	
1284	148.00	148.40	0.79		0.7	-	100	/ 0.40	
1285	148.40	148.80	0.07		0.7	-	60	/ 0.40	
1286	150.50	151.60	0.07	-	0.7	-	28	/ 1.10	
1287	163.80	165.20	0.07	-	0.7	-	32	/ 1.40	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-85-01									
96576	13.60	13.90	5.00		0.2		6	/ 0.30	
96577	45.30	45.90	35.00		0.3		6	/ 0.60	
96578	142.50	143.30	20.00		0.5		47	/ 0.80	
96579	152.80	153.20	5.00	-	0.4		35	/ 0.40	
96580	158.00	158.80	25.00		0.9		43	/ 0.80	
96581	158.80	159.90	60.00		0.6		140	/ 1.10	
96582	159.90	160.90	20.00		0.5		28	/ 1.00	
96583	160.90	161.50	40.00		0.8		100	/ 0.60	
96584	165.40	165.80	5.00	-	0.2	-	10	/ 0.40	
96585	165.80	167.00	30.00		0.9		50	/ 1.20	
96586	167.00	168.00	25.00		0.8		42	/ 1.00	
96587	168.00	168.60	5.00	-	0.4		4	/ 0.60	
96588	168.60	169.60	30.00		1.1		20	/ 1.00	
96589	169.60	170.30	50.00		1.8		40	/ 0.70	
96590	170.30	171.80	40.00		0.6		37	/ 1.50	
96591	171.80	173.20	25.00		0.7		40	/ 1.40	
96592	173.20	173.80	5.00	-	0.2	-	4	/ 0.60	
96593	173.80	175.20	5.00	-	0.2	-	6	/ 1.40	
96594	175.20	175.80	20.00		0.8		20	/ 0.60	
96595	175.80	176.90	5.00	-	0.2		5	/ 1.10	
96596	176.90	178.30	30.00		0.6		33	/ 1.40	
96597	180.60	181.60	25.00		0.9		53	/ 1.00	
96598	181.60	183.10	15.00		0.6		37	/ 1.50	
96599	183.10	183.70	20.00		0.5		28	/ 0.60	
96600	183.70	184.10	25.00		0.6		19	/ 0.40	
96601	216.10	217.50	10.00		0.2		5	/ 1.40	
96602	217.50	218.30	5.00	-	0.2	-	5	/ 0.80	
96603	218.30	219.50	5.00	-	0.4		11	/ 1.20	
96604	224.30	225.70	5.00		0.2		4	/ 1.40	
96605	226.40	227.00	5.00	-	0.2		4	/ 0.60	
99606	235.70	236.80	10.00		0.6		10	/ 1.10	
99607	236.80	238.30	20.00		0.6		20	/ 1.50	
99608	238.30	238.50	5.00		0.4		5	/ 0.20	
99609	238.50	239.00	5.00	-	0.2		17	/ 0.50	
99610	244.10	245.50	10.00		0.6		5	/ 1.40	
99611	245.50	246.50	15.00		0.7		34	/ 1.00	
99612	264.20	264.40	5.00		0.8		5	/ 0.20	
96613	333.50	334.50	5.00	-	0.2		4	/ 1.00	
96614	338.70	339.40	5.00	-	0.7		6	/ 0.70	
96615	379.40	379.80	5.00		0.6		12	/ 0.40	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-02									
96626	40.80	41.30	0.07	-	0.7		0.01	-/ 0.50	
96627	41.30	42.50	0.07	-	0.7	-	0.01	- 1.20	
96628	42.50	43.30	0.07		0.7	-	0.01	-/ 0.80	
96629	43.30	43.40	0.07		0.7	-	0.01	-/ 0.10	
96630	48.00	49.40	0.07	-	0.7		0.01	-/ 1.40	
96631	59.50	60.60	0.07	-	0.7	-	0.01	-/ 1.10	
96632	60.60	61.10	0.75		0.7		0.02	/ 0.50	
96633	67.50	67.90	0.07		0.7		0.01	/ 0.40	
96634	83.60	84.60	0.07	-	0.7	-	0.01	/ 1.00	
96635	95.40	96.40	0.07	-	0.7	-	0.01	-/ 1.00	
96636	99.20	99.70	0.07	-	0.7	-	0.01	-/ 0.50	
96637	111.60	112.80	0.07	-	0.7	-	0.01	/ 1.20	
96638	112.80	114.10	0.07	-	0.7	-	0.01	-/ 1.30	
96639	127.40	128.50	0.07	-	0.7	-	0.01	-/ 1.10	
96640	128.50	130.80	0.07	-	0.7		0.01	-/ 2.30	
96641	130.80	132.00	0.07	-	0.7	-	0.01	/ 1.20	
96642	132.00	132.60	0.07	-	0.7	-	0.01	-/ 0.60	
96643	137.80	138.20	0.07	-	0.7	-	0.01	-/ 0.40	
96644	141.10	141.90	0.07	-	0.7		0.01	-/ 0.80	
96645	141.90	142.60	0.07	-	0.7	-	0.01	-/ 0.70	
96646	145.20	146.30	0.07	-	0.7	-	0.02	/ 1.10	
96647	146.30	147.80	0.07	-	0.7	-	0.01	/ 1.50	
96649	156.10	156.20	0.07	-	0.7	-	0.01	/ 0.10	
96648	156.20	156.30	0.14		0.7	-	0.63	/ 0.10	
96650	156.30	156.70	0.07	-	0.7	-	0.01	/ 0.40	
96651	156.70	157.50	0.07	-	0.7	-	0.04	/ 0.80	
96652	157.50	157.80	0.07		2.1		0.19	/ 0.30	
96653	157.80	158.30	0.07	-	0.7	-	0.03	/ 0.50	
96654	158.30	158.60	0.07		0.7	-	0.01	-/ 0.30	
96655	158.60	158.90	3.94		2.7		2.18	/ 0.30	30% Sx
96656	158.90	159.50	0.07	-	0.7	-	0.16	/ 0.60	
96657	159.50	159.90	0.07	-	0.7	-	0.10	/ 0.40	
96658	159.90	160.10	0.34		1.0		0.48	/ 0.20	
96659	161.60	163.40	0.07	-	0.7	-	0.07	/ 1.80	
96660	187.30	188.80	0.07	-	0.7	-	0.01	-/ 1.50	
96661	193.50	193.90	0.07		0.7	-	0.01	-/ 0.40	
96662	193.90	194.90	0.07	-	0.7	-	0.01	-/ 1.00	
96663	194.90	196.90	0.07	-	0.7	-	0.01	-/ 2.00	
96664	196.90	198.30	0.07		0.7	-	0.01	-/ 1.40	
96665	198.30	199.80	0.10		0.7	-	0.01	-/ 1.50	
96666	199.80	200.10	0.07		0.7	-	0.01	-/ 0.30	
96667	200.10	200.80	0.07	-	0.7	-	0.01	-/ 0.70	
96668	200.80	202.00	0.07		0.7	-	0.01	-/ 1.20	
96669	202.00	203.10	0.07	-	0.7	-	0.01	/ 1.10	
96670	203.10	203.90	0.10		0.7	-	0.01	-/ 0.80	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx (and earlier) Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
96671	203.90	204.10	0.55		0.7		0.75	/ 0.20	
96672	204.10	205.10	0.07	-	0.7	-	0.01	-/ 1.00	
96673	205.10	205.30	49.24		10.3		0.95	/ 0.20	10% Sx
96674	205.30	206.30	0.10		0.7	-	0.01	-/ 1.00	
96675	206.30	206.60	5.14		4.8		1.50	/ 0.30	12% Sx
96676	206.60	206.90	0.38		0.7	-	1.34	/ 0.30	
96677	206.90	207.40	0.38		0.7	-	1.42	/ 0.50	
96678	207.40	207.80	0.55		0.7		1.34	/ 0.40	
96679	207.80	208.30	0.86		1.7		2.00	/ 0.50	
96680	208.30	209.10	0.34		1.0		1.64	/ 0.80	
96681	209.10	209.80	0.65		0.7	-	1.57	/ 0.70	
96682	209.80	210.60	0.24		0.7	-	0.26	/ 0.80	
96683	210.60	211.20	0.69		0.7	-	1.39	/ 0.60	
96684	211.20	212.10	0.24		1.0		0.03	/ 0.90	
96685	212.10	212.60	0.14		0.7	-	0.04	/ 0.50	
96686	214.30	214.70	0.07	-	0.7		0.05	/ 0.40	
96687	215.40	216.40	0.21		0.7	-	0.07	/ 1.00	
96688	220.70	222.20	0.10		0.7	-	0.02	/ 1.50	
96689	225.20	225.40	0.07	-	0.7	-	0.09	/ 0.20	
96690	228.40	229.10	0.17		0.7	-	0.05	/ 0.70	
96691	229.10	230.20	0.27		0.7		0.11	/ 1.10	
96692	230.20	231.70	0.07	-	0.7	-	0.02	/ 1.50	
96693	231.70	233.30	0.07	-	0.7	-	0.02	/ 1.60	
96694	233.30	235.00	0.07	-	0.7	-	0.03	/ 1.70	
96695	235.00	236.50	0.07	-	0.7		0.03	/ 1.50	
96696	241.10	241.50	0.07	-	0.7	-	0.04	/ 0.40	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-03									
96697	30.70	32.60	0.07	-	0.7	-	12	/ 1.90	
96698	75.10	77.10	0.07	-	0.7		32	/ 2.00	
96699	81.50	82.20	0.07	-	0.7		76	/ 0.70	
96700	82.20	82.50	0.07	-	0.7	-	1	/ 0.30	
96701	84.60	84.80	0.07	-	0.7	-	200	/ 0.20	
96702	85.60	85.80	0.07	-	0.7	-	64	/ 0.20	
96703	100.60	101.10	0.07		0.7	-	280	/ 0.50	
96704	101.10	101.30	0.07	-	0.7	-	1	/ 0.20	
96705	101.30	101.90	0.07	-	0.7	-	4	/ 0.60	
96706	101.90	103.00	0.07	-	0.7		1	/ 1.10	
96707	103.00	103.70	0.07	-	0.7	-	1	/ 0.70	
96708	103.70	104.50	0.07	-	0.7	-	1	/ 0.80	
96709	111.60	113.30	0.07	-	0.7	-	1	/ 1.70	
96710	113.30	113.90	0.07	-	0.7	-	1	/ 0.60	
96711	113.90	114.30	0.07	-	0.7	-	1	/ 0.40	
96712	115.00	116.50	0.07	-	0.7	-	1	/ 1.50	
96713	116.50	117.40	0.07	-	0.7	-	4	/ 0.90	
96714	117.40	119.10	0.07	-	0.7	-	1	/ 1.70	
96715	119.10	120.90	0.07	-	0.7	-	1	/ 1.80	
96716	120.90	122.70	0.07	-	0.7	-	1	/ 1.80	
96717	122.70	124.20	0.07	-	0.7	-	1	/ 1.50	
96718	124.20	125.20	0.07		0.7	-	1	/ 1.00	
96719	125.20	126.90	0.07		0.7	-	52	/ 1.70	
96720	126.90	129.10	0.07	-	0.7	-	1	/ 2.20	
96721	129.10	130.80	0.07	-	0.7	-	12	/ 1.70	
96722	130.80	132.00	0.07	-	0.7	-	20	/ 1.20	
96723	132.00	132.60	1.47		2.7		5200	/ 0.60	
96724	135.40	137.40	0.07	-	0.7	-	40	/ 2.00	
96725	140.40	141.30	0.07	-	0.7	-	36	/ 0.90	
96726	148.40	148.90	0.07	-	0.7	-	20	/ 0.50	
96727	148.90	150.90	0.07	-	0.7	-	8	/ 2.00	
96728	150.90	151.80	0.07	-	0.7	-	16	/ 0.90	
96729	151.80	152.60	0.07	-	0.7		1	/ 0.80	
96730	152.60	153.40	0.07	-	0.7	-	1	/ 0.80	
96731	157.50	158.20	0.07	-	0.7	-	1	/ 0.70	
96732	160.50	160.60	0.79		9.3		10000	/ 0.10	
96733	160.60	162.20	0.07	-	0.7	-	160	/ 1.60	
96734	162.20	163.40	0.07	-	0.7	-	28	/ 1.20	
96735	164.60	166.40	0.07	-	0.7	-	1	/ 1.80	
96736	166.40	167.30	0.07	-	0.7	-	280	/ 0.90	
96737	167.30	169.00	0.07	-	0.7	-	220	/ 1.70	
96738	175.20	175.25	0.45		0.7	-	11000	/ 0.05	
96739	175.25	177.00	0.07	-	0.7	-	48	/ 1.75	
96740	177.00	177.70	0.17		0.7	-	5800	/ 0.70	
96741	177.70	179.00	0.07	-	0.7	-	84	/ 1.30	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] *-* following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
96742	182.50	182.60	0.58		0.7	-	7200	/ 0.10	
96743	193.10	193.50	0.14		0.7	-	2500	/ 0.40	
96744	196.70	198.10	0.45		1.4		3000	/ 1.40	
96745	198.10	199.30	0.07		0.7	-	24	/ 1.20	
96746	205.50	207.00	0.10		0.7	-	44	/ 1.50	
96747	213.00	214.20	0.27		0.7	-	4500	/ 1.20	
96748	214.20	215.40	0.10		0.7	-	40	/ 1.20	
96749	219.10	220.50	0.07	-	0.7	-	160	/ 1.40	
96750	220.50	221.60	0.14		0.7	-	1700	/ 1.10	
77001	221.60	222.10	0.07	-	0.7	-	200	/ 0.50	
77002	222.10	222.50	0.45		0.7		9000	/ 0.40	
77003	222.50	224.00	0.07	-	0.7	-	40	/ 1.50	
77004	224.00	225.10	0.07	-	0.7	-	44	/ 1.10	
77005	233.60	233.90	0.07	-	0.7	-	4	/ 0.30	
77006	233.90	234.90	0.07	-	0.7	-	20	/ 1.00	
77007	234.90	236.00	0.07	-	0.7	-	1	/ 1.10	
77008	236.00	236.90	0.07	-	0.7	-	1	/ 0.90	
77009	245.90	247.60	0.07	-	0.7	-	280	/ 1.70	
77010	247.60	247.90	0.07	-	0.7	-	40	/ 0.30	
77011	247.90	248.20	0.07	-	0.7	-	16	/ 0.30	
77012	248.20	249.30	0.07	-	0.7	-	1	/ 1.10	
77013	249.30	249.50	0.07	-	0.7	-	1	/ 0.20	
77014	249.50	249.70	0.07	-	0.7	-	12	/ 0.20	
77015	256.90	257.10	0.55		0.7	-	200	/ 0.20	
77016	257.10	257.80	0.07	-	0.7	-	1	/ 0.70	
77017	257.80	258.80	0.07	-	0.7	-	1	/ 1.00	
77018	258.80	259.40	0.14		0.7	-	1	/ 0.60	
77019	259.40	259.70	0.17		0.7	-	1	/ 0.30	
77020	259.70	260.40	0.14		0.7	-	1	/ 0.70	
77021	260.40	261.70	0.17		0.7	-	1	/ 1.30	
77022	261.70	263.60	0.17		0.7	-	650	/ 1.90	
77023	263.60	264.30	0.07	-	0.7	-	1400	/ 0.70	
77024	264.30	265.10	3.39		0.7	-	300	/ 0.80	
77025	266.10	266.70	0.07	-	0.7	-	36	/ 0.60	
77026	270.30	270.60	0.07		0.7	-	64	/ 0.30	
77027	273.70	274.20	0.07		0.7	-	28	/ 0.50	
77028	277.10	277.60	0.48		0.7		280	/ 0.50	
77029	278.90	279.10	7.82		1.7		25000	/ 0.20	
77030	279.10	280.00	0.10		0.7	-	260	/ 0.90	
77031	280.00	281.40	0.79		0.7	-	7400	/ 1.40	
77032	281.40	283.00	0.07	-	0.7	-	28	/ 1.60	
77033	283.00	283.80	0.07	-	0.7	-	32	/ 0.80	
77034	283.80	284.90	0.07		0.7	-	200	/ 1.10	
77035	284.90	285.30	0.07	-	0.7	-	56	/ 0.40	
77036	285.30	285.90	0.07	-	0.7	-	76	/ 0.60	
77037	285.90	286.50	0.07	-	0.7	-	28	/ 0.60	
77038	291.60	292.90	0.10		0.7		1100	/ 1.30	

BANEURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] *-* following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
77039	292.90	294.00	0.07	-	0.7	-	72	/ 1.10	
77040	300.60	302.00	0.10		0.7	-	56	/ 1.40	
77041	321.70	321.73	1.51		0.7		21000	/ 0.03	
77042	321.73	324.00	0.07	-	0.7	-	36	/ 2.27	
77043	324.00	325.80	0.10		0.7	-	360	/ 1.80	
77044	325.80	326.60	0.07		0.7		12	/ 0.80	
77045	326.60	327.40	0.07	-	0.7	-	44	/ 0.80	
77046	327.40	328.80	0.07	-	0.7	-	32	/ 1.40	
77047	331.20	331.30	0.21		1.0		56	/ 0.10	
77048	332.20	332.60	4.25		0.7		12000	/ 0.40	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-04									
4084	3.40	5.80	0.07	-				/ 2.40	
4085	5.80	8.50	0.07	-				/ 2.70	
4086	8.50	10.50	0.07	-				/ 2.00	
77049	10.80	11.80	0.07	-	0.7		44	/ 1.00	
77050	11.80	12.10	3.12		2.4		25000	/ 0.30	
77051	12.10	12.90	0.10		0.7		2500	/ 0.80	
4087	12.90	14.80	0.07	-				/ 1.90	
77052	14.80	16.50	0.07		0.7		84	/ 1.70	
77053	16.50	17.50	3.91		1.8		4000	/ 1.00	avg
4088	17.50	18.80	8.02					/ 1.30	
77054	18.80	19.50	0.07		0.7	-	110	/ 0.70	
77055	19.50	20.60	0.07	-	0.7	-	260	/ 1.10	
4089	20.60	22.40	0.17					/ 1.80	
77056	22.40	23.80	0.14		0.7		80	/ 1.40	
4090	23.80	25.10	0.07					/ 1.30	
4091	25.10	26.60	0.07	-				/ 1.50	
4092	26.60	28.30	0.07	-				/ 1.70	
4093	28.30	29.80	0.07	-				/ 1.50	
4094	29.80	31.40	0.07	-				/ 1.60	
4095	31.40	32.90	0.07	-				/ 1.50	
4096	32.90	34.40	0.07	-				/ 1.50	
77057	34.40	35.20	0.07		0.7	-	100	/ 0.80	
4097	35.20	37.50	0.07	-				/ 2.30	
4098	37.50	39.80	0.07	-				/ 2.30	
4099	39.80	41.10	0.07	-				/ 1.30	
4100	41.10	42.50	0.07	-				/ 1.40	
4101	42.50	43.90	0.07	-				/ 1.40	
4102	43.90	45.40	0.07	-				/ 1.50	
4103	45.40	46.90	0.07	-				/ 1.50	
4104	46.90	48.40	0.07	-				/ 1.50	
4105	48.40	50.00	0.07	-				/ 1.60	
4106	50.00	51.50	0.07	-				/ 1.50	
4107	51.50	53.00	0.07	-				/ 1.50	
4108	53.00	54.50	0.10					/ 1.50	
4109	54.50	56.10	0.07	-				/ 1.60	
4110	56.10	57.60	0.07	-				/ 1.50	
4111	57.60	59.10	0.07	-				/ 1.50	
4112	59.10	60.70	0.07	-				/ 1.60	
4113	60.70	62.20	0.07	-				/ 1.50	
4114	62.20	63.70	0.07	-				/ 1.50	
4115	63.70	65.00	0.07	-				/ 1.30	
77058	65.00	66.00	0.07	-	0.7		56	/ 1.00	
4116	66.00	68.00	0.07	-				/ 2.00	
4117	68.00	70.40	0.07	-				/ 2.40	
4118	70.40	71.60	0.07	-				/ 1.20	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
4119	71.60	72.90	0.07	-				/ 1.30	
4120	72.90	74.20	0.07	-				/ 1.30	
4121	74.20	75.70	0.07	-				/ 1.50	
4122	75.70	77.40	0.07	-				/ 1.70	
4123	77.40	78.60	0.07	-				/ 1.20	
4124	78.60	80.10	0.07	-				/ 1.50	
4125	80.10	81.70	0.07	-				/ 1.60	
4126	81.70	83.20	0.07	-				/ 1.50	
4127	83.20	84.70	0.07	-				/ 1.50	
4128	84.70	86.20	0.07	-				/ 1.50	
4129	86.20	87.80	0.07	-				/ 1.60	
4130	87.80	89.60	0.07	-				/ 1.80	
4131	89.60	91.10	0.07	-				/ 1.50	
4132	91.10	92.70	0.07	-				/ 1.60	
4133	92.70	94.40	0.27					/ 1.70	
4134	94.40	95.70	0.07	-				/ 1.30	
4135	95.70	97.20	0.07	-				/ 1.50	
4136	97.20	99.00	0.07	-				/ 1.80	
77060	99.00	100.10	0.07	-	0.7		380	/ 1.10	
77061	100.10	100.40	0.69		0.7	-	2400	/ 0.30	
77062	100.40	101.50	0.07	-	0.7	-	390	/ 1.10	
77063	101.50	102.30	0.07	-	0.7	-	120	/ 0.80	
77064	102.30	103.50	0.07	-	0.7	-	180	/ 1.20	
77065	103.50	104.90	0.17		0.7	-	140	/ 1.40	
77066	104.90	105.10	0.07	-	0.7		160	/ 0.20	VG?
77067	105.10	106.40	0.07	-	0.7	-	72	/ 1.30	
77068	106.40	106.70	0.07	-	0.7	-	20	/ 0.30	
4137	106.70	108.10	0.07	-				/ 1.40	
4138	108.10	109.50	0.07	-				/ 1.40	
77070	109.50	110.90	0.07	-	0.7	-	100	/ 1.40	
77071	110.90	111.90	0.07		0.7		270	/ 1.00	
77072	111.90	113.10	0.07	-	0.7	-	750	/ 1.20	
4139	113.10	113.70	0.07	-				/ 0.60	
77073	113.70	114.00	0.07	-	0.7	-	950	/ 0.30	
4140	114.00	115.50	0.07	-				/ 1.50	
4141	115.50	117.00	0.41					/ 1.50	
4142	117.00	118.80	1.78					/ 1.80	
77074	118.80	119.00	1.71		2.4		2200	/ 0.20	
4143	119.00	119.60	0.07	-				/ 0.60	
77075	119.60	120.70	1.99		3.1		1200	/ 1.10	
77076	120.70	122.00	0.99		1.0		2800	/ 1.30	
77077	122.00	123.10	0.55		2.4		410	/ 1.10	avg
4144	123.10	124.90	0.07					/ 1.80	
77078	124.90	126.10	0.07		0.7	-	620	/ 1.20	
4145	126.10	127.80	0.07	-				/ 1.70	
4146	127.80	129.20	0.07	-				/ 1.40	
4147	129.20	131.30	0.41					/ 2.10	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne]
As ==> [ppm]"-" following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
77079	131.30	133.10	0.10		0.7		150	/ 1.80	
4148	133.10	135.30	0.07					/ 2.20	
4149	135.30	137.50	0.07	-				/ 2.20	
4150	137.50	139.00	0.14					/ 1.50	
4201	139.00	140.50	0.07	-				/ 1.50	
4202	140.50	142.00	0.27					/ 1.50	
4203	142.00	143.60	0.07					/ 1.60	
4204	143.60	144.80	0.07	-				/ 1.20	
4205	144.80	146.30	0.07	-				/ 1.50	
4206	146.30	147.50	0.07	-				/ 1.20	
4207	147.50	149.00	0.07	-				/ 1.50	
4208	149.00	150.60	0.21					/ 1.60	
4209	150.60	152.80	0.58					/ 2.20	
77080	152.80	153.20	0.86		0.7		80	/ 0.40	
4210	153.20	154.90	0.21					/ 1.70	
4211	154.90	156.70	0.07	-				/ 1.80	
4212	156.70	158.00	0.07	-				/ 1.30	
4213	158.00	159.20	0.07	-				/ 1.20	
1288	159.20	160.10	0.07	-	0.7	-	24	/ 0.90	
1289	160.10	161.70	0.14		0.7		720	/ 1.60	
1290	161.70	162.80	0.07	-	0.7	-	56	/ 1.10	
77081	162.80	163.30	1.99		0.7	-	4000	/ 0.50	
1291	163.30	164.80	0.07	-	0.7		48	/ 1.50	
1292	164.80	165.80	0.24		0.7	-	8	/ 1.00	
1293	165.80	167.00	0.07	-	0.7	-	12	/ 1.20	
1294	167.00	168.30	0.07	-	0.7	-	8	/ 1.30	
77082	168.30	169.00	0.58		0.7	-	48	/ 0.70	
1295	169.00	169.60	0.07	-	0.7	-	12	/ 0.60	
77083	169.60	169.75	0.07	-	0.7	-	88	/ 0.15	
1296	169.75	170.30	0.07	-	0.7	-	4	/ 0.55	
77084	170.30	171.70	0.07	-	0.7	-	1100	/ 1.40	
77085	171.70	171.90	2.81		1.7		52000	/ 0.20	
77086	171.90	172.60	0.10		0.7	-	190	/ 0.70	
1297	172.60	173.80	0.07	-	0.7	-	320	/ 1.20	
1298	173.80	174.90	0.07	-	0.7	-	24	/ 1.10	
77087	174.90	175.50	0.07		0.7	-	180	/ 0.60	
1299	175.50	176.60	0.14		0.7	-	260	/ 1.10	
1300	176.60	177.40	0.14		0.7	-	440	/ 0.80	
1301	177.40	178.40	0.07	-	0.7	-	36	/ 1.00	
1302	178.40	179.30	0.07	-	0.7	-	40	/ 0.90	
77088	179.30	180.30	1.51		0.7	-	2400	/ 1.00	
77089	180.30	181.10	0.34		0.7	-	460	/ 0.80	
1303	181.10	182.50	0.07	-	0.7	-	12	/ 1.40	
1304	182.50	182.80	0.51		0.7	-	12	/ 0.30	
77090	182.80	183.50	0.58		0.7	-	140	/ 0.70	
77091	183.50	184.70	0.07	-	0.7	-	100	/ 1.20	
77092	184.70	186.20	0.17		0.7	-	750	/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-B6-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit'

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
77093	186.20	186.50	18.90		5.5		15000	/ 0.30 avg,	*VG*
77094	186.50	186.80	175.20		12.7		26000	/ 0.30 avg,	*VG*
77095	186.80	187.10	2.65		1.8		360	/ 0.30 avg	
77096	187.10	187.60	0.39		1.7		48	/ 0.50 avg	
77097	187.60	187.75	5.02		2.7		6000	/ 0.15 avg	
77098	187.75	188.40	0.51		0.7	-	40	/ 0.65	
77099	188.40	190.10	0.55		0.7	-	28	/ 1.70	
1305	190.10	191.50	0.07	-	0.7	-	8	/ 1.40	
1306	191.50	192.90	0.07	-	0.7	-	4	/ 1.40	
1307	192.90	194.30	0.07	-	0.7	-	32	/ 1.40	
1308	194.30	195.80	0.07	-	0.7	-	2	/ 1.50	
1309	195.80	197.00	0.07	-	0.7	-	16	/ 1.20	
77100	197.00	197.90	0.48		0.7	-	48	/ 0.90	
77101	197.90	198.70	0.27		0.7	-	28	/ 0.80	
77102	198.70	199.10	0.07	-	0.7	-	8	/ 0.40	
77103	199.10	199.50	3.05		1.0		100	/ 0.40	
1310	199.50	201.00	0.07	-	0.7	-	4	/ 1.50	
1311	201.00	202.40	6.86		1.0		2	/ 1.40	
1312	202.40	203.60	0.07	-	0.7	-	120	/ 1.20	
1313	203.60	204.90	0.34		0.7	-	16	/ 1.30	
1314	204.90	206.20	0.17		0.7	-	12	/ 1.30	
77104	206.20	206.60	1.41		0.7	-	120	/ 0.40	
1315	206.60	208.20	0.07	-	0.7	-	12	/ 1.60	
1316	208.20	209.00	0.14		0.7	-	110	/ 0.80	
77105	209.00	209.80	0.07	-	0.7	-	8	/ 0.80	
77106	209.80	210.50	0.10		0.7	-	16	/ 0.70	
77107	210.50	211.30	0.07	-	0.7	-	16	/ 0.80	
77108	211.30	212.20	0.07	-	0.7	-	24	/ 0.90	
77109	212.20	213.40	0.82		0.7	-	32	/ 1.20	
77110	213.40	214.10	0.24		0.7	-	340	/ 0.70	
77111	214.10	215.20	0.07		0.7	-	60	/ 1.10	
77112	215.20	216.10	0.07		0.7	-	28	/ 0.90	
77113	216.10	216.25	0.07		0.7	-	200	/ 0.15	
77114	216.25	217.00	0.07		0.7	-	230	/ 0.75	
77115	217.00	217.15	2.30		2.5		16000	/ 0.15	*VG*
77116	217.15	218.40	0.07		0.7	-	48	/ 1.25	
1317	218.40	219.80	0.79		0.7	-	16	/ 1.40	
1318	219.80	220.70	0.07	-	0.7	-	24	/ 0.90	
1319	220.70	222.00	3.26		0.7		12	/ 1.30	
77117	222.00	223.00	0.31		0.7	-	20	/ 1.00	
1320	223.00	223.70	0.07	-	0.7	-	2	/ 0.70	
1321	223.70	224.60	0.07		0.7	-	84	/ 0.90	
77118	224.60	225.00	0.17		0.7	-	12	/ 0.40	
1322	225.00	226.00	0.07	-	0.7	-	24	/ 1.00	
1323	226.00	226.40	0.48		0.7	-	44	/ 0.40	
1324	226.40	227.90	0.07	-	0.7	-	28	/ 1.50	
1325	227.90	229.30	0.07	-	0.7	-	32	/ 1.40	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In`val	REMARKS
77119	229.30	230.60	0.07		0.7	-	24	/ 1.30	
1326	230.60	231.90	0.07		0.7	-	56	/ 1.30	
1327	231.90	233.15	0.07		0.7	-	24	/ 1.25	
1328	233.15	234.50	0.07	-	0.7	-	4	/ 1.35	
77120	234.50	235.50	0.07		0.7	-	32	/ 1.00	
77121	235.50	236.70	12.63		5.8		600	/ 1.20	avg, *VG*
77122	236.70	237.50	0.89		1.4		970	/ 0.80	
77123	237.50	238.50	0.10		0.7	-	44	/ 1.00	
1329	238.50	239.80	0.07		0.7	-	8	/ 1.30	
1330	239.80	240.90	0.07		0.7	-	8	/ 1.10	
1331	240.90	242.00	0.07		0.7	-	40	/ 1.10	
1332	242.00	243.30	0.24		0.7	-	12	/ 1.30	
77124	243.30	244.60	0.38		0.7		390	/ 1.30	
77125	244.60	245.00	16.23		4.5		520	/ 0.40	avg, *VG*
77126	245.00	246.00	0.58		0.7	-	52	/ 1.00	
77127	246.00	246.20	0.45		0.7	-	1	/ 0.20	
77128	246.20	246.40	2.97		2.3		96	/ 0.20	avg, *VG*
77129	246.40	247.50	0.51		0.7	-	16	/ 1.10	
1333	247.50	249.50	0.07		0.7	-	12	/ 2.00	
77130	249.50	250.10	0.07		0.7	-	500	/ 0.60	
77131	250.10	250.60	2.66		0.7	-	2600	/ 0.50	avg
77132	250.60	250.90	1.36		0.7	-	140	/ 0.30	avg
77133	250.90	251.80	1.17		0.7	-	64	/ 0.90	
77134	251.80	253.10	0.41		0.7		100	/ 1.30	
1334	253.10	254.20	0.07		0.7	-	100	/ 1.10	
1335	254.20	255.30	0.10		0.7	-	68	/ 1.10	
1336	255.30	255.80	11.52		1.4		1200	/ 0.50	
1337	255.80	256.80	0.10		0.7	-	48	/ 1.00	
1338	256.80	257.50	0.07	-	0.7	-	16	/ 0.70	
77135	257.50	259.00	0.07	-	0.7	-	8	/ 1.50	
77136	259.00	260.00	0.14		0.7	-	4	/ 1.00	
77137	260.00	261.40	0.07		0.7	-	8	/ 1.40	avg
77138	261.40	262.60	0.07	-	0.7	-	72	/ 1.20	
77139	262.60	262.80	22.87		12.3		2400	/ 0.20	*VG*
77140	262.80	264.10	0.17		0.7	-	150	/ 1.30	
77141	264.10	265.90	0.10		0.7	-	100	/ 1.80	
77142	265.90	266.40	0.14		0.7	-	130	/ 0.50	
77143	266.40	267.50	0.07	-	0.7	-	52	/ 1.10	
77144	267.50	268.00	0.41		0.7	-	2200	/ 0.50	
1339	268.00	268.80	0.14		0.7	-	20	/ 0.80	
1340	268.80	269.90	0.45		0.7	-	8	/ 1.10	
1341	269.90	270.80	0.31		0.7	-	110	/ 0.90	
77145	270.80	271.30	0.48		0.7	-	16	/ 0.50	
1342	271.30	272.40	0.14		0.7	-	24	/ 1.10	
77146	272.40	273.10	0.07	-	0.7	-	12	/ 0.70	
1343	273.10	274.30	0.10		0.7	-	28	/ 1.20	
1344	274.30	275.40	0.07	-	0.7	-	16	/ 1.10	

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Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
1345	275.40	276.60	0.21		0.7	-	12	/ 1.20	
1346	276.60	277.20	0.07	-	0.7	-	20	/ 0.60	
1347	277.20	277.70	0.10		0.7	-	20	/ 0.50	
1348	277.70	279.20	0.17		0.7	-	8	/ 1.50	
77147	279.30	280.40	0.07		0.7	-	24	/ 1.10	
1349	280.40	281.50	0.07	-	0.7	-	12	/ 1.10	
1350	281.50	282.70	0.10		0.7	-	16	/ 1.20	
1351	282.70	284.50	0.10		0.7	-	20	/ 1.80	
77148	284.50	285.50	0.17		0.7	-	240	/ 1.00	
77149	285.50	285.80	0.27		0.7	-	3300	/ 0.30	
77150	285.80	286.40	0.99		0.7	-	32	/ 0.60	
77151	286.40	286.70	1.54		0.7	-	3600	/ 0.30	
77152	286.70	287.90	0.07	-	0.7	-	24	/ 1.20	
1352	287.90	289.40	0.10		0.7	-	20	/ 1.50	
1353	289.40	290.50	0.69		0.7	-	36	/ 1.10	
77153	290.50	292.00	0.45		0.7	-	36	/ 1.50	
77154	292.00	293.60	0.21		0.7	-	28	/ 1.60	
77155	293.60	294.30	0.10		0.7	-	20	/ 0.70	
77156	294.30	295.90	0.10		0.7	-	44	/ 1.60	
77157	295.90	297.20	0.14		0.7	-	32	/ 1.30	
77158	297.20	298.70	1.17		6.5		160	/ 1.50	
77159	298.70	300.30	0.17		0.7	-	80	/ 1.60	
77160	300.30	301.80	0.07		0.7	-	12	/ 1.50	
1354	301.80	302.80	0.07	-	0.7	-	16	/ 1.00	
1355	302.80	304.30	0.07	-	0.7	-	8	/ 1.50	
4214	304.30	306.00	0.07	-				/ 1.70	
4215	306.00	307.50	0.07	-				/ 1.50	
4216	307.50	309.10	0.31					/ 1.60	
4217	309.10	310.60	0.27					/ 1.50	
4218	310.60	312.10	0.07	-				/ 1.50	
4219	312.10	313.50	0.07	-				/ 1.40	
4220	313.50	314.90	0.07	-				/ 1.40	
4221	314.90	315.80	0.07	-				/ 0.90	
77161	315.80	316.80	0.41		0.7	-	150	/ 1.00	
4222	316.80	317.90	0.07	-				/ 1.10	
4223	317.90	319.10	0.07					/ 1.20	
4224	319.10	320.30	0.07					/ 1.20	
4225	320.50	322.30	0.07	-				/ 1.80	
4226	322.30	324.30	0.07	-				/ 2.00	
4227	324.30	325.80	0.07	-				/ 1.50	
4228	325.80	327.40	0.07	-				/ 1.60	
4229	327.40	328.90	0.07	-				/ 1.50	
4230	328.90	330.40	0.07	-				/ 1.50	
4231	330.40	331.90	0.07	-				/ 1.50	
4232	331.90	333.50	0.07	-				/ 1.60	
77162	333.50	334.90	0.10		0.7	-	1600	/ 1.40	
4233	334.90	336.50	0.07	-				/ 1.60	

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Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
4234	336.50	338.70	0.07					/ 2.20	
4235	338.70	340.80	0.07	-				/ 2.10	
4236	340.80	342.60	0.07	-				/ 1.80	
4237	342.60	344.10	0.07	-				/ 1.50	
77231	344.10	344.40	0.99		0.7	-	19000	/ 0.30	
4238	344.40	345.60	0.07	-				/ 1.20	
4239	345.60	347.10	0.07	-				/ 1.50	
4240	347.10	348.70	0.07	-				/ 1.60	
4241	348.70	350.80	0.07	-				/ 2.10	
4242	350.80	352.30	0.07					/ 1.50	
4243	352.30	353.90	0.07	-				/ 1.60	
4244	353.90	355.10	0.07	-				/ 1.20	
77232	355.10	355.60	0.55		0.7	-	230	/ 0.50	
4245	355.60	357.20	0.07	-				/ 1.60	
4246	357.20	359.30	0.07	-				/ 2.10	
77233	359.30	359.70	0.10		0.7	-	68	/ 0.40	
4247	359.70	360.20	0.07	-				/ 0.50	
77234	360.20	360.60	0.07	-	0.7	-	60	/ 0.40	
4248	360.60	362.00	0.07	-				/ 1.40	
4249	362.00	363.30	0.07	-				/ 1.30	
77235	363.30	365.10	0.07	-	0.7	-	200	/ 1.80	
4250	365.10	366.40	0.07	-				/ 1.30	
7176	366.40	368.20	0.07	-				/ 1.80	
77236	368.20	369.10	0.10		0.7	-	1700	/ 0.90	
7177	369.10	370.60	0.07	-				/ 1.50	
7178	370.60	373.10	0.07	-				/ 2.50	
7179	373.10	375.00	0.07	-				/ 1.90	
7180	375.00	376.80	0.07	-				/ 1.80	
77237	376.80	377.70	1.71		0.7	-	2200	/ 0.90	
7181	377.70	379.40	0.41					/ 1.70	
7182	379.40	381.00	0.07	-				/ 1.60	
77239	381.00	381.90	0.07		0.7	-	760	/ 0.90	
77240	381.90	383.30	0.07	-	0.7	-	60	/ 1.40	
77241	383.30	384.30	0.07	-	0.7	-	12	/ 1.00	
77242	384.30	385.30	0.07	-	0.7	-	24	/ 1.00	
7183	385.30	386.60	0.07	-				/ 1.30	
7184	386.60	388.20	0.10					/ 1.60	
7185	388.20	390.10	0.07	-				/ 1.90	
7186	390.10	391.50	0.07	-				/ 1.40	
7187	391.50	393.00	0.07	-				/ 1.50	
7188	393.00	394.60	0.07	-				/ 1.60	
7189	394.60	396.10	0.07	-				/ 1.50	
7190	396.10	397.50	0.07	-				/ 1.40	
7191	397.50	398.70	0.10					/ 1.20	
77245	398.70	399.60	0.07		0.7	-	4	/ 0.90	
77246	399.60	401.10	0.10		0.7	-	24	/ 1.50	
77247	401.10	401.70	0.75		1.4		24	/ 0.60	

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Sample	FROM	TO	Au	*	Ag	*	As	*/In`val	REMARKS
7192	401.70	403.20	0.07	-				/ 1.50	
7193	403.20	404.80	0.07	-				/ 1.60	
77248	404.80	406.10	0.07		0.7	-	28	/ 1.30	
7194	406.10	407.50	0.07	-				/ 1.40	
7195	407.50	409.00	0.07	-				/ 1.50	
7196	409.00	410.30	0.07	-				/ 1.30	
7197	410.30	411.80	0.14					/ 1.50	
7198	411.80	413.30	0.07	-				/ 1.50	
7199	413.30	415.10	0.07	-				/ 1.80	
7200	415.10	416.60	0.07	-				/ 1.50	
7201	416.60	417.30	0.07	-				/ 0.70	
77249	417.30	417.50	19.68		2.4		2000	/ 0.20	
7202	417.50	418.20	0.07	-				/ 0.70	
7203	418.20	419.70	0.07	-				/ 1.50	
7204	419.70	421.20	0.07	-				/ 1.50	
7205	421.20	422.30	0.07	-				/ 1.10	
77250	422.30	422.55	0.99		0.7	-	22000	/ 0.25	
7206	422.55	424.60	0.07	-				/ 2.05	
7207	424.60	426.70	0.07	-				/ 2.10	
77251	426.70	427.50	0.07	-	0.7	-	140	/ 0.80	
7208	427.50	429.00	0.07	-				/ 1.50	
7209	429.00	430.50	0.07	-				/ 1.50	
77252	430.50	431.90	0.07	-	0.7	-	80	/ 1.40	
7210	431.90	433.20	0.07	-				/ 1.30	
77253	433.20	434.60	1.00		0.7	-	20	/ 1.40	
7211	434.60	436.10	0.07	-				/ 1.50	
7212	436.10	437.40	0.07	-				/ 1.30	
77254	437.40	437.70	0.07	-	0.7	-	2	/ 0.30	
77255	437.70	439.20	0.07	-	0.7	-	2	/ 1.50	
7213	439.20	440.60	0.07	-				/ 1.40	
7214	440.60	442.50	0.07	-				/ 1.90	
77256	442.50	442.90	0.07	-	0.7	-	64	/ 0.40	
7215	442.90	445.00	0.07	-				/ 2.10	
7216	445.00	447.10	0.07	-				/ 2.10	
77257	447.10	447.40	0.96		0.7	-	2600	/ 0.30	
7217	447.40	449.00	0.07	-				/ 1.60	
7218	449.00	450.70	0.07	-				/ 1.70	
77258	450.70	452.00	0.07	-	0.7	-	40	/ 1.30	
77259	452.00	452.80	0.10		0.7	-	40	/ 0.80	
77260	452.80	454.20	0.07	-	0.7	-	16	/ 1.40	
77261	454.20	455.50	0.07	-	0.7	-	24	/ 1.30	
77262	455.50	455.85	3.94		1.0		24000	/ 0.35 PK	
77263	455.85	456.10	0.10		0.7	-	600	/ 0.25 PK	
77264	456.10	456.40	0.69		0.7		5200	/ 0.30 PK	
77265	456.40	456.75	0.21		4.1		4200	/ 0.35 PK	
77266	456.75	457.15	0.17		0.7	-	7600	/ 0.40 PK	
77267	457.15	457.55	0.45		0.7	-	3500	/ 0.40 PK	

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As ==> [ppm]

'-' following assay indicates value

less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In`val	REMARKS
77268	457.55	457.85	0.31		0.7	-	12000	/ 0.30	PK
77269	457.85	458.15	0.10		0.7		3500	/ 0.30	PK
77270	458.15	458.50	0.10		0.7		660	/ 0.35	
77271	458.50	459.70	0.07	-	0.7	-	48	/ 1.20	
77272	459.70	461.20	0.07	-	0.7	-	64	/ 1.50	
77273	461.20	461.90	0.07	-	0.7	-	60	/ 0.70	
77274	461.90	463.00	0.07	-	0.7	-	48	/ 1.10	
77275	463.00	463.60	0.07	-	0.7	-	52	/ 0.60	
77276	463.60	464.50	0.07		0.7	-	24	/ 0.90	
77277	464.50	466.20	0.07		0.7	-	36	/ 1.70	
77278	466.20	467.00	0.10		0.7	-	8	/ 0.80	
77279	467.00	467.30	0.07		0.7	-	24	/ 0.30	
77280	467.30	468.50	0.07		0.7	-	16	/ 1.20	
77281	468.50	469.30	0.07	-	0.7	-	2	/ 0.80	
77282	469.30	470.30	0.10		0.7	-	12	/ 1.00	
77283	470.30	471.20	0.07	-	0.7	-	20	/ 0.90	
77284	471.20	472.40	0.07		0.7	-	28	/ 1.20	
77285	472.40	473.50	0.07		0.7	-	20	/ 1.10	
77286	473.50	474.15	0.10		0.7	-	20	/ 0.65	
77287	474.15	474.70	0.62		0.7	-	5700	/ 0.55	
77288	474.70	475.60	0.07	-	0.7	-	60	/ 0.90	
77289	475.60	476.40	0.07		0.7	-	40	/ 0.80	
77290	476.40	476.80	0.10		0.7	-	8	/ 0.40	
77291	476.80	477.90	0.07		0.7	-	8	/ 1.10	
77292	477.90	478.30	0.07	-	0.7	-	32	/ 0.40	
77293	478.30	479.50	0.07	-	0.7	-	28	/ 1.20	
77294	479.50	480.70	0.07	-	0.7	-	2	/ 1.20	
77295	480.70	481.50	0.07	-	0.7	-	32	/ 0.80	
77296	481.50	482.80	0.07		0.7	-	12	/ 1.30	
7219	482.80	484.50	0.07	-				/ 1.70	
7220	484.50	486.30	0.07	-				/ 1.80	
77297	486.30	486.80	0.07	-	0.7	-	12	/ 0.50	
77298	486.80	487.70	0.07	-	0.7	-	32	/ 0.90	
77299	487.70	488.60	0.07	-	0.7	-	2	/ 0.90	
7221	488.60	490.00	0.07	-				/ 1.40	
7222	490.00	491.30	0.07	-				/ 1.30	
77300	491.30	492.00	0.07	-	0.7	-	2	/ 0.70	
7223	492.00	493.80	0.07	-				/ 1.80	
77301	493.80	494.80	0.07	-	0.7	-	28	/ 1.00	
77302	494.80	495.00	0.45		0.7	-	1400	/ 0.20	
77303	495.00	495.40	0.10		0.7	-	2300	/ 0.40	
77304	495.40	496.10	0.07	-	0.7	-	20	/ 0.70	
77305	496.10	496.90	0.07	-	0.7	-	32	/ 0.80	
77306	496.90	497.60	0.07		0.7	-	12	/ 0.70	
77307	497.60	498.30	0.07	-	0.7	-	12	/ 0.70	
77308	498.30	499.60	0.07	-	0.7	-	16	/ 1.30	
77309	499.60	500.70	0.07	-	0.7	-	28	/ 1.10	

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Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
77310	500.70	501.10	0.24		0.7	-	12000	/ 0.40	
77311	501.10	501.40	6.55		1.4		48000	/ 0.30	
77312	501.40	501.80	0.24		0.7	-	2400	/ 0.40	
7224	501.80	503.10	0.07	-				/ 1.30	
7225	503.10	505.10	0.07	-				/ 2.00	
7226	505.10	507.20	0.07	-				/ 2.10	
7227	507.20	508.70	0.07	-				/ 1.50	
7228	508.70	510.20	0.07	-				/ 1.50	
7229	510.20	511.70	0.07	-				/ 1.50	
7230	511.70	513.30	0.07	-				/ 1.60	
7231	513.30	514.80	0.07	-				/ 1.50	
7232	514.80	516.30	0.07	-				/ 1.50	
7233	516.30	518.10	0.07					/ 1.80	
7234	518.10	520.00	0.07	-				/ 1.90	
77313	520.00	520.40	0.07		0.1		300	/ 0.40	
77314	520.40	521.20	0.10		0.7	-	470	/ 0.80	
7235	521.20	522.40	0.07	-				/ 1.20	
77315	522.90	523.20	0.07		0.7	-	750	/ 0.30	
77316	523.20	523.32	0.10		0.7	-	2500	/ 0.12	
77317	523.32	523.90	0.07	-	0.7	-	100	/ 0.50	
7236	523.90	525.10	0.07	-				/ 1.20	
77318	525.10	526.00	0.10		0.7	-	280	/ 0.90	
77319	526.00	526.80	0.07	-	0.7		100	/ 0.80	
77320	526.80	527.20	0.07	-	0.7	-	340	/ 0.40	
77321	527.20	527.50	0.86		0.7	-	11000	/ 0.30	
77322	527.50	527.80	1.27		1.0		8200	/ 0.30	
77323	527.80	528.10	0.51		0.7	-	5300	/ 0.30	
77324	528.10	528.50	2.23		0.7	-	59000	/ 0.40	
77325	528.50	529.30	0.07		0.7	-	1800	/ 0.80	
77326	529.30	530.00	0.07		0.7	-	64	/ 0.70	
7237	530.00	532.30	0.07	-				/ 2.30	
77327	532.30	533.00	0.07	-	0.7	-	28	/ 0.70	
77328	533.00	533.50	0.10		0.7	-	490	/ 0.50	
7238	533.50	535.50	0.07	-				/ 2.00	
7239	535.50	537.40	0.07	-				/ 1.90	
7240	537.40	538.90	0.07	-				/ 1.50	
7241	538.90	540.40	0.07	-				/ 1.50	
7242	540.40	542.20	0.07	-				/ 1.80	
7243	542.20	544.20	0.07	-				/ 2.00	
7244	544.20	545.60	0.10					/ 1.40	
77330	545.60	545.90	0.17		0.7	-	12	/ 0.30	
77331	546.50	546.90	0.07	-	0.7	-	36	/ 0.40	
7245	546.90	548.40	0.07	-				/ 1.50	
7246	548.40	549.60	0.07	-				/ 1.20	
7247	549.60	551.10	0.07	-				/ 1.50	
7248	551.10	552.60	0.07	-				/ 1.50	
7249	552.60	554.10	0.07	-				/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-B6-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In`val	REMARKS
7250	554.10	555.50	0.07	-				/ 1.40	
3401	555.50	557.00	0.07	-				/ 1.50	
3402	557.00	558.40	0.07	-				/ 1.40	
3403	558.40	559.90	0.07	-				/ 1.50	
3404	559.90	561.40	0.07	-				/ 1.50	
3405	561.40	562.90	0.07	-				/ 1.50	
3406	562.90	564.40	0.24					/ 1.50	
3407	564.40	565.90	0.07	-				/ 1.50	
3408	565.90	567.50	0.07	-				/ 1.60	
3409	567.50	569.00	0.07	-				/ 1.50	
3410	569.00	570.60	0.07	-				/ 1.60	
3411	570.60	572.10	0.07	-				/ 1.50	
3412	572.10	573.50	0.07	-				/ 1.40	
3413	573.50	574.50	0.07	-				/ 1.00	
3414	574.50	576.20	0.07	-				/ 1.70	
3415	576.20	577.40	0.07	-				/ 1.20	
77332	577.40	578.00	0.07		0.7	-	16	/ 0.60	
77333	578.00	578.70	0.62		0.7		340	/ 0.70	
77334	578.70	579.10	0.14		0.7	-	12	/ 0.40	
77335	579.10	580.40	0.17		0.7	-	24	/ 1.30	
77336	580.40	580.70	0.07	-	0.7	-	8	/ 0.30	
3416	580.70	582.00	0.07	-				/ 1.30	
3417	582.00	583.40	0.07	-				/ 1.40	
3418	583.40	584.90	0.07	-				/ 1.50	
3419	584.90	586.40	0.07	-				/ 1.50	
3420	586.40	587.90	0.07	-				/ 1.50	
3421	587.90	589.10	0.07	-				/ 1.20	
77337	589.10	589.70	0.07	-	0.7	-	20	/ 0.60	
3422	589.70	591.30	0.07	-				/ 1.60	
3423	591.30	592.50	0.07	-				/ 1.20	
3424	592.50	593.50	0.07	-				/ 1.00	
77338	593.50	593.90	0.24		0.7	-	1500	/ 0.40	
7751	595.60	597.10	0.07	-				/ 1.50	
77339	609.20	609.40	0.07	-	0.7	-	20	/ 0.20	
77340	609.40	611.00	0.07	-	0.7	-	8	/ 1.60	
77341	611.00	611.20	0.07	-	0.7	-	8	/ 0.20	
77342	620.00	620.50	0.07	-	0.7	-	2	/ 0.50	
6476	624.50	625.00	0.07	-				/ 0.50	
6477	630.70	631.30	0.07					/ 0.60	
6478	654.40	655.50	0.07	-				/ 1.10	
6479	655.50	657.00	0.07	-				/ 1.50	
6480	657.00	658.80	0.07	-				/ 1.80	
6481	663.60	663.90	0.07	-				/ 0.30	
6482	665.40	665.80	0.17					/ 0.40	
6483	666.40	666.70	0.07	-				/ 0.30	
6484	669.90	670.20	0.07	-				/ 0.30	
6485	673.10	673.50	0.07	-				/ 0.40	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne]
As ==> [ppm]

'-' following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6486	676.10	676.40	0.07	-				/ 0.30	
6443	696.40	696.70	0.07	-				/ 0.30	
6444	700.90	701.60	0.07					/ 0.70	
6445	702.40	703.40	0.07	-				/ 1.00	
6446	708.00	708.30	0.07	-				/ 0.30	
6447	711.90	712.20	0.07	-				/ 0.30	
6448	713.80	714.10	0.07	-				/ 0.30	
6449	719.00	720.30	0.07	-				/ 1.30	
6450	723.80	725.10	0.14					/ 1.30	
6451	725.10	726.10	0.07	-				/ 1.00	
6452	726.10	726.70	0.07	-				/ 0.60	
6453	726.70	727.70	0.07	-				/ 1.00	
6454	727.70	728.10	4.22					/ 0.40	
6455	728.10	728.50	2.91					/ 0.40	
6456	728.50	729.20	0.38					/ 0.70	
6457	729.20	729.80	7.71					/ 0.60	
6458	729.80	730.60	2.23					/ 0.80	
6459	730.60	731.00	0.27					/ 0.40	
6460	731.00	731.60	0.07					/ 0.60	
6461	731.60	732.00	0.10					/ 0.40	
6462	732.00	733.10	0.07	-				/ 1.10	
6463	733.90	734.90	0.07	-				/ 1.00	
6464	734.90	736.90	0.07	-				/ 2.00	
6465	740.70	742.20	0.07	-				/ 1.50	
6466	744.50	745.10	0.07	-				/ 0.60	
6467	747.10	748.10	0.07	-				/ 1.00	
6468	754.10	754.80	0.07	-				/ 0.70	
6469	754.80	755.60	0.07					/ 0.80	
6470	755.60	756.50	0.27					/ 0.90	
6471	756.50	757.60	0.07					/ 1.10	
6472	757.60	759.00	0.07	-				/ 1.40	
6473	783.40	784.70	0.07					/ 1.30	
6474	784.70	785.90	0.31					/ 1.20	
6475	785.90	786.40	0.07	-				/ 0.50	
6487	786.40	786.90	0.14					/ 0.50	
6488	786.90	787.50	0.96					/ 0.60	
6489	788.60	789.90	0.07					/ 1.30	
6490	789.90	791.40	0.07	-				/ 1.50	
6491	791.40	792.90	0.07	-				/ 1.50	
6492	796.80	797.50	1.03					/ 0.70	
6493	798.10	798.40	0.07					/ 0.30	
6494	805.80	807.00	0.34					/ 1.20	
6495	808.10	809.20	0.07	-				/ 1.10	
6496	809.20	810.30	0.07					/ 1.10	
6497	840.30	842.60	0.10					/ 2.30	
6498	841.20	841.30	4.73					/ 0.10	
6499	841.30	841.80	0.58					/ 0.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne]

As ==> [ppm]

'-' following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5051	841.80	842.10	0.10					/ 0.30	
5052	842.10	842.40	0.21					/ 0.30	
5053	842.40	843.10	0.07					/ 0.70	
5054	843.10	843.50	0.69					/ 0.40	
5055	868.00	868.30	0.07	-				/ 0.30	
5056	869.60	871.60	0.07					/ 2.00	
5057	887.00	887.70	0.07	-				/ 0.70	
5058	887.70	889.20	0.07	-				/ 1.50	
5059	889.20	890.00	0.07	-				/ 0.80	
5060	890.00	890.60	3.43					/ 0.60	
5061	890.60	892.10	0.07					/ 1.50	
5062	892.10	893.60	0.07	-				/ 1.50	
5063	893.60	894.10	0.07	-				/ 0.50	
5064	894.10	895.60	3.94					/ 1.50	
5065	895.00	896.50	0.07	-				/ 1.50	
5066	896.50	898.00	0.07	-				/ 1.50	
5067	898.00	898.80	0.07	-				/ 0.80	
5068	898.80	899.70	0.07	-				/ 0.90	
5069	899.70	900.20	0.07	-				/ 0.50	
5070	900.20	900.50	0.55					/ 0.30	
5071	900.50	901.80	0.07	-				/ 1.30	
5072	901.80	902.60	0.07	-				/ 0.80	
5073	902.60	903.90	0.07	-				/ 1.30	
5074	903.90	904.70	0.07	-				/ 0.80	
5075	904.70	906.70	0.07	-				/ 2.00	
5076	906.70	908.10	0.07	-				/ 1.40	
5077	908.10	909.30	0.10					/ 1.20	
5078	909.30	910.40	0.07	-				/ 1.10	
5079	910.40	911.70	0.07	-				/ 1.30	
5095	915.20	917.20	0.07	-				/ 2.00	
5080	917.50	919.30	0.07	-				/ 1.80	
5081	919.30	920.70	0.07	-				/ 1.40	
5082	922.70	923.70	0.07	-				/ 1.00	
5083	924.00	925.00	0.07	-				/ 1.00	
5084	928.90	929.90	0.07	-				/ 1.00	
5085	929.90	930.90	0.07	-				/ 1.00	
5086	930.90	931.50	0.07	-				/ 0.60	
5087	932.00	933.00	0.07	-				/ 1.00	
5088	933.00	934.50	0.07	-				/ 1.50	
5089	934.50	935.70	0.07	-				/ 1.20	
5090	935.70	936.90	0.07	-				/ 1.20	
5091	936.90	937.50	0.07	-				/ 0.60	
5092	937.50	939.50	0.07	-				/ 2.00	
5093	939.50	940.50	0.07	-				/ 1.00	
5094	945.60	947.90	0.07	-				/ 2.30	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES --- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-05									
77343	7.60	10.70	0.07	-	0.7	-	130	/ 3.10	
77344	10.70	12.20	0.07	-	0.7	-	24	/ 1.50	
77345	12.20	14.30	0.07	-	0.7	-	8	/ 2.10	
77346	14.30	16.50	0.07	-	0.7	-	4	/ 2.20	
77347	16.50	17.40	0.07	-	0.7	-	48	/ 0.90	
7980	17.40	19.20	0.07	-				/ 1.80	
7981	19.20	20.70	0.07	-				/ 1.50	
7982	20.70	22.60	0.07	-				/ 1.90	
7983	22.60	24.10	0.07	-				/ 1.50	
7984	24.10	25.70	0.07	-				/ 1.60	
77348	25.70	26.70	0.07	-	0.7	-	120	/ 1.00	
77349	26.70	28.10	0.07	-	0.7	-	140	/ 1.40	
77350	28.10	29.90	0.07	-	0.7	-	260	/ 1.80	
77351	29.90	31.70	0.07	-	0.7	-	860	/ 1.80	
77352	31.70	33.20	0.07	-	0.7	-	400	/ 1.50	
77353	33.20	34.70	0.07	-	0.7	-	180	/ 1.50	
77354	34.70	36.60	0.07	-	0.7	-	240	/ 1.90	
77355	36.60	38.00	0.07	-	0.7	-	190	/ 1.40	
7985	38.00	39.40	0.07	-				/ 1.40	
7986	39.40	40.80	0.07	-				/ 1.40	
7987	40.80	42.20	0.07	-				/ 1.40	
7988	42.20	43.60	0.07	-				/ 1.40	
7989	43.60	45.40	0.07	-				/ 1.80	
7990	45.40	46.90	0.07	-				/ 1.50	
7991	46.90	47.90	0.07	-				/ 1.00	
77356	47.90	48.50	0.07	-	0.7	-	36	/ 0.60	
7992	48.50	50.00	0.07	-				/ 1.50	
7993	50.00	51.30	0.07	-				/ 1.30	
77357	51.30	53.10	0.07	-	1.0		260	/ 1.80	
77358	53.10	55.30	0.07		0.7		180	/ 2.20	
77359	55.30	56.70	0.07	-	1.0		370	/ 1.40	
77360	56.70	58.20	0.07		1.0		260	/ 1.50	
77361	58.20	60.00	0.07	-	0.7		200	/ 1.80	
77362	60.00	60.90	0.07		0.7		280	/ 0.90	
77363	60.90	61.60	0.07	-	0.7	-	260	/ 0.70	
77364	61.60	62.70	0.21		0.7	-	2300	/ 1.10	
77365	62.70	64.20	0.10		0.7	-	280	/ 1.50	
7994	64.20	65.70	0.07	-				/ 1.50	
7995	65.70	67.20	0.07	-				/ 1.50	
7996	67.20	69.20	0.07	-				/ 2.00	
7994	69.20	71.30	0.07	-				/ 2.10	
77366	71.30	72.00	0.79		0.7	-	35000	/ 0.70	
77367	72.00	72.60	0.07		0.7	-	1700	/ 0.60	
77368	72.60	73.10	0.07	-	0.7	-	520	/ 0.50	
77369	73.10	73.80	0.48		0.7	-	8500	/ 0.70	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx (and earlier) Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
77370	73.80	74.70	0.07		0.7	-	240	/ 0.90	
77371	74.70	75.40	0.07	-	0.7	-	88	/ 0.70	
77372	75.40	76.50	0.17		0.7	-	2200	/ 1.10	
77373	76.50	77.20	0.27		0.7		200	/ 0.70	
77374	77.20	78.30	0.14		0.7	-	300	/ 1.10	
77375	78.30	79.00	1.30		0.7		4800	/ 0.70	
77376	79.00	79.60	1.34		2.1		4300	/ 0.60	
77377	79.60	80.40	0.07		0.7	-	110	/ 0.80	
77378	80.40	81.00	0.07	-	0.7	-	60	/ 0.60	
77379	81.00	81.60	0.24		0.7	-	2	/ 0.60	
77380	81.60	83.00	0.10		0.7	-	2	/ 1.40	
77381	83.00	83.40	0.07	-	0.7	-	12	/ 0.40	
431	83.40	85.90	0.07					/ 2.50	
432	85.90	86.30	0.07	-				/ 0.40	
433	86.30	87.80	0.07	-				/ 1.50	
434	87.80	89.30	0.07	-				/ 1.50	
435	89.30	90.10	0.07	-				/ 0.80	
77382	90.10	91.70	0.24	-	0.7		1900	/ 1.60	
77383	91.70	92.40	0.27		0.7	-	3900	/ 0.70	
77384	92.40	93.20	0.10		0.7		100	/ 0.80	
77385	93.20	94.60	0.99		0.7	-	1400	/ 1.40	
77386	94.60	96.00	0.07		0.7	-	210	/ 1.40	
77387	96.00	97.50	0.07	-	0.7	-	110	/ 1.50	
77388	97.50	98.50	0.07	-	0.7	-	40	/ 1.00	
436	98.50	100.00	0.07	-				/ 1.50	
437	100.00	101.80	0.07	-				/ 1.80	
438	101.80	103.10	0.07	-				/ 1.30	
77389	103.10	103.60	0.07	-	0.7	-	40	/ 0.50	
77390	103.60	104.90	0.07	-	0.7	-	76	/ 1.30	
77391	104.90	106.20	0.07		0.7		72	/ 1.30	
439	106.20	107.70	0.07					/ 1.50	
77392	107.70	108.00	0.07		0.1	-	36	/ 0.30	
7998	108.00	108.80	0.07					/ 0.80	
77393	108.80	110.30	0.27		0.7	-	32	/ 1.50	
7999	110.30	111.60	0.07	-				/ 1.30	
8000	111.60	112.70	3.39					/ 1.10	
77394	112.70	113.10	0.07		0.7	-	32	/ 0.40	
376	113.90	115.50	0.07	-				/ 1.60	
377	115.50	117.00	0.07	-				/ 1.50	
378	117.00	118.00	0.10					/ 1.00	
379	118.80	120.70	0.07					/ 1.90	
380	120.70	122.00	0.07					/ 1.30	
381	122.00	123.40	0.07	-				/ 1.40	
77395	123.40	123.90	13.20		4.5		160	/ 0.50	5% DC w/ Sx
382	123.90	125.40	0.07	-				/ 1.50	
383	125.40	127.30	0.07	-				/ 1.90	
77396	127.30	127.90	0.34		1.7		640	/ 0.60	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '- ' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
384	127.90	129.20	0.07	-				/ 1.30	
77397	129.20	129.40	0.07		1.4		110	/ 0.20	
385	129.40	130.40	0.10					/ 1.00	
77398	130.40	130.70	0.07		0.7	-	72	/ 0.30	
77399	130.70	132.50	0.07		0.7	-	40	/ 1.80	
386	132.50	134.30	0.07					/ 1.80	
77400	134.30	135.10	0.07		0.7		180	/ 0.80	
387	135.10	137.30	0.07	-				/ 2.20	
77401	137.30	137.50	3.09		0.7		30000	/ 0.20	QC strgr w/ apy
77402	137.50	138.10	0.07		0.7	-	180	/ 0.60	
77403	138.10	139.50	0.07		0.7	-	180	/ 1.40	
77404	139.50	140.90	0.07	-	0.7	-	140	/ 1.40	
77405	140.90	142.10	0.31		1.0		28	/ 1.20	
77406	142.10	143.50	0.10		0.7	-	1600	/ 1.40	
77407	143.50	144.80	0.07	-	0.7	-	48	/ 1.30	
77408	144.80	146.30	0.07	-	0.7	-	24	/ 1.50	
77409	146.30	147.50	0.27		1.0		24	/ 1.20	
77410	147.50	148.00	0.07	-	0.7	-	20	/ 0.50	
77411	148.00	149.10	0.14		0.7	-	720	/ 1.10	
77412	149.10	150.30	0.07	-	0.7	-	210	/ 1.20	
77413	150.30	151.30	0.48		0.7		620	/ 1.00	
77414	151.30	152.60	0.14		0.7	-	48	/ 1.30	
77415	152.60	153.60	0.07	-	0.7	-	24	/ 1.00	
77416	153.60	154.30	0.07	-	0.7	-	20	/ 0.70	
77417	154.30	155.30	0.07	-	0.7	-	88	/ 1.00	
77418	155.30	156.30	0.07	-	0.7	-	20	/ 1.00	
77419	156.30	156.70	0.41		1.7		2100	/ 0.40	
77420	156.70	157.10	0.07	-	0.7	-	280	/ 0.40	
77421	157.10	157.40	0.07	-	0.7	-	20	/ 0.30	
77422	157.40	157.90	0.07	-	0.7	-	36	/ 0.50	
77423	157.90	159.70	0.55		0.7	-	24	/ 1.80	
77424	159.70	161.10	0.31		0.7	-	36	/ 1.40	
388	161.10	162.60	0.07	-				/ 1.50	
389	162.60	164.00	0.07	-				/ 1.40	
390	164.00	165.40	0.07	-				/ 1.40	
77425	165.40	165.70	1.95		0.7		28	/ 0.30	
391	165.70	167.20	0.31					/ 1.50	
392	167.20	168.60	0.07	-				/ 1.40	
393	168.60	170.10	0.10					/ 1.50	
394	170.10	171.60	0.38					/ 1.50	
395	171.60	173.10	0.07	-				/ 1.50	
396	173.10	174.60	0.07	-				/ 1.50	
397	174.60	176.00	0.07					/ 1.40	
398	176.00	177.80	0.07					/ 1.80	
399	177.80	179.50	0.07	-				/ 1.70	
77426	179.50	179.75	0.31		0.7	-	20	/ 0.25	
400	179.75	180.50	0.17					/ 0.75	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
409	240.50	242.00	0.21					/ 1.50	
410	242.00	243.50	0.07					/ 1.50	
411	243.50	245.10	0.07	-				/ 1.60	
412	245.10	246.60	0.07	-				/ 1.50	
413	246.60	248.10	0.24					/ 1.50	
414	248.10	250.00	0.79					/ 1.90	
77451	250.00	250.30	0.72		0.7	-	12000	/ 0.30	
415	250.30	252.30	0.07					/ 2.00	
416	252.30	254.50	0.27					/ 2.20	
77452	254.50	254.90	2.02		0.7	-	1200	/ 0.40	
77453	254.90	255.70	0.21		0.7	-	48	/ 0.80	
77454	255.70	256.00	0.27		0.7	-	20	/ 0.30	
417	256.00	257.80	0.07					/ 1.80	
418	257.80	259.70	0.07	-				/ 1.90	
419	259.70	261.20	0.07	-				/ 1.50	
420	261.20	264.20	0.07	-				/ 3.00	
421	264.20	265.80	0.07	-				/ 1.60	
422	265.80	267.90	0.07	-				/ 2.10	
423	267.90	269.00	0.07					/ 1.10	
424	269.00	270.10	0.10					/ 1.10	
77455	270.10	270.50	0.37		0.7	-	560	/ 0.40	
425	270.50	272.00	0.07	-				/ 1.50	
451	272.00	274.00	0.07	-				/ 2.00	
452	274.00	276.00	0.07	-				/ 2.00	
77456	276.00	276.60	0.79		0.7		5600	/ 0.60	
453	276.60	278.80	0.07	-				/ 2.20	
77457	278.80	279.60	0.10		0.7	-	520	/ 0.80	
454	279.60	281.10	0.17					/ 1.50	
77458	281.10	281.70	1.17		0.7	-	430	/ 0.60	
77459	281.70	283.40	0.07	-	0.7	-	24	/ 1.70	
77460	283.40	284.20	0.07	-	0.7	-	4	/ 0.80	
77461	284.20	285.60	0.07	-	0.7	-	20	/ 1.40	
77462	285.60	286.60	0.24		0.7	-	28	/ 1.00	
77463	286.60	287.50	0.07		0.7	-	48	/ 0.90	
77464	287.50	288.50	0.07		0.7	-	44	/ 1.00	
77465	288.50	289.90	0.07	-	0.7	-	350	/ 1.40	
77466	289.90	291.30	0.07	-	0.7	-	320	/ 1.40	
77467	291.30	292.60	0.07	-	0.7	-	32	/ 1.30	
77468	292.60	294.00	0.07	-	0.7	-	40	/ 1.40	
77469	294.00	294.30	0.34		0.7	-	3600	/ 0.30	
77470	294.30	294.80	0.07	-	0.7	-	40	/ 0.50	
455	294.80	296.60	0.07	-				/ 1.80	
77471	296.60	297.30	0.31		0.7	-	4300	/ 0.70	
456	297.30	299.50	0.07	-				/ 2.20	
77472	299.50	300.10	0.72		0.7		4100	/ 0.60	
457	300.10	301.50	0.07	-				/ 1.40	
458	301.50	303.00	0.07	-				/ 1.50	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
459	303.00	304.40	0.10					/ 1.40	
460	304.40	305.70	0.07	-				/ 1.30	
461	305.70	307.10	0.07	-				/ 1.40	
77473	307.10	308.80	0.07	-	0.7	-	8	/ 1.70	
462	308.80	311.00	0.07	-				/ 2.20	
77474	311.00	311.85	0.07	-	0.7	-	24	/ 0.85	
463	311.85	313.30	0.07	-				/ 1.45	
464	313.30	314.60	0.07	-				/ 1.30	
465	314.60	316.10	0.07	-				/ 1.50	
466	316.10	317.60	0.21					/ 1.50	
77475	317.60	318.70	0.38		0.7	-	380	/ 1.10	
77476	318.70	319.60	0.24		0.7	-	52	/ 0.90	
467	319.60	321.10	0.07	-				/ 1.50	
468	321.10	322.60	0.07	-				/ 1.50	
469	322.60	324.00	0.07	-				/ 1.40	
470	324.00	325.90	0.10					/ 1.90	
471	325.90	327.40	0.07					/ 1.50	
472	327.40	328.80	0.07	-				/ 1.40	
473	328.80	330.00	0.07	-				/ 1.20	
77478	330.00	331.40	0.17		0.7	-	24	/ 1.40	
77479	331.40	332.50	0.07		0.7	-	2	/ 1.10	
77480	332.50	332.90	24.27		14.1		40	/ 0.40	QC-Sx strgrs
77481	332.90	334.20	0.07	-	0.7	-	4	/ 1.30	
474	334.20	336.10	0.07	-				/ 1.90	
475	336.10	337.60	0.07	-				/ 1.50	
481	337.60	339.10	0.07	-				/ 1.50	
77482	339.10	340.60	0.14		0.7	-	24	/ 1.50	
77483	340.60	341.30	0.07	-	0.7	-	8	/ 0.70	
77484	341.30	341.80	0.10		0.7	-	36	/ 0.50	
77485	341.80	342.30	0.07	-	0.7	-	36	/ 0.50	
482	342.30	343.20	0.07	-				/ 0.90	
77486	343.20	343.60	0.14		0.7	-	240	/ 0.40	
483	343.60	345.40	0.07	-				/ 1.80	
484	345.40	347.20	0.07	-				/ 1.80	
485	347.20	348.70	0.07	-				/ 1.50	
486	348.70	350.20	0.07	-				/ 1.50	
487	350.20	351.70	0.07	-				/ 1.50	
488	351.70	353.30	0.07	-				/ 1.60	
489	353.30	354.80	0.07	-				/ 1.50	
490	354.80	356.10	0.07	-				/ 1.30	
491	356.10	357.50	0.14					/ 1.40	
492	357.50	358.80	0.07	-				/ 1.30	
77487	358.80	359.60	0.07		0.7	-	84	/ 0.80	
493	359.60	361.60	0.07	-				/ 2.00	
494	361.60	363.60	0.07	-				/ 2.00	
495	363.60	365.10	0.07	-				/ 1.50	
496	365.10	366.70	0.07					/ 1.60	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
497	366.70	368.50	0.07	-				/ 1.80	
498	368.50	370.00	0.45					/ 1.50	
499	370.00	371.50	0.07					/ 1.50	
500	371.50	372.80	0.07	-				/ 1.30	
1426	372.80	374.30	0.07	-				/ 1.50	
1427	374.30	375.80	0.07	-				/ 1.50	
1428	375.80	377.30	0.07	-				/ 1.50	
1429	377.30	378.90	0.07	-				/ 1.60	
1430	378.90	380.40	0.07	-				/ 1.50	
1431	380.40	381.90	0.07	-				/ 1.50	
1432	381.90	383.40	0.07					/ 1.50	
1433	383.40	385.00	0.07	-				/ 1.60	
1434	385.00	386.50	0.99					/ 1.50	
1435	386.50	388.00	0.07	-				/ 1.50	
1436	388.00	390.10	0.07	-				/ 2.10	
1437	390.10	391.60	0.07	-				/ 1.50	
1438	391.60	393.00	0.07	-				/ 1.40	
77488	393.00	394.20	0.17		0.7	-	88	/ 1.20	
77489	394.20	395.00	2.06		1.4		410	/ 0.80	
1439	395.00	395.80	0.24					/ 0.80	
77490	395.80	396.90	2.61		2.1		2800	/ 1.10	
1440	396.90	398.40	0.07	-				/ 1.50	
1441	398.40	400.40	0.07	-				/ 2.00	
1442	400.40	402.30	0.07	-				/ 1.90	
1443	402.30	403.80	0.07	-				/ 1.50	
1444	403.80	405.40	0.07	-				/ 1.60	
1445	405.40	406.90	0.07	-				/ 1.50	
1446	406.90	408.30	0.07	-				/ 1.40	
1447	408.30	409.50	0.07	-				/ 1.20	
77491	409.50	410.10	0.07		0.7	-	48	/ 0.60	
77492	410.60	411.40	0.17		0.7	-	640	/ 0.80	PK
1448	411.40	413.40	0.07	-				/ 2.00	
77493	413.40	414.70	0.07		0.7		400	/ 1.30	
77494	414.70	416.20	0.07		0.7	-	36	/ 1.50	
77495	416.20	417.80	0.10		0.7	-	130	/ 1.60	
1449	417.80	419.30	0.07	-				/ 1.50	
4150	419.30	421.00	0.07	-				/ 1.70	
1451	421.00	422.70	0.07	-				/ 1.70	
77496	422.70	423.10	0.10		0.7	-	64	/ 0.40	
1452	423.10	424.90	0.07	-				/ 1.80	
77497	424.90	425.20	0.21		0.7	-	80	/ 0.30	
1453	425.20	427.20	0.07	-				/ 2.00	
1454	427.20	429.20	0.07	-				/ 2.00	
77498	429.20	430.50	0.07	-	0.7	-	36	/ 1.30	
77499	430.50	432.00	0.07		0.7	-	12	/ 1.50	
77499	432.00	432.80	0.07		0.7	-	32	/ 0.80	
1455	432.80	434.40	0.07	-				/ 1.60	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-B6-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
1456	434.40	435.90	0.07	-				/ 1.50	
1251	435.90	437.90	0.07	-	0.7	-	660	/ 2.00	
1252	437.90	439.30	0.07	-	0.7	-	40	/ 1.40	
1253	439.30	440.40	0.07	-	0.7	-	44	/ 1.10	
1254	440.40	441.70	0.07	-	0.7	-	20	/ 1.30	
1457	441.70	443.20	0.07	-				/ 1.50	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-06									
7752	2.40	4.00	0.07	-				/ 1.60	
7753	4.00	6.40	0.07	-				/ 2.40	
7754	6.40	7.90	0.07	-				/ 1.50	
280	7.90	8.20	0.07	-	1.4		160	/ 0.30	
7755	9.20	9.40	0.07	-				/ 0.20	
7756	9.40	11.00	0.07	-				/ 1.60	
281	11.00	11.80	0.10		0.7		140	/ 0.80	
282	11.80	13.20	0.07	-	0.7	-	160	/ 1.40	
7757	13.20	15.30	0.07	-				/ 2.10	
283	15.30	16.10	0.07		0.7	-	2100	/ 0.80	
7758	16.10	18.10	1.20					/ 2.00	
7759	18.10	20.10	0.07	-				/ 2.00	
284	20.10	20.40	0.07	-	0.7	-	200	/ 0.30	
7760	20.40	22.40	0.07	-				/ 2.00	
7761	22.40	24.50	0.07					/ 2.10	
7762	24.50	26.20	0.10					/ 1.70	
285	26.20	26.80	0.10		0.7	-	2000	/ 0.60	
286	26.80	27.70	0.07	-	0.7	-	24	/ 0.90	
7763	27.70	28.70	0.07	-				/ 1.00	
287	28.70	29.10	0.07	-	0.7	-	240	/ 0.40	
7764	29.10	29.70	0.07	-				/ 0.60	
288	29.70	31.10	0.07	-	0.7	-	32	/ 1.40	
289	31.10	31.50	0.79		0.7	-	9000	/ 0.40	
290	31.50	32.00	0.07		0.7	-	470	/ 0.50	
291	32.00	33.40	0.07		0.7	-	48	/ 1.40	
292	33.40	34.90	0.07	-	0.7	-	44	/ 1.50	
293	34.90	35.90	0.10		0.7		28	/ 1.00	
294	35.90	36.50	0.07		0.7	-	40	/ 0.60	
295	36.50	36.90	0.10		0.7	-	2600	/ 0.40	
7765	36.90	38.40	0.07	-				/ 1.50	
7766	38.40	39.80	0.07	-				/ 1.40	
296	39.80	40.50	0.07	-	0.7	-	100	/ 0.70	
7767	40.50	41.50	0.14					/ 1.00	
7768	41.50	43.10	0.07	-				/ 1.60	
297	43.10	44.00	0.07		0.7	-	160	/ 0.90	
7769	44.00	45.60	0.07	-				/ 1.60	
7770	45.60	47.20	0.07	-				/ 1.60	
7771	47.20	48.70	0.07	-				/ 1.50	
7772	48.70	50.30	0.07					/ 1.60	
7773	50.30	52.30	0.07	-				/ 2.00	
7774	52.30	54.30	0.07					/ 2.00	
298	54.30	55.10	0.07		0.7	-	110	/ 0.80	
299	55.10	56.20	0.10		0.7	-	120	/ 1.10	
300	56.20	57.50	0.07		0.7	-	68	/ 1.30	
301	57.50	58.80	0.86		0.7	-	8	/ 1.30	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
302	58.80	59.20	0.10		0.7		28	/ 0.40	
7775	59.20	60.90	0.58					/ 1.70	
7776	60.90	62.40	0.07	-				/ 1.50	
303	62.40	63.10	0.17		0.7	-	2200	/ 0.70	
304	63.10	63.80	1.10		0.7	-	8300	/ 0.70	
305	63.80	65.00	0.07		0.7	-	80	/ 1.20	
306	65.00	65.50	0.10		1.4		2800	/ 0.50	
307	65.50	66.30	0.07	-	0.7	-	140	/ 0.80	
7777	66.30	68.10	0.07	-				/ 1.80	
7778	68.10	69.60	0.07					/ 1.50	
7779	69.60	71.20	0.10					/ 1.60	
7780	71.20	73.30	0.07					/ 2.10	
7781	73.30	74.90	0.31					/ 1.60	
309	74.90	75.50	0.07	-	0.7	-	2	/ 0.60	
7782	75.50	77.00	0.41					/ 1.50	
7783	77.00	78.40	0.07	-				/ 1.40	
310	78.40	79.00	0.07	-	0.7	-	4800	/ 0.60	
7784	79.00	80.50	0.07	-				/ 1.50	
7785	80.50	81.30	0.07	-				/ 0.80	
7786	81.30	83.10	0.07	-				/ 1.80	
312	83.10	84.00	0.07	-	0.7	-	64	/ 0.90	
7787	84.00	85.70	0.07	-				/ 1.70	
313	85.70	86.30	0.07	-	0.7	-	20	/ 0.60	
314	86.30	86.90	0.07	-	0.7	-	4400	/ 0.60	
315	86.90	87.40	0.07	-	0.7	-	48	/ 0.50	
316	87.40	87.60	0.07	-	0.7	-	2200	/ 0.20	
317	87.60	87.90	0.07	-	0.7	-	120	/ 0.30	
318	87.90	88.40	0.07	-	0.7	-	11000	/ 0.50	
7788	88.40	89.80	0.17					/ 1.40	
7789	89.80	91.30	0.07					/ 1.50	
7790	91.30	92.80	0.07	-				/ 1.50	
7791	92.80	94.20	0.07	-				/ 1.40	
7792	94.20	95.60	0.07	-				/ 1.40	
7793	95.60	97.10	0.14					/ 1.50	
7794	97.10	98.60	0.07	-				/ 1.50	
319	98.60	98.90	0.07	-	0.7	-	160	/ 0.30	
7795	98.90	100.60	0.17					/ 1.70	
7796	100.60	102.10	0.14					/ 1.50	
7797	102.10	103.60	0.17					/ 1.50	
7798	103.60	105.20	0.10					/ 1.60	
7799	105.20	106.70	0.14					/ 1.50	
7800	106.70	108.20	0.75					/ 1.50	
7801	108.20	110.10	0.07	-				/ 1.90	
7802	110.10	112.00	0.07	-				/ 1.90	
320	112.00	112.50	0.07	-	0.7	-	64	/ 0.50	
7803	112.50	113.00	0.10					/ 0.50	
321	113.00	113.50	0.07	-	0.7	-	300	/ 0.50	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7804	113.50	114.30	0.07					/ 0.80	
322	114.30	115.80	0.07	-	0.7	-	64	/ 1.50	
7805	115.80	117.30	0.07	-				/ 1.50	
7806	117.30	118.80	0.07					/ 1.50	
7807	118.80	120.40	0.07	-				/ 1.60	
7808	120.40	121.90	4.63					/ 1.50	
7809	121.90	123.40	0.07	-				/ 1.50	
7810	123.40	124.80	0.07	-				/ 1.40	
323	124.80	125.20	0.07	-	0.7	-	170	/ 0.40	
7811	125.20	126.50	0.07	-				/ 1.30	
7812	126.50	128.00	0.07	-				/ 1.50	
7813	128.00	129.50	0.24					/ 1.50	
7814	129.50	131.00	0.07	-				/ 1.50	
324	131.00	131.30	0.07	-	0.7	-	100	/ 0.30	
7815	131.30	132.40	0.07	-				/ 1.10	
7816	132.40	132.90	0.07					/ 0.50	
7817	132.90	134.50	0.07	-				/ 1.60	
7818	134.50	136.10	0.07	-				/ 1.60	
326	136.10	136.30	1.03		0.7	-	570	/ 0.20	
7819	136.30	138.20	0.07	-				/ 1.90	
7820	139.70	141.70	1.10					/ 2.00	
7821	141.70	143.20	0.48					/ 1.50	
327	143.20	144.60	0.79		1.7		92	/ 1.40	
328	144.60	145.50	0.45		2.1		40	/ 0.90	
329	145.50	146.90	0.10		0.7	-	200	/ 1.40	
7822	146.90	148.60	0.14					/ 1.70	
330	148.60	149.10	2.13		1.7		40	/ 0.50	
7823	149.10	150.60	0.07	-				/ 1.50	
7824	150.60	152.00	0.14					/ 1.40	
7825	152.00	153.30	0.07	-				/ 1.30	
7826	153.30	154.70	0.07	-				/ 1.40	
331	154.70	155.10	0.24		0.7	-	36	/ 0.40	
7827	155.10	156.40	0.93					/ 1.30	
7828	156.40	158.10	0.31					/ 1.70	
332	158.10	158.80	0.21		0.7		510	/ 0.70	
7829	158.80	160.40	0.27					/ 1.60	
7830	160.60	162.30	0.14					/ 1.70	
333	162.30	163.20	1.44		1.0		64	/ 0.90	
334	163.20	164.00	2.40		0.7		320	/ 0.80	
7831	164.00	165.80	0.58					/ 1.80	
335	165.80	167.00	0.27		0.7	-	20	/ 1.20	
336	167.00	168.00	0.14		0.7	-	100	/ 1.00	
7832	168.00	169.40	0.65					/ 1.40	
7833	169.40	170.70	0.07	-				/ 1.30	
337	170.70	171.60	0.21		0.7	-	64	/ 0.90	
338	171.60	172.00	0.07		0.7	-	40	/ 0.40	fractured
339	172.00	172.30	8.91		0.1		200	/ 0.30	OC strgs 15-20/c

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
340	172.30	172.60	489.43		226.6		110	/ 0.30	sev'l *VG* grains
341	172.60	173.20	2.13		1.7		200	/ 0.60	fractured
342	173.20	174.20	1.95		0.7		20	/ 1.00	
7834	174.20	175.60	0.07	-				/ 1.40	
7835	175.60	177.00	0.21					/ 1.40	
343	177.00	177.80	0.07		0.7	-	160	/ 0.80	
7836	177.80	179.40	0.07	-				/ 1.60	
344	179.40	181.40	0.07		0.7	-	32	/ 2.00	
345	181.40	182.20	0.34		0.7	-	36	/ 0.80	
346	182.20	183.10	0.55		0.7		900	/ 0.90	
7837	183.10	183.90	0.45					/ 0.80	
347	183.90	184.20	3.94		1.4		330	/ 0.30	DC-Sx strgr
7838	184.20	185.90	0.31					/ 1.70	
7839	185.90	187.50	0.07	-				/ 1.60	
7840	187.50	189.00	0.07	-				/ 1.50	
7841	189.00	190.50	0.07	-				/ 1.50	
7842	190.50	192.00	0.69					/ 1.50	
7843	192.00	193.50	0.07	-				/ 1.50	
7844	193.50	195.00	0.07	-				/ 1.50	
7845	195.00	196.60	0.07	-				/ 1.60	
7846	196.60	198.10	0.41					/ 1.50	
7847	198.10	199.60	2.33					/ 1.50	
7848	199.60	201.10	0.65					/ 1.50	
7849	201.10	202.70	0.24					/ 1.60	
7850	202.70	204.30	0.07	-				/ 1.60	
7851	204.30	205.70	0.07	-				/ 1.40	
7852	205.70	207.10	0.07	-				/ 1.40	
7853	207.10	208.40	0.07	-				/ 1.30	
7854	208.40	210.00	0.07	-				/ 1.60	
7855	210.00	211.20	0.07					/ 1.20	
349	211.20	212.20	0.48		0.7	-	8	/ 1.00	
350	212.20	213.30	0.55		0.7	-	2	/ 1.10	
7856	213.30	214.30	0.21					/ 1.00	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample FROM TO Au * Ag * As */In'val REMARKS

NB-86-07

5177	5.70	7.50	0.07	-			/ 1.80	
5178	7.50	9.50	0.07	-			/ 2.00	
5179	9.50	11.50	0.07	-			/ 2.00	
5180	11.50	13.40	0.07	-			/ 1.90	
5181	13.40	15.00	0.07	-			/ 1.60	
5182	15.00	16.80	0.07	-			/ 1.80	
5183	16.80	18.30	0.14				/ 1.50	
5184	18.30	19.80	0.07	-			/ 1.50	
5185	19.80	21.30	0.07	-			/ 1.50	
5186	21.30	22.90	0.07	-			/ 1.60	
5187	22.90	24.50	0.07	-			/ 1.60	
5188	24.50	25.90	0.07	-			/ 1.40	
5189	25.90	27.40	0.07	-			/ 1.50	
5190	27.40	29.00	0.07	-			/ 1.60	
5191	29.00	30.50	0.89				/ 1.50	
5192	30.50	31.90	0.07	-			/ 1.40	
5193	31.90	34.10	0.07	-			/ 2.20	
5194	34.10	35.60	0.07	-			/ 1.50	
5195	35.60	37.20	0.07	-			/ 1.60	
5196	37.20	38.70	0.10				/ 1.50	
5197	38.70	40.50	0.07	-			/ 1.80	
351	40.50	40.80	6.27		4.1	490	/ 0.30	QC-5x strgr
352	40.80	41.80	0.14		0.7 -	190	/ 1.00	
353	41.80	42.80	0.14		0.7 -	80	/ 1.00	
5198	42.80	44.50	0.07	-			/ 1.70	
5199	44.50	46.30	0.17				/ 1.80	
5200	46.30	47.80	0.07	-			/ 1.50	
5201	47.80	49.40	0.07	-			/ 1.60	
5202	49.40	51.10	0.07	-			/ 1.70	
5203	51.10	52.50	0.07	-			/ 1.40	
5204	52.50	53.90	0.07	-			/ 1.40	
5205	53.90	55.20	0.07	-			/ 1.30	
5206	55.20	56.40	0.07	-			/ 1.20	
5207	56.40	57.90	0.07	-			/ 1.50	
354	57.90	59.40	0.21		0.7 -	1200	/ 1.50	
5208	59.40	60.80	0.07	-			/ 1.40	
5209	60.80	62.50	0.07	-			/ 1.70	
355	62.50	62.70	7.34		1.7	6300	/ 0.20	QC-5x strgr
5210	62.70	64.20	0.07	-			/ 1.50	
5211	64.20	65.50	0.07	-			/ 1.30	
5212	65.50	67.00	0.07	-			/ 1.50	
5213	67.00	68.40	0.07	-			/ 1.40	
356	68.40	69.20	0.07	-	0.7 -	40	/ 0.80	
357	69.20	70.00	0.07	-	0.7 -	56	/ 0.80	
358	70.00	71.40	0.07	-	0.7 -	12	/ 1.40	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne]
 As ==> [ppm]

'-' following assay indicates value
 less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
359	71.40	72.20	0.07	-	0.7	-	24	/ 0.80	
360	72.20	73.00	5.62		2.4		11000	/ 0.80	DC-Sx strgrs
361	73.00	74.00	0.45		0.7	-	2800	/ 1.00	
362	74.00	75.20	0.07	-	0.7	-	84	/ 1.20	
5214	75.20	77.30	0.07	-				/ 2.10	
363	77.30	78.10	0.10		0.7	-	44	/ 0.80	
5215	78.10	79.50	0.07	-				/ 1.40	
364	79.50	79.80	0.07	-	0.7	-	32	/ 0.30	
5216	79.80	81.50	0.89					/ 1.70	
365	81.50	81.80	0.07	-	0.7	-	1400	/ 0.30	
5217	81.80	83.20	0.07	-				/ 1.40	
366	83.20	83.60	0.07	-	0.7	-	1000	/ 0.40	
367	83.80	84.10	0.34		0.7	-	8100	/ 0.30	
368	84.10	84.90	0.07	-	0.7	-	36	/ 0.80	
369	84.90	85.60	0.07	-	0.7	-	40	/ 0.70	
370	85.60	86.00	0.17		0.7	-	940	/ 0.40	
5218	86.00	87.30	0.07	-				/ 1.30	
371	87.30	87.60	0.21		0.7	-	360	/ 0.30	
5219	87.60	88.30	0.07	-				/ 0.70	
372	88.30	89.10	0.21		0.7	-	260	/ 0.80	
5220	89.10	90.00	0.07	-				/ 0.90	
373	90.10	90.50	1.13		0.7	-	11000	/ 0.40	
374	90.50	91.10	0.07	-	0.7	-	72	/ 0.60	
375	91.10	92.00	0.07	-	0.7	-	60	/ 0.90	
376	92.00	93.10	0.07	-	0.7	-	52	/ 1.10	
5221	93.10	94.80	0.07	-				/ 1.70	
377	94.80	95.40	0.07	-	0.7	-	16	/ 0.60	
378	95.40	96.90	0.07	-	0.7	-	16	/ 1.50	
379	96.90	98.10	0.07	-	0.7	-	8	/ 1.20	
5222	98.10	100.00	0.07	-				/ 1.90	
5223	100.00	101.90	0.07	-				/ 1.90	
380	101.90	102.40	0.07	-	0.7	-	2300	/ 0.50	
5224	102.40	104.40	0.07	-				/ 2.00	
381	104.40	105.20	0.07	-	0.7	-	36	/ 0.80	
382	105.20	105.60	0.41		0.7	-	4600	/ 0.40	
383	105.60	107.10	0.07	-	0.7	-	200	/ 1.50	
384	107.10	108.10	0.45		1.0		80	/ 1.00	
5225	108.10	109.60	0.07	-				/ 1.50	
5226	109.60	111.60	0.07	-				/ 2.00	
5227	111.60	113.50	0.07	-				/ 1.90	
5228	113.50	115.00	0.07	-				/ 1.50	
5229	115.00	116.60	0.07	-				/ 1.60	
5230	116.60	118.00	0.07	-				/ 1.40	
5231	118.00	119.60	0.07	-				/ 1.60	
5232	119.60	121.40	0.07	-				/ 1.80	
5233	121.40	123.50	0.07	-				/ 2.10	
386	123.50	124.70	0.07	-	0.7	-	60	/ 1.20	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au *	Ag *	As	*/In'val	REMARKS
387	124.70	125.60	0.07 -	0.7 -	240	/ 0.90	
5239	125.60	127.10	0.07 -			/ 1.50	
5240	127.10	128.50	0.07			/ 1.40	
388	128.50	129.00	0.07	0.7 -	56	/ 0.50	
5241	129.00	130.30	0.07 -			/ 1.30	
5242	130.30	131.60	0.07 -			/ 1.30	
389	131.60	132.40	5.66	1.4	940	/ 0.80	QC-5x strgrs
5243	132.40	134.30	0.10			/ 1.90	
5244	134.30	136.20	0.07 -			/ 1.90	
390	136.20	136.70	1.71	0.7	1400	/ 0.50	
391	136.70	137.40	0.10	0.7 -	2300	/ 0.70	
5245	137.40	138.70	0.07 -			/ 1.30	
5246	138.70	140.20	0.07 -			/ 1.50	
5247	140.20	141.80	0.07 -			/ 1.60	
392	141.80	142.40	0.21	1.4	240	/ 0.60	
393	142.40	142.90	0.48	0.7 -	11000	/ 0.50	
394	142.90	143.80	0.07 -	0.7 -	360	/ 0.90	
5248	143.80	145.80	0.07 -			/ 2.00	
5249	145.80	147.80	0.07 -			/ 2.00	
395	147.80	148.70	0.07	0.7 -	64	/ 0.90	
5250	148.70	149.90	0.07 -			/ 1.20	
396	149.90	150.70	0.14	0.7 -	12	/ 0.80	
1	150.70	152.30	0.07 -			/ 1.60	
2	152.30	153.90	0.07 -			/ 1.60	
3	153.90	155.80	0.10			/ 1.90	
4	155.80	157.00	0.07 -			/ 1.20	
5	157.00	158.20	0.07 -			/ 1.20	
397	158.20	159.50	0.07 -	0.7 -	8	/ 1.30	
398	159.50	160.30	0.07 -	0.7 -	8	/ 0.80	
399	160.30	161.00	0.07 -	0.7 -	16	/ 0.70	
400	161.00	162.00	0.07	0.7 -	28	/ 1.00	
426	162.00	162.80	0.07 -	0.7 -	8	/ 0.80	
6	162.80	163.30	0.07 -			/ 0.50	
427	163.30	163.60	0.07	0.7 -	4	/ 0.30	
7	163.60	165.10	0.07 -			/ 1.50	
8	165.10	167.00	0.07 -			/ 1.90	
9	167.00	168.50	0.07 -			/ 1.50	
428	168.50	168.90	2.64	2.1	6000	/ 0.40	
429	168.90	169.40	0.10	0.7 -	300	/ 0.50	
430	169.40	170.80	0.07 -	0.7 -	16	/ 1.40	
431	170.80	171.50	0.07 -	0.7 -	80	/ 0.70	
432	171.50	171.90	0.65	1.0	2500	/ 0.40	
433	171.90	172.80	0.07 -	0.7 -	16	/ 0.90	
434	172.80	174.10	0.07 -	0.7 -	12	/ 1.30	
435	174.10	175.50	0.07 -	0.7 -	330	/ 1.40	
436	175.50	176.10	2.91	0.7 -	1400	/ 0.60	
437	176.10	177.50	0.07 -	0.7 -	20	/ 1.40	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] *- following assay indicates value
As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
10	177.50	179.50	0.07	-				/ 2.00	
11	179.50	181.40	0.07	-				/ 1.90	
12	181.40	182.70	0.07	-				/ 1.30	
438	182.70	183.00	0.07	-	0.7	-	16	/ 0.30	
13	183.00	184.70	0.07	-				/ 1.70	
439	184.70	185.20	0.07	-	0.7	-	16	/ 0.50	
440	185.20	187.00	0.07	-	0.7	-	32	/ 1.80	
14	187.00	188.70	0.07	-				/ 1.70	
15	188.70	190.50	0.07	-				/ 1.80	
16	190.50	192.40	0.07	-				/ 1.90	
441	192.40	192.90	0.14	-	0.7	-	12	/ 0.50	
442	192.90	193.90	0.07	-	0.7	-	2	/ 1.00	
443	193.90	194.80	0.07	-	0.7	-	16	/ 0.90	
444	194.80	195.10	4.39		1.7		25000	/ 0.30	QC w/ 50% Sx
445	195.10	196.30	0.07	-	0.7	-	76	/ 1.20	
446	196.30	197.80	0.07	-	0.7	-	20	/ 1.50	
447	197.80	199.30	0.07	-	0.7	-	8	/ 1.50	
448	199.30	200.60	0.07	-	0.7	-	4	/ 1.30	
449	200.60	201.10	0.07	-	0.7	-	480	/ 0.50	
450	201.10	201.60	0.07	-	0.7	-	24	/ 0.50	
451	201.60	202.10	0.10	-	0.7	-	600	/ 0.50	
452	202.10	202.60	1.30	-	0.7	-	3900	/ 0.50	
453	202.60	203.10	0.10	-	0.7	-	400	/ 0.50	
454	203.10	204.00	0.10	-	0.7	-	16	/ 0.90	
17	204.00	205.40	0.10	-				/ 1.40	
18	205.40	206.40	0.07	-				/ 1.00	
455	206.40	207.90	0.07	-	0.7	-	100	/ 1.50	
456	207.90	209.40	0.07	-	0.7	-	16	/ 1.50	
457	209.40	210.90	0.07	-	0.7	-	20	/ 1.50	
458	210.90	212.40	0.07	-	0.7	-	12	/ 1.50	
459	212.40	214.10	0.07	-	0.7	-	16	/ 1.70	
460	214.10	215.60	0.07	-	0.7	-	8	/ 1.50	
19	215.60	217.10	0.07	-				/ 1.50	
461	217.10	217.50	0.72		0.1		5000	/ 0.40	
462	217.50	218.20	0.21		0.7	-	1800	/ 0.70	
463	218.20	219.40	0.07		0.7	-	88	/ 1.20	
20	219.40	220.50	0.07	-				/ 1.10	
464	220.50	221.20	0.31		0.7	-	1000	/ 0.70	
465	221.20	221.60	0.21		0.7	-	1400	/ 0.40	
21	221.60	223.40	0.07	-				/ 1.80	
22	223.40	224.90	0.07	-				/ 1.50	
23	224.90	226.50	0.07	-				/ 1.60	
24	226.50	227.80	0.07	-				/ 1.30	
25	227.80	229.70	0.07	-				/ 1.90	
26	229.70	231.50	0.07	-				/ 1.80	
466	231.50	232.10	0.31		0.7	-	1900	/ 0.60	
27	232.10	234.10	0.07	-				/ 2.00	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne]
As ==> [ppm]

* following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
28	234.10	236.20	0.65					/ 2.10	
29	236.20	237.70	0.07	-				/ 1.50	
467	237.70	238.30	1.03		0.7		270	/ 0.60	
30	238.30	240.30	0.07	-				/ 2.00	
31	240.30	242.30	0.07					/ 2.00	
32	242.30	244.20	0.07	-				/ 1.90	
33	244.20	246.00	0.07	-				/ 1.80	
34	246.00	247.80	0.07					/ 1.80	
468	247.80	248.40	2.23		1.0		670	/ 0.60	
35	248.40	250.20	0.07	-				/ 1.80	
36	250.20	251.90	0.07	-				/ 1.70	
37	251.90	253.70	0.07	-				/ 1.80	
469	253.70	254.40	0.21		0.7	-	32	/ 0.70	
38	254.40	256.00	0.07	-				/ 1.60	
39	256.00	257.60	0.07	-				/ 1.60	
40	257.60	259.10	0.07	-				/ 1.50	
41	259.10	260.60	0.07	-				/ 1.50	
42	260.60	261.60	0.07					/ 1.00	
43	261.60	262.40	0.07	-				/ 0.80	
470	262.40	262.70	0.14		0.7	-	2100	/ 0.30	
44	262.70	264.20	0.07	-				/ 1.50	
45	264.20	265.70	0.07	-				/ 1.50	
46	265.70	267.20	0.07	-				/ 1.50	
471	267.20	267.70	0.07		0.7	-	48	/ 0.50	
472	267.70	268.20	0.07	-	0.7	-	4	/ 0.50	
473	268.20	268.70	0.07		0.7	-	2000	/ 0.50	
47	268.70	269.40	0.07	-				/ 0.70	
474	269.40	269.90	0.10		0.7	-	32	/ 0.50	
475	269.90	270.40	0.07		0.7	-	24	/ 0.50	
476	270.40	271.00	0.07		0.7	-	180	/ 0.60	
477	271.00	272.00	0.07	-	0.7	-	340	/ 1.00	
48	272.00	273.90	0.07	-				/ 1.90	
49	273.90	275.80	0.07	-				/ 1.90	
50	275.80	277.00	0.07	-				/ 1.20	
51	277.00	278.20	0.07	-				/ 1.20	
478	278.20	278.50	0.07	-	0.7	-	360	/ 0.30	
52	278.50	279.60	0.07	-				/ 1.10	
53	279.60	280.70	0.07	-				/ 1.10	
479	280.70	281.30	0.07	-	0.7	-	12	/ 0.60	
54	281.30	283.10	0.07	-				/ 1.80	
55	283.10	285.20	0.07	-				/ 2.10	
480	285.20	286.20	0.07		0.7	-	44	/ 1.00	
56	286.20	288.00	0.07	-				/ 1.80	
57	288.00	289.50	0.07	-				/ 1.50	
58	289.50	291.10	0.07	-				/ 1.60	
59	291.10	292.60	0.07	-				/ 1.50	
60	292.60	294.10	0.07	-				/ 1.50	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES --- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
61	294.10	295.10	0.10					/ 1.00	
481	295.10	296.00	0.07	-	0.7	-	12	/ 0.90	
62	296.00	298.00	0.07	-				/ 2.00	
482	298.00	298.50	2.19		1.4		7400	/ 0.50	
483	298.50	299.30	0.07	-	0.7	-	48	/ 0.80	
484	299.30	300.60	0.07	-	0.7	-	2	/ 1.30	
485	300.60	301.00	0.07	-	0.7	-	12	/ 0.40	
486	301.00	301.40	0.75		0.7	-	22000	/ 0.40	
487	301.40	301.90	0.07		0.7	-	1800	/ 0.50	
488	301.90	302.30	0.51		0.7	-	25000	/ 0.40	
489	302.30	303.30	0.07	-	0.7	-	56	/ 1.00	
63	303.30	305.30	0.07					/ 2.00	
490	305.30	306.00	0.07		0.7	-	300	/ 0.70	
491	306.00	307.00	0.07	-	0.7	-	100	/ 1.00	
492	307.00	308.60	0.38		0.7	-	220	/ 1.60	
64	308.60	310.10	0.07	-				/ 1.50	
493	310.10	310.40	1.37		0.7	-	680	/ 0.30	
65	310.40	312.90	0.07	-				/ 2.50	
66	312.40	313.60	0.07	-				/ 1.20	
67	313.60	315.00	0.07	-				/ 1.40	
68	315.00	316.00	0.07	-				/ 1.00	
494	316.00	317.00	0.07	-	0.7	-	2	/ 1.00	
69	317.00	319.20	0.07	-				/ 2.20	
495	319.20	319.50	2.23		0.1		120	/ 0.30	
70	319.50	320.00	0.07	-				/ 0.50	
496	320.90	321.30	0.07		0.7	-	9400	/ 0.40	
71	321.30	323.10	0.07	-				/ 1.80	
72	323.10	325.00	0.07	-				/ 1.90	
497	325.00	325.80	0.14		0.7	-	1600	/ 0.80	
498	325.80	326.60	0.41		0.7	-	1800	/ 0.80	
73	326.80	328.60	0.07	-				/ 1.80	
74	328.60	330.70	0.10					/ 2.10	
75	330.70	332.20	0.07	-				/ 1.50	
76	332.20	333.80	0.07	-				/ 1.60	
77	333.80	335.10	0.07	-				/ 1.30	
78	335.10	336.80	0.07	-				/ 1.70	
79	336.80	338.40	0.07	-				/ 1.60	
500	338.40	338.60	1.10		0.7	-	17000	/ 0.20	
80	338.60	340.60	0.10					/ 2.00	
81	340.60	342.60	0.07	-				/ 2.00	
82	342.60	344.20	0.10					/ 1.60	
1426	344.20	345.50	0.07		0.7	-	220	/ 1.30	
1427	345.50	347.10	0.07	-	0.7	-	64	/ 1.60	
1428	347.10	348.60	0.07		0.7	-	12	/ 1.50	
1429	348.60	349.50	0.07		0.7	-	16	/ 0.90	
1430	349.50	350.30	0.24		0.7	-	12	/ 0.80	
83	350.30	351.70	0.07	-				/ 1.40	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * - * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
1431	351.70	352.50	0.10		0.7	-	52	/ 0.80	
84	352.50	354.00	0.07	-				/ 1.50	
85	354.00	355.50	0.07	-				/ 1.50	
86	355.50	356.90	0.07	-				/ 1.40	
1432	356.90	357.80	0.07	-	0.7	-	330	/ 0.90	
1433	357.80	358.70	0.14		0.7	-	3200	/ 0.90	
1434	358.70	359.40	0.07	-	0.7	-	32	/ 0.70	
1435	359.40	360.00	0.10		0.7	-	24	/ 0.60	
1436	360.00	361.20	0.07	-	0.7	-	12	/ 1.20	
1437	361.20	362.20	0.72		1.0		84	/ 1.00	
1438	362.20	363.50	0.07	-	0.7	-	16	/ 1.30	
1439	363.50	364.40	0.07		0.7	-	64	/ 0.90	
1440	364.40	365.70	0.07	-	0.7	-	32	/ 1.30	
1441	365.70	366.00	2.78		1.0		1900	/ 0.30	
1442	366.00	366.30	0.17		0.7	-	460	/ 0.30	
1443	366.30	367.40	0.07	-	0.7	-	16	/ 1.10	
1444	367.40	368.50	0.07	-	0.7	-	120	/ 1.10	
1445	368.50	369.20	2.26		3.4		12000	/ 0.70	
1446	369.20	369.50	0.07	-	0.7	-	52	/ 0.30	
1447	369.50	370.30	0.07	-	0.7	-	160	/ 0.80	
1448	370.30	371.00	0.07	-	0.7	-	140	/ 0.70	
1449	371.00	371.60	0.24		1.4		660	/ 0.60	
1450	371.60	371.90	1.71		2.4		64	/ 0.30	
1451	371.90	373.40	0.07	-	0.7	-	28	/ 1.50	
1452	373.40	374.40	0.07	-	0.7	-	8	/ 1.00	
87	374.40	376.40	0.07					/ 2.00	
88	376.40	377.90	0.07	-				/ 1.50	
89	377.90	379.50	0.07	-				/ 1.60	
90	379.50	381.60	0.07	-				/ 2.10	
1453	381.60	382.00	0.31		0.7	-	5500	/ 0.40	
1454	382.00	383.10	0.07	-	0.7	-	28	/ 1.10	
1455	383.10	384.00	0.07		0.7	-	12	/ 0.90	
1456	384.00	385.10	0.07		0.7	-	88	/ 1.10	
1457	385.10	386.20	0.07	-	0.7	-	230	/ 1.10	
1458	386.20	387.20	0.07		0.7	-	20	/ 1.00	
1459	387.20	388.10	0.07		0.7	-	230	/ 0.90	
1460	388.10	389.20	0.34		0.7	-	32	/ 1.10	
1461	389.20	389.50	0.14		0.7	-	2300	/ 0.30	
1462	389.50	389.80	0.14		0.7	-	1100	/ 0.30	
1463	389.80	390.20	1.58		0.7	-	2200	/ 0.40	
1464	390.20	391.40	0.07		0.7	-	420	/ 1.20	
1465	391.40	392.40	0.07	-	0.7	-	2	/ 1.00	
1466	392.40	393.50	0.07	-	0.7	-	2	/ 1.10	
1467	393.50	393.80	0.55		0.7	-	12000	/ 0.30	
91	393.80	395.80	0.07	-				/ 2.00	
92	395.80	397.80	0.07	-				/ 2.00	
93	397.80	399.30	0.07	-				/ 1.50	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-> following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
94	399.30	400.80	0.07	-				/ 1.50	
95	400.80	402.30	0.07	-				/ 1.50	
96	402.30	403.90	0.07	-				/ 1.60	
97	403.90	406.00	0.07	-				/ 2.10	
98	406.00	408.10	0.07	-				/ 2.10	
1468	408.10	408.90	0.07	-	0.7	-	24	/ 0.80	
1469	408.90	409.20	1.30		0.7	-	5600	/ 0.30	
1470	409.20	410.20	0.07	-	0.7	-	24	/ 1.00	
1471	410.20	411.40	0.10		0.7	-	32	/ 1.20	
1472	411.40	412.80	0.07	-	0.7	-	28	/ 1.40	
99	412.80	414.30	0.07	-				/ 1.50	
100	414.30	416.30	0.17					/ 2.00	
101	416.30	418.30	0.07	-				/ 2.00	
1473	418.30	419.60	0.07	-	0.7	-	32	/ 1.30	
1474	419.60	421.00	0.07	-	0.7	-	64	/ 1.40	
1475	421.00	421.30	0.17		0.7	-	1700	/ 0.30	
1476	421.30	422.40	0.10		0.7	-	220	/ 1.10	
1477	422.40	423.70	0.07		0.7	-	4	/ 1.30	
1478	423.70	424.80	0.07	-	0.7	-	2	/ 1.10	
1479	424.80	426.00	0.07	-	0.7	-	4	/ 1.20	
102	426.00	428.00	0.07	-				/ 2.00	
103	428.00	429.90	0.07	-				/ 1.90	
1480	429.90	430.60	0.07		0.7	-	2	/ 0.70	
104	430.60	432.00	0.07	-				/ 1.40	
1481	432.00	432.70	0.07	-	0.7	-	92	/ 0.70	
105	432.70	434.30	0.07	-				/ 1.60	
106	434.30	435.70	0.07	-				/ 1.40	
107	435.70	437.10	0.07	-				/ 1.40	
108	437.10	438.60	0.07	-				/ 1.50	
109	438.60	440.00	0.07	-				/ 1.40	
1482	440.00	441.00	0.17		0.7	-	2	/ 1.00	
1483	441.00	442.30	0.07	-	0.7	-	20	/ 1.30	
1484	442.30	443.00	0.07	-	0.7	-	16	/ 0.70	
1485	443.00	443.30	0.07	-	0.7	-	32	/ 0.30	
1486	443.30	444.80	0.07	-	0.7	-	36	/ 1.50	
1487	444.80	446.20	0.07	-	0.7	-	24	/ 1.40	
1488	446.20	446.50	0.07	-	0.7	-	8	/ 0.30	
1489	446.50	448.00	0.07	-	0.7	-	56	/ 1.50	
1490	448.00	448.50	2.02		1.4		13000	/ 0.50	
1491	448.50	450.10	0.07	-	0.7	-	60	/ 1.60	
110	450.10	451.70	0.07	-				/ 1.60	
111	451.70	453.20	0.07	-				/ 1.50	
112	453.20	454.70	0.86					/ 1.50	
113	454.70	455.40	0.10					/ 0.70	
1492	455.40	456.10	1.44		0.7		560	/ 0.70	
114	456.10	457.80	0.07	-				/ 1.70	
115	457.80	459.60	0.07	-				/ 1.80	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-> following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
116	459.60	461.30	0.07	-				/ 1.70	
117	461.30	463.00	0.10					/ 1.70	
118	463.00	464.70	0.07	-				/ 1.70	
119	464.70	466.70	0.07	-				/ 2.00	
1493	466.70	467.00	0.62		1.7		1300	/ 0.30	
120	467.00	468.30	0.07	-				/ 1.30	
1494	468.30	468.60	0.07	-	0.7	-	160	/ 0.30	
121	468.60	469.60	0.07	-				/ 1.00	
1495	469.60	469.90	0.14		0.7	-	150	/ 0.30	
122	469.90	471.40	0.07	-				/ 1.50	
123	471.40	472.70	0.07	-				/ 1.30	
124	472.70	474.00	0.07	-				/ 1.30	
125	474.40	475.50	0.07	-				/ 1.10	
126	475.50	477.00	0.07	-				/ 1.50	
127	477.00	478.80	0.24					/ 1.80	
128	478.80	480.70	0.07					/ 1.90	
1496	480.70	481.00	0.10		0.7	-	1900	/ 0.30	
129	481.00	483.00	0.07	-				/ 2.00	
1497	483.00	483.50	0.17		0.7	-	380	/ 0.50	
130	483.50	484.80	0.07	-				/ 1.30	
131	484.80	486.20	0.07	-				/ 1.40	
132	486.20	487.70	0.07	-				/ 1.50	
133	487.70	489.20	0.10					/ 1.50	
134	489.20	490.90	0.07	-				/ 1.70	
135	490.90	492.60	0.07	-				/ 1.70	
136	492.60	493.90	0.07	-				/ 1.30	
137	493.90	495.30	0.07	-				/ 1.40	
138	495.30	496.80	0.07	-				/ 1.50	
139	496.80	498.30	0.07	-				/ 1.50	
140	498.30	499.80	0.07	-				/ 1.50	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * - * following assay indicates value
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Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-08									
6251	5.40	7.00	0.07	-	1.0		52	/ 1.60	
6252	7.00	8.50	0.07	-	0.7	-	36	/ 1.50	
6253	8.50	9.40	0.07	-	0.7	-	24	/ 0.90	
6254	9.40	10.70	0.07	-	0.7	-	1200	/ 1.30	
6255	10.70	12.00	0.10		0.7	-	550	/ 1.30	
6256	12.00	12.80	0.21		0.7		2900	/ 0.80	
6257	12.80	13.10	8.43		8.2		28000	/ 0.30	15% banded apy,py
6258	13.10	13.30	10.42		7.2		48000	/ 0.20	15% banded apy,py
6259	13.30	14.00	0.27		0.7		1600	/ 0.70	
6260	14.00	15.40	0.82		0.7		5000	/ 1.40	
6261	15.40	16.40	0.10		0.7		570	/ 1.00	
6262	16.40	16.80	1.71		1.7		4100	/ 0.40	
6263	16.80	17.70	0.31		0.7	-	1400	/ 0.90	
6264	17.70	18.10	0.14		0.7	-	100	/ 0.40	
6265	18.10	19.80	0.07		0.7	-	12	/ 1.70	
6266	19.80	21.20	0.07	-	0.7	-	16	/ 1.40	
6267	21.20	22.50	0.07		0.7	-	1600	/ 1.30	
7857	22.50	24.20	0.07	-				/ 1.70	
7858	24.20	25.90	0.07	-				/ 1.70	
7859	25.90	27.40	0.07	-				/ 1.50	
7860	27.40	29.00	0.07					/ 1.60	
7861	29.00	30.50	0.07	-				/ 1.50	
7862	30.50	32.00	0.07	-				/ 1.50	
7863	32.00	35.10	0.07	-				/ 3.10	
7864	35.10	36.30	0.14					/ 1.20	
7865	36.30	38.60	0.07	-				/ 2.30	
7866	38.60	40.50	0.07	-				/ 1.90	
7867	40.50	41.50	0.07	-				/ 1.00	
6269	41.50	41.80	0.14		0.7	-	1200	/ 0.30	
7868	41.80	43.50	0.07	-				/ 1.70	
6270	43.50	43.70	0.45		0.7	-	92	/ 0.20	
7869	43.70	43.90	0.07	-				/ 0.20	
6271	43.90	44.20	1.41		0.7	-	8300	/ 0.30	
7870	44.20	45.50	0.17					/ 1.30	
7871	45.50	46.60	0.07	-				/ 1.10	
6272	46.60	47.00	0.58		0.7	-	2300	/ 0.40	
7872	47.00	48.40	0.34					/ 1.40	
7873	48.40	50.00	0.07	-				/ 1.60	
7874	50.00	52.30	0.34					/ 2.30	
7875	52.30	54.00	1.06					/ 1.70	
6274	54.00	54.30	1.99		0.7		350	/ 0.30	
6275	54.30	56.10	0.86		0.7	-	48	/ 1.80	
6276	56.10	57.90	0.69		0.7	-	2600	/ 1.80	
7876	57.90	59.40	0.07	-				/ 1.50	
7877	59.40	61.00	0.21					/ 1.60	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7878	61.00	62.50	0.34					/ 1.50	
7879	62.50	64.00	0.10					/ 1.50	
7880	64.00	65.50	0.07 -					/ 1.50	
7881	65.50	67.00	0.07 -					/ 1.50	
7882	67.00	68.60	0.07 -					/ 1.60	
7883	68.60	70.10	1.82					/ 1.50	
7884	70.10	71.60	0.07 -					/ 1.50	
7885	71.60	73.10	0.17					/ 1.50	
7886	73.10	74.70	5.90					/ 1.60	
7887	74.70	76.10	0.10					/ 1.40	
7888	76.10	77.70	0.07 -					/ 1.60	
7889	77.70	79.10	0.69					/ 1.40	
7890	79.10	80.50	0.07 -					/ 1.40	
6277	80.50	81.50	0.51		3.1		1400	/ 1.00	
7905	81.50	82.20	0.07 -					/ 0.70	
6278	82.20	83.40	0.24		1.0		1200	/ 1.20	
7906	83.50	85.00	0.07					/ 1.50	
7907	85.00	86.60	0.07 -					/ 1.60	
6279	86.60	87.10	0.45		0.7		2800	/ 0.50	
7908	87.10	88.90	0.07					/ 1.80	
7909	88.90	90.70	0.07 -					/ 1.80	
6280	90.70	91.20	0.51		0.7		280	/ 0.50	
6281	91.20	92.70	0.21		0.7 -		370	/ 1.50	
6282	92.70	94.20	0.07 -		0.7 -		48	/ 1.50	
6283	94.20	95.20	0.07 -		0.7 -		12	/ 1.00	
6284	95.20	96.60	0.45		1.0		60	/ 1.40	
6285	96.60	97.50	0.07 -		0.7 -		28	/ 0.90	
6286	97.50	98.10	1.13		0.7 -		290	/ 0.60	
7891	98.10	99.60	0.07 -					/ 1.50	
6287	99.60	99.90	0.51		0.7 -		100	/ 0.30	
7892	99.90	100.30	0.07 -					/ 0.40	
6288	100.30	101.00	0.27		0.7		1500	/ 0.70	
6289	101.00	102.30	0.07 -		0.7 -		4	/ 1.30	
6290	102.30	103.80	0.41		0.7 -		690	/ 1.50	
6291	103.80	104.50	0.17		0.7 -		100	/ 0.70	
6292	104.50	105.60	26.98		2.4		76	/ 1.10	0.5cm Qc-py 70/ca
6293	105.60	107.00	0.17		0.7 -		20	/ 1.40	
6294	107.00	107.50	0.14		0.7 -		100	/ 0.50	
6295	107.50	107.80	1.10		0.7 -		600	/ 0.30	
6296	107.80	108.10	4.63		1.4		460	/ 0.30	
6297	108.10	108.80	0.07		0.7 -		56	/ 0.70	2cmQC *VG* @108.1
6298	108.80	109.70	0.07		0.7 -		72	/ 0.90	
6299	109.70	110.50	0.10		0.7 -		120	/ 0.80	
6300	110.50	111.30	0.31		0.7 -		2300	/ 0.80	
6301	111.30	112.10	0.07		0.7 -		20	/ 0.80	
6302	112.10	112.80	1.13		0.7		3000	/ 0.70	
6303	112.80	113.50	0.24		0.7 -		1700	/ 0.70	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * - * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6304	113.50	114.70	0.27		0.7	-	780	/ 1.20	
7893	114.70	116.60	0.14					/ 1.90	
6305	116.60	116.90	0.96		0.7	-	2600	/ 0.30	
7894	116.90	118.40	0.14					/ 1.50	
7895	118.40	119.80	0.07	-				/ 1.40	
7896	119.80	121.60	0.55					/ 1.80	
6306	121.60	122.80	0.27		0.7	-	88	/ 1.20	
7897	122.80	124.20	0.31					/ 1.40	
6307	124.20	124.60	0.07	-	0.7	-	48	/ 0.40	
7898	124.60	126.50	0.07					/ 1.90	
7899	126.50	128.20	0.07	-				/ 1.70	
6308	128.20	128.60	0.07	-	0.7	-	60	/ 0.40	
7900	128.60	130.20	0.62					/ 1.60	
6309	130.20	130.70	6.62		2.1		44	/ 0.50	QC, 3% Sx, 30/ca
6310	130.70	131.20	19.03		6.9		20	/ 0.50	QC, 15% Sx, 60/ca
6311	131.20	131.70	21.57		4.1		32	/ 0.50	QC-Sx zones 15/ca
6312	131.70	132.20	0.10		0.7	-	24	/ 0.50	
7901	132.20	133.90	0.07	-				/ 1.70	
7902	133.90	135.60	0.07	-				/ 1.70	
7903	135.60	137.10	0.41					/ 1.50	
7904	137.10	139.20	0.10					/ 2.10	
7910	139.20	141.70	0.07	-				/ 2.50	
7911	141.70	143.80	0.07	-				/ 2.10	
6313	143.80	144.20	0.17		0.7	-	1300	/ 0.40	
7912	144.30	145.90	0.21					/ 1.60	
7913	145.90	147.50	0.07	-				/ 1.60	
7914	147.50	148.80	0.07	-				/ 1.30	
7915	148.80	150.20	0.10					/ 1.40	
6314	150.20	150.70	0.10		0.7		52	/ 0.50	
6315	150.70	151.50	0.10		0.7	-	24	/ 0.80	
6316	151.50	151.80	12.07		22.6		830	/ 0.30	QC & Sx zones
6317	151.80	152.10	0.55		1.7		64	/ 0.30	
6318	152.10	153.20	0.17		0.7		1700	/ 1.10	
6319	153.20	154.70	0.07	-	0.7	-	40	/ 1.50	
6320	154.70	155.40	0.96		0.7		1100	/ 0.70	
6321	155.40	156.40	0.17		0.7	-	100	/ 1.00	
6322	156.40	157.30	0.89		1.7		980	/ 0.90	
6323	157.30	158.40	0.45		0.7		48	/ 1.10	
7916	158.40	159.60	0.07	-				/ 1.20	
7917	159.60	161.10	0.07	-				/ 1.50	
7918	161.10	162.90	0.17					/ 1.80	
7919	162.90	164.60	0.07	-				/ 1.70	
6325	164.60	164.90	0.07		1.0		44	/ 0.30	
7920	164.90	166.70	0.07	-				/ 1.80	
6326	166.70	167.50	0.10		0.7	-	32	/ 0.80	
7921	167.50	169.20	0.48					/ 1.70	
7922	169.20	170.70	0.41					/ 1.50	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7923	170.70	172.20	0.07					/ 1.50	
6327	172.20	172.50	0.21		1.0		2600	/ 0.30	
7924	172.50	173.40	0.07	-				/ 0.90	
6328	173.40	173.70	0.48		0.7	-	7800	/ 0.30	
7925	173.70	175.30	0.07	-				/ 1.60	
7926	175.30	176.80	0.07	-				/ 1.50	
7927	176.80	178.30	0.07					/ 1.50	
7928	178.30	179.80	0.07					/ 1.50	
7929	179.80	181.40	0.07	-				/ 1.60	
7930	181.40	183.40	0.07	-				/ 2.00	
6329	183.40	184.80	0.17		0.7	-	56	/ 1.40	
7931	184.80	186.30	0.07					/ 1.50	
7932	186.30	187.80	0.07	-				/ 1.50	
7933	187.80	189.50	0.07	-				/ 1.70	
6330	189.50	190.00	0.07	-	0.7		76	/ 0.50	
6331	190.00	191.10	0.07	-	0.7	-	2	/ 1.10	
6332	191.10	191.70	0.10		0.7	-	12	/ 0.60	
6333	191.70	193.10	0.10		0.7	-	4	/ 1.40	
6334	193.10	193.50	0.07		0.7	-	2	/ 0.40	
6335	193.50	195.20	0.17		0.7	-	12	/ 1.70	
6336	195.20	195.60	4.80		2.1		400	/ 0.40	
7934	195.60	197.00	0.07	-				/ 1.40	
6337	197.00	197.40	0.07		0.7	-	36	/ 0.40	
6338	197.40	197.70	0.31		0.7	-	3500	/ 0.30	
6339	197.70	199.60	0.14		0.7	-	100	/ 1.90	
7935	199.60	201.00	0.07	-				/ 1.40	
7936	201.00	204.30	0.10					/ 3.30	
7937	204.60	205.70	2.13					/ 1.10	
7938	205.70	207.40	0.41					/ 1.70	
7939	207.40	208.80	1.03					/ 1.40	
7940	208.80	209.80	0.07	-				/ 1.00	
6341	209.80	210.30	0.07	-	0.7	-	44	/ 0.50	
7941	210.30	211.40	0.07	-				/ 1.10	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-09									
7942	2.40	3.70	0.07	-				/ 1.30	
7943	3.70	5.80	0.07	-				/ 2.10	
7944	5.80	7.70	0.07	-				/ 1.90	
6342	7.70	8.70	0.14		0.7	-	1200	/ 1.00	
7945	8.70	10.30	0.07					/ 1.60	
6343	10.30	11.20	0.07	-	0.7	-	60	/ 0.90	
6344	11.20	12.10	0.07	-	0.7	-	76	/ 0.90	
7946	12.10	13.20	0.07	-				/ 1.10	
7947	13.70	14.40	0.07	-				/ 0.70	
7948	14.40	16.80	0.21					/ 2.40	
7949	16.80	18.60	0.07	-				/ 1.80	
7950	18.60	20.00	0.07	-				/ 1.40	
7951	20.00	21.30	0.07	-				/ 1.30	
6346	21.30	21.60	0.07	-	0.7	-	1600	/ 0.30	
7952	21.60	23.40	0.07	-				/ 1.80	
7953	23.40	25.10	0.14					/ 1.70	
6347	25.10	26.50	2.74		1.4		1700	/ 1.40	
6348	26.50	27.40	0.10		0.7	-	80	/ 0.90	
7954	27.40	29.00	0.07	-				/ 1.60	
7955	29.00	30.40	0.07	-				/ 1.40	
7956	30.40	31.80	0.07	-				/ 1.40	
6349	31.80	32.70	2.26		0.7		40	/ 0.90	
7957	32.70	34.40	0.07	-				/ 1.70	
7958	34.40	36.00	0.07	-				/ 1.60	
7959	36.00	37.60	0.07	-				/ 1.60	
6350	37.60	38.60	0.07	-	0.7	-	8	/ 1.00	
7960	38.60	40.10	0.07	-				/ 1.50	
7961	40.10	41.70	0.07	-				/ 1.60	
7962	41.70	43.40	0.21					/ 1.70	
6351	43.40	44.20	0.07		0.7	-	750	/ 0.80	
7963	44.20	45.70	0.07	-				/ 1.50	
7964	45.70	47.20	0.07	-				/ 1.50	
7965	47.20	48.40	0.14					/ 1.20	
7966	48.40	49.60	0.17					/ 1.20	
6352	49.60	50.50	0.07		0.7	-	420	/ 0.90	
7967	50.50	52.00	0.07	-				/ 1.50	
7968	52.00	53.60	0.07	-				/ 1.60	
6353	53.60	54.60	0.41		0.7	-	4600	/ 1.00	
7969	54.60	54.90	0.07	-				/ 0.30	
6354	54.90	56.40	0.17		0.7	-	170	/ 1.50	
6355	56.40	57.90	2.91		1.7		1300	/ 1.50	
6356	57.90	58.80	0.17		0.7	-	850	/ 0.90	
7970	58.80	60.40	0.10					/ 1.60	
7971	60.40	62.10	0.14					/ 1.70	
6357	62.10	63.20	0.07		0.7	-	44	/ 1.10	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * - * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7972	63.20	65.20	0.07	-				/ 2.00	
7973	65.20	67.20	0.10					/ 2.00	
6358	67.20	67.60	0.51		0.7	-	2400	/ 0.40	
6359	67.60	68.60	0.21		0.7	-	400	/ 1.00	
7974	68.60	69.90	0.07	-				/ 1.30	
7975	69.90	71.30	0.07	-				/ 1.40	
6360	71.30	72.00	0.07		0.7	-	220	/ 0.70	
5051	72.00	73.30	0.14					/ 1.30	
5052	73.30	74.70	0.07	-				/ 1.40	
5053	74.70	76.20	0.27					/ 1.50	
5054	76.20	77.70	0.07	-				/ 1.50	
5055	77.70	79.10	0.07	-				/ 1.40	
6361	79.10	79.80	0.07	-	0.7	-	32	/ 0.70	
6362	79.80	80.20	1.65		1.0		1400	/ 0.40	
6363	80.90	81.60	0.17		0.7	-	280	/ 0.70	
6364	82.70	83.20	1.13		0.7		1400	/ 0.50	
6365	83.20	83.80	3.57		1.0		52	/ 0.60	OC-Sx strgrs
6366	83.80	84.70	0.51		0.7	-	490	/ 0.90	
5070	84.70	86.90	0.07	-				/ 2.20	
6367	86.90	87.90	0.07		0.7	-	68	/ 1.00	
6368	87.90	88.60	0.96		0.7		2400	/ 0.70	
6369	88.60	89.30	0.07		0.7	-	1000	/ 0.70	
6370	89.30	90.70	1.82		0.7	-	300	/ 1.40	
6371	90.70	92.40	0.10		0.7	-	40	/ 1.70	
6372	97.00	98.20	0.21		0.7	-	20	/ 1.20	
6373	98.20	99.00	0.17		0.7	-	4	/ 0.80	
6374	104.70	105.20	2.85		1.7		4600	/ 0.50	
5064	105.20	106.50	0.07	-				/ 1.30	
5065	106.50	107.70	0.07	-				/ 1.20	
6375	107.70	108.00	0.79		0.7	-	9700	/ 0.30	
5066	108.00	109.50	0.07	-				/ 1.50	
5067	109.50	111.30	0.07	-				/ 1.80	
5068	111.30	112.80	0.07	-				/ 1.50	
5069	112.80	114.30	0.07	-				/ 1.50	
5071	114.30	115.50	0.07	-				/ 1.20	
5072	115.50	116.60	0.07	-				/ 1.10	
6376	116.60	116.90	5.14		1.7		120	/ 0.30	
6377	116.90	117.70	0.07	-	0.7	-	160	/ 0.80	
6378	117.70	118.20	0.38		1.0		2300	/ 0.50	
6379	118.20	118.90	0.31		0.7	-	40	/ 0.70	
5073	118.90	120.30	0.17					/ 1.40	
6380	120.30	121.30	0.14		0.7		360	/ 1.00	
6381	121.30	122.20	0.07	-	0.7	-	60	/ 0.90	
6382	122.20	123.50	0.07	-	0.7	-	4	/ 1.30	
6383	123.50	124.20	0.07	-	0.7	-	380	/ 0.70	
6384	124.20	124.70	0.07	-	0.7	-	24	/ 0.50	
6385	124.70	125.70	0.17		0.7	-	410	/ 1.00	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6386	125.70	126.20	0.89		5.1		3800	/ 0.50	
5074	126.20	128.00	0.07	-				/ 1.80	
6387	128.00	128.80	0.96		0.7		180	/ 0.80	
6388	128.80	129.20	0.51		2.4		710	/ 0.40	
5075	129.20	129.90	0.07	-				/ 0.70	
6389	129.90	130.50	0.41		0.7	-	980	/ 0.60	
5126	130.50	131.80	0.07	-				/ 1.30	
5127	131.80	133.00	0.10					/ 1.20	
6390	133.00	133.40	0.93		0.7		15000	/ 0.40	
9391	133.40	134.40	0.10		0.7	-	140	/ 1.00	
6392	134.40	135.20	0.14		0.7	-	360	/ 0.80	
5128	135.20	137.20	0.10					/ 2.00	
6393	137.20	137.90	0.07		0.7	-	20	/ 0.70	
5129	137.90	139.40	0.38					/ 1.50	
5130	139.40	141.10	0.10					/ 1.70	
6394	141.10	141.30	0.75		0.7		2100	/ 0.20	
5131	141.30	142.30	0.07	-				/ 1.00	
6395	142.30	142.90	0.31		0.7	-	28	/ 0.60	
6396	142.90	144.00	0.07		0.7	-	8	/ 1.10	
5132	144.00	145.30	0.07	-				/ 1.30	
6397	145.30	145.60	0.45		1.4		220	/ 0.30	
5133	145.60	147.10	0.07	-				/ 1.50	
5134	147.10	147.80	0.07	-				/ 0.70	
5234	147.80	149.40	0.07	-				/ 1.60	
5235	149.40	150.50	0.07	-				/ 1.10	
6398	150.30	150.70	0.82		1.4		20	/ 0.40	
6399	150.70	151.20	0.27		0.7		16	/ 0.50	
6400	151.20	151.90	0.07		0.7	-	2	/ 0.70	
6401	151.90	152.20	126.52		6.9		360	/ 0.30	*VG* w/ QC-Sx
6402	152.00	152.60	1.95		0.7		12	/ 0.60	
6403	152.60	153.60	0.17		0.7	-	16	/ 1.00	
6404	153.60	154.30	0.07	-	0.7	-	4	/ 0.70	
5236	154.30	155.50	0.10					/ 1.20	
5237	155.50	157.00	0.07					/ 1.50	
6405	157.00	157.90	0.07	-	0.7	-	12	/ 0.90	
5238	157.90	159.30	0.07					/ 1.40	
6406	159.30	159.60	2.23		1.0		20000	/ 0.30	
5135	159.60	160.70	0.14					/ 1.10	
5136	160.70	161.90	0.07	-				/ 1.20	
6407	161.90	162.20	0.07		0.7	-	600	/ 0.30	
6408	162.20	162.50	1.58		0.7		9900	/ 0.30	
6409	162.50	163.20	0.07	-	0.7	-	64	/ 0.70	
6410	163.20	164.70	0.10		0.7	-	90	/ 1.50	
6411	164.70	165.70	0.10		0.7	-	100	/ 1.00	
6412	165.70	166.40	0.45		0.7	-	80	/ 0.70	
6413	166.40	167.50	0.38		0.7	-	2800	/ 1.10	
6414	167.50	168.60	1.68		0.7	-	32	/ 1.10	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5162	222.80	224.00	0.07	-				/ 1.20	
5163	224.00	225.40	0.07	-				/ 1.40	
6437	225.40	226.30	0.07	-	0.7	-	2	/ 0.90	
6438	226.30	226.80	0.07	-	0.7	-	4	/ 0.50	
6439	226.80	228.20	0.07	-	0.7	-	4	/ 1.40	
5164	228.20	230.10	0.07	-				/ 1.90	
5165	230.10	231.60	0.07	-				/ 1.50	
5166	231.60	233.20	0.07	-				/ 1.60	
5167	233.20	234.90	0.14					/ 1.70	
5168	234.90	236.90	0.07	-				/ 2.00	
6440	236.90	237.20	0.14		0.7	-	340	/ 0.30	
5169	237.20	239.30	0.07	-				/ 2.10	
5170	239.30	241.30	0.07					/ 2.00	
5171	241.30	243.10	0.45					/ 1.80	
6441	243.10	244.20	0.62		0.7	-	200	/ 1.10	
6442	244.20	244.90	1.82		1.0		180	/ 0.70	
6443	244.90	245.40	3.43		1.4		180	/ 0.50	QC w/ m Sx
6444	245.40	246.20	0.07		0.7	-	12	/ 0.80	
5172	246.20	247.60	0.07	-				/ 1.40	
5173	247.60	248.90	0.07	-				/ 1.30	
6446	248.90	250.10	0.10		1.0		100	/ 1.20	
6447	250.10	250.80	0.07		0.7	-	12	/ 0.70	
6448	250.80	251.60	0.55		1.4		150	/ 0.80	
6449	251.60	252.40	0.07		0.7		24	/ 0.80	
6450	252.40	253.80	0.62		0.7		20	/ 1.40	
6451	253.80	254.20	1.03		0.7		20	/ 0.40	
5174	254.20	256.20	0.07	-				/ 2.00	
5175	256.20	258.00	0.07	-				/ 1.80	
6452	258.00	259.50	0.07	-	0.7	-	16	/ 1.50	
5176	259.50	260.60	0.07	-				/ 1.10	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-10									
6453	1.50	3.60	0.07		0.7	-	410	/ 2.10	
6454	3.60	4.90	0.07	-	0.7		76	/ 1.30	
6455	4.90	5.80	0.07		0.7	-	1000	/ 0.90	
6456	5.80	6.90	0.07	-	0.7	-	240	/ 1.10	
6457	6.90	8.00	0.14		0.7	-	140	/ 1.10	
6458	8.50	10.00	0.07	-	0.7	-	8	/ 1.50	
6459	10.00	11.00	0.14		0.7	-	3000	/ 1.00	
6460	11.00	12.50	0.07	-	0.7	-	36	/ 1.50	
142	12.50	13.70	0.07	-				/ 1.20	
143	13.70	14.80	0.07	-				/ 1.10	
6461	14.80	15.10	0.07	-	0.7	-	1300	/ 0.30	
144	15.10	16.70	0.07	-				/ 1.60	
6462	16.70	18.30	0.07	-	0.7	-	80	/ 1.60	
6463	18.30	19.80	0.17		0.7		64	/ 1.50	
6464	19.80	20.60	0.07	-	0.7	-	32	/ 0.80	
6465	20.60	21.30	0.07	-	0.7	-	24	/ 0.70	
6466	21.30	22.30	0.07	-	0.7	-	390	/ 1.00	
145	22.30	23.90	0.07	-				/ 1.60	
146	23.90	25.80	0.07	-				/ 1.90	
6467	25.80	26.30	0.07	-	1.0		80	/ 0.50	
147	26.30	27.90	0.07	-				/ 1.60	
148	27.90	29.90	0.07	-				/ 2.00	
149	29.90	32.00	0.07	-				/ 2.10	
6468	32.00	33.10	0.27		0.7		300	/ 1.10	
6469	33.10	33.80	0.72		1.0		120	/ 0.70	
150	33.80	35.60	0.17					/ 1.80	
6470	35.60	36.90	0.07	-	0.7	-	20	/ 1.30	
6471	36.90	38.30	0.07	-	0.7	-	110	/ 1.40	
6472	38.30	40.00	0.07		0.7	-	260	/ 1.70	
6473	40.00	40.30	0.79		0.7		2500	/ 0.30	
6474	40.30	40.60	1.34		0.7		370	/ 0.30	QC-Sx veinlet
6475	40.60	42.60	0.14		0.7	-	48	/ 2.00	
6476	42.60	43.50	0.24		0.7	-	500	/ 0.90	
6477	43.50	43.90	2.74		1.0		40	/ 0.40	
6478	43.90	45.10	0.07		0.7	-	64	/ 1.20	
6479	45.10	45.90	0.24		0.7	-	52	/ 0.80	
6480	45.90	46.30	0.10		0.7	-	2	/ 0.40	*VG* @ 46.0m
6481	46.30	47.80	0.07		0.7	-	2	/ 1.50	
6482	47.80	48.10	0.07	-	0.7	-	540	/ 0.30	
6483	48.10	49.60	1.85		1.4		36	/ 1.50	
151	49.60	51.00	0.38					/ 1.40	
152	51.00	53.50	0.07	-				/ 1.90	
6484	53.50	54.00	0.07		0.7	-	8	/ 0.50	
153	54.00	55.10	0.07	-				/ 1.10	
6485	55.10	56.50	0.45		3.4		1200	/ 1.40	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
154	56.50	57.80	0.07					/ 1.30	
155	57.80	59.10	0.24					/ 1.30	
156	59.10	60.60	0.07	-				/ 1.50	
157	60.60	62.20	0.07	-				/ 1.60	
158	62.20	63.50	0.07	-				/ 1.30	
159	63.50	64.80	0.07	-				/ 1.30	
6486	64.80	66.20	0.07		0.7	-	1900	/ 1.40	
6487	66.20	67.40	0.07	-	0.7	-	60	/ 1.20	
6488	67.40	68.30	0.07		0.7	-	160	/ 0.90	
6489	68.30	69.70	0.14		0.7	-	390	/ 1.40	
6490	69.70	70.20	0.07		0.7		1900	/ 0.50	
6491	70.20	70.80	0.86		1.4		27000	/ 0.60	
6492	70.80	72.70	0.10		0.7	-	270	/ 1.90	
6493	72.70	73.10	0.07		0.7	-	100	/ 0.40	
6494	73.10	73.90	0.34		0.7		40	/ 0.80	
6495	73.90	74.40	0.07	-	0.7	-	28	/ 0.50	
6496	74.40	76.40	0.07	-	0.7	-	24	/ 2.00	
160	76.40	78.40	0.07	-				/ 2.00	
161	78.40	80.50	0.07	-				/ 2.10	
162	80.50	82.70	0.07	-				/ 2.20	
6497	82.70	83.60	0.14		0.7	-	3500	/ 0.90	
163	83.60	84.00	0.07					/ 0.40	
6498	84.00	84.80	3.43		2.4		5900	/ 0.80	QC-5x veinlet
164	84.80	86.70	0.07	-				/ 1.90	
165	86.70	88.50	0.07	-				/ 1.80	
6499	88.50	89.30	0.07	-	0.7	-	40	/ 0.80	
166	89.30	90.60	0.07	-				/ 1.30	
6500	90.60	91.10	0.07		0.7		36	/ 0.50	
167	91.10	92.90	0.07	-				/ 1.80	
168	92.90	94.80	0.24					/ 1.90	
169	94.80	96.50	0.07	-				/ 1.70	
170	96.50	98.20	0.07	-				/ 1.70	
6501	98.20	99.60	0.17		0.7	-	2000	/ 1.40	
171	99.60	100.90	0.07	-				/ 1.30	
172	100.90	101.90	0.07	-				/ 1.00	
6502	101.90	103.30	0.14		0.7	-	2600	/ 1.40	
6503	103.30	104.20	0.07	-	0.7	-	450	/ 0.90	
6504	104.20	105.40	0.34		0.7	-	300	/ 1.20	
6505	105.40	107.00	0.31		0.7	-	190	/ 1.60	
173	107.00	109.00	0.07	-				/ 2.00	
174	109.00	110.90	0.51					/ 1.90	
6506	110.90	111.30	1.54		0.7		6400	/ 0.40	
175	111.30	112.60	0.07	-				/ 1.30	
176	112.60	113.80	0.07	-				/ 1.20	
6507	113.80	114.10	0.45		0.7	-	160	/ 0.30	
177	114.10	115.30	0.07					/ 1.20	
178	115.30	116.50	0.07	-				/ 1.00	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * - * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6508	116.50	117.00	1.61		0.7		19000	/ 0.50	
6509	117.00	119.60	0.07		0.7	-	80	/ 2.60	
179	119.60	120.40	0.07	-				/ 0.80	
180	120.40	121.70	0.07	-				/ 1.30	
181	121.70	123.10	0.07	-				/ 1.40	
182	123.10	124.60	0.17					/ 1.50	
183	124.60	126.20	0.07	-				/ 1.60	
184	126.20	127.70	0.07	-				/ 1.50	
185	127.70	129.20	0.07	-				/ 1.50	
186	129.20	130.90	0.07	-				/ 1.70	
187	130.90	132.60	0.07	-				/ 1.70	
188	132.60	134.10	0.07	-				/ 1.50	
189	134.10	135.60	0.07	-				/ 1.50	
190	135.60	137.10	0.07					/ 1.50	
191	137.10	138.70	0.07	-				/ 1.60	
192	138.70	140.20	0.07	-				/ 1.50	
193	140.20	141.70	2.26					/ 1.60	
194	141.70	143.10	0.07					/ 1.40	
195	143.10	144.50	0.07					/ 1.40	
196	144.50	146.40	0.07	-				/ 1.90	
6510	146.70	147.00	3.22		1.0		10000	/ 0.30	QC w/ %5 py
197	147.00	147.70	0.07	-				/ 0.70	
6511	147.70	148.30	0.31		0.7	-	3800	/ 0.60	
198	148.30	150.30	0.07	-				/ 2.00	
199	150.30	152.40	0.07	-				/ 2.10	
200	152.40	153.50	0.07	-				/ 1.10	
6512	153.50	154.50	0.17		0.7		360	/ 1.00	
201	154.50	156.20	0.07	-				/ 1.70	
202	156.20	157.70	0.07	-				/ 1.50	
203	157.70	159.70	0.07	-				/ 2.00	
204	159.70	161.20	0.07	-				/ 1.50	
205	161.20	162.80	0.07	-				/ 1.60	
206	162.80	164.30	0.07	-				/ 1.50	
207	164.30	165.80	0.07	-				/ 1.50	
208	165.80	167.40	0.07	-				/ 1.60	
209	167.40	169.00	0.07					/ 1.60	
210	169.00	170.50	0.07	-				/ 1.50	
211	170.50	172.10	0.07	-				/ 1.60	
212	172.10	173.60	0.10					/ 1.50	
213	173.60	175.60	0.07	-				/ 2.00	
214	175.60	177.60	0.07	-				/ 2.00	
215	177.60	179.80	0.07	-				/ 2.20	
216	179.80	181.40	0.07	-				/ 1.60	
217	181.40	182.90	0.07					/ 1.50	
218	182.90	184.80	0.07	-				/ 1.90	
6514	184.80	185.10	0.55		0.7	-	3900	/ 0.30	
219	185.10	187.10	0.07	-				/ 2.00	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
220	187.10	189.00	0.31					/ 1.90	
221	189.00	190.50	0.10					/ 1.50	
222	190.50	192.00	0.10					/ 1.50	
223	192.00	193.50	0.07	-				/ 1.50	
224	193.50	195.00	0.07	-				/ 1.50	
225	195.00	196.60	0.07					/ 1.60	
226	196.60	198.20	0.07	-				/ 1.60	
6515	198.20	199.60	0.24		0.7	-	1700	/ 1.40	
227	199.60	201.10	0.14					/ 1.50	
228	201.10	202.70	0.07					/ 1.60	
229	202.70	204.20	0.69					/ 1.50	
230	204.20	205.70	0.41					/ 1.50	
6516	205.70	206.00	2.30		1.4		3200	/ 0.30	
231	206.00	207.40	0.07	-				/ 1.40	
232	207.40	208.80	0.14					/ 1.40	
233	208.80	210.40	0.24					/ 1.60	
6517	210.40	211.80	0.17		0.7	-	20	/ 1.40	
6518	211.80	213.10	0.55		0.7		80	/ 1.30	
6519	213.10	214.30	0.79		0.7		84	/ 1.20	
6520	214.30	215.20	0.07	-	0.7	-	4	/ 0.90	
234	215.20	217.20	0.07	-				/ 2.00	
6521	217.20	217.90	0.07	-	0.7	-	410	/ 0.70	
235	217.90	220.00	0.10					/ 2.10	
6522	220.00	220.80	0.07	-	0.7	-	20	/ 0.80	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au,Ag ==> [gram/tonnel] --> following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-11									
6523	6.70	7.30	0.07		0.7		3000	/ 0.60	
6524	7.30	8.80	0.07	-	0.7		44	/ 1.50	
6525	8.80	10.30	0.07	-	0.7		20	/ 1.50	
6526	10.30	11.60	0.07	-	0.7		16	/ 1.30	
6527	11.60	12.70	0.07	-	0.7		44	/ 1.10	
6528	12.70	13.70	0.51		0.7		48	/ 1.00	
6529	13.70	14.90	0.14		0.7		200	/ 1.20	
6530	14.90	15.20	0.62		2.4		15000	/ 0.30	
6531	15.20	16.30	0.07	-	0.7		150	/ 1.10	
6532	16.30	16.70	0.10		0.7		100	/ 0.40	
6533	16.70	17.10	0.10		0.7		200	/ 0.40	
6534	17.10	17.50	0.07		0.7		860	/ 0.40	
6535	17.50	17.80	2.95		1.0		2700	/ 0.30	*VG* in QC strgrs
6536	17.80	18.10	0.14		0.7	-	250	/ 0.30	
6537	18.10	19.20	0.07	-	0.7		52	/ 1.10	
6538	19.20	20.30	0.07	-	0.7		80	/ 1.10	
6539	20.30	21.70	0.07	-	1.0		88	/ 1.40	
6540	21.70	22.40	0.07		0.7		52	/ 0.70	
6541	22.40	24.40	0.10		1.0		100	/ 2.00	
6542	24.40	24.90	0.07		0.7		52	/ 0.50	
6543	24.90	25.20	0.07	-	0.7		100	/ 0.30	
6544	25.20	25.70	0.07		0.7	-	16	/ 0.50	
6545	25.70	26.00	0.07		3.1		20	/ 0.30	
6546	26.00	26.30	0.07	-	0.7		56	/ 0.30	
6547	26.40	27.00	11.98		4.1		1800	/ 0.60	*VG* avg 2 sample
6548	27.00	28.50	0.07	-	0.7		28	/ 1.50	
6549	28.50	29.10	0.10		1.0		32	/ 0.60	
6550	29.10	30.50	0.07	-	0.7		24	/ 1.40	
6551	30.50	31.50	0.07	-	0.7		16	/ 1.00	
6552	31.50	32.60	0.07	-	0.7		2	/ 1.10	
6553	32.60	34.30	0.07	-	0.7		72	/ 1.70	
6554	34.30	34.80	0.07	-	1.0		80	/ 0.50	
6555	34.80	35.60	0.07	-	0.7		92	/ 0.80	
6556	35.60	36.60	0.07	-	0.7		64	/ 1.00	
6557	36.60	37.70	0.07	-	0.7		72	/ 1.10	
6558	37.70	39.10	0.07	-	0.7	-	44	/ 1.40	
6559	39.10	39.50	0.07	-	0.7	-	32	/ 0.40	
6560	39.50	40.40	0.07	-	0.7	-	24	/ 0.90	
6561	40.40	41.70	0.07	-	0.7	-	28	/ 1.30	
6562	41.70	42.90	0.07	-	0.7	-	20	/ 1.20	
6563	42.90	44.20	0.14		0.7		110	/ 1.30	
6564	44.20	45.60	0.07	-	0.7		730	/ 1.40	
6565	45.60	47.20	0.07	-	1.0		120	/ 1.60	
6566	47.20	48.00	0.07	-	0.7		64	/ 0.80	
6567	48.00	49.40	0.10		0.7		40	/ 1.40	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6568	49.40	50.70	0.07	-	0.7		28	/ 1.30	
6569	50.70	51.60	0.07	-	0.7	-	16	/ 0.90	
270	51.60	52.20	0.07	-				/ 0.60	
6570	52.20	52.70	0.07	-	0.7	-	40	/ 0.50	
6571	52.70	53.50	0.07	-	0.7	-	440	/ 0.80	
6572	53.50	54.60	0.07	-	0.7	-	24	/ 1.10	
6573	54.60	55.40	0.07	-	0.7	-	56	/ 0.80	
6574	55.40	56.80	0.07	-	0.7		150	/ 1.40	
271	56.80	58.30	0.07	-				/ 1.50	
6575	58.30	58.70	0.07	-	0.7		44	/ 0.40	
6576	58.70	59.90	0.07	-	0.7		52	/ 1.20	
6577	59.90	61.30	0.07	-	1.0		48	/ 1.40	
6578	61.70	62.90	0.07	-	0.7		12	/ 1.20	
6579	62.90	64.40	0.07	-	1.0		4	/ 1.50	
6580	64.40	65.80	0.07	-	1.0		12	/ 1.40	
6581	65.80	67.20	0.07	-	0.7		12	/ 1.40	
6582	67.20	67.50	0.07	-	0.7	-	2	/ 0.30	
6583	67.70	68.20	523.88		98.9		4500	/ 0.50	*VG* calc'd assay
6584	68.20	69.80	0.17		0.7	-	240	/ 1.60	
272	69.80	71.60	0.07	-				/ 1.80	
273	71.60	73.10	0.07	-				/ 1.50	
274	73.10	74.70	0.07	-				/ 1.60	
275	74.70	76.20	0.07	-				/ 1.50	
6585	76.20	77.10	0.07	-	0.7	-	240	/ 0.90	
6586	77.10	78.00	0.07	-	0.7	-	260	/ 0.90	
6587	78.00	78.30	0.34		0.7		3000	/ 0.30	
6588	78.30	78.70	20.74		4.5		6500	/ 0.40	3% py
6589	78.70	79.40	10.66		1.0		280	/ 0.70	2-3% py, po
6590	79.40	80.80	0.17		0.7		100	/ 1.40	
6591	80.80	81.80	0.07	-	0.7		68	/ 1.00	
6592	81.80	82.40	0.07	-	0.7	-	48	/ 0.60	
276	82.40	82.90	0.07	-				/ 0.50	
6593	82.90	83.60	0.07	-	0.7	-	370	/ 0.70	
277	83.60	85.10	0.07	-				/ 1.50	
6594	85.10	85.50	0.07	-	0.7	-	28	/ 0.40	
6595	85.50	86.30	0.07	-	0.7	-	140	/ 0.80	
6596	86.30	87.20	3.29		1.4		660	/ 0.90	5% OC, m apy
6597	87.20	88.90	0.07		0.7		40	/ 1.70	
6598	88.90	89.50	0.07		0.7		3000	/ 0.60	
6599	89.50	89.90	0.10		0.7	-	1200	/ 0.40	
278	89.90	91.40	0.07	-				/ 1.50	
279	91.40	92.90	0.07	-				/ 1.50	
280	92.90	94.30	0.07	-				/ 1.40	
6600	94.30	94.60	0.14		0.7	-	1900	/ 0.30	
6601	94.60	95.70	0.10		0.7		64	/ 1.10	
281	95.70	96.80	0.07	-				/ 1.10	
6602	96.80	98.10	0.07	-	0.7	-	48	/ 1.30	

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DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] * - * following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6603	98.10	99.20	0.07	-	0.7	-	36	/ 1.10	
6604	99.20	99.80	0.07		0.7		32	/ 0.60	
282	99.80	101.50	0.07	-				/ 1.70	
6605	101.50	102.40	0.07	-	0.7	-	20	/ 0.90	
6606	102.40	103.30	0.07	-	0.7	-	36	/ 0.90	
6607	103.30	104.00	3.15		1.7		11000	/ 0.70	
283	104.80	106.50	0.07	-				/ 1.70	
6608	106.50	107.10	0.07	-	0.7		80	/ 0.60	
284	107.10	108.00	2.67					/ 0.90	
6609	108.00	108.90	0.07	-	0.7		20	/ 0.90	
285	108.90	109.40	0.07	-				/ 0.50	
6610	109.40	110.00	0.07	-	0.7		100	/ 0.60	
6611	110.00	110.70	0.07		0.7	-	20	/ 0.70	
286	110.70	112.80	0.07	-				/ 2.10	
287	112.80	114.20	0.07	-				/ 1.40	
288	114.20	115.60	0.07	-				/ 1.40	
6612	115.60	117.20	0.07	-	0.7	-	300	/ 1.60	
6613	117.20	118.60	0.07	-	0.7	-	28	/ 1.40	
6614	118.60	119.80	0.38		0.7	-	48	/ 1.20	
289	119.80	121.20	0.07	-				/ 1.40	
290	121.20	122.50	0.07					/ 1.30	
6615	122.50	123.90	0.10		0.7		170	/ 1.40	
6616	123.90	125.00	0.07	-	0.7	-	150	/ 1.10	
291	125.00	126.60	0.10					/ 1.60	
6617	126.60	127.40	1.54		0.7		2300	/ 0.80	
292	127.40	129.50	0.10					/ 2.10	
293	129.50	131.00	3.22					/ 1.50	
294	131.00	132.60	0.07					/ 1.60	
295	132.60	134.50	0.10					/ 1.90	
296	134.50	136.10	0.10					/ 1.60	
6618	136.10	137.70	0.07	-	0.7	-	40	/ 1.60	
297	137.70	139.00	0.07	-				/ 1.30	
6619	139.00	139.90	0.07		0.7		120	/ 0.90	
298	139.90	141.10	0.07					/ 1.20	
299	141.10	142.60	0.07					/ 1.50	
300	142.60	144.00	0.07					/ 1.40	
6620	144.00	144.60	0.07	-	0.7	-	24	/ 0.60	
7976	144.60	146.10	2.13					/ 1.50	
7977	146.10	147.30	2.95					/ 1.20	
6621	147.30	148.20	0.07	-	0.7	-	20	/ 0.90	
7978	148.20	149.80	0.07	-				/ 1.60	
7979	149.80	151.40	0.10					/ 1.60	
6622	151.40	152.40	0.07		0.7		240	/ 1.00	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-86-12									
236	6.70	8.50	0.07	-				/ 1.80	
237	8.50	10.70	0.07	-				/ 2.20	
238	10.70	12.40	0.07	-				/ 1.70	
6623	12.40	13.80	0.07	-	0.7		150	/ 1.40	
6624	13.80	14.20	1.06		1.7		7400	/ 0.40	50% OC, 10% Sx
6625	14.20	15.20	0.07	-	1.0		48	/ 1.00	
239	15.20	16.80	0.07	-				/ 1.60	
240	16.80	18.50	0.07	-				/ 1.70	
241	18.50	19.80	0.07	-				/ 1.30	
242	19.80	21.20	0.07					/ 1.40	
6626	21.20	22.50	0.07	-	0.7	-	64	/ 1.30	
6627	22.50	22.90	0.07	-	0.7		60	/ 0.40	
6628	22.90	23.90	0.07	-	0.7	-	44	/ 1.00	
6629	23.90	24.80	0.07	-	0.7	-	32	/ 0.90	
6630	24.80	25.60	0.07	-	0.7	-	400	/ 0.80	
6631	25.60	26.40	0.07	-	0.7	-	40	/ 0.80	
6632	26.40	27.90	0.07	-	0.7	-	20	/ 1.50	
243	27.90	28.50	0.07	-				/ 0.60	
6633	28.50	29.00	0.07	-	0.7		68	/ 0.50	
6634	29.00	29.90	0.07	-	1.0		36	/ 0.90	
6635	29.90	30.70	1.10		1.0		60	/ 0.80	
6636	30.70	32.00	0.07		0.7		130	/ 1.30	
244	32.00	33.70	0.07					/ 1.70	
6637	33.70	35.10	0.07	-	1.0		36	/ 1.40	
6638	35.10	36.50	0.07	-	0.7		8	/ 1.40	
6639	36.50	38.10	0.07	-	0.7		24	/ 1.60	
6640	38.10	39.60	0.07	-	0.7		48	/ 1.50	
6641	39.60	40.90	0.07	-	0.7		56	/ 1.30	
245	40.90	42.50	0.07	-				/ 1.60	
246	42.50	44.20	0.07	-				/ 1.70	
247	44.20	45.10	0.07	-				/ 0.90	
6642	45.40	46.80	0.07		0.7		36	/ 1.40	
248	46.80	48.50	0.07	-				/ 1.70	
249	48.50	50.30	0.07	-				/ 1.80	
250	50.30	51.80	0.07	-				/ 1.50	
251	51.80	53.20	0.07					/ 1.40	
6643	53.20	53.70	0.07	-	0.7	-	32	/ 0.50	
6644	53.70	54.00	0.17		0.7		2800	/ 0.30	
6645	54.00	55.40	0.07	-	0.7	-	8	/ 1.40	
6646	55.40	55.70	1.65		0.7	-	3200	/ 0.30	
6647	55.70	56.90	0.07	-	0.7		100	/ 1.20	
6648	56.90	58.30	0.07	-	0.7		250	/ 1.40	
6649	58.30	59.50	0.07		0.7	-	260	/ 1.20	
6650	59.50	60.80	0.79		0.7	-	1200	/ 1.30	
6651	60.80	62.30	0.14		0.7	-	160	/ 1.50	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-86-xx [and earlier] Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6652	62.30	62.70	0.07	-	0.7	-	160	/ 0.40	
6653	62.70	64.20	0.07	-	0.7		24	/ 1.50	
6654	64.20	65.80	0.21		0.7		180	/ 1.60	
6655	65.80	67.30	0.07	-	1.0		32	/ 1.50	
6656	67.30	68.00	0.07	-	0.7		20	/ 0.70	
6657	68.00	68.50	0.07		0.7	-	24	/ 0.50	
6658	68.50	69.20	0.07	-	0.7	-	40	/ 0.70	
6659	69.20	70.00	0.07	-	0.7	-	24	/ 0.80	
6660	70.00	70.30	0.07	-	0.7	-	16	/ 0.30	
6661	70.30	70.70	0.14		1.0		620	/ 0.40	
252	70.70	72.20	0.07	-				/ 1.50	
253	72.20	73.70	0.07	-				/ 1.50	
254	73.70	75.20	0.07	-				/ 1.50	
255	75.20	76.70	0.07	-				/ 1.50	
256	76.70	78.20	0.07	-				/ 1.50	
257	78.20	79.20	0.51					/ 1.00	
258	79.20	80.80	0.07					/ 1.60	
259	80.80	82.30	0.07	-				/ 1.50	
260	82.30	83.80	0.07	-				/ 1.50	
261	83.80	85.30	0.07					/ 1.50	
262	85.30	87.40	0.07	-				/ 2.10	
6662	87.40	88.80	0.07	-	0.7		80	/ 1.40	
263	88.80	89.60	0.07	-				/ 0.80	
6663	89.60	90.30	0.07	-	0.7	-	48	/ 0.70	
6664	90.30	90.90	0.10		0.7		100	/ 0.60	
264	90.90	92.00	0.07	-				/ 1.10	
6665	92.00	93.10	0.07	-	0.7		40	/ 1.10	
6666	93.10	94.20	0.07	-	0.7		32	/ 1.10	
6667	94.20	94.90	0.07	-	0.7		36	/ 0.70	
6668	94.90	96.20	0.07		0.7		32	/ 1.30	
6669	96.20	96.50	0.07	-	0.7	-	84	/ 0.30	
6670	96.50	96.90	23.38		7.5		15000	/ 0.40	QC vein, 60% Sx
6671	96.90	97.50	0.24		0.7	-	300	/ 0.60	
265	97.50	99.00	0.07	-				/ 1.50	
266	99.00	100.50	0.38					/ 1.50	
267	100.50	101.90	0.07	-				/ 1.40	
6672	101.90	103.40	0.07	-	0.7		76	/ 1.50	
268	103.40	105.00	0.07	-				/ 1.60	
269	105.00	106.60	0.07	-				/ 1.60	
6673	106.60	107.30	0.48		1.0		3000	/ 0.70	
6674	107.30	108.20	0.21		2.1		1400	/ 0.90	
6675	108.20	108.70	1.71		1.7		2900	/ 0.50	
6676	108.70	109.40	0.07	-	0.7		100	/ 0.70	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-87-13									
6351	2.60	4.60	0.07	-				/ 2.00	
5096	4.60	6.50	0.07	-				/ 1.90	
5097	6.50	7.60	0.07	-				/ 1.10	
6352	7.60	7.90	0.55					/ 0.30	
5098	7.90	10.30	0.10					/ 2.40	
5099	10.30	11.20	0.07	-				/ 0.90	
5100	11.80	13.40	0.07	-				/ 1.60	
5101	13.40	14.80	0.07	-				/ 1.40	
5102	14.80	16.20	0.07	-				/ 1.40	
6353	16.20	16.60	0.07	-				/ 0.40	
5103	16.60	17.90	0.27					/ 1.30	
5104	17.90	19.50	0.07					/ 1.60	
6354	19.50	19.90	0.86					/ 0.40	
6355	19.90	20.10	1.23					/ 0.20	
6356	20.10	20.40	1.13					/ 0.30	
5105	20.40	22.50	1.17					/ 2.10	
5106	22.50	24.60	0.69					/ 2.10	
6357	24.60	25.70	0.14					/ 1.10	
5107	25.70	26.90	0.07					/ 1.20	
5108	26.90	28.00	0.10					/ 1.10	
6358	28.00	29.30	11.76					/ 1.30	
6359	29.30	30.00	0.21					/ 0.70	
6360	30.00	31.20	1.47					/ 1.20	
5109	31.20	32.70	0.48					/ 1.50	
5110	32.70	34.40	0.10					/ 1.70	
6361	34.40	35.10	3.02					/ 0.70	
6362	35.10	36.30	7.61					/ 1.20	
6363	36.30	38.30	4.56					/ 2.00	
6364	38.30	39.10	0.07					/ 0.80	
6365	39.10	41.20	0.31					/ 2.10	
5111	41.20	42.80	0.41					/ 1.60	
5112	42.80	44.40	0.21					/ 1.60	
5113	44.40	46.20	0.07					/ 1.80	
5114	46.20	47.20	0.07					/ 1.00	
6366	47.20	47.90	23.18					/ 0.70	
6367	47.90	49.90	1.17					/ 2.00	
5115	49.90	50.50	0.07	-				/ 0.60	
6368	50.50	52.70	3.94					/ 2.20	
5116	52.70	53.70	0.38					/ 1.00	
5117	53.70	54.70	2.91					/ 1.00	
5118	54.70	56.20	6.72					/ 1.50	
5119	56.20	57.70	1.13					/ 1.50	
5120	57.70	59.40	1.41					/ 1.70	
6369	59.40	61.10	9.02					/ 1.70	
5121	61.10	63.20	12.62					/ 2.10	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] *-* following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5122	63.20	64.60	2.30					/ 1.40	
5123	64.60	66.10	8.47					/ 1.50	
5124	66.10	67.50	0.14					/ 1.40	
5125	67.50	68.60	3.36					/ 1.10	
5126	68.60	70.10	0.07	-				/ 1.50	
5127	70.10	71.10	0.07					/ 1.00	
5128	71.10	72.60	0.07	-				/ 1.50	
5129	72.60	74.20	0.14					/ 1.60	
5130	74.20	75.70	0.86					/ 1.50	
5131	75.70	77.20	0.07					/ 1.50	
5132	77.20	78.00	0.10					/ 0.80	
6370	78.00	79.30	0.51					/ 1.30	
6371	79.30	80.30	0.72					/ 1.00	
6372	80.30	81.30	0.48					/ 1.00	
6373	81.30	81.60	0.31					/ 0.30	
6374	81.60	82.00	0.17					/ 0.40	
5133	82.00	84.40	0.07					/ 2.40	
6375	84.40	84.60	0.07	-				/ 0.20	
5134	84.60	85.60	0.07					/ 1.00	
6376	85.60	85.80	0.07					/ 0.20	
5135	85.80	86.80	0.17					/ 1.00	
6377	86.80	87.10	2.02					/ 0.30	
5136	87.10	89.10	0.07	-				/ 2.00	
6378	89.10	89.50	0.10					/ 0.40	
6379	107.10	108.80	0.07	-				/ 1.70	
6380	122.20	124.10	0.07	-				/ 1.90	
6381	127.40	127.90	0.07					/ 0.50	
6382	137.70	139.10	0.07	-				/ 1.40	
6383	139.10	141.00	0.07	-				/ 1.90	
6384	141.00	143.20	0.07	-				/ 2.20	
6385	147.50	149.40	0.17					/ 1.90	
6386	154.70	156.20	0.07	-				/ 1.50	
6387	161.60	162.80	0.07	-				/ 1.20	
6388	167.00	168.30	0.07	-				/ 1.30	
6389	168.30	170.80	0.07	-				/ 2.50	

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DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In`val	REMARKS
NB-87-14									
6390	13.40	15.60	0.07	-				/ 2.20	
6391	16.40	17.80	0.07	-				/ 1.40	
6392	18.60	20.20	0.07	-				/ 1.60	
6393	20.20	22.20	0.07	-				/ 2.00	
6394	22.20	24.30	0.07					/ 2.10	
6395	24.30	25.80	0.07	-				/ 1.50	
6396	25.80	27.40	0.07	-				/ 1.60	
6397	27.40	28.20	0.07	-				/ 0.80	
6086	28.20	29.70	0.62					/ 1.50	
6087	29.70	30.60	0.07	-				/ 0.90	
6398	30.60	31.60	0.07	-				/ 1.00	
6088	31.60	33.10	0.14					/ 1.50	
6089	33.10	34.00	0.07	-				/ 0.90	
6090	34.00	35.50	0.07	-				/ 1.50	
6399	35.50	36.80	0.14					/ 1.30	
6091	36.80	37.70	0.07	-				/ 0.90	
6092	37.70	38.70	0.07	-				/ 1.00	
6093	38.70	39.70	0.07	-				/ 1.00	
6094	39.70	41.20	0.07					/ 1.50	
6095	41.20	42.70	0.07	-				/ 1.50	
6096	42.70	44.20	0.07	-				/ 1.50	
6097	44.20	45.50	0.07	-				/ 1.30	
6098	45.50	46.80	0.07	-				/ 1.30	
6099	46.80	48.30	0.07	-				/ 1.50	
6100	48.30	49.90	0.10					/ 1.60	
6101	49.90	50.90	0.07	-				/ 1.00	
6102	50.90	51.80	0.07	-				/ 0.90	
6103	51.80	52.90	0.07	-				/ 1.10	
6104	52.90	55.00	0.07	-				/ 2.10	
6105	55.00	56.20	0.07					/ 1.20	
6106	56.20	57.50	1.17					/ 1.30	
6107	57.50	58.50	0.07	-				/ 1.00	
6108	64.40	66.10	0.07	-				/ 1.70	
6109	66.10	68.20	0.10					/ 2.10	
6400	68.20	69.80	0.58					/ 1.60	
6110	69.20	69.80	0.07	-				/ 0.60	
6401	69.80	70.80	10.39					/ 1.00	
6111	70.80	72.60	0.07					/ 1.80	
6112	72.60	74.20	0.07	-				/ 1.60	
6402	74.00	76.00	1.95					/ 2.00	
6403	76.00	76.90	0.07					/ 0.90	
6404	76.90	77.50	2.85					/ 0.60	
6405	77.50	78.50	9.05					/ 1.00	
6406	78.50	79.20	0.14					/ 0.70	
6113	79.20	80.30	0.07	-				/ 1.10	

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DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au, Ag ==> [gram/tonne]

As ==> [ppm]

'-> following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6114	80.30	82.10	0.07	-				/ 1.80	
6115	82.10	83.90	0.07	-				/ 1.80	
6116	83.90	84.90	0.07	-				/ 1.00	
6117	84.90	86.30	0.07	-				/ 1.40	
6118	86.30	87.80	0.07	-				/ 1.50	
6119	87.80	89.40	0.07	-				/ 1.60	
6120	89.40	90.90	0.07	-				/ 1.50	
6121	90.90	92.40	0.07	-				/ 1.50	
6122	92.40	93.90	0.07	-				/ 1.50	
6123	93.90	95.50	0.07	-				/ 1.60	
6124	95.50	97.00	1.47					/ 1.50	
6125	97.00	97.90	0.07	-				/ 0.90	
6126	97.90	99.40	8.91					/ 1.50	
6127	99.40	100.60	0.10					/ 1.20	
8714	100.60	102.30	0.31					/ 1.70	
8715	102.30	104.10	0.07	-				/ 1.80	
8716	104.10	106.10	0.07	-				/ 2.00	
8717	106.10	107.60	0.07	-				/ 1.50	
8718	107.60	108.70	0.07	-				/ 1.10	
8719	108.70	110.70	0.07	-				/ 2.00	
8720	110.70	112.20	0.31					/ 1.50	
8721	112.20	114.20	0.79					/ 2.00	
6408	114.20	114.80	1.27					/ 0.60	
8722	114.80	115.80	0.07					/ 1.00	
6409	115.80	116.90	0.24					/ 1.10	
8723	116.90	118.40	0.07	-				/ 1.50	
8724	118.40	119.50	0.07	-				/ 1.10	
8725	119.50	121.00	0.48					/ 1.50	
8726	121.00	122.50	0.10					/ 1.50	
8727	122.50	124.00	0.07	-				/ 1.50	
8728	124.00	125.70	0.17					/ 1.70	
8729	125.70	127.20	0.07	-				/ 1.50	
8730	127.20	128.70	0.07	-				/ 1.50	
8731	128.70	130.20	0.07	-				/ 1.50	
8732	130.20	131.90	0.07	-				/ 1.70	
8733	131.90	132.80	0.34					/ 0.90	
8734	132.80	135.00	0.07					/ 2.20	
8735	135.00	136.50	0.07	-				/ 1.50	
8736	136.50	138.00	0.07	-				/ 1.50	
8737	138.00	139.50	0.07	-				/ 1.50	
8738	139.50	141.10	2.85					/ 1.60	
8739	141.10	142.60	0.51					/ 1.50	
8740	142.60	144.10	1.68					/ 1.50	
8741	144.10	145.60	0.24					/ 1.50	
8742	145.60	147.10	0.89					/ 1.50	
8743	147.10	148.60	1.44					/ 1.50	
8744	148.60	149.90	0.07					/ 1.30	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-'- following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
8745	149.90	151.40	1.95					/ 1.50	
8746	151.40	152.60	0.31					/ 1.20	
8747	152.60	154.10	0.27					/ 1.50	
8748	154.10	156.60	1.78					/ 2.50	
8749	156.60	157.10	0.14					/ 0.50	
8750	157.10	158.70	0.27					/ 1.60	
4051	158.10	160.30	0.07					/ 2.20	
4052	160.30	162.30	0.21					/ 2.00	
4053	162.30	163.80	0.07	-				/ 1.50	
4054	163.80	165.40	0.07	-				/ 1.60	
4055	165.40	167.20	0.07	-				/ 1.80	
4056	167.20	168.10	0.14					/ 0.90	
4057	168.10	169.50	0.07	-				/ 1.40	
4058	169.50	171.20	0.14					/ 1.70	
4059	171.20	172.70	0.45					/ 1.50	
4060	172.70	174.20	0.07	-				/ 1.50	
4061	174.20	175.70	1.82					/ 1.50	
4062	175.70	177.20	0.17					/ 1.50	
4063	177.20	178.50	0.07	-				/ 1.30	
4064	178.50	179.70	0.07	-				/ 1.20	
4065	179.70	181.20	0.07	-				/ 1.50	
4066	181.20	182.70	0.07	-				/ 1.50	
4067	182.70	184.20	0.07	-				/ 1.50	
4068	184.20	185.70	0.00	-				/ 1.50	sample lost?
4069	185.70	187.20	0.07	-				/ 1.50	
4070	187.20	188.80	0.14					/ 1.60	
4071	188.80	190.50	0.07					/ 1.70	
4072	190.50	192.00	0.07	-				/ 1.50	
4073	192.00	193.50	0.07	-				/ 1.50	
4074	193.50	195.00	0.07	-				/ 1.50	
4075	195.00	196.50	0.31					/ 1.50	
4076	196.50	198.10	0.07					/ 1.60	
4077	198.10	199.60	0.24					/ 1.50	
4078	199.60	201.20	0.07	-				/ 1.60	
4079	201.20	203.70	0.07	-				/ 2.50	
4080	203.70	206.70	0.07	-				/ 3.00	
4081	206.70	208.40	0.07	-				/ 1.70	
4082	208.40	211.00	0.07	-				/ 2.60	
4083	211.00	212.30	0.07	-				/ 1.30	
6411	212.30	213.10	0.21					/ 0.80	
6412	216.00	216.60	3.53					/ 0.60	
6413	218.10	218.80	0.82					/ 0.70	
6414	219.60	220.30	0.10					/ 0.70	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-87-15									
6415	7.30	8.30	0.07					/ 1.00	
6416	9.50	10.20	0.07					/ 0.70	
6417	10.20	12.50	0.07	-				/ 2.30	
6418	12.50	14.70	0.07	-				/ 2.20	
6419	14.70	16.10	0.07					/ 1.40	
6420	16.10	18.70	0.07					/ 2.60	
6421	18.70	20.50	0.07	-				/ 1.80	
6422	20.50	21.90	0.51					/ 1.40	
6423	21.90	24.30	0.07	-				/ 2.40	
6424	24.30	26.50	0.10					/ 2.20	
6425	26.50	28.30	0.07	-				/ 1.80	
6426	28.30	29.60	0.07	-				/ 1.30	
6427	34.60	36.80	0.07	-				/ 2.20	
6428	36.80	38.00	0.21					/ 1.20	
6429	38.00	38.60	0.14					/ 0.60	
6430	42.70	43.40	0.07	-				/ 0.70	
6431	43.40	43.80	1.51					/ 0.40	
6432	43.80	44.20	0.21					/ 0.40	
6433	51.60	52.00	0.07					/ 0.40	
6434	62.30	63.00	0.69					/ 0.70	
6435	91.40	92.20	0.07	-				/ 0.80	
6436	92.20	92.80	0.07	-				/ 0.60	
6437	92.80	94.90	0.07	-				/ 2.10	
6438	94.90	96.90	0.07	-				/ 2.00	
6439	96.90	99.80	1.10					/ 2.90	
6440	99.80	101.40	0.07					/ 1.60	
6441	115.30	116.90	0.07	-				/ 1.60	
6442	137.40	139.40	0.07	-				/ 2.00	

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DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-87-16									
5137	2.60	4.90	0.07	-				/ 2.30	
5138	4.90	7.00	0.07	-				/ 2.10	
5139	7.00	8.50	0.07	-				/ 1.50	
5140	8.50	10.00	0.07	-				/ 1.50	
5141	10.00	11.10	0.07	-				/ 1.10	
5142	11.10	11.60	0.07	-				/ 0.50	
5143	11.60	13.10	0.07	-				/ 1.50	
5144	13.10	14.20	0.07	-				/ 1.10	
5145	14.20	16.00	0.07	-				/ 1.80	
5146	16.00	17.60	0.07	-				/ 1.60	
5147	17.60	19.50	0.07	-				/ 1.90	
5148	19.50	21.00	0.07	-				/ 1.50	
5149	21.00	22.50	0.07	-				/ 1.50	
5150	22.50	24.00	0.07	-				/ 1.50	
5151	24.00	25.50	0.07	-				/ 1.50	
5152	25.50	27.00	0.07	-				/ 1.50	
5153	27.00	28.50	0.07	-				/ 1.50	
5154	28.50	29.70	0.24					/ 1.20	
5155	29.70	31.20	0.10					/ 1.50	
5156	31.20	32.70	0.07	-				/ 1.50	
5157	32.70	34.20	0.07	-				/ 1.50	
5158	34.20	35.00	0.07	-				/ 0.80	
5159	35.00	36.80	0.07	-				/ 1.80	
5160	36.80	38.10	0.07	-				/ 1.30	
5161	38.10	39.50	0.07	-				/ 1.40	
5162	39.50	40.70	0.07	-				/ 1.20	
5163	40.70	41.80	0.07	-				/ 1.10	
5164	41.80	42.90	0.07	-				/ 1.10	
5165	42.90	44.70	0.07	-				/ 1.80	
5166	44.70	45.90	0.07	-				/ 1.20	
5167	45.90	46.80	0.07	-				/ 0.90	
5168	46.80	48.20	0.07	-				/ 1.40	
5169	48.20	49.40	0.07	-				/ 1.20	
5170	49.40	50.50	0.07	-				/ 1.10	
5171	50.50	51.70	0.07	-				/ 1.20	
5172	51.70	53.20	0.07	-				/ 1.50	
5173	53.20	54.70	0.24					/ 1.50	
5174	54.70	56.30	0.07	-				/ 1.60	
5175	56.30	57.50	0.07	-				/ 1.20	
5176	57.50	59.00	0.07	-				/ 1.50	
5177	59.00	60.90	0.10					/ 1.90	
5178	60.90	62.10	0.07	-				/ 1.20	
5179	62.10	63.10	0.24					/ 1.00	
5180	63.10	65.10	0.07	-				/ 2.00	
5181	65.10	66.50	0.07	-				/ 1.40	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne]

'-' following assay indicates value

As ==> [ppm]

less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5182	66.50	68.10	0.07	-				/ 1.60	
5183	68.10	69.60	0.07	-				/ 1.50	
6006	69.60	71.10	0.07	-				/ 1.50	
6007	71.10	72.70	0.07	-				/ 1.60	
6008	72.70	74.20	0.07	-				/ 1.50	
6009	74.20	75.70	0.07	-				/ 1.50	
6010	75.70	77.20	0.07	-				/ 1.50	
5189	77.20	78.30	0.07	-				/ 1.10	
5190	78.30	79.60	0.07	-				/ 1.30	
5191	79.60	81.40	0.07	-				/ 1.80	
5192	81.40	83.30	0.10					/ 1.90	
5193	83.30	84.30	0.17					/ 1.00	
5194	84.30	85.40	0.07					/ 1.10	
5195	85.40	86.80	0.07	-				/ 1.40	
5196	86.80	87.90	0.07					/ 1.10	
5197	87.90	89.10	0.07	-				/ 1.20	
5198	89.10	90.00	0.27					/ 0.90	
5199	90.00	91.20	0.14					/ 1.20	
5200	91.20	92.70	0.07					/ 1.50	
5201	92.70	93.70	0.07	-				/ 1.00	
5202	93.70	94.90	0.07					/ 1.20	
5203	94.90	95.20	1.58					/ 0.30	
5204	95.20	96.30	0.14					/ 1.10	
5205	96.30	97.40	0.07					/ 1.10	
5206	97.40	98.20	0.17					/ 0.80	
5207	98.20	99.70	0.07	-				/ 1.50	
5208	99.70	101.20	0.07					/ 1.50	
5209	101.20	102.70	0.07	-				/ 1.50	
5210	102.70	104.30	0.07	-				/ 1.60	
5211	104.30	105.50	0.14					/ 1.20	
5212	105.50	106.40	0.07					/ 0.90	
5213	106.40	107.90	0.07					/ 1.50	
5214	107.90	108.60	0.07	-				/ 0.70	
6011	108.60	109.60	0.07	-				/ 1.00	
6012	109.60	110.70	0.07	-				/ 1.10	
6013	110.70	112.00	0.31					/ 1.30	
6014	112.00	113.20	0.10					/ 1.20	
6015	113.20	114.50	0.65					/ 1.30	
6016	114.50	115.80	1.20					/ 1.30	
6017	115.80	117.00	0.48					/ 1.20	
6018	117.80	118.30	0.10					/ 0.50	
6019	118.30	119.80	2.91					/ 1.50	
6020	119.80	121.80	0.24					/ 2.00	
5225	121.80	123.10	0.21					/ 1.30	
5226	123.10	124.00	0.07	-				/ 0.90	
5227	124.00	125.10	0.24					/ 1.10	
5228	125.10	126.10	0.07	-				/ 1.00	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au, Ag ==> [gram/tonne] * - following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5229	126.10	127.10	0.48					/ 1.00	
5230	127.10	128.90	0.17					/ 1.80	
5231	128.90	130.40	0.34					/ 1.50	
5232	130.40	131.90	0.07	-				/ 1.50	
6021	131.90	133.40	0.07	-				/ 1.50	
6022	133.40	135.00	0.10					/ 1.60	
6023	135.00	136.50	1.68					/ 1.50	
6024	136.50	138.00	0.07					/ 1.50	
5237	138.00	139.50	0.14					/ 1.50	
5238	139.50	141.10	0.07	-				/ 1.60	
5239	141.10	142.00	0.07	-				/ 0.90	
5240	142.00	143.00	0.07	-				/ 1.00	
5241	143.00	143.80	0.82					/ 0.80	
5242	143.80	144.60	24.41					/ 0.80	
5243	144.60	145.50	0.24					/ 0.90	
5244	145.50	146.80	4.70					/ 1.30	
5245	146.80	148.30	0.10					/ 1.50	
5246	148.30	149.90	0.27					/ 1.60	
5247	149.90	151.40	0.72					/ 1.50	
5248	151.40	152.90	0.07					/ 1.50	
6025	152.90	154.40	0.45					/ 1.50	
6026	154.40	156.00	0.07					/ 1.60	
6027	156.00	157.40	0.10					/ 1.40	
6028	157.40	158.30	0.07	-				/ 0.90	
6029	158.30	159.10	0.45					/ 0.80	
6030	159.10	160.60	0.62					/ 1.50	
6031	160.60	162.30	0.62					/ 1.70	
6032	162.30	163.80	0.07	-				/ 1.50	
6033	163.80	165.40	0.24					/ 1.60	
5249	165.40	166.50	0.07	-				/ 1.10	
5250	166.50	167.50	0.07	-				/ 1.00	
5184	167.50	168.50	0.24					/ 1.00	
5185	168.50	169.50	0.10					/ 1.00	
5186	169.50	170.50	0.55					/ 1.00	
5187	170.50	171.50	0.38					/ 1.00	
5188	171.50	172.50	0.51					/ 1.00	
5215	172.50	173.60	0.10					/ 1.10	
5216	173.60	174.60	0.51					/ 1.00	
5217	174.60	175.70	0.07	-				/ 1.10	
5218	175.70	177.50	2.09					/ 1.80	
5219	177.50	178.90	1.99					/ 1.40	
5220	178.90	180.60	0.41					/ 1.70	
5221	180.60	181.70	0.07					/ 1.10	
5222	181.70	182.60	0.14					/ 0.90	
5223	182.60	183.60	0.14					/ 1.00	
5224	183.60	185.10	1.03					/ 1.50	
5233	185.10	186.70	0.17					/ 1.60	

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DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au, Ag ==> [gram/tonne]

As ==> [ppm]

'-' following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5234	186.70	187.70	0.07	-				/ 1.00	
6034	187.70	189.30	0.55					/ 1.60	
6035	189.30	190.60	0.17					/ 1.30	
6036	190.60	192.30	0.41					/ 1.70	
6037	192.30	193.10	0.24					/ 0.80	
6038	193.10	194.10	0.07					/ 1.00	
6039	194.10	195.20	0.10					/ 1.10	
6040	195.20	196.60	0.07	-				/ 1.40	
6041	196.60	198.20	0.07					/ 1.60	
6042	198.20	200.30	0.07	-				/ 2.10	
6043	200.30	201.70	0.07					/ 1.40	
6044	201.70	202.60	0.07	-				/ 0.90	
6045	202.60	204.70	0.10					/ 2.10	
6046	204.70	206.30	0.07	-				/ 1.60	
6047	206.30	207.90	0.10					/ 1.60	
6048	207.90	209.40	0.41					/ 1.50	
5235	209.40	211.40	0.07	-				/ 2.00	
5236	211.40	212.70	0.07	-				/ 1.30	
6001	212.70	213.70	0.10					/ 1.00	
6002	213.70	214.00	5.04					/ 0.30	
6003	214.00	214.50	0.86					/ 0.50	
6004	214.50	214.80	0.07					/ 0.30	
6005	214.80	215.70	0.07					/ 0.90	
6049	215.70	217.00	0.10					/ 1.30	
6050	217.00	218.10	0.07	-				/ 1.10	
6051	218.10	219.20	0.07					/ 1.10	
6052	219.20	220.60	0.07	-				/ 1.40	
6053	220.60	221.60	0.10					/ 1.00	
6054	221.60	222.10	0.07	-				/ 0.50	
6055	222.10	223.10	0.07	-				/ 1.00	
6056	223.10	224.50	0.07	-				/ 1.40	
6057	224.50	225.60	0.07					/ 1.10	
6058	225.60	227.00	0.07	-				/ 1.40	
6059	227.00	228.10	0.07					/ 1.10	
6060	228.10	229.20	0.21					/ 1.10	
6061	229.20	230.30	0.07	-				/ 1.10	
6062	230.30	231.30	0.07	-				/ 1.00	
6063	231.30	232.40	0.07	-				/ 1.10	
6064	232.40	233.70	0.07	-				/ 1.30	
6065	233.70	235.50	0.07					/ 1.80	
6066	235.50	237.20	0.07	-				/ 1.70	
6067	237.20	238.30	0.07	-				/ 1.10	
6068	238.30	239.80	0.31					/ 1.50	
6069	239.80	241.40	0.07					/ 1.60	
6070	241.40	242.00	0.07	-				/ 0.60	
6071	242.00	243.10	0.07	-				/ 1.10	
6072	243.10	244.70	0.07	-				/ 1.60	

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne]

As ==> [ppm]

'-' following assay indicates value less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
6073	244.70	246.10	0.07	-				/ 1.40	
6074	246.10	247.50	0.07	-				/ 1.40	
6075	247.50	248.30	0.14					/ 0.80	
6076	248.30	249.10	0.07	-				/ 0.80	
6077	249.10	249.90	0.07	-				/ 0.80	
6078	249.90	251.30	0.10					/ 1.40	
6079	251.30	252.70	0.07					/ 1.40	
6080	252.70	253.50	0.07	-				/ 0.80	
6081	253.50	255.00	0.07	-				/ 1.50	
6082	255.00	256.40	0.07	-				/ 1.40	
6083	256.40	257.80	0.07	-				/ 1.40	
6084	257.80	259.20	0.17					/ 1.40	
6085	259.20	260.70	0.07	-				/ 1.50	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-87-17									
5392	4.90	6.10	0.07	-				/ 1.20	
5393	6.10	7.30	0.07	-				/ 1.20	
5394	7.30	8.30	0.07	-				/ 1.00	
5395	8.30	9.40	0.07	-				/ 1.10	
5396	9.40	10.50	0.07	-				/ 1.10	
5397	10.50	11.60	0.07	-				/ 1.10	
5398	11.60	13.40	0.07	-				/ 1.80	
5399	13.40	15.80	0.07	-				/ 2.40	
5400	15.80	17.30	0.07	-				/ 1.50	
5401	17.30	18.80	0.07	-				/ 1.50	
5402	18.80	20.30	0.07	-				/ 1.50	
5403	20.30	21.90	0.07	-				/ 1.60	
5404	21.90	23.10	0.07	-				/ 1.20	
5415	23.00	24.90	0.07	-				/ 1.90	
5416	24.90	26.50	0.34	-				/ 1.60	
5417	26.50	28.10	0.07	-				/ 1.60	
5418	28.10	29.60	0.10	-				/ 1.50	
5419	29.60	31.20	0.07	-				/ 1.60	
5420	31.20	32.70	0.14	-				/ 1.50	
5421	32.70	34.40	0.07	-				/ 1.70	
5422	34.40	35.20	0.10	-				/ 0.80	
5423	35.20	36.30	0.14	-				/ 1.10	
5424	36.30	37.40	0.14	-				/ 1.10	
5425	37.40	38.90	0.07	-				/ 1.50	
5426	38.90	40.40	0.07	-				/ 1.50	
5427	40.40	41.90	0.07	-				/ 1.50	
5428	41.90	43.60	0.07	-				/ 1.70	
5429	43.60	44.80	0.07	-				/ 1.20	
5430	44.80	46.00	2.23	-				/ 1.20	
5431	46.00	47.30	0.82	-				/ 1.30	
5432	47.30	48.60	0.07	-				/ 1.30	
5433	48.60	49.90	0.07	-				/ 1.30	
5434	49.90	50.40	0.07	-				/ 0.50	
5435	50.40	51.40	0.07	-				/ 1.00	
5436	51.40	52.30	0.07	-				/ 0.90	
5437	52.30	53.30	0.07	-				/ 1.00	
5438	53.30	54.30	0.07	-				/ 1.00	
5439	54.30	55.30	0.07	-				/ 1.00	
5440	55.30	56.30	0.62	-				/ 1.00	
5441	56.30	57.40	1.06	-				/ 1.10	
5442	57.40	58.40	0.07	-				/ 1.00	
5443	58.40	59.90	0.07	-				/ 1.50	
5444	59.90	61.40	0.14	-				/ 1.50	
5445	61.40	62.30	0.07	-				/ 0.90	
5446	62.30	63.20	0.21	-				/ 0.90	

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DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au, Ag ==> [gram/tonne]

As ==> [ppm]

* following assay indicates value
less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5447	63.20	64.10	0.07					/ 0.90	
5448	64.10	65.10	0.41					/ 1.00	
5449	65.10	66.60	0.07	-				/ 1.50	
5450	66.60	68.10	0.10					/ 1.50	
5451	68.10	69.60	0.07	-				/ 1.50	
5452	69.60	71.10	0.07	-				/ 1.50	
5453	71.10	72.60	0.07	-				/ 1.50	
5454	72.60	74.20	2.02					/ 1.60	
5455	74.20	75.70	1.06					/ 1.50	
5456	75.70	76.60	0.07	-				/ 0.90	
5457	76.60	78.10	0.41					/ 1.50	
5458	78.10	79.20	0.14					/ 1.10	
5459	79.20	80.30	0.07					/ 1.10	
5460	80.30	81.80	0.07	-				/ 1.50	
5461	81.80	83.30	0.07					/ 1.50	
5462	83.30	84.80	0.07					/ 1.50	
5463	84.80	86.30	0.10					/ 1.50	
5464	86.30	87.80	0.07					/ 1.50	
5465	87.80	89.40	0.17					/ 1.60	
5466	89.40	90.90	1.65					/ 1.50	
5467	90.90	92.40	1.65					/ 1.50	
5468	92.40	93.90	0.10					/ 1.50	
5469	93.90	95.50	0.07					/ 1.60	
5470	95.50	96.70	0.10					/ 1.20	
5471	96.70	97.60	0.07	-				/ 0.90	
5472	97.60	98.50	0.07	-				/ 0.90	
5473	98.50	99.40	0.21					/ 0.90	
5474	99.40	100.50	0.48					/ 1.10	
5475	100.50	101.50	4.39					/ 1.00	
5476	101.50	103.00	0.65					/ 1.50	
5477	103.00	104.60	0.27					/ 1.60	
5478	104.60	106.10	0.07	-				/ 1.50	
5479	106.10	107.60	0.07	-				/ 1.50	
5480	107.60	109.10	0.65					/ 1.50	
5481	109.10	110.70	0.14					/ 1.60	
5482	110.70	112.20	0.07					/ 1.50	
5483	112.20	113.70	0.07					/ 1.50	
5484	113.70	115.20	0.82					/ 1.50	
5485	115.20	116.70	0.10					/ 1.50	
5486	116.70	118.20	0.55					/ 1.50	
5487	118.20	119.80	0.07	-				/ 1.60	
5488	119.80	121.30	0.24					/ 1.50	
5489	121.30	122.80	0.51					/ 1.50	
5490	122.80	124.30	0.21					/ 1.50	
5491	124.30	125.90	1.51					/ 1.60	
5492	125.90	127.40	1.41					/ 1.50	
5493	127.40	128.90	0.14					/ 1.50	

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
5494	128.90	129.90	0.07	-				/ 1.00	
5495	129.90	130.60	0.07	-				/ 0.70	
5496	130.60	131.90	0.07	-				/ 1.30	
5497	131.90	132.90	0.07	-				/ 1.00	
5498	132.90	133.90	0.10					/ 1.00	
5499	133.90	136.60	0.07	-				/ 2.70	
5500	136.60	137.10	0.07	-				/ 0.50	
6226	137.10	139.20	0.07	-				/ 2.10	
6227	139.20	140.20	0.07					/ 1.00	
6228	140.20	141.40	0.07	-				/ 1.20	
6229	141.40	142.40	0.07	-				/ 1.00	
6230	142.40	143.60	0.10					/ 1.20	
6231	143.60	145.10	0.07	-				/ 1.50	
6232	145.10	147.10	0.96					/ 2.00	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au, Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-87-18									
6233	2.50	4.00	0.07	-				/ 1.50	
6234	4.00	5.80	0.10					/ 1.80	
6235	5.80	7.30	0.07	-				/ 1.50	
6236	7.30	8.80	0.07	-				/ 1.50	
6237	8.80	10.30	0.07	-				/ 1.50	
6238	10.30	11.80	0.07	-				/ 1.50	
6239	11.80	13.00	0.07	-				/ 1.20	
6240	13.00	14.60	0.07					/ 1.60	
6241	14.60	16.10	0.24					/ 1.50	
6242	16.10	17.60	0.10					/ 1.50	
6243	17.60	19.10	0.10					/ 1.50	
6244	19.10	20.60	0.07	-				/ 1.50	
6245	20.60	22.20	0.07	-				/ 1.60	
6246	22.20	23.50	0.07					/ 1.30	
6247	23.50	24.60	0.07	-				/ 1.10	
6248	24.60	25.50	0.07	-				/ 0.90	
6249	25.50	26.90	0.07	-				/ 1.40	
6250	26.90	28.30	0.07	-				/ 1.40	
3151	28.30	29.80	0.07	-				/ 1.50	
3152	29.80	31.30	0.07	-				/ 1.50	
3153	31.30	33.00	0.07	-				/ 1.70	
3154	33.00	34.70	0.07	-				/ 1.70	
3155	34.70	36.20	0.07	-				/ 1.50	
3156	36.20	37.70	0.07	-				/ 1.50	
3157	37.70	39.10	0.07	-				/ 1.40	
3158	39.10	40.10	1.03					/ 1.00	
3159	40.10	41.40	0.45					/ 1.30	
3160	41.40	42.70	0.21					/ 1.30	
3161	42.70	43.80	0.14					/ 1.10	
3162	43.80	45.90	0.07					/ 2.10	
3163	45.90	47.40	0.07	-				/ 1.50	
3164	47.40	48.90	2.19					/ 1.50	
3165	48.90	49.90	0.07	-				/ 1.00	
3166	49.90	51.30	0.07					/ 1.40	
3167	51.30	52.60	0.07	-				/ 1.30	
3168	52.60	53.90	0.07	-				/ 1.30	
3169	53.90	55.00	0.07	-				/ 1.10	
3170	55.00	56.50	0.75					/ 1.50	
3171	56.50	58.10	3.39					/ 1.60	
3172	58.10	59.60	0.07	-				/ 1.50	
3173	59.60	61.10	0.14					/ 1.50	
3174	61.10	62.20	0.27					/ 1.10	
3175	62.20	63.20	0.34					/ 1.00	
3176	63.20	64.40	0.07	-				/ 1.20	
3177	64.40	65.90	0.07	-				/ 1.50	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
3178	65.90	67.50	0.07	-				/ 1.60	
3179	67.50	69.00	0.07	-				/ 1.50	
3180	69.00	69.90	0.21					/ 0.90	
3181	69.90	71.10	0.38					/ 1.20	
3182	71.10	72.60	17.69					/ 1.50	
3183	72.60	73.60	0.79					/ 1.00	
3184	73.60	75.10	0.07					/ 1.50	
3185	75.10	76.60	0.07	-				/ 1.50	
3186	76.60	78.10	5.97					/ 1.50	
3187	78.10	79.60	0.10					/ 1.50	
3188	79.60	81.10	0.07	-				/ 1.50	
3189	81.10	82.70	0.38					/ 1.60	
3190	82.70	84.30	0.17					/ 1.60	
3191	84.30	85.90	0.10					/ 1.60	
3192	85.90	87.50	0.07	-				/ 1.60	
3193	87.50	89.00	0.07	-				/ 1.50	
3194	89.00	90.50	0.07					/ 1.50	
3195	90.50	92.10	0.21					/ 1.60	
3196	92.10	93.60	0.07	-				/ 1.50	
3197	93.60	95.20	0.07					/ 1.60	
3198	95.20	96.30	0.10					/ 1.10	
3199	96.30	97.30	0.24					/ 1.00	
3200	97.30	98.50	0.10					/ 1.20	
3201	98.50	99.50	0.07					/ 1.00	
3202	99.50	100.50	5.69					/ 1.00	
3203	100.50	101.50	0.17					/ 1.00	
3204	101.50	103.00	0.07	-				/ 1.50	
3205	103.00	104.60	2.37					/ 1.60	
3206	104.60	105.70	0.07	-				/ 1.10	
3207	105.70	106.30	0.07	-				/ 0.60	
3208	106.30	106.80	0.07	-				/ 0.50	
3209	106.80	107.60	0.07	-				/ 0.80	
3210	107.60	109.10	0.07	-				/ 1.50	
3211	109.10	110.70	0.07	-				/ 1.60	
3212	110.70	111.70	0.07	-				/ 1.00	
3213	111.70	112.70	0.07	-				/ 1.00	
3214	112.70	113.70	0.07	-				/ 1.00	
3215	113.70	115.20	0.07	-				/ 1.50	
3216	115.20	116.70	0.07	-				/ 1.50	
3217	116.70	118.20	0.07	-				/ 1.50	
3218	118.20	119.80	0.07	-				/ 1.60	
3219	119.80	121.30	0.07	-				/ 1.50	
3220	121.30	122.80	0.07	-				/ 1.50	
3221	122.80	124.30	0.07	-				/ 1.50	
3222	124.30	125.90	0.07	-				/ 1.60	
3223	125.90	127.40	0.07	-				/ 1.50	
3224	127.40	128.90	0.07	-				/ 1.50	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
3225	128.90	129.90	0.07	-				/ 1.00	
3226	129.90	130.70	0.07	-				/ 0.80	
3227	130.70	131.90	0.07	-				/ 1.20	
3228	131.90	133.40	0.07	-				/ 1.50	
3229	133.40	135.00	0.07	-				/ 1.60	
3230	135.00	136.50	0.07	-				/ 1.50	
3231	136.50	138.00	0.07	-				/ 1.50	
3232	138.00	139.50	0.07	-				/ 1.50	
3233	139.50	141.10	0.07	-				/ 1.60	
3234	141.10	142.60	0.07	-				/ 1.50	
3235	142.60	144.10	0.07	-				/ 1.50	
3236	144.10	145.60	0.07	-				/ 1.50	
3237	145.60	147.10	0.07	-				/ 1.50	
3238	147.10	148.40	0.07	-				/ 1.30	
3239	148.40	150.20	0.07	-				/ 1.80	
3240	150.20	151.70	0.07	-				/ 1.50	
3241	151.70	153.20	0.07	-				/ 1.50	
3242	153.20	154.70	0.07	-				/ 1.50	

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DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne]

As ==> [ppm]

'-' following assay indicates value

less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
NB-87-19									
3243	9.10	9.70	0.07	-				/ 0.60	
3244	9.70	12.20	0.07	-				/ 2.50	
3245	12.20	13.70	0.07	-				/ 1.50	
3246	13.70	15.20	0.07	-				/ 1.50	
3247	15.20	16.50	0.07	-				/ 1.30	
3248	16.50	17.60	0.07	-				/ 1.10	
3249	17.60	19.20	0.07	-				/ 1.60	
3250	19.20	20.70	0.07	-				/ 1.50	
7251	20.70	22.20	0.07	-				/ 1.50	
7252	22.20	23.60	0.07	-				/ 1.40	
7253	23.60	24.90	0.14					/ 1.30	
7254	24.90	26.50	0.07	-				/ 1.60	
7255	26.50	27.20	0.07	-				/ 0.70	
7256	27.20	28.60	0.07	-				/ 1.40	
7257	28.60	30.10	0.07	-				/ 1.50	
7258	30.10	31.60	0.07	-				/ 1.50	
7259	31.60	33.10	0.07	-				/ 1.50	
7260	33.10	34.70	0.07	-				/ 1.60	
7261	34.70	36.20	0.07	-				/ 1.50	
7262	36.20	37.70	0.07	-				/ 1.50	
7263	37.70	39.20	0.07	-				/ 1.50	
7264	39.20	40.70	0.07	-				/ 1.50	
7265	40.70	42.20	0.10					/ 1.50	
7266	42.20	43.80	0.27					/ 1.60	
7267	43.80	45.30	0.10					/ 1.50	
7268	45.30	46.80	0.07	-				/ 1.50	
7269	46.80	48.30	0.07	-				/ 1.50	
7270	48.30	49.90	0.07	-				/ 1.60	
7271	49.90	51.40	0.07	-				/ 1.50	
7272	51.40	52.90	0.07	-				/ 1.50	
7273	52.90	54.40	8.19					/ 1.50	
7274	54.40	55.90	0.07	-				/ 1.50	
7275	55.90	57.50	0.07	-				/ 1.60	
7276	57.50	59.00	0.24					/ 1.50	
7277	59.00	60.80	0.31					/ 1.80	
7278	60.80	61.50	0.21					/ 0.70	
7279	61.50	62.20	0.14					/ 0.70	
7280	62.20	64.10	0.07	-				/ 1.90	
7281	64.10	65.60	0.07	-				/ 1.50	
7282	65.60	67.20	0.10					/ 1.60	
7283	67.20	68.20	0.17					/ 1.00	
7284	68.20	69.10	0.07	-				/ 0.90	
7285	69.10	70.50	0.07	-				/ 1.40	
7286	70.50	72.00	0.07	-				/ 1.50	
7287	72.00	73.40	0.38					/ 1.40	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7288	73.40	74.40	0.07	-				/ 1.00	
7289	74.40	76.60	0.07	-				/ 2.20	
7290	76.60	78.10	0.07	-				/ 1.50	
7291	78.10	79.60	0.07	-				/ 1.50	
7292	79.60	81.20	0.07	-				/ 1.60	
7293	81.20	82.70	0.07	-				/ 1.50	
7294	82.70	84.20	0.07	-				/ 1.50	
7295	84.20	85.70	0.07					/ 1.50	
7296	85.70	87.60	0.07	-				/ 1.90	
7297	87.60	89.00	0.07	-				/ 1.40	
7298	89.00	90.30	0.07	-				/ 1.30	
7299	90.30	91.00	0.07	-				/ 0.70	
7300	91.00	92.50	0.07	-				/ 1.50	
7301	92.50	94.20	0.07	-				/ 1.70	
7302	94.20	95.70	0.07	-				/ 1.50	
7303	95.70	97.20	0.07	-				/ 1.50	
7304	97.20	98.50	0.07	-				/ 1.30	
7305	98.50	100.00	0.07	-				/ 1.50	
7306	100.00	101.50	0.07	-				/ 1.50	
7307	101.50	102.80	0.07	-				/ 1.30	
7308	102.80	103.80	0.10					/ 1.00	
7309	103.80	104.60	0.65					/ 0.80	
7310	104.60	105.80	0.07					/ 1.20	
7311	105.80	107.00	0.07	-				/ 1.20	
7312	107.00	107.70	0.17					/ 0.70	
7313	107.70	109.20	0.07	-				/ 1.50	
7314	109.20	110.00	0.07	-				/ 0.80	
7315	110.00	111.30	0.07	-				/ 1.30	
7316	111.30	112.80	0.07	-				/ 1.50	
7317	112.80	114.30	0.07	-				/ 1.50	
7318	114.30	115.00	0.07	-				/ 0.70	
7319	115.00	116.10	0.07	-				/ 1.10	
7320	116.10	117.60	0.07	-				/ 1.50	
7321	117.60	119.80	0.07	-				/ 2.20	
7322	119.80	121.90	0.07	-				/ 2.10	
7323	121.90	123.50	0.07	-				/ 1.60	
7324	123.50	125.10	0.07	-				/ 1.60	
7325	125.10	127.40	0.07	-				/ 2.30	
7326	127.40	128.90	0.07	-				/ 1.50	
7327	128.90	130.40	0.07	-				/ 1.50	
7328	130.40	131.90	0.07	-				/ 1.50	
7329	131.90	133.40	0.07	-				/ 1.50	
7330	133.40	135.00	0.07	-				/ 1.60	
7331	135.00	136.50	0.07	-				/ 1.50	
7332	136.50	138.00	0.10					/ 1.50	
7333	138.00	139.50	0.07	-				/ 1.50	
7334	139.50	140.70	0.07	-				/ 1.20	

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 DRILL HOLE DATA FILES -- ASSAYS for NB-87-xx Series Holes

Au,Ag ==> [gram/tonne] '-' following assay indicates value
 As ==> [ppm] less than preceding detection limit

Sample	FROM	TO	Au	*	Ag	*	As	*/In'val	REMARKS
7335	140.70	141.90	0.07	-				/ 1.20	
7336	141.90	143.20	0.07	-				/ 1.30	
7337	143.20	144.40	0.07	-				/ 1.20	
7338	144.40	146.00	0.07	-				/ 1.60	
7339	146.00	147.40	0.07	-				/ 1.40	
7340	147.40	148.80	0.07	-				/ 1.40	
7341	148.80	151.40	0.07	-				/ 2.60	

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DRILL HOLE DATA FILES --- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
DRILL HOLE ==> NB-87-13			
FROM	TO	Au	*\In'val
1.52	4.57	0.10	\ 3.05
4.57	7.32	0.10	\ 2.74
7.32	10.36	0.24	\ 3.05
10.36	13.41	0.07	\ 3.05
13.41	16.46	0.07	\ 3.05
16.46	19.51	0.75	\ 3.05
19.51	22.56	1.82	\ 3.05
22.56	25.60	0.75	\ 3.05
25.60	28.04	0.10	\ 2.44
28.04	31.09	7.34	\ 3.05
31.09	33.22	0.82	\ 2.13
33.22	34.75	0.31	\ 1.52
34.75	37.64	7.44	\ 2.90
37.64	39.62	2.40	\ 1.98
39.62	40.54	0.89	\ 0.91
40.54	43.59	0.48	\ 3.05
43.59	46.63	0.62	\ 3.05
46.63	47.85	0.58	\ 1.22
47.85	49.99	6.03	\ 2.13
49.99	51.82	2.37	\ 1.83
51.82	54.86	1.99	\ 3.05
54.86	56.39	3.77	\ 1.52
56.39	59.13	2.33	\ 2.74
59.13	62.18	1.95	\ 3.05
62.18	65.23	11.55	\ 3.05
65.23	68.28	3.84	\ 3.05
68.28	71.32	3.09	\ 3.05
71.32	74.37	1.20	\ 3.05
74.37	77.42	1.99	\ 3.05
77.42	80.47	0.96	\ 3.05
80.47	82.75	1.61	\ 2.29
82.75	85.50	0.69	\ 2.74
85.50	86.26	0.75	\ 0.76
86.26	88.09	1.99	\ 1.83
88.09	89.61	0.79	\ 1.52
89.61	91.44	1.23	\ 1.83
91.44	94.49	0.24	\ 3.05
94.49	95.71	0.51	\ 1.22
95.71	98.76	0.31	\ 3.05
98.76	101.80	0.58	\ 3.05
101.80	104.85	0.27	\ 3.05
104.85	107.90	0.51	\ 3.05
114.00	117.04	0.34	\ 3.05
117.04	120.09	0.51	\ 3.05

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DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-B7-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
120.09	123.14	0.58	\ 3.05
123.14	126.19	0.27	\ 3.05
126.19	129.24	0.58	\ 3.05
132.28	135.33	0.21	\ 3.05
135.33	138.38	0.48	\ 3.05
138.38	141.43	0.14	\ 3.05
141.43	144.48	0.14	\ 3.05
144.48	147.52	0.17	\ 3.05
147.52	150.57	0.31	\ 3.05
150.57	153.62	0.27	\ 3.05
153.62	156.06	0.72	\ 2.44
156.06	157.89	0.45	\ 1.83
157.89	159.72	0.45	\ 1.83
159.72	161.54	0.17	\ 1.83
161.54	164.59	0.58	\ 3.05
164.59	165.81	0.21	\ 1.22
165.81	168.86	0.31	\ 3.05
168.86	171.91	0.14	\ 3.05
171.91	173.43	0.14	\ 1.52
173.43	174.96	0.21	\ 1.52
174.96	178.00	0.10	\ 3.05
178.00	181.05	0.14	\ 3.05
181.05	184.10	0.24	\ 3.05
184.10	187.15	0.21	\ 3.05
187.15	189.70	0.82	\ 2.55

BANBURY PROJECT 1987 .

DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
DRILL HOLE ==> NB-87-14			
3.96	7.01	0.17	\ 3.05
7.01	8.53	0.07	\ 1.52
8.53	11.58	0.17	\ 3.05
46.94	49.99	0.07	-\ 3.05
49.99	53.04	0.07	\ 3.05
53.04	56.08	0.07	-\ 3.05
56.08	59.13	0.10	\ 3.05
59.13	62.18	0.07	\ 3.05
62.18	65.23	0.07	-\ 3.05
65.23	68.28	0.07	-\ 3.05
68.28	70.41	0.79	\ 2.13
70.41	73.15	4.35	\ 2.74
73.15	74.37	0.65	\ 1.22
74.37	76.20	1.13	\ 1.83
76.20	77.42	1.44	\ 1.22
77.42	80.47	6.31	\ 3.05
80.47	82.30	0.62	\ 1.83
82.30	84.12	0.41	\ 1.83
84.12	86.56	0.17	\ 2.44
86.56	89.61	0.07	-\ 3.05
89.61	92.66	0.10	\ 3.05
92.66	95.71	0.07	\ 3.05
95.71	98.76	0.69	\ 3.05
106.38	110.95	0.17	\ 4.57
110.95	114.00	0.21	\ 3.05
114.00	116.74	0.51	\ 2.74
116.74	120.09	0.34	\ 3.35
120.09	122.83	0.34	\ 2.74
122.83	126.03	0.14	\ 3.20
126.03	128.93	0.24	\ 2.90
128.93	131.98	0.10	\ 3.05
131.98	135.33	0.21	\ 3.35
135.33	138.38	0.17	\ 3.05
138.38	141.43	0.14	\ 3.05
141.43	144.48	0.82	\ 3.05
144.48	147.52	0.75	\ 3.05
147.52	150.27	0.34	\ 2.74
150.27	153.01	0.45	\ 2.74
153.01	156.06	0.14	\ 3.05
156.06	159.11	0.27	\ 3.05
159.11	161.24	0.38	\ 2.13
161.24	162.76	0.31	\ 1.52
162.76	165.81	0.17	\ 3.05
165.81	167.64	0.14	\ 1.83

BANBURY PROJECT 1987

DRILL HOLE DATA FILES --- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
167.64	171.60	0.17	\ 3.96
171.60	174.65	0.21	\ 3.05
174.65	177.70	0.27	\ 3.05
177.70	180.75	0.10	\ 3.05
180.75	183.79	0.10	\ 3.05
183.79	187.15	0.14	\ 3.35
187.15	190.20	0.10	\ 3.05
190.20	193.24	0.10	\ 3.05
193.24	196.29	0.24	\ 3.05
196.29	199.34	0.38	\ 3.05
199.34	202.39	0.24	\ 3.05
202.39	204.22	0.10	\ 1.83
204.22	207.26	0.24	\ 3.05
207.26	210.31	0.10	\ 3.05
214.58	217.63	0.14	\ 3.05
217.63	220.68	0.31	\ 3.05
220.68	223.72	0.17	\ 3.05
223.72	226.77	0.21	\ 3.05
229.82	232.87	0.07	\ 3.05
235.92	238.96	0.07	\ 3.05
241.40	245.06	0.07	\ 3.66
245.06	248.11	0.07	-\ 3.05
248.11	251.16	0.07	\ 3.05
251.16	252.60	0.10	\ 1.44

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
DRILL HOLE ==> NB-87-15			
FROM	TO	Au	*\In'val
3.96	7.01	0.07	-\ 3.05
7.01	10.36	0.07	-\ 3.35
10.36	13.41	0.07	-\ 3.05
13.41	15.24	0.07	\ 1.83
15.24	18.29	0.07	\ 3.05
18.29	21.34	0.07	-\ 3.05
21.34	24.38	0.07	\ 3.05
24.38	27.43	0.07	\ 3.05
27.43	30.48	0.07	-\ 3.05
30.48	33.53	0.07	\ 3.05
33.53	36.58	0.07	\ 3.05
36.58	39.32	0.24	\ 2.74
39.62	40.84	0.24	\ 1.22
40.84	43.89	0.48	\ 3.05
43.89	46.94	0.89	\ 3.05
46.94	49.99	0.14	\ 3.05
49.99	53.04	0.10	\ 3.05
53.04	56.08	0.21	\ 3.05
56.08	59.13	0.07	-\ 3.05
59.13	62.18	0.10	\ 3.05
62.18	65.23	0.10	\ 3.05
65.23	68.28	0.07	\ 3.05
68.28	69.80	0.07	\ 1.52
69.80	71.32	0.17	\ 1.52
71.32	74.37	0.07	\ 3.05
74.37	77.42	0.27	\ 3.05
77.42	80.47	0.86	\ 3.05
80.47	83.52	0.14	\ 3.05
83.52	86.56	0.41	\ 3.05
86.56	89.61	0.10	\ 3.05
89.61	92.66	0.10	\ 3.05
92.66	95.71	0.07	\ 3.05
95.71	97.54	0.07	\ 1.83
97.54	100.58	0.10	\ 3.05
100.58	103.63	0.65	\ 3.05
103.63	106.68	0.07	\ 3.05
106.68	109.73	0.14	\ 3.05
109.73	114.00	0.07	\ 4.27
114.00	115.52	0.07	-\ 3.05
115.52	117.04	0.14	\ 1.52
117.04	120.09	0.07	\ 3.05
120.09	123.14	0.07	\ 3.05
123.14	126.19	0.14	\ 3.05
126.19	129.24	0.10	\ 3.05

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-B7-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
129.24	132.28	0.07	\ 3.05
132.28	135.33	0.07	\ 3.05
135.33	138.38	0.17	\ 3.05
138.38	141.43	0.07	\ 3.05
141.43	142.90	0.07	-\ 1.47

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
DRILL HOLE ==> NB-87-16			
3.66	4.88	0.07	-\ 1.22
4.88	7.32	0.07	-\ 2.44
7.32	10.06	0.07	-\ 2.74
10.06	13.11	0.07	-\ 3.05
13.11	15.85	0.07	-\ 2.74
15.85	17.68	0.07	-\ 1.83
17.68	19.51	0.07	-\ 1.83
19.51	22.56	0.07	-\ 3.05
22.56	25.60	0.07	-\ 3.05
25.60	28.65	0.07	-\ 3.05
28.65	31.24	0.14	\ 2.59
31.24	34.29	0.07	-\ 3.05
34.29	36.88	0.07	-\ 2.59
36.88	39.62	0.07	-\ 2.74
39.62	40.84	0.07	\ 1.22
40.84	43.89	0.07	\ 3.05
43.89	46.94	0.07	-\ 3.05
46.94	49.99	0.07	-\ 3.05
49.99	53.04	0.07	\ 3.05
53.04	56.08	0.17	\ 3.05
56.08	59.13	0.07	\ 3.05
59.13	62.18	0.07	\ 3.05
62.18	65.23	0.07	\ 3.05
65.23	68.28	0.41	\ 3.05
68.28	71.32	0.10	\ 3.05
71.32	74.37	0.07	\ 3.05
74.37	77.42	0.07	\ 3.05
77.42	80.47	0.07	\ 3.05
80.47	83.52	0.10	\ 3.05
83.52	85.65	0.14	\ 2.13
85.65	87.78	0.07	\ 2.13
87.78	89.31	0.21	\ 1.52
89.31	91.44	0.14	\ 2.13
91.44	94.49	0.34	\ 3.05
94.49	97.54	0.31	\ 3.05
97.54	101.50	0.58	\ 3.96
101.50	103.48	0.79	\ 1.98
103.48	105.46	0.48	\ 1.98
105.46	108.20	0.24	\ 2.74
108.20	110.95	0.41	\ 2.74
110.95	113.39	0.34	\ 2.44
113.39	115.98	0.45	\ 2.59
115.98	118.57	0.34	\ 2.59
118.57	122.53	0.38	\ 3.96

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
122.53	125.43	0.24	\ 2.90
125.43	127.41	0.21	\ 1.98
127.41	129.24	0.55	\ 1.83
129.24	132.28	0.21	\ 3.05
132.28	135.33	0.17	\ 3.05
135.33	138.38	0.62	\ 3.05
138.38	141.43	0.21	\ 3.05
141.43	144.17	0.27	\ 2.74
144.17	147.22	2.67	\ 3.05
147.22	150.27	0.65	\ 3.05
150.27	153.31	0.62	\ 3.05
153.31	156.36	0.48	\ 3.05
156.36	159.56	0.62	\ 3.20
159.56	162.76	0.45	\ 3.20
162.76	165.81	0.24	\ 3.05
165.81	167.94	0.10	\ 2.13
167.94	170.99	0.17	\ 3.05
170.99	174.04	0.27	\ 3.05
174.04	176.48	1.78	\ 2.44
176.48	178.00	1.03	\ 1.52
178.00	181.05	0.58	\ 3.05
181.05	184.10	0.41	\ 3.05
184.10	187.15	0.34	\ 3.05
187.15	190.20	0.41	\ 3.05
190.20	193.24	0.51	\ 3.05
193.24	195.68	0.38	\ 2.44
195.68	198.73	0.07	\ 3.05
198.73	200.86	0.10	\ 2.13
200.86	202.69	0.07	-\ 1.83
202.69	205.44	0.07	\ 2.74
205.44	208.48	0.21	\ 3.05
208.48	211.53	0.27	\ 3.05
211.53	214.58	0.07	\ 3.05
214.58	216.71	1.51	\ 2.13
216.71	219.76	0.07	-\ 3.05
219.76	221.13	0.07	\ 1.37
221.13	223.72	0.21	\ 2.59
223.72	226.77	0.10	\ 3.05
226.77	229.82	0.21	\ 3.05
229.82	232.56	0.72	\ 2.74
232.56	235.61	0.07	\ 3.05
235.61	237.13	0.07	-\ 1.52
237.13	238.96	0.27	\ 1.83
238.96	242.01	0.07	\ 3.05
242.01	245.06	0.07	\ 3.05
245.06	248.11	0.14	\ 3.05
248.11	251.16	0.07	\ 3.05
251.16	254.20	0.07	\ 3.05

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
254.20	257.10	0.07	\ 2.90
257.10	258.32	0.17	\ 1.22
258.32	260.30	0.07	\ 1.98
260.30	263.35	0.07	\ 3.05
263.35	266.40	0.07	\ 3.05
266.40	269.44	0.07	\ 3.05
269.44	272.49	0.07	\ 3.05
272.49	274.93	0.07	\ 2.44
274.93	277.20	0.07	\ 2.27

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
DRILL HOLE ==> NB-87-17			
3.66	4.88	0.07	\ 1.22
4.88	6.10	0.07	-\ 1.22
6.10	7.32	0.07	-\ 1.22
7.32	9.45	0.07	-\ 2.13
9.45	11.58	0.07	-\ 2.13
11.58	13.41	0.07	-\ 1.83
13.41	15.85	0.07	-\ 2.44
15.85	18.90	0.38	\ 3.05
18.90	21.95	0.07	-\ 3.05
21.95	24.99	0.10	\ 3.05
24.99	28.04	0.27	\ 3.05
28.04	31.09	0.17	\ 3.05
31.09	34.44	0.07	-\ 3.35
34.44	37.49	0.07	-\ 3.05
37.49	40.54	0.07	-\ 3.05
40.54	43.59	0.07	\ 3.05
43.59	46.94	0.65	\ 3.35
46.94	49.99	0.51	\ 3.05
49.99	52.43	0.10	\ 2.44
52.43	55.47	0.10	\ 3.05
55.47	58.52	0.69	\ 3.05
58.52	61.57	0.14	\ 3.05
61.57	63.40	0.14	\ 1.83
63.40	65.23	0.27	\ 1.83
65.23	68.28	0.10	\ 3.05
68.28	71.32	0.07	-\ 3.05
71.32	74.37	1.65	\ 3.05
74.37	76.81	0.93	\ 2.44
78.33	80.47	0.17	\ 2.13
80.47	83.52	0.07	-\ 3.05
83.52	86.56	0.07	\ 3.05
86.56	89.61	0.07	-\ 3.05
89.61	92.66	0.89	\ 3.05
92.66	95.71	0.21	\ 3.05
95.71	98.76	0.07	\ 3.05
98.76	101.80	0.31	\ 3.05
101.80	104.85	0.41	\ 3.05
104.85	107.90	0.17	\ 3.05
107.90	110.95	0.48	\ 3.05
110.95	114.00	0.07	-\ 3.05
114.00	117.04	1.10	\ 3.05
117.04	120.09	0.58	\ 3.05
120.09	123.14	0.51	\ 3.05
123.14	126.19	0.27	\ 3.05

BANBURY PROJECT 1987
DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
126.19	129.24	0.72	\ 3.05
129.24	132.28	0.07	\ 3.05
132.28	135.33	0.07	\ 3.05
135.33	138.38	0.07	-\ 3.05
138.38	141.43	0.07	-\ 3.05
141.43	144.48	0.07	-\ 3.05
144.48	147.10	0.34	\ 2.62

BANBURY PROJECT 1987
 DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM TO Au *In'val

DRILL HOLE ==> NB-87-18

FROM	TO	Au	*In'val
3.66	5.79	0.07	\ 2.13
5.79	7.32	0.07	\ 1.53
7.32	10.36	0.07	\ 3.04
10.36	13.41	0.07	\ 3.05
13.41	14.63	0.07	\ 1.22
14.63	16.15	0.07	\ 1.52
16.15	19.14	0.27	\ 2.99
19.14	22.25	0.07	\ 3.11
22.25	24.69	0.07	\ 2.44
24.69	25.60	0.07	\ 0.91
25.60	28.35	0.07	\ 2.75
28.35	31.39	0.07	\ 3.04
31.39	33.10	0.07	\ 1.71
33.10	34.75	0.07	\ 1.65
34.75	35.66	0.07	\ 0.91
35.66	37.80	0.07	\ 2.14
37.80	40.23	0.82	\ 2.43
40.23	42.85	0.14	\ 2.62
42.85	46.02	0.17	\ 3.17
46.02	49.07	0.31	\ 3.05
49.07	49.99	0.07	\ 0.92
49.99	52.73	0.07	\ 2.74
52.73	55.17	0.17	\ 2.44
55.17	58.22	1.34	\ 3.05
58.22	61.26	0.07	\ 3.04
61.26	63.40	0.75	\ 2.14
63.40	64.62	0.07	\ 1.22
64.62	67.67	0.07	\ 3.05
67.67	70.10	0.07	\ 2.43
70.10	71.32	0.07	\ 1.22
71.32	74.07	0.51	\ 2.75
74.07	76.81	13.85	\ 2.74
76.81	79.86	3.70	\ 3.05
79.86	82.91	1.65	\ 3.05
82.91	85.95	1.37	\ 3.04
85.95	89.00	0.14	\ 3.05
89.00	92.35	0.65	\ 3.35
92.35	95.40	0.45	\ 3.05
95.40	97.54	0.24	\ 2.14
97.54	98.76	0.48	\ 1.22
98.76	101.80	1.37	\ 3.04
101.80	104.85	0.99	\ 3.05
104.85	107.90	1.20	\ 3.05
107.90	110.95	0.31	\ 3.05

BANBURY PROJECT 1987
DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
110.95	114.00	0.14	\ 3.05
114.00	117.04	0.07	\ 3.04
117.04	120.09	0.07	\ 3.05
120.09	123.14	0.07	-\ 3.05
123.14	126.19	0.07	-\ 3.05
126.19	129.24	0.07	-\ 3.05
129.24	132.28	0.07	-\ 3.04
132.28	135.33	0.07	\ 3.05
135.33	138.38	0.07	-\ 3.05
138.38	141.43	0.07	-\ 3.05
141.43	144.48	0.07	-\ 3.05
144.48	147.52	0.07	\ 3.04
147.52	148.74	0.07	-\ 1.22
148.74	150.57	0.07	-\ 1.83
150.57	152.10	0.07	-\ 1.53
152.10	154.70	0.07	-\ 2.60

BANBURY PROJECT 1987

DRILL HOLE DATA FILES -- SLUDGE ASSAYS for NB-87-xx Series Holes

SLUDGE

FROM	TO	Au	*\In'val
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DRILL HOLE ==> NB-87-19

FROM	TO	Au	*\In'val
7.92	9.14	0.38	\ 1.22
9.14	10.36	0.10	\ 1.22
10.36	12.19	0.07	-\ 1.83
12.19	12.80	1.47	\ 0.61
12.80	13.72	0.07	-\ 0.91
13.72	15.24	0.07	-\ 1.52
15.24	19.20	0.07	-\ 3.96
19.20	21.95	0.07	-\ 2.74
21.95	25.30	0.14	\ 3.35
25.30	28.04	0.07	\ 2.74
28.04	31.70	0.07	-\ 3.66
31.70	34.75	0.07	-\ 3.05
34.75	37.80	0.07	-\ 3.05
37.80	40.84	0.07	-\ 3.05
40.84	43.89	0.27	\ 3.05
43.89	46.94	0.07	-\ 3.05
46.94	49.99	0.07	-\ 3.05
49.99	53.04	0.07	-\ 3.05

NORANDA EXPLORATION COMPANY LTD.

Date Collared MAY 20/86		Date Completed JULY 2/87		Core Size N - 1 1/2"		DIP TESTS				PROPERTY BANBURY		PROJECT No. 1-53		NTS No. 92 H8E		
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 1 of 31		
Lot N 10415		Elev. 907 m.		Dip -45°		76.2		140.5		TEMPARI		-47°		Lat.		
Dep. E 9716		Length 281.3 m		Bearing 138°		149.9		137.0		TROPARI		-46°		Dep.		
HOLE No. NB 86-4		Length		Bearing		Length		Bearing		Length		Bearing		HOLE No.		
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS					
0 m	3.4	0%	CASING GRAVEL & TILLUS													
3.4	11.8	8.4 m	SEDIMENTS of a dark grey - buff - mottled & striped, silicified, appear to have had quantities of fluids through them 2-3% pyrrhotite (ool) in disseminated grains along fractures of grains & v. small stringers many fractures are headed by buff-colored material													
			Bedding 45° E 3.6 m						4084	3.4-5.8	<0.07					
			30° E 5.3 m						4085	5.8-8.5	<0.07					
			20° E 10.0						4086	8.5-10.8	<0.07					
			2.5-10.0 buff old f-g rock (bed) with green bands of limestone - positive residues to HCL						77049	10.9-11.8	<0.07					
			3.9-9.3 30% fine az calc stringers													
			10.8-11.8 Altered iron - black lignite & FeO													
11.8	12.1	.3	QUARTZ - SULPHIDES - calc - 25% silicified as follows						77050	11.8-12.1	5.12					
			15% py; 3% Amy, 3% Fe													
			Top contact @ 30° Bottom contact @ 65°													
12.1	14.8	3.9	SEDIMENTS of a grey to greenish to buff, silicified & mottled limestone & argillite bedding dip @ 13.2						77051	12.1-12.9	0.10					
			dip @ 14.1						4087	12.9-14.8	<0.07					
			12.1-12.9 - highly fractured & with 2' or more S													
14.8	17.5	2.7	DIORITE Fine grained - slightly porphyritic 3-4% Py, py MANGANESE, trace Amy brownish grey quartz calc sil. in gr. Top contact @ 60°, bottom contact @ 60°, irregular						77052	14.8-16.5	.070					
									77053	16.5-17.5	3.60					
									4088	17.5-18.8	8.02					

DRILL LOG - 81

Date MAY 1/86 Logged By Mike J. [Signature]

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 1-53		NTS No. 12 H 8 E					
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES							
Lot		Elev		Dip		456.0	138°			-50:0°	SPERRY SUN	Lat.		Elev.		Dip		Sheet 3 of 31	
Dep		Length		Bearing		182.8	140.5°			-49°	TOPYAKI	Dep.		Length		Bearing		HOLE No NB-86-4	
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS						
23.0 CONTINUED	71.0	47.2	SEDIMENTS (CONT)				ASSIETE & LIMESTONE				4104	46.7-48.4	0.07						
			61.2-67.0 core rubble to blocky - E.D. on								4105	48.4-50.0	0.07						
			fractures - bearing to slickensides @ low angle to								4106	50.0-51.5	0.07						
			core								4107	51.5-53.0	0.07						
			BEDDING: 40° E 60.3				0° E 69.0				4108	53.0-54.5	0.10						
			35° E 61.0				0° E 70.2				4109	54.5-56.1	0.07						
			25° E 67.0								4110	56.1-57.6	0.07						
											4111	57.6-59.1	0.07						
											4112	59.1-60.7	0.07						
											4113	60.7-62.2	0.07						
71.0	72.5	15	DIORITE				Phy. t.c. green gray				4114	62.2-63.7	0.07						
			15% 2-4 mm f.p. plagioclase								4115	63.7-65.0	0.07						
			5% plagioclase								77058	65.0-66.0	0.07						
			Top Contact Integ - approx 15° - Rather contact irreg - roughly 60°								4116	66.0-68.0	0.07						
											4117	68.0-70.4	0.07						
72.5	99.0	26.5	SEDIMENTS				INTERBEDDED ARGILLITE &				4118	70.4-71.6	0.07						
			LIMESTONE, mottled with altered quartzite and								4119	71.6-72.5	0.07						
			brownish zones 1% pyrite - pyrite								4120	72.5-74.2	0.07						
			74.6-76.1 altered zone with 5m								4121	74.2-75.7	0.07						
			white limestone								4122	75.7-77.4	0.07						
			c. 80.3m - two 1cm Qz carb stringers								4123	77.4-78.6	0.07						
			c. 30° to core with py, sphal.								4124	78.6-80.1	0.07						
			91.4-92.5 white 1.5								4125	80.1-81.7	0.07						
			97.0-98.2 altered zone								4126	81.7-83.2	0.07						
			94.2-97.2 " with quartz ls to 15m								4127	83.2-84.7	0.07						
			green to buff colored - 94.4-96.6 - kaolinite								4128	84.7-86.2	0.07						
			and vesicles - c. 10% Sx								4129	86.2-87.8	0.07						
			Bedding 00° E 74.0				05° E 84.0				77059	87.8-89.6	0.07						
			10° E 77.6				15° E 91.1				4130	89.6-91.1	0.07						
			0° E 82.0				10° E 94.2				4131	91.1-92.7	0.07						
70° E 87.7				05° E 98.2				4132	92.7-94.4	0.27									
15° E 94.7				05° 96.5				4133	94.4-96.0	0.07									
								4134	96.0-97.2	0.07									
								4135	97.2-98.0	0.07									
								4136		0.07									

DRILL LOG - 81

Date MAY 26/86 Logged By John [Signature]

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS. No. 2H 8E								
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES										
Lot		Elev		Dip		608.0		140.0°		SPERRY SW		-51.75°		Lot		Elev		Dip		HOLE No.		
Dep.		Length		Bearing		705.3		142.5°		SPERRY SW		-50;0°		Dep.		Length		Bearing		NB 86-A		
*From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS									
													Au gmt									
99.0	107.5	99.0 to 104.9 : 5.9m	DIORITE with SEDIMENTS AND ALTERED ZONES								77060	99.0-100.1	<.07									
			99.0-100.1 - porphyritic, altered, 7% py - brownish grey								77061	100.1-100.4	0.67									
			Top contact @ 30°								77062	100.4-101.5	<.07									
			100.1-100.4 altered seds, pulverized 4cm with 60% py								77063	101.5-102.3	<.07									
		104.9 to 107.5 : 2.2m	at 100.1																			
			100.4-101.5 - porphyritic, altered brownish 32% py / 10cm seds @ 101.1																			
			101.5-102.3 - porphyritic with fine grained green zones - 30% Molybdenite in fractures								77064	102.3-103.5	<.07									Mo ⁺
			102.3-103.5 - diorite with 20% seds - all altered, 32% py								77065	103.5-104.9	0.17									
			5cm Qz nuggets w 10% py @ 102.7								77066	104.9-105.1	<.07									
			103.5-104.9 - mixed seds + diorite - with well-sorted zones @ 104.2-104.4 & 104.5-104.6																			
			104.9-105.1 - Qz calcite with 5% py, trace Apy + 2 blocks of ductile copper colored mineral (Au?) (native Cu?) inserted on core with arrow																			
			105.1-106.4 - Med grained quartz & diorite 25% mafic altered to botite - 32% py mineral								77067	105.1-106.4	<.07									
			106.4-106.7 - Green - pink altered diorite & epidote																			
			106.7-107.5 - Vfg seds - med grey - 27% py								77068	106.4-106.7	<.07									
			Top contact @ 30°								4137	106.7-108.1	<.07									
107.5	129.5	22.5	QUARTZ DIORITE med - grained - light grey siliceous - fracture on fractures as well inside																			
			108.1-108.4 - Diorite with 2 x 1cm Qz - calcite - 5% Stronops = PyPO, trace Cpy makes up 2% of Stronops series								77069	108.1-108.4	2.74									
											4138	108.4-109.9	<.07									

DRILL LOG - 81

Date MAY 26/76 Logged By *W. J. H.*

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.					
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES							
Lot		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet		of			
Dep.		Length		Bearing		787.8		142.0°		SPERRY SW		-49:25°		5		31			
Dep.		Length		Bearing		980.4		146.5°		SPERRY SW		-46.5°		NB86-4					
From	To	Recovery	Description			Structure	% Sulph	Est Grade	SAMPLE No.	Width	ASSAYS								
											Au gmt								
107.5	129.5		QUARTZ DIORITE						77070	109.5-110.9	<.07								
CONT	NUED		109.5-113.2 - EUBBLEYONE - 5% Qz - cal -						77071	110.9-111.9	.07								
			5% py, po, minor apy						77072	111.9-113.1	<.07								
			113.7-114.0 - 20% Qz cal stringers w po, py						4139	113.7-113.7	<.07								
			118.9-119.0 - "						77075	113.7-114.0	<.07								
			119.6-126.1 - Yubkely to blacky core						4040	114.0-115.5	<.07								
			with 10% Qz - cal stringers .5-3cm, P 0.5 to 20% to ca						4041	115.5-117.0	0.41								
			wide - with po, py, trace apy						4122	117.0-118.8	1.78								
			123.1-124.7 - med gr. diorite						77074	118.8-119.0	1.71								
			126.1 - med gr diorite contact with						4143	119.0-119.6	<.07								
			fg. green diorite @ 30°						77075	119.6-120.7	1.99								
			129.5						77076	120.7-122.0	0.99								
			130.5						77077	122.0-123.1	0.34								
			130.5						4144	123.1-124.9	0.07								
			130.5						77078	124.9-126.1	0.07								
			130.5						4145	126.1-127.8	<.07								
			130.5						4146	127.8-129.2	<.07								
			130.5						4147	129.2-131.3	0.41								
129.5	130.5	10	GREEN DIORITE			fg. dyke? 2% disseminated po													
			Bottom contact @ 75° - chilled for 2cm																
130.5	209.0	78.5	QUARTZ DIORITE			Med. ground grey, 1-2% disseminated py, po			77079	131.3-133.1	0.10								
			25% mafics (hornblende)						4148	133.1-135.3	0.07								
			15% quartz? Yubkely qz - cal stringers						4149	135.3-137.5	<.07								
			131.3-133.1 - sil. clasts, f. gr. - m. gr.						4150	137.5-139.0	0.14								
			with 5% Gr Qz cal stringers						4201	139.0-140.5	<.07								
			135.6-139.3 - ruffly core						4202	140.5-142.0	0.27								
			@ 143.4 3cm Qz cal with 5% po						4203	142.0-143.6	0.07								
			@ 146.3 2cm " " " @ 60°						4204	143.6-144.8	<.07								
			@ 149.0 1cm " " with 2% po @ 60°						4205	144.8-146.3	<.07								
									4206	146.3-147.5	<.07								
									4207	147.5-149.0	<.07								
									4208	149.0-150.6	0.21	1.6							
									4209	150.6-152.8	0.58	1.2							
									77080	152.8-153.2	0.56	0.5							

DRILL LOG - 81

Date May 26/86 Logged By W. J. J.

NORANDA EXPLORATION COMPANY LTD.

Date Collected		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		N.T.S. No. 9248E						
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES								
Lat		Elev		Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.		Elev		Dip		Sheet 6 of 31				
Dep.		Length		Bearing						Dep		Length		Bearing		HOLE No. NB85-4				
From	To	Recovery	Description				Structure				% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS					
																	Au gmt			
130.5	209.0		QUARTZ DIORITE (CONTINUED)										4218	153.2-154.9	0.21	1.7				
(CONTINUED)			C 149.6 1cm qtz cal @ 45°										4211	154.9-156.7	<0.07	1.8				
			C 149.9 0.5cm calcite @ 40°										4212	156.7-158.0	<0.07	1.3				
			C 150.1 1cm calcite @ 40°, minor pe										4213	158.0-159.2	<0.07	1.2				
			C 151.6 1cm @ 45° calcite										1288	159.2-160.1	<0.07	0.9				
			C 152.8 1.5cm Qz-cal with 50% py-pd @ 30°										1289	160.1-161.7	0.14	1.6				
			C 161.6 5cm sheared diorite with 1cm cal @ 65°										1290	161.7-162.6	<0.07	1.1				
			C 163.0 2cm Qz-cal, py, minor pe, trace cpy @ 22°										77081	162.0-163.3	1.99	0.5				
			C 167.8 0.5cm Qz-cal-pe, py @ 35°										1291	163.3-164.8	<0.07	1.5				
			C 168.6 1cm Qz-cal-pe-apy with 5cm zone either side of fgr diorite silicified										1292	164.8-165.8	0.24	0.7				
			C 169.9 0.5cm Qz-cal, pe cpy @ 15°										1293	165.8-167.0	<0.07	1.2				
			C 169.6 trace 1cm Qz-cal-pd @ 80° + 60° with 15cm halo of fgr. light colored silicified diorite										1294	167.0-168.3	<0.07	1.3				
			170.3-171.9 - diorite becomes progressively finer + more silicified and has several v fine stringers with pe, py, trace cpy										77082	168.3-169.0	0.58	0.7				
			171.5-171.7 - light greenish with a py										1295	169.0-169.6	<0.07	0.2				
			171.7-171.9 - 70cm Qz-cal, with 25% banded apy and minor pe, py, cpy with 20% silicified fgr diorite also @ 70°										77083	169.6-169.75	<0.07	0.15				
			171.9-172.4 silicified diorite with 5% 5mm Qz-cal stringers and minor pd										1296	169.75-170.3	<0.07	0.55				
			stringers 1.0-70°										77084	170.3-171.7	<0.07	1.4				
			172.6-174.9 - med grained, minor fine Qz-cal stringers @ 65-70°										77085	171.7-171.9	2.41	0.2				
			174.9-175.5 - fine grained, silicified + altered diorite - 5% calcite - 10% py, minor pe, trace apy										77086	171.9-172.4	0.10	0.7				
			zone sides with 1cm calcite stringers @ 35°										1297	172.6-173.8	<0.07	1.2				
			175.2-175.3 - med grained + silicified with minor Qz-cal stringers = pd - 176.9-177.4 fine grained										1298	173.8-174.9	<0.07	1.1				

DRILL LOG - 81

Date MAY 26/86 Logged By *U. J. J.*

NORANDA EXPLORATION COMPANY LTD.

Date Collected		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS. No. 92H8E	
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 7 of 31		
Lat.	Elev	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev	Dip	HOLE No. NB86-4			
Dep.	Length	Bearing						Dep.	Length	Bearing					
From	To	Recovery	Description				Structure	% Sulph	Est. Grade	SAMPLE No.	Width	ASSAYS			
												Au gmt			
130.5	209.0		QUARTZ DIORITE (CONTINUED)							77088	179.3-180.3	1.51	1.10		
CONTINUED			179.3-180.3 - silicified, fine grained diorite with many small fractures 10% Qz-cal stringers with po-py mainly @ 70° to c = 5cm @ 180.2 of Qz-cal with py-ephy @ 70°							77089	180.3-181.1	0.34	0.8		
			180.3-181.1 - as from 179.3-180.3 with 5% Qz-cal stringers							1303	181.1-182.5	0.07	1.4		
			181.1-182.5 - Mg-c diorite with Qz-cal & po							1204	182.5-182.8	0.51	0.3		
			182.4-184.7 - silicified diorite with 5% Qz-cal stringers							77090	182.8-183.5	0.58	0.7		
			stringers 30-45° to c							77071	183.5-184.7	0.07	1.2		
			184.7-186.2 - silicified diorite with 15% Qz-cal stringers predominantly @ 45° to c							77092	184.7-186.2	0.17	1.5		
			having 5% po, epy, py, tr sp, fine grained - light green silicified zones are adjacent to stringers & comprise 25% of rock												
			186.2-187.1 fine grained dark altered diorite with 70% fine Qz-cal stockwork							77093	186.2-186.5	16.18	0.3		
			* Good * 10% epy, 2% po, minor py, sp, V.G. as follows:							77094	186.5-186.8	14.33	0.3		
			186.35 - 7 grains/mm 0.5-2mm surrounding 1.5mm grain of epy in Qz-cal string							77095	186.8-187.1	1.49	0.3		
			186.62 - 2mm grain of irregular shape with many v. fine grains immediately surrounding thin quartz-cal string												
			Zone appears to be at high angle to core (roughly 65°). This is the predominant attitude of the stockwork stringers												
			1.0 cm Qz-cal stringers @ 12.6% @ 65°												
			187.1-187.6 Med. grained 32% pyx + biotite							77096	187.1-187.6	0.48	0.5		
			187.6-187.75 F. gr diorite surrounding 3cm Qz-cal + epy + po stringers @ 60°							77097	187.6-187.75	5.01	0.15		

DRILL LOG-81

Date May 27/80 Logged By [Signature]

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.									
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES											
Lot		Elev		Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.		Elev		Dip									
Dep.		Length		Bearing						Dep		Length		Bearing									
From		To		Recovery		Description				Structure		% Sulph.		Est. Grade		SAMPLE No.		Width		ASSAYS			
																				Au gmt			
130.5		209.0				QUARTZ DIORITE (CONTINUED)										77098		147.75-188.4		0.51		- 0.65	
CONTINUED						187.75-188.4 m-grained diorite with 17% py + po = micron fine Qz-cal stringers py banded @ 45° @ 188.2										77099		187.4-190.1		0.55		- 0.7	
						188.4-190.1 m-grained with 3% Qz-cal 3% py micron po stringers @ 20-30° 2cm Qz-py @ 30° @ 190.0 m										1305		190.1-191.5		-0.07		1.4	
						190.1-197.0 med grained - fresh - fused Qz-cal stringers some with traces of molybdenite all angles to core 20°-70°										1307		191.5-192.9		-0.07		1.4	
						197.0-197.9 - silicified, finer grained 10% Qz-cal @ irregular angles 5% fracture and stringer related py-po										1308		192.9-194.3		<0.07		1.5	
						197.9-198.7 - fractured & rubbly core 5% Qz-cal with 3% py-po - predominantly fracture @ 5-25° to c.a.										1309		194.3-195.8		-0.07		1.5	
						198.7-199.1 Med gr. 3% disseminated py slightly silicified										77100		195.8-197.1		-0.07		1.3	
						199.1-199.5 - f. gr. altered diorite @ 35° dark green 10% disseminated py - micron po - 3cm Qz-cal @ 35° @ 199.1										77101		197.1-197.9		0.48		0.8	
						199.5-206.2 med gr. fresh diorite 20.3cm 20.3cm 1cm Qz-cal with py, trace c.a. at 02° to c.a. 20.4 2-20.4 c - as from 201.3-202.3										77102		197.9-198.7		0.27		0.8	
						206.2-206.6 fine grained with 10% Qz-cal stringers @ 20° - 5% po, py, trace c.a.										77103		198.7-199.1		<0.07		0.4	
						206.6-209.0 m. gr. Diorite 2% po-py										77103		199.1-199.5		3.05		- 0.4	
																1310		199.5-201.0		<0.07		1.5	
																1311		201.0-202.4		6.86		- 1.4	
																1312		202.4-203.6		-0.07		1.2	
																1313		203.6-204.9		0.34		1.3	
																1314		204.9-206.2		0.17		1.3	
																77104		206.2-206.6		1.4		- 0.4	
																1315		206.6-208.7		<0.07		1.6	
																1316		208.2-209.0		0.14		0.8	

DRILL LOG - 81

Date MAY 27/86 Logged By J. J. Ford

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size			DIP TESTS				PROPERTY BANBURY		PROJECT No. 1-53		N.T.S. No. 22H8E		
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES							
Lat		Elev		Dip				RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet 9 of 31		HOLE No.	
Dep.		Length		Bearing												NB86-4			
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS						
												Au gmt							
209.0	209.8	.6	SPOTTED ANDESITE								77105	209.0-209.8	0.07	0.6					
15% chloritized & epidotized phenocrysts 2-5 mm in V.I. reg. shape & clusters 25% v.f.g. ground mass - dark to mid green TRACE of Py. Fe content irregular @ 40° Bottom contact sharp @ 40°																			
209.8	249.5	75.3	QUARTZ DIORITE				Med. grained, MS. 130.5-209.0				77106	209.8-210.5	0.10	0.7					
209.8-212.2 con. subh. to blocky 209.8-210.5 m.g. con. blocky 2% py 210.5-211.3 sheared & subh. 10% Qz - cab with gouge sheared at low angle 211.3-212.2 - as from 210.5 211.3 sheared at low angle 212.2-213.4 - silicified m.g. con. intact 2% po py - scattered fine cal stringers @ 213.2 1 cm Qz cal - po @ 25° 213.4-214.1 sheared & subh. w. 10% Qz cal - po @ 20-30° 214.1-215.2 blocky - m.g. 5% Qz cal, 2% po, py 215.2-216.1 - f.g. altered & silicified lightly 3% po - py 216.1-216.25 Qz - cal with minor py + po @ 50° 216.25-217.0 f.g. silicified 5% po py on fractures & fine str. stringers 217.0-217.15 - Qz - cal with 10% opy banded with 3% py & 2% po. Zone @ 60° banding @ 60° * VISIBLE COLD Y.G. 0-2m green at 217.03m 217.15-218.15 med. grained with 5% f.g. - cal stringers at all angles 5% po, py trace opy																			
											77107	210.5-211.3	< .07	0.8					
											77108	211.5-212.2	< .07	0.9					
											77109	212.2-213.4	0.82	1.2					
											77110	213.4-214.1	0.24	0.7					
											77111	214.1-215.2	0.07	0.9					
											77112	215.2-216.1	0.07	0.9					
											77113	216.1-216.25	0.07	0.15					
											77114	216.25-217.0	0.07	0.75					
											77115	217.0-217.15	2.30	0.15					
											77116	217.15-218.15	0.07	1.25					
											1317	218.15-219.8	0.75	1.4					
											1318	219.8-220.7	< 0.07	0.9					

DRILL LOG - 81

Date MAY 27 1966 Logged By 12 ita flid

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 10 of 31	
Lat	Elev	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev	Dip	HOLE No.			
Dep.	Length	Bearing							Dep	Length	Bearing	NB86-4			
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS			
												Au	g/t		
209.8 (CONTINUED)	245.5		QUARTZ DIORITE (CONTINUED)												
			218.4-229.3 - med gr. Several 5-1cm Qz. cal stringers as follows:												
			C 221.0 - 1cm Qz cal @ 40°							1519	220.7-222.0	3.26	=	1.3	
			C 222.0 - .5cm Qz cal @ 25°							77117	222.0-223.0	0.31		1.0	
			C 222.4 - 223.0 - 1cm Qz cal with Pz, Cpy							1520	223.0-223.7	<0.07		0.7	
			C 224.6 - 225.0 two small stringers intersecting one @ 10°, one at 30° Pz, Po							1521	223.7-224.6	0.07		0.9	
			C 226.3 .5cm Qz-cal with 30% Pz							77118	224.6-225.0	0.17		0.4	
			225.3-230.6 - silicified & altered with fine grained zone 3% Pz, Py							1522	225.0-226.0	<0.07		1.0	
			230.6-234.5 - med gr. silicified, small fractures 2% Pz							1523	226.0-226.4	0.48		0.4	
			234.5-235.5 - silicified med gr. with fine gr. zone 10% Qz - cal with Pz, Po							1524	226.4-227.9	<0.07		1.5	
										1525	227.9-229.3	<0.07		1.4	
										77119	229.3-230.6	0.07		1.3	
										1526	230.6-231.9	<0.07		1.3	
										1527	231.9-233.5	0.07		1.25	
										1528	233.5-234.5	0.07		1.35	
										77120	234.5-235.5	0.07		1.0	
			K VISIBLE 235.5-236.7 - 3cm veinlet at V.V. low angle to core (0° to 2°)												
			GOLD 40% S; 15% Pz 15% Py, 5% Cpy, 2% CP												
			* NOTE V. low V.G.: 0.2mm grain @ 235.68												
			* ANGLE												
			236.7-237.5: silicified, fine grained, dense 3% Pz, Po							77121	235.5-236.7	12.55		1.2	
			237.5-238.5 silicified, fine med gr. 2% Pz, Po							77122	237.5-237.9	0.89		0.8	
			238.5-243.3 - med grained, 1% Pz, Po							77123	237.9-238.5	0.10		1.0	
			243.3-244.6 med gr. fine gr. diorite, silicified							1529	238.5-239.8	0.07		1.3	
			5% Qz - cal stringers @ 60-70° with minor Pz, Po							1530	239.8-240.9	0.07		1.1	
			* VISIBLE 244.6-245.0 - Qz - cal stringers @ 25° to c.s.							1531	240.9-242.0	0.07		1.1	
			GOLD with 15% S; 10% Pz 5% Py, trace Cpy, 2% CP							1532	242.0-243.3	0.24		1.3	
			* NOTE LOW V.G.: two 0.1mm grains @ 244.68 & 244.75							77124	243.3-244.6	0.38		1.3	
			* ANGLE veinlet in 7.5cm - 5cm thick & offset by small fracture												
			245.0-246.0 med gr. diorite - slightly silicified							77125	244.6-245.0	15.46		0.4	
										77126	245.0-246.0	0.58		1.0	

DRILL LOG - 81

Date May 27/96 Logged By: *nlb*

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lot		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet 11 of 31			
Dep.		Length		Bearing										HOLE No.			
														NB86-4			
From	To	Recovery	Description			Structure	% Sulph	Est. Grade	SAMPLE No.	Width	ASSAYS						
											Augmt						
209.8	255.5		QUARTZ DIORITE (CONTINUED)						77127	246.0-246.2	0.45	0.02					
CONTINUED			246.0-246.20 - Qz carb stringer with 5% py, 3% sp w silicified - y light green translucent silica rock C 25° to c.a. - 8cm TR						77128	246.2-246.9	2.23	0.02					
			246.2-246.4 - 1.5 to 3cm Qz - cal stringer with 10% py * VISIBLE V.G. : one 2mm grain. Stringer 10° - c.a. GOLD. 246.4-247.5 fine to med gr. diorite - silicified with fine stringers 1-1cm with po. to Coy E 15°						77129	246.4-247.5	0.51	1.1					
			247.5-249.5 Med gr. diorite						1333	247.5-249.5	0.07	2.0					
			249.5-250.1 fgr. silicified diorite, fractured, light green several low angle Qz - cal stringers 32 po, py						77130	249.5-250.1	0.07	0.6					
			250.1-250.6 - low angle Qz - cal - 5% ver w 10% py, 2% tr cpy - E 10° 8.0 cm wide						77131	250.1-250.6	2.61	0.5					
			250.6-250.9 - silicified, fgr, light green diorite w 70% low angle Qz - cal - pa stringers						77132	250.6-250.9	1.51	0.3					
			250.9-251.4 - med gr. slightly silicified														
			251.3-253.1 " " " "						77133	250.9-251.3	1.17	0.9					
			fractured, with 3% fine gr. calcite stringers						77134	251.4-253.1	0.41	1.3					
			253.1-257.5 med gr diorite, 1cm stringers with pa, py E 15° E 25.6 in 10cm fr. med gr sil diorite						1334	253.1-254.2	0.07	1.1					
			257.5-259.0 soft rubble, silicified with 10% qtz - cal stringers - 2% py - no steering & stringers at low angle						1335	254.2-255.3	0.10	1.1					
			259.0-262.6 - Med gr. blocky, fractured, 2-3% fine qtz - cal stringers, 2% pla - py trace cpy						1336	255.3-255.9	11.52	0.5					
			* VISIBLE 1cm Qz - pa, py, cpy E 25° at 260.1						1337	255.9-256.8	0.10	1.0					
			GOLD. → 262.6-262.8 - 7cm thick cal - 10% py - E 15°						77135	257.5-259.0	0.07	1.5					
			V.G. : 2 locations on same part of stringer						77136	259.0-260.0	0.14	1.1					
			262.65 several .1-.2 mm grains						77137	260.0-261.4	0.07	1.1					
			262.70 three clusters of several grains each grains .1-.5 mm						77138	261.4-267.6	0.07	1.2					
									77139	262.6-262.8	22.47	0.2					

DRILL LOG - 81

Date MAY 27 / 86 Logged By W. J. Fred

NORANDA EXPLORATION COMPANY LTD.

Date Collected		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.											
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES													
Lot		Elev		Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.		Elev		Dip											
Dep.		Length		Bearing						Dep.		Length		Bearing											
From		To		Recovery		Description				Structure		% Sulph.		Est. Grade		SAMPLE No.		Width		ASSAYS					
2098		285.5				QUARTZ DIORITE (CONTINUED)										77140		262.8-264.1		0.17		1.3			
(CONTINUED)						262.8-264.1 - fine to med gr, silicified, 10% R ₂ -cal stringers @ 10-20° to ca 3% Po, Py, to cpy, apy										77141		264.1-265.9		0.10					
						264.1-265.9 - med gr diorite - 5% R ₂ cal with 3% py-po										77142		265.9-266.4		0.14					
						265.9-266.4 - 2.5% R ₂ -cal in lg, silicified diorite 5% py-po, stringers at all angles										77143		266.4-267.5		<0.07					
						266.4-267.5 - fine to med grained diorite with 10% R ₂ -cal stringers 5% po, py, mica apy stringers at all angles																			
						267.5-268.0 - 50% R ₂ -cal in silicified fine grained light diorite - 15% Sx; 10% py, 3% po, 2% splat trace apy, cpy, R ₂ cal at all angles. Bottom of zone at 35° to c.a.												77144		267.5-268.0		0.41			
						268.0-270.8 - med grained diorite with several small R ₂ -cal stringers as follows: @ 268.9-269.5 cm @ 50° 30% po, py, splat - trace cpy @ 269.9-1.0 cm @ 75° to 80% py-po @ 269.8-270.5 cm R ₂ cal @ 70°												1339		268.0-268.8		0.14			
						270.8-271.3 - fine grained, silicified, 10% R ₂ -cal 3% po, py, zone at roughly 40°												1340		268.8-269.9		0.45			
						271.3-272.4 - med grained diorite in 20% py, po 272.4-273.1 - altered, f. gr. - dark green, 4% po, py - 5% R ₂ -cal - stringers at all angles												1341		269.9-270.8		0.31			
						273.1-284.5 - Med grained, 3% fine stringers at all angles - predom. med lg @ 15-20° 2-5% py R ₂ 2-2 cm cal @ 80° with 15% fine gr diorite @ 277.2 - 5cm sheared diorite with R ₂ -cal @ 15° 279.3-280.4 sh. coarse and rubble - stringing @ low angle												77145		270.9-271.3		0.48			
																		1342		271.3-272.4		0.14			
																		77146		272.4-273.1		<0.07			
																		1343		273.1-274.3		0.10			
																		1344		274.3-275.4		<0.07			
																		1345		275.4-276.6		0.21			
																		1346		276.6-277.2		<0.07			
																		1347		277.2-277.7		0.10			
																		1348		277.7-279.3		0.17			
																		77147		279.3-280.4		0.07			
																		1349		280.4-281.5		0.07			
																		1350		281.5-282.7		0.10			
																		1351		282.7-284.5		0.10			

DRILL LOG - 81

Date 11/27/66 Logged By W. J. J.

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size			DIP TESTS				PROPERTY		PROJECT No.		NTS. No.		
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES							
Lat		Elev		Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat		Elev		Dip		Sheet 13 of 31			
Dep		Length		Bearing						Dep.		Length		Bearing		HOLE No.			
												SANBURY		1-53		92.HEE			
																NB86 4			
From	To	Recovery	Description			Structure			% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS						
													Augmt						
209.8	285.5		QUARTZ DIORITE (CONTINUED)								77148	2845-285.5	0.17						
CONTINUED			284.5-265.5 - silicified, fine grained, 20-35% py, 10% Qz-cal in 2cm strings @ 25°																
285.5	285.8	.3	SHEARED SULPHIDE & MYLONITE WITH 15% Qz-calcite								77149	2855-285.8	0.27						
			20% Smear'd py, trace apy @ 25° to C.A.																
285.8	293.6	7.8	FINE GRAINED DIORITE - mid grey, 20-40% mafica																
			fine-grained, 7% disseminated py-po, and 3% fracture + stringer related py-po																
			5% Qz - carb stringers at all angles, many at 10° + 2 1/2°																
			285.8-286.4 silicified - 10% Qz - 1.5 cm Qz-cal stringer green-grey								77150	2858-286.4	0.99						
			286.4-286.7 - Qz-cal - stringer with 30% py + 10% apy @ 15° to c.a. 3cm T.T.								77151	2864-286.7	1.54						
			TOP CONTACT - Mylonite, Qz, shear @ 25°								77152	2867-287.9	0.07						
			Bottom Contact - 25° sharp								1352	2879-288.4	0.10						
			E.g. dikes of mafic phase ?								1353	2879-288.4	0.69						
293.6	416.6	123.0	QUARTZ DIORITE																
			293.6-301.9 - silicified, fine grained, rubbly to blocky,																
			292.6-299.3 - 70% Qz-cal - very light, silicified to @ 30°								77155	2936-294.3	0.10						
			5% py-po								77156	2943-295.7	0.10						
			294.3-295.0 - 7% py - minor po, tr apy in mottled, altered matrix. Fractures silicified								77157	2952-297.2	0.14						
			3% Qz-cal stringers																
			295.9-297.2 - on down 291.3-295.9 - 3% py-po								77158	2972-298.7	1.17						
			Some mottled for phylitic texture																
			297.2-297.7 - Rubbly to pulver. 2cm @ 295.9-297.2																
			2cm honeycombed in sh @ 25° @ 298.5																

DRILL LOG - 81

Date May 27/66 Logged By SAH

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.		
		JUNE 8		N		DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES		Sheet 14 of 31		
FIELD CO-ORDINATES		DEPTH		BEARING		CORRECTED		RECORDED		CORRECTED		SURVEYED CO-ORDINATES		HOLE No.		
Lat.	Elev.	Dip										Lat.	Elev.	Dip	HOLE No.	
Dep.	Length	Bearing										Dep.	Length	Bearing	N586-4	
From	To	Recovery	Description			Structure	% Sulph	Est. Grade	SAMPLE No.	Width	ASSAYS					
293.6	416.6		QUARTZ DIORITE (CONTINUED)						7159	296.7-300.3	0.17					
(CONTINUED)			298.7-300.3 - fine - med gr. altered sp. py. f.						72160	300.3-301.8	0.07					
			5% Qz - cal						1354	301.8-302.8	<0.07					
			300.3-301.9 - med gr. - becoming less silicified and altered to end of section -						1355	302.8-304.2	<0.07					
			301.9-302.5 - fine - med grained mica alteration						4214	304.2-306.0	<0.07					
			302.5-306.3 - med gr. 2% dissem. py. po, trace apy						4215	306.3-307.5	<0.07					
			306.3-315.8 - fine to med. grained diorite						4216	307.5-309.1	0.31					
			minor silicification; alteration, especially in fine grained zones 1-2% fine disseminated						4217	309.1-310.6	0.27					
			py. and 1-2% fractures - stringer related						4218	310.6-312.1	<0.07					
			py + po throughout						4219	312.1-313.5	<0.07					
			313.8-316.8 - silicified, c. gr., 15% Qz-cal stringers						4220	313.5-314.9	<0.07					
			5-5cm wide @ 55-60° minor py.						77161	315.8-316.8	0.41					
			316.8-347.6 - Med grained 2-3% Qz-cal, stringers often at 30-40° 2% dissem. Po + Py.						4221	316.8-317.9	<0.07					
			@ 333.5-334.9 - 10% white Qz-cal @ 60° in stringers 1-10cm wide						4222	317.9-319.1	0.07					
			337.7-339.3 - rubble to blocky, fine grained to med grained						4223	319.1-320.3	0.07					
			339.3-339.7 - fine calcite veins with minor apy, py one at 60° one at 75° 7cm thick each II						4224	320.3-322.3	<0.07					
			342.6 - Rocks left in hole May 25/66 returned to hole June 3						4225	322.3-324.3	<0.07					
			@ 344.2 - Acen Qz-cal with 5% apy. Calc						4226	324.3-325.8	<0.07					
			344.6-345.6 - coarse blocky + fractured						4227	325.8-327.4	<0.07					
			@ 343.8 - 5cm xenolith						4228	327.4-328.9	<0.07					
			@ 347.6 - 1cm Qz - Calcic rock - minor py @ 15°						4229	328.9-330.4	<0.07					
			355.1-355.6 - fine grained, silicified with 10% Qz - calcite stringers with minor ss - po, py, slightly waxy						4230	330.4-331.9	<0.07					
									4231	331.9-333.5	<0.07					
									77162	333.5-334.9	0.10					
									4232	334.9-336.5	<0.07					
									4233	336.5-338.3	0.07					
									77163	338.3-339.7	0.07					
									4234	339.7-340.8	<0.07					
									4235	340.8-342.4	<0.07					
									4236	342.4-344.1	<0.07					
									4237	344.1-344.1	<0.07					
									77231	344.1-344.1	0.99					
									4238	344.1-345.4	<0.07					
									4239	345.4-347.1	<0.07					
									4240	347.1-348.7	<0.07					
									4241	348.7-350.8	<0.07					
									4242	350.8-352.3	<0.07					

DRILL LOG - 11

333.5-334.9 0.10
63 330.3 0.07
344.1 0.10
355.1-356.0 0.55
77231 351.3 351.7 0.10
Date MAY 27/66

Logged By *ibj*

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size			DIP TESTS				PROPERTY BANBURY			PROJECT No. 153		N.T.S. No. 9 ZH/BE			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES						Sheet 15 of 31			
Lot		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Lot		Elev		Dip		HOLE No.	
Dep		Length		Bearing										Dep		Length		Bearing		NB86-4	
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS								
													As gmc								
2936	416.6		QUARTZ DIORITE (CONTINUED)								4243	352.3-353.9	0.07	0.5							
			C 357.2-359.7 f.g.c., silicified with several								4244	353.0-355.1	0.07								
			a2-carb. stringers .5-2cm wide @ 45° to 55°								77233	355.1-355.6	0.55								
			mines py, ps								4245	355.6-357.2	0.07								
			C 360.4 - 5cm a2-carb. @ 60° - to ss								4246	357.2-359.8	0.07								
			363.3-365.1 - fine l.z. sh. stringers of								77233	359.3-359.7	0.10								
			a2-cal - po. parallel to c.g. and 1cm								4247	359.7-360.2	0.07								
			a2-cal @ 363.3 @ 45°								77234	360.2-360.4	0.07								
			368.2 - 369.1 - f.g.c., silicified to a cm a2-cal								4248	360.6-362.2	0.07								
			e 3/4 30° with 10% apy, minor py								4249	362.0-363.3	0.07								
			C 376.3 1cm cal, a2 - ss @ 45°								77235	363.3-365.1	0.07								
			e 376.4 - 372.5 - silicified, bleached, f.g.c.								4250	365.1-366.9	0.07								
			5% a2 carb 5% ss - py, ps, py								7176	366.4-368.2	0.07								
			stringers @ 45-50°								77236	368.2-369.1	0.10								
			372.5 - 377.7 - sheared silicified mylonite - ss with								7177	369.1-370.6	0.07								
			a2-cal @ 50°								7178	370.6-373.1	0.07								
			379.4 - 379.9 - sheared, 20% altered rock + ss								7179	373.1-375.0	0.07								
			injected into silicified diorite								7180	375.0-376.8	0.07								
			381.0 - 385.3 - altered, f.g.c., silicified								77237	376.4-377.7	1.76								
			5% fine a2 - carb stringers								7181	377.7-379.4	0.41								
5% py/ps								77238	379.4-379.9	0.17											
384.2 - 389.7 - bleached, sheared 2% py/ps								7182	379.9-379.0	0.07											
10% a2 - cal stringers								77239	381.0-391.4	0.07											
stringers + sh @ 50°								77240	381.9-383.7	0.07											
C 393.2 - 3cm a2 cal / 10% apy, ps								77241	383.7-384.3	0.07											
e 20° to c.g.								77242	384.3-385.3	0.07											
399.7 - 399.6 - v f.g.c. silicified Diorite? Dyke?								7183	385.3-386.6	0.07											
1.3% py/ps - top contact @ 65°								7184	386.6-386.2	0.10											
Bottom contact @ 35°								77243	386.2-388.7	2.74											
399.6 - 401.7 - silicified, fractured c-								7185	388.7-390.1	0.07											
3cm a2-cal - ss @ 25° @ 401.1								7186	390.1-391.5	0.07											
								7187	391.5-393.0	0.07											
								77244	393.0-393.4	11.52											
								7188	393.4-394.2	0.07											
								7189	394.4-396.1	0.07											
								7190	396.1-397.5	0.07											
								7191	397.5-398.7	0.10											

DRILL LOG - 81

215 316.1 59.6 0.07
 216.1 0.10
 217.1 0.07

Date JUNE 6/86 Logged By *[Signature]*

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size			DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS. No. 92 H/BE		
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES							
Lot.		Elev.		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Lot.		Elev.		Dip	
Dep.		Length		Bearing										Dep.		Length		Bearing	
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS						
													Ha	g mt					
293.6	416.6		QUARTZ DIORITE (CONTINUED)								77245	398.7-399.6	0.07						
(CONTINUED)			103.1-104.8 - Porphyritic, f.g. silicified groundmass 60-70%								77246	399.6-401.1	0.10						
			104.9-106.1 - as above with 10% Qz-carb strings @ 25°-40° 5-7.0 cm								77247	401.1-401.7	0.75						
			with minor sulphides apy, py, po								7192 +	401.7-403.2	<0.07						
			106.1-416.6 - variable texture - minor Qz-carb strings								7193 +	403.2-404.0	<0.07						
											77248	404.0-406.1	0.07						
											7194 +	406.1-407.5	<0.07						
											7195 +	407.5-409.0	<0.07						
											7196 +	409.0-410.3	<0.07						
											7197 +	410.3-411.8	0.14						
416.6	430.4	11.2	HORNBLende DIORITE med grained to coarse grained								7198 +	411.8-413.3	<0.07						
			60% mafics (hornblende) - Top contact @ 50°								7199 +	413.3-415.1	<0.07						
			several Qz-carb strings, generally accompanied by fine grained silicified halo.								7200 +	415.1-416.6	<0.07						
			P. 417.4 - 6cm Qz-carb with minor sphal, apy								7201 +	416.6-417.3	<0.07						
			@ 55° accompanied by 70 cm halo of silicified								27249	417.3-417.5	19.69	0.2					
			fine gr. diorite & mafics altered to brown soft biotite								7402	417.5-418.2	<0.07						
			@ 422.3 - 5cm as above @ 55° 15% apy, 5% py								7203 +	418.2-419.7	<0.07						
			426.7-427.5 - sheared zone @ 75° 10% fine gr. carb strings								7404 +	419.7-421.2	<0.07						
											7205 +	421.2-422.7	<0.07						
											77250	422.3-422.5	0.99						
											7400	422.5-424.0	<0.07						
											7207 +	424.6-426.7	<0.07						
											77251	426.7-427.5	<0.07						
											7208 +	427.5-429.0	<0.07						
430.8	440.6	9.8	QUARTZ DIORITE 25% mafics - varying textures from m.gr. to f.g. to porphyritic								7209 +	429.0-430.5	<0.07						
			Top contact sheared @ 25° for 50 cm																
			contact zone from 430.5-431.9 - 15% Qz-carb with 3-4% py, po, minor apy, f.g. silicified								77252	430.5-431.9	<0.07						
			431.9 - 433.4 m.gr. light								7210 +	431.9-433.2	<0.07						
			433.2-434.6 - f.g. silicified - 10% fine Qz carb strings - 3% biotite - strings relatively py, po w																
			minor sphal								77253	433.2-434.6	0.10						
			434.6-437.4 m.gr. grading to f.g. by end of section								7211 +	434.6-436.1	<0.07						
			1-2% fine py, po								7212 +	436.1-437.4	<0.07						

DRILL LOG - 81

Date JUNE 8/81 Logged By W. J. S. J.

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 1-53		N.T.S. No. 92 H/AE			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet 17 of 31			
Dep		Length		Bearing										HOLE No. NB 86-4			
From	To	Recovery	Description				Structure		% Sulph	Est. Grade	SAMPLE No.	Width	ASSAYS				
													An. amt				
430.8	440.6		QUARTZ DIORITE (CONTINUED)								77254	437.4-437.7	0.07				
(CONTINUED)			437.4-440.6 - fine gr. - greenish to purplish, mottled. @ 437.6 cm - Qz-carb with minor py, py @ 65° bottom contact steep @ 65°								77255	437.7-437.2	0.07				
440.6	452.8	12.2	HORNBLENDE DIORITE - med gr. 50% mafic, 2% feldspar. related and disseminated py, minor py throughout minor Qz-carb stringers, predominantly @ 25° @ 442.6 - small large (1cm) grains pyroclastic and chalcid pyrite								77256	439.2-440.6 440.6-442.5 442.5-442.9 442.9-445.0 445.0-447.1	0.07 0.07 0.07 0.07				
			@ 447.3 - 0.5cm cal-gr with 15% py in 20cm silicified zone @ 50°								77257	447.1-447.4 447.4-449.0 449.0-450.7	0.96 0.07 0.07				
			450.7-452.0 f. gr. zone - 5% py, py, pyrite Heavy in places								77258	450.7-452.0	0.07				
			452.0-452.8 - altered f. gr. with 10% Qz carb stringers, 6-7% py								77259	452.0-452.8	0.10				
452.8	454.2	1.4	SPOTTED ANDESITE f. gr. epidotized phenocryst in vfg green ground mass blocky to rubbly zone contacts sheared (1cm zone) top @ 45° bottom @ 30°								77260	452.8-454.2	0.07				
454.2	455.5	1.3	HORNBLENDE DIORITE f. gr. altered, mottled 5% fine gr. carb 5% py, py sheared - rubbly zone								77261	454.2-455.5	0.07				
455.5	458.1	2.6	QUARTZ-CARBONATE-SULPHIDE VEIN 75% Qz-carb - 5% - 25% silicified diorite as follows: 455.5-455.85 - Qz carb with 15% bonded apy top contact @ 40° dipping @ 50° bottom contact irregular @ 60° 455.85-456.1 - sil. diorite - 10% Qz carb, 7-8% py, minor apy @ 456.1-456.4 - brecciated sheared alt blk @ 45° - 10% py				PINE KNOT				77262	455.5-455.85	3.9A		0.35		
											77263	455.85-456.1	0.10				
											77264	456.1-456.4	0.69				

DRILL LOG - 81

Date JUNE 9/86 Logged By nta jst

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size			DIP TESTS				PROPERTY BANBURY			PROJECT No. 1.53		N.T.S. No. 92H/8E							
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES						Sheet 18 of 31							
Lat		Elev		Dip				RECORDED		CORRECTED		RECORDED		CORRECTED		Lat		Elev		Dip		HOLE No.			
Dep		Length		Bearing												Dep		Length		Bearing		NB 86-4			
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS												
												Au gmt													
455.5	458.15		QZ - CARB - SULPHIDE VEIN (CONTINUED)				PINE KNOT (CONT.)				77265	456.4-457.5	0.21												
(CONTINUED)			456.4 - 456.75 - 50% Qz-carb, 50% silicified diorite								77266	456.75-457.15	0.17												
			10% py, po, apy Banded @ 45°								77267	457.15-457.55	0.45												
			457.15 - 457.15 - Qz-carb - 5% apy on blocks				up to 2 cm				77268	457.55-457.85	0.31												
			457.15 - 457.55 - 50% Qz-carb - 45% sil. diorite				- 5% py, po, apy				77269	457.85-458.15	0.10												
			Shear fracture at 15°																						
			457.55 - 457.95 - 70% Qz-carb 25% silicified, alt, diorite																						
			5% py, po																						
			457.95 - 458.15 - Qz carb, 5% apy																						
458.15	471.2	13.05	HORNBLENDE DIORITE				Altered, sheared, mottled, mottling texture from fine to med grained light green to dark green				77270	458.15-458.5	0.10												
			458.15 - 458.5 - brownish color - alt to bit of sil - fine gr.								77271	458.5-459.7	< 0.07												
			10% 1 cm sil strings @ 45°				5% py, po				77272	459.7-461.2	< 0.07												
			458.5 - 461.9 - alt mottled, fine gr. - 5% Qz-carb strings								77273	461.2-461.5	< 0.07												
			from 2-10 mm at all angles, predom. @ 35°, 5% po, py								77274	461.9-463.0	< 0.07												
			epidote - chlorite - biotite common																						
			461.9 - 4 - 463.1 - sheared, altered - f gr - 5% Qz carb																						
			shearing @ 35-40° 5% po, minor py								77275	463.0-463.6	< 0.07												
			463.0 - 463.6 - f gr, altered								77276	463.6-464.5	0.07												
			464.5 - 464.5 - m gr - mottled 2-3% py, po								77277	464.5-466.2	0.07												
			464.5 - 466.2 - mottled, dark green - light green																						
			3% sil strings - 5% po, py								77278	466.2-467.0	0.10												
			466.2 - 467.0 - f gr - light green																						
			467.0 - 467.3 - 30% Qz-carb - and sheared diorite				E 50°				77279	467.0-467.3	0.07												
			467.3 - 469.3 - f gr - altered - light green brown				2-3% po/py																		
			469.3 - 470.3 - med gr - highly fractured @ 50° ± 30°								77280	467.3-468.5	0.07												
			470.3 - 471.2 - mottled - 5% py								77281	468.5-469.3	< 0.07												
											77282	469.3-470.3	0.10												
											77283	470.3-471.2	< 0.07												

DRILL LOG - 81

Date JUN 12/56 Logged By *the field*

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 19 of 31	
Lat	Elev	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev	Dip	HOLE No.			
Dep.	Length	Bearing							Dep	Length	Bearing	N586-4			
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS			
												Au gmt			
471.2	477.9	4.7	SKARN & LIMESTONE Bedded, mottled, partially altered and mottled throughout							77284	471.2-472.4	0.07			
			- medium green with pale green, dark brown green and red zones 3-4 ft py throughout							77285	472.4-473.5	0.07			
			Bedded @ 40° @ 471.4, 473.1, 471.0, 472.5							77286	473.5-474.5	0.10			
			C 474.4 - 5cm Qz-carb w 10% apy @ 55°							77287	474.5-474.7	0.62			
			C 476.3 - 10cm Garnets + actinolite w 10% py ap							77288	474.7-475.6	<0.07			
			476.9-477.2 - 20% red garnets							77289	475.6-476.4	0.07			
										77290	476.4-476.8	0.10			
										77291	476.8-477.9	0.07			
477.9	500.7	22.4	HORNBLENDE DIORITE partially altered and mottled throughout												
			- epidote, chlorite, clay, minor biotite												
			- several gr. calc-sx veins												
			477.9-478.5 - very altered, soft + broken 3% x							77292	477.9-478.3	<0.07			
			478.5-478.3 - med gr. dark, mottled with light							77293	478.3-478.5	<0.07			
			epidote C 478.3 - light bleached sandstone of sediment.							77294	478.5-480.7	<0.07			
			C 481.2 - 2cm Qz-calc @ 30°							77295	480.7-481.5	<0.07			
			486.3-486.8 - v. altered + mottled 7% py. minor							77296	481.5-482.6	0.07			
			Qz-calc @ 65°							77297	482.6-484.5	<0.07			
			486.8-486.95 - Qz. calc; 2% py. minor apy @ 40°							77298	484.5-486.3	<0.07			
			486.95-487.3 - plumed hornblende diorite 47% py							77299	486.3-486.8	<0.07			
			487.3-487.4 - Qz. calc - 5% apy, py @ 45° truncated by small eff. @ 30°							77300	486.8-487.3	<0.07			
			487.4-487.7 - As. from 486.95-487.3							77301	487.3-487.4	<0.07			
			487.7-488.6 - Alt. to fgr. diorite with Qz-carb @ 70°							77302	487.4-488.6	<0.07			
			488.6-491.3 - med gr. mottled, minor Qz-carb 2% py							77303	488.6-491.3	<0.07			
			491.3-492.0 - fine gr. altered - grey-green 3% : 2.5cm Qz carb 2% py							77304	491.3-492.0	<0.07			
			492.0-493.8 - so. from 488.6-491.3							77305	492.0-493.8	<0.07			
			493.4-493.8 - light Qz diorite - f. major calc. s. @ 25° 2% py							77306	493.8-494.8	<0.07			
			493.8-494.8 - Alt. Hornblende diorite, green, mottled							77307	494.8-495.0	0.45			
			494.8-495.0 - Qz. calc. vein @ 60° 3% apy							77308	495.0-495.4	0.10			
			495.0-495.4 - V. soft brown biotite diorite @ 45° 4% py												
			C 495.4 1cm Qz - calc @ 30°												

DRILL LOG - 81

Date JUNE 10/86 Logged By *W. J. D.*

NORANDA EXPLORATION COMPANY LTD.

Date Collared			Date Completed			Core Size			DIP TESTS				PROPERTY			PROJECT No.			N.T.S. No.		
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES						Sheet 20 of 31			
Lot		Elev		Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.		Elev		Dip		HOLE No.				
Dep		Length		Bearing							Dep.		Length		Bearing		NB 86-4				
From	To	Recovery	Description				Structure	.% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS									
												Am	amt								
477.9	500.7		HORNBLENDE DIORITE (CONTINUED)							77304	495.4-496.1	<0.07									
(CONTINUED)			495.4-496.1 - alt. mottled diorite med gr							77305	496.1-496.9	<0.07									
			496.1-496.9 - fine gr - green - mottled 2% apy							77306	496.9-497.4	0.07									
			496.9-497.4 - eqz, bleached - light buff - green - pink							77307	497.4-498.3	<0.07									
			497.4-498.3 - eqz, silicified							77308	498.3-499.4	<0.07									
			499.3-499.6 - bleached rock + pulverized quartz - light green to buff colored - misty				eqz - each section			77309	499.6-500.7	<0.07									
			499.6-500.7 - med gr. alt diorite - 12% apy																		
			499.6-500.7 - m - lgr - alt diorite - 5% 1-15m qz - each																		
			3% apy																		
500.7	501.4	.7	QZ-CARBONATE - SULPHIDE VEIN							77310	500.7-501.1	0.24									
			5-6% apy, contact @ 50°							77311	501.1-501.4	6.55	0.3								
			slightly vuggy																		
501.4	511.9	10.5	HORNBLENDE DIORITE med gr., partially							77312	501.4-501.8	0.24									
			alt. 1-2% po apy							7224	501.8-503.0	<0.07									
			501.4-502.5 - soft - altered - highly fractured							7225	503.0-505.1	<0.07									
			501.4-502.6 - QZ DIORITE med gr - contact @ 35°							7226	505.1-507.2	<0.07									
			510.5-511.9 - minor 1cm QZ - each str. hyps @ +5°							7227	507.2-508.7	<0.07									
										7228	508.7-510.2	<0.07									
										7229	510.2-511.7	<0.07									
										7230	511.7-513.2	<0.07									
										7231	513.2-514.7	<0.07									
										7232	514.7-516.3	<0.07									
511.9	515.3	3.4	QUARTZ DIORITE med gr. fairly fresh							7233	516.3-518.1	<0.07									
			15% mafics (hornblende) in light feldspar - microqtz							7234	518.1-520.0	<0.07									
			2-3% small (1.5-1.0 cm) xenoliths of hornblende diorite																		
515.3	527.2	11.9	HORNBLENDE DIORITE med. coarse grained - 60%				65% mafics														
			mottled end with variable texture																		
			@ 517.7 - 1cm QZ - cont @ 25°																		
			518.1 - 519.6 - 20% QZ-DIORITE in various				hornblende diorite														
			minor 15cm QZ - calc stringers with Po.																		

DRILL LOG-81

Date JUNE 10/86 Logged By J. J. J.

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 1-53		N.T.S. No. 92H/BE			
FIELD CO-ORDINATES			DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES			Sheet 21 of 31						
Lot	Elev	Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lot	Elev	Dip	HOLE No.						
Dep.	Length	Bearing					Dep.	Length	Bearing	NB 86-4							
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS						
515.3 (CONTINUED)	527.2		HORNBLENDE DIORITE, (CONTINUED)							77313	520.0-520.9	0.07					
			c. 520.2 - 2cm Qz-calcite with po @ 65°							77314	520.2-521.2	0.10					
			c. 520.0m 7cm Qz-calcite with po, sphal + cpy on top contact							7239	521.2-522.4	<0.07					
			522.9-523.2 - fine, altered, brownish 15% Qz cal							77315	522.9-523.2	0.07					
			in 2-15mm stringers, 8% po minor apy							77316	523.2-523.32	0.10					
			523.2-523.32 12cm Qz-cal - 2% apy, py @ 80°							77317	523.32-523.5	<0.07					
			c. 523.0 3cm Qz-cal @ 80° with 5% po, apy, tr cpy							7236	523.5-525.0						
			525.1-526.0 - fine - med gr. altered							77318	525.1-526.0	0.10					
			c. 525.4 - 1cm Qz-cal @ 30°							77319	526.0-526.8	<0.07					
			526.0-526.8 - med gr. altered, mottled							77320	526.8-527.2	<0.07					
526.8-527.2 - brownish, altered 3% po/apy, Egr.																	
10% Qz-cal stringers @ 45°																	
527.2	528.5	1.3	QZ-CARBONATE - SULPHIDE VEIN							77321	527.2-527.5	0.66	0.03				
			- 10% Sx - 5% Po, 5% apy, eo coarse							77322	527.5-527.8	1.27	0.03				
			crystalline bands and irregular blebs							77323	527.8-528.1	0.51	0.03				
			Top contact @ 90° Bottom contact @ 55°							77324	528.1-528.5	2.23	0.04				
			banding @ 40-50°														
527.2-527.5 - 10% Sx - 5% Po - 5% apy, banded @ 45°																	
527.5-527.8 - 15% Po, 3% apy, minor py, apy, eo irregular																	
crystalline agglomeration - have aggl. Qz																	
crystals within pyrrhotite, crystal made.																	
527.8-528.1 - 5% apy, minor py, po																	
5cm alt. detrital @ 528.1 @ 50°																	
528.1-528.5 - 10% apy banded																	
528.5	529.3	.9	HORNBLENDE DIORITE, Altered 1% py, po						77325	528.5-529.3	0.07						
			with Qz-cal with stringing														

DRILL LOG - 81

Date 10/10/86

Logged By rita Jld

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 1-53		N.T.S. No. 12 H/OE			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet 22 of 31			
Dep.		Length		Bearing						Lat.		Elev.		Dip			
										Dep.		Length		Bearing			
HOLE No		NB 86-4															
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS				
529.3	530.7	1.4	QUARTZ DIORITE fine - med. gr. silicified				Structure				77326	529.3-530.0	<0.07				
			527.2-530.0 - silicified zone pyrochloite								-7237 +	530.0-532.3	<0.07				
			Contacts sharp @ 30°														
530.7	551.1	204	HORNBLENDE DIORITE - med - coarse grained, weathered				Structure				77327	532.3-533.0	<0.07				
			2% Qtz - cal - alteration stringers								77328	533.0-533.5	0.10				
			Partially altered thor-sphene								7232 +	533.5-535.5	<0.07				
			532.5-533.2 - alt light green - 5% fine Qtz - cal minor								7239 +	535.5-537.4	<0.07				
			533.2-533.7 - fine grained, altered 20% Qtz cal								7240 +	537.4-538.0	<0.07				
			4cm Qtz - cal with 5% ep, py, Qtz @ 45° @ 533.6								7241 +	538.0-540.9	<0.07				
			@ 536.1 8cm shear @ 45°								7242 +	540.9-542.7	<0.07				
			@ 541.5 5cm shear @ 45° with Qtz - cal								7243 +	542.7-544.2	<0.07				
			544.2-544.7 - Qtz - diorite fusing into H. diorite														
			@ 35° Qtz - cal stringer + minor py								77329	544.2-544.7	<0.07				
			545.5-545.9 - limy altered diorite 10% Qtz cal								7244 +	544.7-545.6	0.10				
			10% py, ep epidote + red garnets present.								77330	545.6-545.9	0.17				
			546.5-546.9 alt diorite with 10% Qtz - cal stringers								77331	546.5-546.9	<0.07				
			@ 45°								7245 +	546.9-548.1	<0.07				
			@ 549.9 - 5cm Qtz Diorite @ 40°								7246 +	548.1-549.6	<0.07				
			@ 549.9 - 2cm Qtz Diorite @ 80° +								7247 +	549.6-551.1	<0.07				
			@ 550.2 - 15cm Qtz Diorite with minor Qtz - cal - py @ 50°								7248 +	551.1-552.0	<0.07				
											7249 +	552.0-554.1	<0.07				
											7250 +	554.1-555.5	<0.07				
											3401	555.5-557.0	<0.07				
											3402	557.0-559.9	<0.07				
551.1	561.2	10.1	QUARTZ DIORITE medium to fine grained: 20% mafic,				Structure				3403	558.1-559.9	<0.07				
			fairly fresh, several small (2-1cm) Qtz carb								3404 +	559.9-561.4	<0.07				
			stringers. Minor Pyrochloite dispersed in fractures throughout								3405 +	561.4-562.9	<0.07				
			Top Contact @ 30° with 30cm zone of H.D. diorite								3406 +	562.9-564.4	0.24				
			xenolithic in Qtz diorite								3407 +	564.4-565.9	<0.07				
			@ 555.3-555.5 - banded + sheared @ 30° with minor Sx								3408 +	565.9-567.5	<0.07				
			generally fine grained zone with sericite surrounds								3409 +	567.5-569.0	<0.07				
											3410 +	569.0-570.6	<0.07				
											3411 +	570.6-572.1	<0.07				
											3412 +	572.1-573.5	<0.07				

DRILL LOG - 81

Date JUNE 10/86 Logged By *W. J. Gid*

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		NTS No.								
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES										
Lat		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet		of						
Dep		Length		Bearing										HOLE No.								
														NB 86-4								
From	To	Recovery	Description				Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS										
												Au gmt										
551.1	561.2	(CONTINUED)	QUARTZ DIORITE (CONTINUED)							3413 +	5735-5743	20.07										
			C 557.4 1cm Qz @ 45°							3414 +	5743-5751	<0.07										
			C 558.0 2.5 cm Qz - carb @ 60° <10 cm zone of Qz diorite							3415 +	5751-5759	<0.07										
			C 560.5 2-1cm Qz - cal with py - po in 10cm fgr diorite																			
			C 561.0 1cm Qz cal @ 70° in 20cm fgr zone																			
561.2	593.5	52.3	HORNBLende DIORITE med-coarse grained, mottled, partially altered, minor py																			
			C 566.2-2cm folioic material - white @ 25°																			
			577.4-578.4 - Altered diorite as follows:							77332	577.4-578.4	0.07										
			577.4-578.0 - med gr 5% Qz carb stringers - minor py							77333	578.0-578.7	0.62										
			578.0-578.7 - fgr dark olive-green-brown altered rock - 10% py in fine bedrock							77334	578.7-579.4	0.14										
			15% Qz-cal stringers 1-2cm wide with minor apy							77335	579.1-580.4	0.17										
			578.7-579.1 - Bleached altered diorite with 30% Qz-cal = 70% dark alt rock (fgr) shearing 30-40° to c.a. 582.4, py minor apy stringers 45° to c.a.							77336	580.4-580.7	<0.07										
			579.1-580.4 - med gr diorite, altered to biotite, w. fine grain light colored dyed 2% py							3416 +	580.7-582.0	<0.07										
			580.4-580.7 - Qz - calc with 10% sphalerite + pyrrhotite in blebs 1cm-2cm @ 25° to c.a.							3417 +	582.0-583.4	<0.07										
			Trace thin veins 15cm							3418 +	583.4-584.9	<0.07										
			583.0-2cm Qz Diorite @ 40°							3419 +	584.9-586.4	<0.07										
			589.1-589.7 - Fine grained hornblende around two 1cm Qz-cal stringers @ 30° minor py, py							3420 +	586.4-587.9	<0.07										
										3421 +	587.9-589.1	<0.07										
										77337	589.1-589.7	<0.07										
										3422 +	589.7-591.3	<0.07										
										3423 +	591.3-592.9	<0.07										
										7424 +	592.9-593.5	<0.07										

DRILL LOG - 81

Date JUNE 11/86 Logged By U. J. [Signature]

NORANDA EXPLORATION COMPANY LTD.

Date Collected		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.				
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES						
Lat		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet 24 of 31				
Dep		Length		Bearing										HOLE No.				
														NB 86-4				
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS						
												Av gmt						
593.5	593.9	.4	QUARTZ CARBONATE v. E.M. - 3% app, minor pyroxenite, Top contact @ 45° Bottom contact @ 50°							77334 3425 7751	593.5-593.9 593.7-595.1 595.1-597.1	0.24 0.07 0.07						
593.9	615.0	21.9	HORNBLENDE DIORITE med- coarse grained, mottled, minor py, 609.2 - 20cm with garnets - 6% py, py 609.4 - 611.0 = 2-3% fine py stringers .5-1cm wide @ 45°, associated with fine Qz-carb stringers 611.0-611.2 - altered by xenolith @ 40-35° to c.e. 3% py. 615.2-615.4 - Qz-diorite - C gr @ 60°							77339 77349 77341	609.2-609.9 609.4-611.0 611.0-611.2	<.07 <.07 <.07						
615.8	623.9	(A.7+)	QUARTZ DIORITE fine to med gr minor Qz-carb stringers at all angles TOP contact @ 65° Bottom contact @ 40° @ 620.3 1cm Qz carb @ 15° - minor py							77342	620.0-620.5	<.07						
623.9	759.0	100%	HORNBLENDE DIORITE fine to coarse-grained, (STUBBY SIDE in part) minor fine disseminated py. Very minor zone prevalent in Q.C. stringers. some sections. Mottled appearance - Feldspars altered. Rounded & with throughout to yellow - buff. Hornblende is fresh, very dark. Generally 40-60% hornblende, 2% disseminated py, 1-2% magnetite, & cpy. 624.5-625.2 - fine xenolith with 7cm Q.C. @ 45° minor py 630.7-631.3 - Q.C. in surface. Hb. d.c. @ 30° minor py 631.8 - 2cm Q.C. @ 65° 633.1 - 1cm Q.C. @ 25° 642.4 - 5cm Q.C. @ 80°							06476 06477	624.5-625.2 630.7-631.3	0.07 0.07						

DRILL LOG - 81

Date JUNE 11/86 Logged By *W. J. J.*

NORANDA EXPLORATION COMPANY LTD.

Date Colored 620.501-304616/87		Date Completed		Core Size NQ.		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS. No. 92H BE	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 25 of 31	
Lat.	Elev.	Dip				RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev.	Dip		HOLE No. NB86-4	
Dep.	Length	Bearing								Dep.	Length	Bearing			
From	To	Recovery	Description			Structure		% Sulph.	Est Grade	SAMPLE No.	Width	ASSAYS			
											Au gmt				
625.9	799.0		HORNBLLENDE DIORITE (CONT.)												
			C 644.3 - .5cm Q.C @ 30°							06478	654.4-655.5	<0.07			
			C 648.5 - 1.5cm Q.C @ 30°							06479	655.5-657.0	<0.07			
			C 652.0 - 2cm Q.C @ 35°												
			C 653.6 - 4cm f.g. buff band @ 35°							06480	657.0-658.8	<0.07			
			C 654.3 - 1cm Q.C @ 40°												
			654.4-658.0 - 3% fine Cal - Qz str in mottled coarse dark diorite + altered diorite							06481	663.6-663.9	<0.07			
			C 663.0 - 0.5 cm Q.C @ 70°							06482	665.4-665.8	0.17			
			C 663.8 - 5.0cm Q.C @ 40° in f.g. zone												
			C 665.9 - 10cm Q.C w 3% sp. and shear at 40°							06483	664.4-664.7	<0.07			
			C 666.5 - 15cm f.g. altered zone minor Q.C.							06484	669.9-670.2	<0.07			
			C 670.0 - 2cm Q.C in f.g. zone @ 30°												
			C 673.3 - 10cm Q.C. minor py @ 35°							06485	673.1-673.5	<0.07			
			C 667.2 - 30cm Q.C. minor py @ 15°							06486	676.1-676.4	<0.07			
			691.3-991.6 - Q:Do. contacts 35° - sharp												
			697.0-697.8 - Quartz Diorite contacts 35° - sharp							06493	696.4-696.7	<0.07			
			C 696.6 - 5cm pod of magnetite - minor py							06494	700.9-701.6	0.07			
			697.1-697.3 - mgr light diorite @ 35°							06495	702.4-702.9	<0.07			
			C 701.4 - 5cm pod magnetite -							06496	708.0-708.3	<0.07			
			702.4-702.4 - leucic zones - 2-3% magnetite							06497	711.9-712.2	<0.07			
			C 705.0 - 1cm Q.C. @ 60°												
			C 708.1 - 10cm Q.C w py, po @ 40°							06498	713.8-714.1	<0.07			
			C 712.1 - 1cm Q.C w py, po @ 45° in 30cm f.g. diorite zone												
			C 715.7 - 0.5cm ad py @ 10° minor sh.							06499	719.0-720.3	<0.07			
			C 713.9 - 15cm zone w 50% mag. po in altered Hb. Dp												
			717.6-720.5 - several small f.g. zones (xenoliths) with v. minor Q.C. str, py, po												

DRILL LOG - 01

Date. JUNE 16/87 Logged By *af*

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		NTS No.	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 26 of 31	
Lot	Elev	Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev.	Dip		HOLE No			
Dep.	Length	Bearing						Dep.	Length	Bearing		NB86-4			
From	To	Recovery	Description			Structure	% Sulph.	Est Grade	SAMPLE No.	Width	ASSAYS				
											Au gmt				
623.9	759.0		HORNBLende DIORITE, CONT						06450	723.8-725.1	0.14				
			723.8 - 724.8 - f.g. zone - minor Q.C. @ 65°						06451	725.1-726.1	<0.07				
			@ 724.9 - 10cm Q.C. @ 20°						06452	726.1-726.7	<0.07				
			@ 725.5 - 5cm pod of mag. po						06453	726.7-727.7	<0.07				
			FROM 726.1-733.1 - 50% Q.C. in zones of 5-1.3m thick in f.g. alt. brownish diorite as follows:						06454	727.7-728.1	4.22	.4	2.9	m @ 3.3	gmt
			726.1-727.7 - f.g. - green - hard - dense - minor fine Q.C. stringers. 2% po py						06455	728.1-728.5	2.91	.4			
			727.7-728.5 - 80% cal. 17% Q.C., 3% contacts 60/30						06456	728.5-729.2	0.38	.7			
			729.5-729.8 - brown grey, alt. f.g. diorite 5% Q.C. slt - 3% apy, to apy, cpy						06457	729.2-729.8	7.71	.6			
			729.8-731.0 60% cal. 35% Q.C. 4% po, cpy, minor apy, py, contacts 50						06458	729.8-730.4	2.23	.8			
			731.0-731.6 - brown-grey, alt., f.g. diorite 3% po minor apy, cpy						06459	730.6-731.0	0.27				
			731.6-732.0 - 80% calcite, 20% Q.C. - minor @ 30° - bottom contact sheared						06460	731.0-731.6	0.07				
			732.0-733.1 - fine to coarse grained diorite, altered minor Q.C. 2% po, py						06461	731.6-732.0	0.10				
			733.1-751.0 - 22% po, 1-2% magnetite to strongly magnetic throughout. Pods of magnetite @ 734.6, 736.6, 748.6, 748.7, 749.8						06462	733.0-733.1	<0.07				
			740.7-742.2 - altered - light green - grey brownish 2cm Q.C. @ 74.9 @ 40° - minor py						06463	733.0-733.9	<0.07				
			@ 749 - 10cm Q.C. @ 45° diorite						06464	734.3-736.9	<0.07				
			751.1-759.0 fine-gr. zones - altered - minor Q.C. stringers coarse heavily						06465	740.7-742.2	<0.07				
									06466	744.5-745.1	<0.07				
									06467	747.1-748.1	<0.07				
									06468	751.1-754.6	<0.07				
									06469	754.8-755.8	0.07				
									06470	756.5-756.5	0.27				
									06471	756.5-757.6	0.07				
									06472	757.6-759.0	<0.07				

DRILL LOG - 81

Date JUNE 22/87 Logged By ry

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS No. 92148E		
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 27 of 31		
Lat		Elev.		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		HOLE No.		
Dep		Length		Bearing						Dep.		Length		NB86-4		
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS				
												Au gmt				
759.0	841.2	100%	QUARTZ DIORITE - med. gr. 35% mafics													
			- many light green - gray silicified zones													
			where mafics are altered to chlorite + light													
			pinkish-brown biotite?													
			- V. minor ^{fine} Q.C. stringers w. minor po, py.													
			- < 1% po, py disseminated throughout													
			- core blocky + broken, in places finely fractured													
			- contact @ 754.0 - broken + sheared													
			762.5 - 765.9 - slightly silicified - core blocky													
			773.2 - 775.1 " " "													
			777.6 - 779.2 " " "													
			781.1 - 782.8 " " "													
			@ 781.3 1cm Q.C. - minor po, waly @ 10° to c. a							06473	783.4 - 785.9	0.07				
			783.4 - 782.5 - fine grained, silicified - altered							06474	784.7 - 785.9	0.31				
			- core blocky to rubble, 2-3 po, py - to sandy, apy							06475	785.7 - 786.9	<0.07				
			- minor Q.C. str. as follows							06487	786.4 - 786.9	0.14				
			@ 786.5 - 0.5cm Q.C. @ 35°							06488	786.9 - 787.5	0.96				
			@ 785.9 - 0.5cm Q.C. @ 30°													
			@ 786.0 - 0.5cm Q.C. @ 30°													
			@ 786.1 - two 1cm str w/gy, po, @ 35°/40°							06489	786.6 - 789.9	0.07				
			@ 786.5 - 2cm Q.C. in sh @ 25°							06490	787.7 - 791.4	<0.07				
			@ 787.5 - 1cm Q.C. @ 65°							06491	791.4 - 797.9	<0.07				
			788.6 - 792.9 - slightly silicified w. minor													
			sheared zones + Q.C. stringers													
			@ 796.5 - 1cm Q.C. w. po, py @ 60°							06492	796.8 - 797.5	1.03				
			@ 797.5 - 2cm Q.C. w. 5% po/py @ 40° in 15cm lg zone							06493	798.1 - 798.4	0.07				
			@ 798.3 - 3cm Q.C. in po/py in 20cm lg zone													
			@ 805.8 - 3cm calcite - minor Q.													
			@ 806.9 - 1.5cm Q.C. @ 50°							06494	805.8 - 807.0	0.34				
			@ 807.2 - 1cm Q.C. @ 45°							06495	808.1 - 809.2	<0.07				
			@ 807.8 - 2cm Q.C. in sh @ 45°							06496	809.2 - 810.3	0.07				
			808.1 - 810.3 - altered green zone - minor buff													

DRILL LOG - 81

Date JUNE 23/87 Logged By mf

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		NTS No.	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 28 of 31	
Lot		Elev		Dip		RECORDED		CORRECTED		Lot		Elev		Dip	
Dep.		Length		Bearing						Dep.		Length		Bearing	
HOLE No.															
H886-4															
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS			
												Au gmt			
			Zones around Q.C. strings												
			C 809.3 - 1cm cal @ 45°												
			C 809.3 - 1cm Q.C. w minor py, po @ 40°												
			C 809.4 - 5cm Q.C. w mica, po, py, te, amy @ 35°												
			C 825.2 - 1cm Q.C. minor po, py @ 30°												
			C 825.4 - 1cm Q.C. @ 25°												
			C 825.6 - 1.5cm Q.C. @ 65° in 10cm alt.			zone									
			C 840.5 - 4cm Q.C. w 10% po, py, amy, qtz, irregular @ 65°							08447	840.3-842.0	0.10			
841.2	843.5	2.3	QUARTZ CALCITE IN ALTERED DIORITE							08498	841.2-841.3	0.73			
			30% Q.C. 5% py, po, amy, mica							08499	841.3-841.8	0.58			
			841.2-841.3 alt. diorite - 10% py, mica po @ 45°							05051	841.4-842.1	0.10			
			841.3-841.8 - Q.C. w 3% py, minor py, po							05052	842.1-842.4	0.21			
			banding @ 40°							05053	842.4-843.1	0.07			
			842.1-842.1 - alt. Hb? Diorite							05054	843.1-843.5	0.69			
			842.1-842.5 - Q.C. - 3% py, mica po, amy - black translucent mineral?												
			842.5-842.1 - alt. Hb? Diorite 2% po												
			843.1-843.3 - Q.C. 10% po, 2% amy, mica py @ 35°												
			843.3-843.5 - alt. dio 10% py, po @ 35°												
843.5	865.2	21.7	HORNBLende DIORITE - var. subtle texture.												
			mainly med. gr. - with f. gr. & porphyritic zones												
			1.5cm cal - quartz throughout 1-3% di. 5% po.												
			po. throughout. Altered sections.												
			843.5-843.7 - altered												
			843.7-845.1 - fresh m. gr.												
			845.1-845.6 - " f. gr.												
			C 846.1 - 2cm Q.C. @ 50°												

DRILL LOG-81

Date JUNE 27/87 Logged By uf

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.						
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES						Sheet 29 of 31				
Lat			Elev			Dip			RECORDED		CORRECTED		Lat			Elev			Dip		HOLE No.	
Dep			Length			Bearing							Dep.			Length			Bearing			
From	To	Recovery	Description				Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS										
			848.6-849.4 crush mgr																			
			C 848.0 - 1cm Q.C @ 30°																			
			C 848.3 - 2cm O.C @ 40°																			
			849.4-865.2 - mottled w alt. zones																			
			C 852.7 - 15cm zone w 15% po																			
			C 854.2 - 3cm Q.C @ 15°																			
			C 857.4 - 1cm Q.C @ 35°																			
			C 859.2 - 1cm Q.C @ 40°																			
			C 859.5 - 15cm lgxr. fclitic xenolith - Q. Do?																			
			varag contacts																			
			C 861.0 - 10cm Cal w 27% fr spy				e 45°															
			C 861.6 - 3cm ch/ qtz @ high angle																			
			C 863.9 - 2cm Q.C @ 25° - mica fr.				mica fr, p															
865.2	889.3	28.1	QUARTZ DIORITE + HORNBLLENDE DIORITE				min. Q.C.															
			struc																			
			865.2-872.2 - 90% Q Diorite w 20% Hb Do																			
			xenoliths 3-70cm - act 15cm																			
			contact w Hb Do above = 40°																			
			C 868.1 - 10cm alt diorite with 10% po				e 90°															
			C 869.6 - 1cm Q.C @ 45° - mica fr																			
			C 869.9 - 1.5cm Q.C. - mica fr @ 15°							05058	868.0-868.3	0.07										
			C 870.9 - 2cm Q.C. - mica po, fr @ 50°							05058	869.6-871.6	0.07										
			C 871.4 - 1cm Q.C. @ 55°																			
			872.2-874.9 = Hornblende Diorite - mottled, var. texture																			
			C 873.7 - 2cm Q.C. @ 25°																			
			874.9-881.6 - 10% Hb Do, 60% Q = Do.																			
			C 877.8 - 10cm calcite @ 65°																			
			881.6-886.3 Q = Do mgr, fresh																			
			886.3-889.3 Hb Do F. mgr																			

DRILL LOG - 81

Date JUNE 28/87 Logged By uj

NORANDA EXPLORATION COMPANY LTD.

Date Colored			Date Completed			Core Size			DIP TESTS				PROPERTY BANBURY		PROJECT No. 53		N.T.S. No. 92 HBE			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES								
Lot		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Lot		Elev		Dip		
Dep.		Length		Bearing										Dep.		Length		Bearing		
From	To	Recovery	Description				Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS							
			887.0 - 887.7			f.g. sed xolith - gray - buff	33			05058	887.7-887.2	<0.07								
						fine dissemin. po, py				05059	889.2-890.0	<0.07								
885.5	981.3	100%	SEDIMENTS silicified + altered								05060	890.0-890.6	3.43							
			with skarn zones								05061	890.6-892.1	<0.07							
			- buff to gray brown mica unconsolidated								05062	892.1-893.6	<0.07							
			Quartz calcite str. upon								05063	893.6-894.9	<0.07							
			@ 890.1 - 5cm Q.C. m. g. @ 30°								05064	894.1-895.0	3.94							
			@ 890.4 - 10cm Q.C. 20% py, po, apy @ 45°								05065	895.0-896.5	<0.07							
			@ 894.2 - 5cm Q.C. @ 30° - 5% po, py								05066	896.5-898.0	<0.07							
			@ 891.3 - 5cm Hbdo @ 25°								05067	898.0-898.0	<0.07							
			@ 891.6 - 15cm Diorite @ 30°								05068	898.8-899.7	<0.07							
			@ 895.0 - 3cm Q.C. @ 45°								05069	899.7-900.2	<0.07							
			999.7 - 999.7 - light skarn - very pale								05070	900.2-900.5	0.55							
			retromade garnets: 5% - 10%								05071	900.5-901.8	<0.07							
			chests								05072	901.8-902.6	<0.07							
			999.7 - 999.7 - Hbdo @ 35°								05073	902.6-903.9	<0.07							
			999.7 - 900.4 - sharded chert pebble CGL								05074	903.9-904.7	<0.07							
			@ 900.4 - 2cm Q.C. in 52% po, py @ 65°								05075	904.7-906.7	<0.07							
			900.4 - 900.6 - Q.C. Do. m. g. Fresh, hard								05076	906.7-908.1	<0.07							
			900.6 - 902.3 - sharded chert pebble CGL								05077	908.1-909.3	0.10							
			hard - chert supported 80% cherty clasts								05078	909.3-910.4	<0.07							
			in hard green buff matrix - some rounding								05079	910.4-911.7	<0.07							
			of clasts																	
			@ 902.3 - 10cm Q. Do																	
			903.0 - 904.6 - rubbly mica shearing																	
			904.6 - 906.7 - alt sds + lgr. Do?																	
			906.7 - 909.2 - f.g. Diorite contacts @ 90°																	
			@ 908.0 - 2cm calcite to																	
			909.7 - 910.4 - chert + pebble conglom. sharded hard																	

DRILL LOG - 81

Date JUNE 29/67 Logged By af

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.		
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lot		Elev		Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat		Elev		Dip	
Dep		Length		Bearing						Dep.		Length		Bearing		
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS					
											Argent					
889.3	981.3		SEDIMENTS (CONTINUED)													
(CONTINUED)			910.4-911.8 - Alt. side Cgr - buff green to brown - minor fine Q.C.													
			911.8-915.2 - dark grey f.g. argillite													
			minor altered zone						05095	915.2-917.2	<0.07					
			915.2-920.2 - Altered light green grey seds													
			- retrograde garnets common. Bedding 45° to ca.						05080	917.5-919.5	<0.07					
			@ 919.8-10 cm. Diabase @ 45°						05081	919.3-920.7	<0.07					
			920.2 - mainly hornblended argillite with 20%						05082	922.7-923.7	<0.07					
			altered and sheared beds						05083	924.0-925.0	<0.07					
			@ 929.9 - 30 cm. Q.C. @ 80° - 50% argillite in top 15 cm						05084	928.9-929.9	<0.07					
			4% po, minor py, cpq						05085	929.9-930.9	<0.07					
			@ 930.6 - 4cm Q.C., 2% po, minor cpq						05086	930.9-931.5	<0.07					
			BEDDING 55° @ 933.0 Low angle, slightly irreg. bedding						05087	932.0-933.0	<0.07					
			45° @ 934.7 940.0 - 941.3						05088	933.0-934.5	<0.07					
			35° @ 936.7						05089	934.5-935.7	<0.07					
			35° @ 939.5						05090	935.7-936.9	<0.07					
			00° @ 940.0						05091	936.9-937.5	<0.07					
			936.9-937.5 - Diabase Porphyry Dyke						05092	937.5-938.5	<0.07					
			937.5-941.3 - mainly black arg. w/ very minor						05093	938.5-940.4	<0.07					
			altered sections + minor siltstone beds - minor offsets													
			+ V. minor fine Q.C. stringers						05094	945.6-947.5	<0.07					
			@ 946.7 - fine lam. Q.C. - to 5 cm @ 30°													

NORANDA EXPLORATION COMPANY LTD.

Date Collected		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.			
JUNE 5/87		JUNE 8/87		NR		FIELD CO-ORDINATES		DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES		Sheet 1 of 4	
Lat	Elev	Dip	-45	97.0	322					-45				Lat.	Elev.	Dip	HOLE No.
Dep	Length	Bearing	318°	189.2	325					-45				Dep.	Length	Bearing	NB 87-13
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS		SLUDGE WIDTH		Au amt.	
												Au gmt	(m)	Au gmt.			
0	1.5	0	0/5 - sand, silt, boulder gravel														
1.5	79.3		QUARTZ DIORITE mostly med gr., slightly porphyritic							6351	2.6-4.6	40.07	1.5-4.6	0.10			
			1.5-34.6 - blocky - several grz. cal stringers in fine grained zones accompanied by sericite as follows:							5096	4.6-6.5	40.07	4.6-7.3	0.10			
			C 2.8m - 1cm grz. cal @ 40°							5097	6.5-7.6	40.07					
			C 7.8m - two 1cm Q.C. stringers @ 35° with minor py, py, tr, apy							6352	7.6-7.7	0.55	7.3-10.3	0.24			
			Q 11.0m - 1cm mica py @ 25°							5099	10.3-11.8	40.07	10.3-13.4	0.07			
			C 16.4m - 2cm Quartz, minor cal with trace py, tr, and 5% blocky green mineral (apatite?) @ 50°							5100	11.8-13.4	40.07					
			C 19.5 - 20.0 - 1.0-1.0 cm Q.C. w py, po, lam grain Au? beneath quartz grain & low angle to core							6101	13.4-14.8	40.07	13.4-16.4	0.07			
			P 23.1 - 2cm Q.C. @ 20°							6102	14.8-16.2	40.07					
			C 25.5 - 0.5cm @ 45° - py, tr, mo							6353	16.2-16.6	40.07					
			C 28.2 - 1.5cm @ 10° - 5% po, py							5103	16.6-17.4	0.27	16.4-19.5	0.75			
			C 30.3 - 1.0cm @ 15° - minor py							5104	17.9-19.5	40.07					
			34.6-57.7 - generally sheared and blocky to rubbled. Most shearing 05-15°							6354	19.5-19.9	0.86	19.5-22.1	1.82			
			C 39.7 - 1cm Q.C. with 10% po, py, tr, apy @ 05°							6355	19.9-20.1	1.23					
			C 35.2 - 2cm Q.C. with 10% py, po & apy @ 03° to C.g.							6356	20.1-20.4	1.13					
			C 34.6 - ten cut pulverized buff core							5105	20.4-22.5	1.17					
										5106	22.5-24.1	0.69	22.5-25.5	0.75			
										6357	24.6-25.7	0.14					
										5107	25.7-26.7	0.07	25.7-28.0	0.10			
										5108	26.9-28.0	0.10					
										6358	28.0-29.3	11.70	28.0-31.0	7.34			
										6359	29.3-30.0	0.21					
										4360	30.0-31.2	1.47					
										5109	31.2-32.7	0.48	31.0-33.1	0.82			
										5110	32.7-34.4	0.10	33.1-34.7	0.31			
										6361	34.4-35.1	3.02	34.7-37.5	7.44			
										6362	35.1-36.3	7.41					
										6363	36.3-36.3	4.54	37.5-39.5	2.40			
										6364	36.3-39.1	0.07					
										6365	39.1-41.2	0.31	39.5-40.4	0.89			
										5111	41.2-42.8	0.41	40.4-43.4	0.48			
										5112	42.8-44.4	0.21					
										5113	44.4-46.2	0.07	43.4-46.5	0.62			
										5114	46.2-47.2	0.07					
										6366	47.2-47.9	23.18	46.5-47.7	8.58			

DRILL LOG - 81

Date JUNE 7/87 Logged By uf

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size	DIP TESTS				PROPERTY	PROJECT No.	N.T.S. No.	
JUNE 5/87		JUNE 8/87		N.R.	FIELD CO-ORDINATES		DEPTH		BANBURY	153	92 H 8E	
									SURVEYED CO-ORDINATES			
Lat	Elev	Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev	Dip	Sheet 3 of 4	
Dep.	Length	Bearing						Dep.	Length	Bearing	HOLE No.	
											N 887-13	
From	To	Recovery	Description	Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS			
									Au gmc	SAUD4E width m.	Au gmc	
79.3	168.3	(CONTINUED)	106-168.3 Velly mica q.c. stringers throughout at follows:								95.5-98.5 0.51 98.5-101.5 0.58 101.5-104.6 0.27 104.6-107.4 0.51	
			122.9-127.9 - fine avg. vuggy calcite to Sx 123.0-127.3cm " " @ 30° 127.4 - 35cm breccia with mica q.c. @ 35° to c.a. 5% gangue py 137.3-168.3 - several shear + pulverized zones with mica tectonic breccia as follows: @ 137.3 10cm pulverized bleached rock - v. mica q.c. str 45° to c.a. 138.4-138.8 - cleared & pulverized @ high angle to core 139.7-140.1 - brecciated & pulverized 141.0 - 141.6 - rubble = pulverized 142.4 - 143.1 - Pulverized brecciated 144.2 - 144.5 " " 155.7 - 156.2 pulverized + rubble, bleached 159.1 - 161.4 rubble @ 162.6 10cm vuggy calcite breccia - 5-10 cm vugs @ 166.9-168.2 soft - friable - cleared - @ low angle to core It is notable that Sulphide content is not increased in these tectonic zones. Bedding: 45° @ 81.3m 45° @ 109m 25° @ 85.3m 30° @ 115m 35° @ 92m 25° @ 117m 30° @ 93m 45° @ 119.2m 35° @ 94m 00° @ 120m calcite 45° @ 918.5m 20° @ 130.5m " @ 101.5m 40° @ 122.1m 40° @ 104m 35° @ 124.5 60° @ 107m 30° @ 126m									

NORANDA EXPLORATION COMPANY LTD.

Date Collared JUNE 5/67		Date Completed JUNE 6/67		Core Size	DIP TESTS				PROPERTY	PROJECT No.	NTS No.		
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				
Lat.		Elev			RECORDED		CORRECTED		Lat.		Elev.	Dip	
Dep.		Length		Bearing				Dep.		Length		Bearing	
From	To	Recovery	Description				Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS	
												Au gmt	
			BEDDING	10° @ 128 m	30° @ 145 m								
				20° @ 131 m	35° @ 146 m								
				30° @ 133 m	45° @ 147 m								
				65° @ 134 m	11° @ 148.5 m								
				00° @ 135 m	00° @ 150.5 m								
				40° @ 136.5 m	50° @ 151.2 m								
				35° @ 140.8 m	45° @ 153 m								
				11° @ 142 m	35° @ 157 m								
				10° @ 143.2 m	00° @ 161.3 m								
					15° @ 164 m								
					00° @ 169 m								
					10° @ 168 m								
168.3	170.8	2.5 m	HORNBLende - FELDSPAR	DIOBASE PORPHYRY					06389	168.3-170.8		<0.07	
			weathered grey - brown green	altered									
			- 20% F + H phenos	2-3mm to 5-gr groundmass									
			highly fractured - v. minor Gne stringers	2-5% discm									
			my. pr. Contacts - upper highly irreg	30°?									
			lower irreg.	25°									
170.8	189.7 E.O.H	18.9	ARGILLITE AND LIMESTONE	AS From 106.0 - 168.3									
			folded & faulted	generally soft - friable									
			bedding:	20° @ 171 m	30° @ 171.5 m								
				25° @ 175 m									
				15° @ 177 m	189-189.7 - minor very fine a.c. str								
				10° @ 180.5 m									
				10° @ 183 m									
				30° @ 184 m									
				30° @ 187 m									
				60° @ 187 m									
				00° @ 189 m									

DRILL LOG - 81

Date JUNE 9/67 Logged By af

NORANDA EXPLORATION COMPANY LTD.

Date Collected			Date Completed			Core Size			DIP TESTS				PROPERTY			PROJECT No.		N.T.S. No.			
JUNE 8/87			JUNE 13/87			N.Q.			DEPTH		BEARING		ANGLE		BANBURY			153		12H8E	
FIELD CO-ORDINATES			DEPTH			RECORDED		CORRECTED		RECORDED		CORRECTED		SURVEYED CO-ORDINATES			Sheet 1 of 4				
Lat. 10337 N		Elev 812 m		Dip -45		56.2		319°				-42.5		Lat.		Elev.		Dip		HOLE No.	
Dep. 10096 E		Length 252.6 m		Bearing 318°		126.2		320°				-42.75		Dep.		Length		Bearing		NB87-14	
From	To	Recovery	Description		Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS											
										Au gmt	SLUDGE WIDTH m	Au gmt									
0	3.0	1.0	OVER BURDEN	Boulders																	
3.0	38.7	35.7	HORNBLENDE DIORITE - variable texture brown med. gr - fine gr. variable color dark to light green grey 50% mafic 2-3% py. po. dessem. in fractures and associated with Q.C. stringers sheared, rubbly + blocky throughout as follows:									4.0-7.0 7.0-8.5 8.5-10.3	0.17 0.07 0.17								
				6.5-16.5 coarse rubbly - pronounced shearing @ 30° 27.2-24.3 rubbly - sheared				6390 6391 6392	13.4-15.6 16.4-17.8 18.6-20.2	<0.07 <0.07 <0.07											
				3.0-38.7 rubbly				6393 6394 6395	20.2-22.2 22.2-24.3 24.3-25.8	<0.07 <0.07 <0.07											
				mineralized sections as follows:				6396 6397	25.8-27.4 27.4-28.2	<0.07 <0.07											
				13.4-15.2 - 5% Q.C. stringers 1-2mm Elev 5 10cm C.gr. green xenolith ? w 10% py @ 16.5 - 5cm " " " "				6084 6087 6088 6089	24.2-27.7 27.7-30.6 30.6-31.6 31.6-33.1 33.1-34.0	0.62 <0.07 0.14 <0.07											
				18.6-20.2 - 5% Q.C. str w minor py melt hbd.				6090 6091 6092 6093	34.0-35.5 35.5-36.8 36.8-37.7 37.7-39.7 39.7-39.7	<0.07 0.14 <0.07 <0.07											
				23.7-24.3 - 20% cal-gr 2 inch @ 25° 24.3-28.2 - fine gr. alt green 5% py, po @ 31.0 m - 10cm sh w minor Q.C / sz @ 20° @ 35.5-36.8 - minor Q.C in fgr diorite				6094 6095 6096 6097 6098	39.7-41.2 41.2-42.7 42.7-44.2 44.2-45.5 45.5-46.8	0.07 <0.07 <0.07 <0.07 <0.07											
38.7	167.6	100% except where noted.	QUARTZ DIORITE generally med. gr. 15-20% mafic rubbly, sheared, blocky to 1111m					6099 6100 6101 6102 6103	46.8-48.3 48.3-49.7 49.7-50.9 50.9-51.8 51.8-52.9	0.07 0.10 <0.07 <0.07 <0.07		44.8-49.9 49.9-52.9	0.07 0.07								

DRILL LOG-81

Date JUNE 15/87 Logged By *af*

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUNE 8/87		Date Completed JUNE 15/87		Core Size NR		DIP TESTS				PROPERTY BANDURY		PROJECT No. 153		N.T.S. No. 92 H8E		
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 2 of 4		
Lot	Elev	Dip	Dep.	Length	Bearing	RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev	Dip	Dep.	Length	Bearing	HOLE No. NB87-14
			248.1	323°				-42.75								
From	To	Recovery	Description			Structure	% Sulph	Est. Grade	SAMPLE No.	Width m.	ASSAYS					
											Au GMT	SLUDGE WIDTH (m)	gmc			
38.7	167.6	no recovery from 58.5-64.4	55.2-65.5	rubbly, pulverized - large fault core root from 58.5-64.4m					6104 6105 6106 6107	52.9-55.0 55.0-56.2 56.2-57.5 57.5-58.5	<0.07 0.07 1.17 <0.07		52.9-55.9 55.9-59.0	<0.07 0.10		
			74.6-76.0	rubbly, sheared at low angle												
			80.3-83.9	" " " " "												
			109.7-111.1	rubbly, sheared									59.0-62.0 62.0-65.0 65.0-68.1 68.1-70.2	0.07 <0.07 <0.07 0.79		
			Quartz - Calcite - Sx veins and stringers as follows:													
			e 57.0m 3cm Calcite - minor py e 15°					6108 6109 6100	64.4-66.1 66.1-68.2 68.2-69.2	<0.07 0.16 0.58			70.2-73.0	4.35		
			e 63.5m few calcite + minor qtz in 80cm					6110 6101 6111	69.2-69.8 69.8-70.8 70.8-72.6	<0.07 10.39 0.07						
			Lgr zone e 15° 2% apy 7% py					6112 6102	72.6-74.2 74.2-76.0	<0.07 1.95			75.0-74.2 74.2-76.0	0.65 1.13		
			e 70.2-72cm Q.C. w 5% py apy e 05°					6103	76.0-76.9	0.07			76.0-77.2	1.44		
			e 74.2 3cm Q.C. w 5% py apy e 05° in bleached f-gr zone					6104 6105 6106	76.9-77.5 77.5-78.6 78.5-79.2	2.45 9.05 0.14			77.2-80.3	6.31		
			e 76.0 - two 1cm Q.C. str. w 5% py, apy					6113	79.2-80.3	<0.07						
			76.5 - 1cm Q.C. e 40°					6114	80.3-82.1	<0.07			80.3-82.1	0.62		
			76.9-77.5 R.C. w 20% py, py, minor apy, sphal e 30° to e					6115 6116 6117 6118	82.1-83.9 83.9-84.9 84.9-86.3 86.3-87.8	<0.07 <0.07 <0.07 <0.07			82.1-83.9 83.9-86.3 86.3-89.4	0.91 0.17 <0.07		
			77.5-77.8 bleached diorite minor Q.C. py apy					6119	87.8-89.4	<0.07						
			77.8-10cm Q.C. - py lapy e 20° miscg					6120 6121	89.4-90.9 90.9-92.4	<0.07 <0.07			89.4-92.4	0.10		
			77.8-77.2 - bleached + sheared minor apy, py					6122 6123	92.4-93.9 93.9-95.4	<0.07 <0.07			92.4-95.5	0.07		
			e 100.0-10cm alb zone w minor Q.C. py					6124	95.5-97.0	1.47			95.5-98.5	0.69		
			e 103.8m 30cm bleached rock w minor R.C.					6125 6126	97.0-97.9 97.9-99.4	<0.07 9.91						
			119.3-119.8 - 50% Q.C. w 10% py e 25°					6127 6128	99.4-100.4 100.4-102.3	0.10 0.31						
			115.8-116.9 - minor Q.C. py, apy in L gr sheared bleached zone e 25°					6129 6130 6131 6132 6133	102.3-103.8 103.8-104.8 104.1-106.1 106.1-107.6 107.6-108.7	<0.07 <0.07 <0.07 <0.07 <0.07			106.1-110.7 110.7-113.7 113.7-116.4	0.17 0.21 0.51		
			116.7-167.6 - v. minor Lgr Q.C. str. w minor py & apy at all angles to core					6134 6135 6136 6137 6138	108.7-110.7 110.7-112.2 112.2-113.7 113.7-115.2 115.2-116.7	<0.07 <0.07 <0.07 <0.07 <0.07			116.4-119.8	0.34		

DRILL LOG - 81

Date: JUNE 15/87 Logged By: ml

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUNE 8/87			Date Completed JUNE 13/87			Core Size NQ			DIP TESTS				PROPERTY BANBURY			PROJECT No. 151		N.T.S. No. 12 H0E			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES						Sheet 3 of 4			
Lat		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Lat		Elev		Dip		HOLE No.	
Dep.		Length		Bearing										Dep.		Length		Bearing		NB 87-14	
From	To	Recovery	Description	Structure	% Sulph.	Est Grade	SAMPLE No.	Width m.	ASSAYS												
									Au gmt		SLUDGE WIDTH m	Au gmt									
			150.4 - 151.5 - rubble - sheared @ 10-15°				8720 8721 6408 8722 6409	110.7-112.2 112.2-114.2 114.2-119.8 114.8-115.8 115.8-116.9	0.31 0.79 1.27 0.07 0.24				119.8-122.5 122.5-125.7 125.7-128.4 128.4-131.6 131.6-135.0	0.39 0.14 0.24 0.10 0.21							
167.6	169.7	2.1	SPOTTED ANDESITE - hard dense 15% 2-4mm phenos Fp+sp in med grey-green f gr ground mass top contact irreg roughly 45° bottom contact sharp @ 35°				8723 8724 8725 8726 8727	116.9-118.4 118.4-119.5 119.5-121.0 121.0-122.5 122.5-124.0	0.07 0.07 0.48 0.10 0.07			135.0-138.0 138.0-141.1 141.1-144.1 144.1-147.1 147.1-149.9	0.17 0.14 0.82 0.75 0.34								
169.7	200.5	30.8	QUARTZ DIORITE - med gr 194.0 - 194.6 sheared core spained - minor calcite @ 15°				8728 8729 8730 8731 8732	124.0-125.7 125.7-127.2 127.2-128.7 128.7-130.2 130.2-131.9	0.17 0.07 0.07 0.07 0.07			149.9-152.6 152.6-155.6 155.6-158.7 158.7-160.8 160.8-162.3	0.45 0.14 0.14 0.36 0.31								
200.5	208.4	7.9	SPOTTED ANDESITE - green - f gr matrix 85% phenos Fp+chl + w top contact sharp @ 25° bottom contact sharp @ 45° chilled margins 2005-201.4 + 2079-208.5 acc Swer grained, darker green matrix with chlorinated & epidotized phenos. center of dyke is light green with white Fp phenos 2079	15%			8733 8734 8735 8736 8737 8738 8739 8740 8741 8742 8743 8744 8745 8746 8747	131.7-132.8 132.8-135.0 135.0-136.5 136.5-138.0 138.0-139.5 139.5-141.1 141.1-142.6 142.6-144.1 144.1-145.6 145.6-147.1 147.1-148.6 148.6-149.9 149.9-151.4 151.4-152.9 152.9-154.4	0.34 0.07 0.07 0.07 0.07 2.05 0.51 1.68 0.24 0.84 1.44 0.07 1.95 0.31 0.27		162.3-165.4 165.4-167.2 167.2-171.2 171.2-174.2 174.2-177.2 177.2-180.3 180.3-183.3 183.3-186.7 186.7-189.7 189.7-192.7 192.7-195.8 195.8-198.8 198.8-201.9 201.9-205.7 205.7-207.2	0.17 0.14 0.17 0.21 0.27 0.10 0.10 0.14 0.10 0.10 0.24 0.36 0.24 0.10 0.24									
208.4	252.6	100%	ARGILLITE WITH MINOR INTERBEDDED L/S Steering not intense, alteration + mineralisation generally weak Sections of note as follows 208.4-209.6 altered rock and calcite 212.3-213.1 - skarn zones with 50% pe minor calcite, minor py + cpy 213.6-213.9 - garnet skarn				8748 8749 8750 4051 4052	154.1-155.6 155.6-157.1 157.1-158.7 158.7-160.3 160.3-162.3	1.78 0.14 0.27 0.07 0.21			207.7-209.8 209.8-217.0 217.0-220.1 220.1-223.1	0.10 0.14 0.31 0.17								
			208.4-209.6 altered rock and calcite 212.3-213.1 - skarn zones with 50% pe minor calcite, minor py + cpy 213.6-213.9 - garnet skarn	minor py, cpy garnet, pyroxene, 15°			4053 4054 4055 4056 4057	162.3-165.8 165.8-167.2 167.2-169.1 169.1-169.5	0.07 0.07 0.07 0.14 0.07			223.1-226.2 226.2-232.2 232.2-238.3	0.21 0.07 0.07								

DRILL LOG-81

Date JUNE 15/87 Logged By kj

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUNE 8/87		Date Completed JUNE 13/87		Core Size N/Q		DIP TESTS				PROPERTY BANBURY		PROJECT No. 51		N.T.S. No. 92H 8E	
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 4 of 4		
Lat	Elev.	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev	Dip	HOLE No. N587-14			
Dep	Length	Bearing						Dep.	Length	Bearing					
From	To	Recovery	Description	Structure	% Sulph	Est. Grade	SAMPLE No.	Width m	ASSAYS						
									Au	GMT	SLUDGE WIDTH m	g mt			
208.0 (CONT)	252.6 (NUED)		ARGILLITE - L/S (cont)				4058	169.5-171.2	0.14						
			214.6-218.9 - garnet-skarv @ 45°				4059	171.5-172.7	0.45			240.8-244.0	0.07		
			216.0-216.6 - skarn w 20% py, minor	spy, Q.C.C 95°			4060	172.7-174.2	<0.07			244.1-247.1	<0.07		
			218.1-218.8 - garnet skarn and alt rock				4061	174.2-175.7	1.82			247.1-250.2	0.07		
			10% py, py				4062	175.7-177.2	0.17			250.2-252.6	0.10		
			219.6-220.3 on above @ 65°				4063	177.2-178.5	<0.07						
			242.5-252.6 - core is supple to blocky				4064	178.5-179.7	<0.07						
			- 250.9-252.6 - fine Q t stringers in				4065	179.7-181.2	<0.07						
			block arg.				4066	181.2-182.7	<0.07						
			Bedding: 60° E 208.7	65° E 210			4067	182.7-184.2	<0.07						
			60° E 213.0	60° E 243			4068	184.2-185.7	<0.07						
			70° E 220.0	45° E 247.5			4069	185.7-187.2	<0.07						
			60° E 224				4070	187.2-188.5	0.14						
			60° E 225.7				4071	188.5-190.0	0.07						
			80° E 227.5				4072	190.0-192.0	<0.07						
			65° E 229				4073	192.0-193.5	<0.07						
			80° E 232				4074	193.5-195.0	<0.07						
			75° E 235				4075	195.0-196.5	0.31						
							4076	196.5-198.1	0.07						
							4077	198.1-199.6	0.24						
							4078	199.6-201.2	<0.07						
							4079	201.2-203.7	<0.07						
							4080	203.7-206.7	<0.07						
							4081	206.7-209.9	<0.07						
							410	208.9-208.6	3.12						
							4082	208.6-211.0	<0.07						
							4083	211.0-212.3	<0.07						
							411	212.3-213.1	0.21						
							412	216.0-216.6	3.53						
							413	218.1-218.8	0.92						
							414	219.6-220.3	0.10						

DRILL LOG-81

Date JUNE 13/87 Logged By MJ

NORANDA EXPLORATION COMPANY LTD.

Date Collared JUNE 13/87		Date Completed JUNE 15/87		Core Size N.Q.		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		N.T.S. No. 92H8E		
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 1 of 4		
Lat.	Elev	Dip	Dep	RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev	Dip	Dep	Length	Bearing	HOLE No.		
10348N	840m	-45	68.4m	320°		-45.0°								NB87-15		
9944E	142.9m	318°	138.3m	323°		-44.25°										
From	To	Recovery	Description				Structure	% Sulph	Est. Grade	SAMPLE No.	Width M	ASSAYS				
0	2.0	0	O/B													
2.0	21.9	19.9	QUARTZ DIORITE AND HORNBLende DIORITE													
			Q. Di. ls. intruded by many fine rippled dykes of Hb. Di. Q. Di. is med. gr. w/ minor Q.C. stringers. Core is blocky to rubbly, Talcon fractures													
			2.0-4.0 rubbly - much FeOx							06415	7.3-8.3	.07			4.0-7.0	<0.07
			4.0-7.3 blocky - FeOx on fractures							06416	9.5-10.2	.07			7.0-10.3	<0.07
			7.3-9.3 - Lgr HbDi contacts 50°/75° - 3% dissem py							06417	10.2-12.5	<.07			10.3-12.4	<0.07
			9.9 - 1cm cal - qtz @ 150							06418	12.5-14.7	<.07				
			9.5-9.7 - Lgr HbDi contacts 70°/50° - 3% dissem py							06419	14.7-16.1	.07				
			9.9-10.0 " contacts irreg - 35°/20° - 3% dissem py							06420	16.1-18.7	.07			13.4-17.0	0.07
			10.2-12.5 " contacts 35°/15° - cleared - 3% dissem py							06421	18.7-20.9	<.07			17.0-18.2	0.07
			12.8-14.7 " 1cm Q.C. @ 0° minor py contacts 20°							06422	20.5-21.9	0.51			18.2-21.3	<0.07
			16.1-18.7 " contacts 25° - cleared - rubbly 5% dissem py													
			20.5-21.9 " contacts 30°/50°													
			8.9-6-1cm Q.C. 3 minor py													
21.9	91.4		QUARTZ DIORITE - generally med gr. light grey-green							06423	21.9-24.3	<0.07			21.3-24.3	0.07
			15-25% mafics							06424	24.3-26.5	0.10			24.3-27.3	0.07
			Bl. min Q.C. streak work throughout low density							06425	26.5-28.3	<0.07				
			(2-3%)							06426	28.3-29.6	<0.07			27.3-30.4	<0.07
			21.9-24.3 - fine grained sericitized + silicified							06427	30.4-32.8	<0.07				
			Fines A7 Q.C. streak work 1-15 mm 1-2% py							06428	32.8-38.0	0.21			30.4-32.4	0.07
			po minor spy, ex spy												33.4-36.4	0.07
			36.8-38.6 - fine gr zones, sericitized + silicified													
			37 Q.C. streak work - minor py, 20, tr spy							06429	38.0-38.6	0.14			36.4-39	0.24
			e 38.0-25m cal - Q.C. 40° minor spy													
			e 38.0-38.6 cal - Lgr rubbly													

DRILL LOG - 81

Date JUNE 17/87 Logged By WJ

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUNE 13/87		Date Completed JUNE 15/87		Core Size NQ	DIP TESTS				PROPERTY BANBURY	PROJECT No. 153	NTS No. 248E			
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat	Elev	Dip	RECORDED		CORRECTED	RECORDED	CORRECTED	Lat.	Elev.	Dip	Sheet 2 of 4			
Dep	Length	Bearing							Dep.	Length	Bearing			
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS			
											Au gmt	SLUDGE WIDTH m	Au. gmt	
21.9	91.4		QUARTZ DIORITE, (CONT)											
(CONTINUED)			C 13.6 - 4cm Q.C. @ 15° to c.a. in			20% apy			06430	42.7-43.4	<0.07		39.2-40.7	0.24
			in 80 cm Sil. Fgr. zone						06431	43.4-43.8	1.51		40.7-43.8	0.48
			C 51.8 2cm Q.C. @ 45° - 2% mica, mica py, fr apy						06432	43.8-44.2	0.21		43.8-46.8	0.89
			C 59.7 1cm Q.C. in th @ 30°						06433	51.6-52.0	0.07		46.8-49.8	0.14
			C 62.3 1cm Q.C. in py @ 30°						06434	62.3-63.0	0.69		52.9-55.9	0.21
			C 62.6 10cm xenolith C gr garnet - skarned sides										55.9-59.0	<0.07
			C 64.6 1cm Q.C. knobby mica py @ 00° to c.a.										59.0-62.0	0.10
			C 69.8 1cm Q.C. in th @ 10° to c.a.										62.0-65.1	0.10
			C 71.2 " " " @ 00° to c.a.										65.1-68.1	<0.07
			C 76.3 0.5cm Q.C. in th - 70% py @ v. low angle to c.a.										68.1-69.6	0.07
			contact @ 91.4 sharp @ 45°										69.6-71.1	0.17
													71.1-74.2	0.07
													74.2-77.2	0.27
													77.2-80.3	0.86
													80.3-83.3	0.14
													83.3-86.3	0.41
													86.3-89.4	0.10
91.4	92.8	1.4	SKARN AND ARGILLITE						06435	91.4-92.2	<0.07		89.4-92.4	0.10
			91.4-93.2 - skarn - coarse pyroxene skarn						06436	92.2-92.8	<0.07		92.4-95.5	0.87
			10% po mica py, apy, apy											
			92.7-92.8 - Argillite - bedding @ 50°											
92.8-	94.4	2.9	DIORITE PORPHYRY - med gr to slightly porphyritic						06437	92.8-94.9	<0.07		95.5-97.3	0.07
			20% 2-5mm hb. lath s. in grey - below groundmass											
			2-3% py Top contact irreg @ 7.5°											
			Bottom contact sharp @ 65°											
94.9	99.8	4.9	ARGILLITE with med skarned beds						06438	94.9-96.9	<0.07		97.3-100.3	0.10
			and mica lensy sections - v. mica py. po						06439	96.9-99.8	1.10			
			bedding 65° @ 95.0m											
			40° @ 97.8m											
			90° @ 99.0m											

DRILL LOG - 81

Date JUNE 17/85 Logged By mf

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUNE 15/87		Date Completed JUNE 15/87		Core Size N Q		DIP TESTS				PROPERTY BAIBURY		PROJECT No. 153		N.T.S. No. 92H 8E	
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 3 of 4		
Lat.	Elev.	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev.	Dip	HOLE No.			
Dep	Length	Bearing						Dep.	Length	Bearing	N887-15				
From	To	Recovery	Description			Structure	% Sulph	Est. Grade	SAMPLE No.	Width m.	ASSAYS				
											Au gmt	SLUDGE WIDTH m	Au gmt		
99.8	101.4	1.6	DIORITE FELDSPAR PORPHYRY 25% 2-4mm rounded Ep phenos in l. gr - buff-grey groundmass Top contact 65° bottom contact 45°						06440	99.8-101.4	<0.07	100.3-103.9 103.4-106.4	0.65 0.07		
101.4	115.3	14.9	ARGILLITE limy beds, v. minor Q.C. stringers 1 1/2% py. po. Fracture related throughout Bedding: 65° E 107.0 70° E 104.5 55° C 106.0 65° E 107.0 " C 108.0 70° E 107.5 65° E 111.0 65° E 113.0 60° E 115.0			mineral skarn, cherty, and						106.4-107.4 109.4-113.7 113.7-116.7	0.14 0.07 0.14		
115.3	116.9	1.6	DIORITE PORPHYRY - 2.0% Ep phenos, 5% H.b. lath phenos 2-5mm in green grey groundmass 2-3% po. Contacts 65°/50° both sharp						06441	115.3-116.9	<0.07	116.4-119.8 119.8-122.8	0.07 0.07		
116.9	122.4	5.5	ARGILLITE limy beds, v. minor Q.C. fine str. minor ss. throughout C 118.3 - 30cm Do. Porphyry E 70° Bedding 45° @ 117.3 65° E 119.0 6° E 121.3 60° C 122.3			mineral skarn, cherty, and									
122.4	132.7	10.3	DIORITE PORPHYRY 30% Ep phenos 1-3mm in Fgr. groundmass less porphyritic than 115.3-116.9 + 99.8-101.4. minor ss. Contacts 65°/20° sharp									122.8-125.8 125.8-128.9 128.9-131.9	.14 .10 .07		

DRILL LOG - 81

Date JUNE 17 /87 Logged By VF

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUNE 13/87		Date Completed JUNE 15/87		Core Size NQ		DIP TESTS				PROPERTY BANBURY		PROJECT No 153		NTS No 92H B C	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 4 of 4	
Lat.		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		HOLE No.	
Dep		Length		Bearing						Dep.		Length		NB 87-15	
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS			
122.1 CONT	132.7		DIORITE PORPHYRY 123.2-124.0 - 15% 2-5 mm hb. lath phos. 10% 2-4mm Fr. phos.												
132.7	137.4	4.1	ARGILLITE bedding 55°E 133.0 50°E 135.0 55°E 132.0			minor cherty + limy beds								131.9-134.9 134.9-138.0	0.07 0.17
137.4	139.4	2.0	FGR DIORITE greenish diorite contacts 35°/50° sharp			32% in slightly porphyritic				0694Z	137.4-139.4	<0.07		138.0-141.0 141.0-142.9	0.07 0.07
139.4	142.9 E.Q.H.	3.5	ARGILLITE minor white marble beds bedding 45°E 139.8 50°E 141.0 55°E 132.8			minor cherty + limy beds									

DRILL LOG - 81

Date JUNE 17/87 Logged By af

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size	DIP TESTS				PROPERTY	PROJECT No.	N.T.S. No.					
JULY 3/87		JULY 8/87		NQ	BEARING		ANGLE		BANBURY	153	22H 8E					
FIELD CO-ORDINATES				DEPTH	RECORDED	CORRECTED	RECORDED	CORRECTED	SURVEYED CO-ORDINATES							
Lot	10, 382N	Elev		Dip	-45	91.2m	328°		-44°	Lat.	10 394.28 N	Elev.	759.85	Dip		Sheet 1 of 6
Dep.	10, 179 E	Length	277.2	Bearing	323°	182.4m	329°		-43.5	Dep.	10 163.90 E	Length		Bearing		HOLE No.
																NB 87-16
From	To	Recovery	Description	Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS							
0.	2.6	0	OVERBURDEN						A ₁ gmt		SLUDGE WIDTH m.	A ₂ gmt				
2.6	185.1	100% EXCEPT WHERE NOTED	<p>QUARTZ DIORITE Generally m.g. light grey -</p> <p>20-35% mafics 2-3% dissem. py</p> <p>V. mica Q.C. stringers</p> <p>Abundant silicified zones. Silicification is pervasive in these zones, but intensified around cracks.</p> <p>Sericite is common in the silicified and altered zones.</p> <p>2.6-16.0 - core is generally blocky, fractured with silicification is common</p> <p>11.3-11.5 - calcite + Qtz @ 35°, v. mica - py - sericite halo. 11.1-11.6</p> <p>12.6-13.1 - finely, sheared, FeOx on sh.</p> <p>16.0-24.0 - silicified zone - core blocky & sheared with rully zone, mica Q.C. 2-15mm at all angles to c.a.</p> <p>27.3-40.0 - mica Q.C. @ very low angle to c.a. in rusty shear mica pe, py, ch. q. ser. site common</p> <p>24.0-35.0 - generally weak silicification, mottled.</p> <p>35.0-39.7 - silicified - rully core - mica. Grab sections</p> <p>mica line Q.C. throughout at all angles</p> <p>39.3-39.0 - sheared + altered</p> <p>40.2-43.3 - core rully - pulverized</p> <p>43.3-45.7 - core rully</p> <p>46.6 - 1cm Q.C. @ 30°</p> <p>47.7 - 2cm silicified mica @ 60° to pe, mo</p> <p>48.4 - 1cm Q.C. @ 25° (pod)</p> <p>48.9 - 51.2 - 5% Q.C. 1-15mm thick, mixed at all angles mica pe, py</p> <p>51.6-49.9 - pulverized</p>													
							05137	2.6-4.9	<0.07		3.6-4.9	<0.07				
							05138	4.9-7.0	<0.07		4.9-7.3	<0.07				
							05139	7.0-9.5	<0.07		7.3-10.0	<0.07				
							05140	8.5-10.0	<0.07		10.0-13.1	<0.07				
											13.1-15.0	<0.07				
							05141	10.0-11.1	<0.07		15.0-17.6	<0.07				
							05142	11.1-11.6	<0.07		17.6-19.5	<0.07				
							05143	11.6-13.1	<0.07		19.5-22.5	<0.07				
							05144	13.1-14.2	0.07		22.5-25.5	<0.07				
											25.5-28.6	<0.07				
							05145	14.2-16.0	<0.07							
							05146	16.0-17.6	<0.07							
							05147	17.6-19.5	<0.07							
							05148	19.5-21.0	<0.07							
							05149	21.0-22.5	<0.07							
							05150	22.5-24.0	0.07							
							05151	24.0-25.5	<0.07							
							05152	25.5-27.0	<0.07							
							05153	27.0-28.5	<0.07							
							05154	28.5-29.7	0.24		28.6-31.2	0.14				
							05155	29.7-31.2	0.10		31.2-34.2	<0.07				
							05156	31.2-32.7	<0.07		34.2-36.8	<0.07				
							05157	32.7-34.2	<0.07		36.8-39.5	<0.07				
											39.5-40.7	0.07				
							05158	34.2-35.0	0.07							
							05159	35.0-36.4	<0.07							
							05160	36.4-38.1	<0.07							
							05161	38.1-39.5	<0.07							
							05162	39.5-40.7	<0.07		40.7-43.8	0.07				
							05163	40.7-41.8	<0.07		43.8-46.8	<0.07				
							05164	41.8-42.9	<0.07		46.8-49.8	<0.07				
							05165	42.9-44.7	<0.07		49.8-52.9	0.07				
											52.9-55.0	0.17				

DRILL LOG - 81

Date: JULY 9/87 Logged By: *WJ*

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS. No. 924/BE			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat.		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		Sheet 2 of 6			
Dep		Length		Bearing		273.6		328°		-43.5°				HOLE No.			
Dep		Length		Bearing										NB87-16			
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS						
2.6	105.1	CONTINUED	QUARTZ DIORITE										Au gmt	SLUDGE	Au gmt		
			54.7-79.1 - mottled, weak silicification, sheared +				05166	44.7-45.7	<0.07								
			subtiny zones, small silicified zones, altered zones.				05167	45.7-46.8	<0.07								
			56.7-59.2 - silicified + sheared, minor Qc			05168	46.8-49.2	<0.07									
			62.4-63.2 - alt. sheared, silicified			05169	49.2-49.4	<0.07									
			3-4.2 py, po - 10% Qc.			05170	49.4-50.5	<0.07									
			e 70.1 1cm Q C, py, pye 45°			05171	50.5-51.7	<0.07									
			e 70.6 " " " " " 35°			05172	51.7-53.2	<0.07									
			74.2-79.1 - alteration banding @ 40-45°			05173	53.2-54.7	0.24									
			79.1-81.2 - lgc. silicified, minor py, pye			05174	54.7-56.3	<0.07									
			81.2-83.2 - weak silicification			05175	56.3-57.5	<0.07			55.9-59.0	0.07					
			83.2-94.2 - sheared, altered			05176	57.5-59.0	<0.07			59.0-62.0	0.07					
			83.2-97.4 - silicified, altered, sheared, 3-4.2 py, po			05177	59.0-60.9	0.10			62.0-65.1	0.07					
			bleached, cloudy			05178	60.9-62.1	<0.07			65.1-68.1	0.07					
			93.5-105.5 - heavily sheared - core pulverized			05179	62.1-63.1	0.24			68.1-71.1	0.10					
			sheared, weak in olive green color			05180	63.1-65.1	<0.07			71.1-74.2	0.07					
			93.7-94.9 - bleached, sheared, 5% Q C, minor			05181	65.1-66.5	<0.07			74.2-77.2	0.07					
			- almost cherty @ 93.9 - minor apy.			05182	66.5-68.1	<0.07			77.2-10.3	0.10					
			94.9-95.2 - calcite - qtz 30° - 5% py, pye			05183	68.1-69.6	<0.07			80.2-83.3	0.10					
			95.2-97.4 - mottled, bleached, silicified			06006	69.6-71.1	<0.07			83.3-85.4	0.14					
			97.4-106.7 - weak silicification + alteration			06007	71.1-72.7	<0.07									
			106.7-109.3 - silicified - subtypo pulverized			06008	72.7-74.2	<0.07									
			at low angle - 10% Qc. in po, py			06009	74.2-75.7	<0.07									
			bleached			06010	75.7-77.2	<0.07									
			109.3-124.0 - weak silicification - mottled, altered			05187	77.2-79.3	<0.07									
			124.0-127.1 - silicified, blocky, subtypo - v. minor			05190	79.3-79.4	<0.07									
			127.1-142.1 - weakly silicified			05191	79.6-81.4	<0.07									
			142.1-148.2 - altered, silicified 15% Qc			05192	81.4-83.3	0.10									
			with 5% total py, minor po - tr. apy			05193	83.3-84.3	0.17									
			mottled + sheared			05194	84.3-85.4	0.07			85.4-87.6	0.07					
			@ 144.3 - 5cm Q.C.C. 5° w 20% py			05195	85.4-86.8	<0.07			87.6-89.1	0.21					
			148.2-152.5 - bi.ly fresh Q ₂ D ₂			05196	86.8-87.5	0.07			89.1-91.2	0.14					
						05197	87.5-89.1	<0.07			91.2-94.2	0.24					
						05198	89.1-90.0	0.23			94.2-97.2	0.21					
						05199	90.0-91.2	0.14									
						05200	91.2-92.7	0.07									
						05201	92.7-93.2	<0.07									
						05202	93.2-94.9	0.07									
						05203	94.9-95.2	1.54									

DRILL LOG - 81

Date July 5/87 Logged By uf

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No		N.T.S. No			
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES					
						RECORDED	CORRECTED	RECORDED	CORRECTED							Sheet 3 of 6	
Lat		Elev		Dip						Lat.		Elev		Dip		HOLE No.	
Dep.		Length		Bearing						Dep.		Length		Bearing		NB87-16	
From	To	Recovery	Description	Structure	% Sulph	Est. Grade	SAMPLE No.	Width m.	ASSAYS								
									Au G/T		SLUDGE WIDTH m.	Au gmt					
			152.5-167.5 weak to moderate silicification blotchy appearance of diorite caused by alteration - bloom of dark brown-grey minerals into light diorite.				05204 05205 05206 05207 05208	95.2-96.3 96.3-97.4 97.4-98.2 98.2-99.7 99.7-101.2	0.14 0.07 0.17 0.07 0.07			97.3-101.2 101.2-102.2 103.2-105.2 105.2-107.2 107.2-110.7	0.58 0.79 0.48 0.24 0.41				
			@ 152.5 1cm Q.C. @ 35° @ 163.8 " " @ 35°	sil zone			05209 05210 05211 05212 05213	101.2-102.7 102.7-104.3 104.3-105.3 105.3-106.4 106.4-107.9	<0.07 <0.07 0.14 0.07 0.07			110.7-113.1 113.1-115.7 115.7-118.3 118.3-122.2 122.2-125.1	0.34 0.45 0.34 0.38 0.24				
			167.5-185.1 - silicified & altered - coarse blocky 3-4% Q.C. stringers at all angles mineralized with po, py, tr, apy, sp, m abundant sericite; abundant blotchy alteration bloom.	.5-15cm			06016 06017 06018 06019 06020	107.9-109.4 108.6-109.6 109.6-110.7 110.7-112.2 112.2-113.2 113.2-114.5	<0.07 <0.07 <0.07 0.31 0.10 0.65			125.1-127.1 127.1-129.7 129.7-131.9 131.9-135.0 135.0-136.0	0.21 0.55 0.21 0.17 0.62				
			@ 168.0 - 20cm st, alt zone @ 168.6 - 15cm xenolith H.D. @ 169.4 - 3cm Q.C. minor py, po. @ 20° @ 172.0 - 3cm Q.C. @ 30° minor py @ 174.1 - 15cm Q.C. @ 35° minor py, po, tr, apy 182.7-185.1 highly altered - mottled - 3-4% po, py - minor Q.C. - 5% garnets lower contact @ 10°				06018 06019 06020 06021 06022 06023 06024 06025 06026 06027 06028 06029 06030 06031 06032 06033 06034 06035 06036 06037 06038 06039 06040	114.5-115.4 115.4-117.0 117.0-118.3 118.3-119.8 119.8-121.8 121.8-123.1 123.1-124.0 124.0-125.1 125.1-126.1 126.1-127.1 127.1-128.7 128.7-130.0 130.0-131.9 131.9-133.4 133.4-135.0 135.0-136.3 136.3-138.0 138.0-139.5 139.5-141.1 141.1-142.0 142.0-143.0 143.0-144.8 144.8-145.6 145.6-145.5 145.5-146.0	0.20 0.48 0.10 2.31 0.24 0.21 0.07 0.24 0.24 0.07 0.48 0.17 0.34 0.07 0.07 0.10 1.68 0.07 0.14 0.07 0.07 0.82 14.41 0.24 4.70		138.0-141.0 141.0-143.8 143.8-146.8	0.21 0.27 2.67					

DRILL LOG - 81

Date JULY 7 / 87 Logged By rl

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		NTS. No.	
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet		
Lat.	Elev	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lot	Elev	Dip	HOLE No.			
Dep.	Length	Bearing						Dep.	Length	Bearing	NB87-16				
From	To	Recovery	Description	Structure	% Sulph	Est. Grade	SAMPLE No.	Width m.	ASSAYS						
									Ax GMT	SLUDGE Wt. m.	Au gmt				
2.6 (CONTINUED)	185.1		QUARTZ DIORITE (CONTINUED)				5245	146.8-148.3	0.10	146.9-149.5	0.65				
							5246	148.3-149.9	0.27	149.5-152.9	0.62				
							5247	149.9-151.4	0.72	152.9-156.0	0.48				
							5248	151.4-152.9	0.07	156.0-159.1	0.62				
							6025	152.5-154.4	0.45	159.1-162.3	0.45				
							6026	154.4-156.0	0.07	162.3-165.4	0.24				
							6027	156.0-157.4	0.10	165.4-167.5	0.10				
							6028	157.4-158.3	<0.07	167.5-170.5	0.17				
							6029	158.3-159.1	0.45	170.5-173.6	0.27				
							6030	159.1-160.6	0.62	173.6-176.0	1.78				
							6031	160.6-162.3	0.62	176.0-177.5	1.03				
							6032	162.3-163.8	<0.07	177.5-180.6	0.58				
							6033	163.8-165.4	0.24	180.6-183.6	0.41				
							5249	165.4-166.5	<0.07	183.6-186.7	0.34				
							5250	166.5-167.5	<0.07	186.7-189.7	0.41				
							5184	167.5-168.5	0.24	189.7-192.3	0.51				
							5185	168.5-169.5	0.10	192.3-195.2	0.38				
							5186	169.5-170.5	0.55	195.2-198.4	0.07				
							5187	170.5-171.5	0.38	198.4-198.2	0.07				
							5188	171.5-172.5	0.51						
			5215	172.5-173.6	0.10										
			5216	173.6-174.6	0.51										
			5217	174.6-175.7	<0.07										
			5218	175.7-177.3	2.09										
			5219	177.3-178.3	1.99										
			5220	178.3-180.6	0.41										
			5221	180.6-181.7	0.07										
			5222	181.7-182.6	0.14										
			5223	182.6-183.6	0.14										
			5224	183.6-185.1	1.03										
185.1	235.5	100%	SEDIMENTS	Bedded Argillite & Altered Zones			5233	185.1-186.7	0.17						
							5234	186.7-187.7	<0.07						
							6034	187.7-189.3	0.55						
							6035	189.3-190.6	0.17						
							6036	190.6-192.3	0.41						
							6037	192.3-193.1	0.24						
			6038	193.1-194.1	0.07										
			6039	194.1-195.2	0.10										
			6040	195.2-196.4	<0.07										
			6041	196.4-198.2	0.07										

DRILL LOG - 81

Date JULY 12/87 Logged By mf.

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS. No. 2Ztt/BE		
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat.	Elev	Dip					RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev.	Dip	Sheet 5 of 6		
Dep.	Length	Bearing								Dep.	Length	Bearing	HOLE No. NB 87-16			
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS					
											Au GMT	SLUDGE WIDTH m	Au gnt			
185.1	235.5		SEDIMENTS (CONTINUED)													
CONTR	NV26		197.8-190.7 - cone blocky black arg.						06043	200.3-201.5	0.07			0.10		
			2% fine Q.C. abundant fractures, 2% py. bedding obscured						06044	201.7-202.6	<0.07			<0.07		
			190.7-195.2 - sheared altered, cone pulverized to rubble. prominent shearing @ 30°. Grey to bleached buff.						06045	202.6-204.7	0.10			0.07		
			E192.4 - 1cm Q.C. with 20% py. has been offset by faulting. Bedding @ E194.0						06046	204.7-206.3	<0.07			<0.07		
			195.2-199.0 - cone rubbly. Black arg. + bleached + altered zone. Bedding 25° @ 196.7						06047	206.3-207.1	0.10			0.21		
			199.0-204.7 - mainly black arg - blocky zone						06048	207.1-209.4	0.41			0.27		
			S201.9-202.3 - 10% py in Q.C. stringers + altered						05235	209.4-211.6	<0.07			0.07		
			vade @ 35°						05236	211.6-212.7	<0.07			1.51		
			E 204.2-10cm light grey bed @ 40°						06001	212.7-213.7	0.10			<0.07		
			204.7-205.5 - light soft altered bed @ 40° 4% py						06002	213.7-214.0	5.04			0.07		
			in fine Q.C. stringers						06003	214.0-214.5	0.86			0.21		
			205.5-209.5 - mainly black arch bedding @ 35°						06004	214.5-214.8	0.07			0.10		
			209.5-213.7 - coarsely bleached altered zone						06005	214.8-215.7	0.07			0.41		
			cone pulverized to rubble						06049	215.7-217.0	0.10			0.22		
			3-4% py in fractures						06050	217.0-218.1	<0.07					
			213.7-214.5 Highly mineralized Quartz - sulphide						06051	218.1-219.2	0.07					
			Vein @ 25° - 20% py						06052	219.2-220.6	<0.07					
			20% po						06053	220.6-221.6	0.10					
			5% con						06054	221.6-222.1	<0.07					
			to apy						06055	222.1-223.1	<0.07					
			Vain so sheared & broken						06056	223.1-224.5	<0.07					
			214.5-215.7 - pulverized buff grey sds						06057	224.5-225.6	<0.07					
			215.7-222.6 - pulverized zone in altered and buff sds						06058	225.6-227.0	0.07					
			E 221.6-227.1 - 10% py in coarse lumpy vade													
			222.6-225.5 - iron staining = pulverization													
			Several skarned limy beds as follows:													
			225.6-227.0 - buff hard skarn - 5% light garnets, mica													

DRILL LOG - 81

Date July 10/87 Logged By ng

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		N.T.S. No. 72H/8E		
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat		Elev		Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat		Elev		Dip	
Dep		Length		Bearing						Dep.		Length		Bearing		
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS				
												Au GMT		SLUDGE WIDTH	Au gmc	
185.1	235.5															
CONTINUED			C 229.7 - 10m limy wackey @ 50°							06059	229.7 - 231.1	0.07				
			C 231.0 - 10cm " " " @ 40°							06060	228.1 - 229.2	0.21				
			= 32.8 - 235.5 several white shaly beds @ 40°							06061	229.2 - 230.3	0.07		229.2 - 232.0	0.72	
			micro fine quartz, very micro ss							06062	230.3 - 231.3	0.07		232.0 - 235.5	0.07	
										06063	231.3 - 232.4	0.07		235.5 - 231.5	0.07	
										06064	232.4 - 233.7	0.07		236.5 - 238.3	0.27	
										06065	233.7 - 235.5	0.07		238.3 - 241.4	0.07	
235.5	257.2	1.7m	DIORITE PORPHYRY							06066	235.5 - 237.2	0.07		241.4 - 244.4	0.07	
			70% Hb phenos 2-5 mm in fine med. green-gray											244.4 - 247.5	0.4	
			ground mass, 2% dissems py. ss											247.5 - 250.5	0.07	
			Top contact 45° sharp, conformable to bedding. Bottom contact 60° irreg.											250.5 - 253.5	0.07	
237.2	277.2	40.0	SEDIMENTS - mainly argillite with							06067	237.2 - 238.3	0.07		253.5 - 256.4	0.07	
	E.O.H.		abundant altered + rubbly zones							06068	238.3 - 239.4	0.31		256.4 - 257.6	0.17	
			237.2 - 248.3 - 50% argillite beds							06069	239.4 - 241.4	0.07		257.6 - 258.7	0.07	
			50% like gray or buff altered beds - often limy							06070	241.4 - 242.0	0.07		258.7 - 265.7	0.07	
			mainly beds are soft + friable							06071	242.0 - 243.0	0.07		265.7 - 266.7	0.07	
			248.3 - 259.2 - 5% massive fine Q.C. stringers							06072	243.1 - 244.7	0.07		266.7 - 271.8	0.07	
			5% py in soft arg. alt. rock							06073	244.7 - 246.1	0.07		271.8 - 274.2	0.07	
			249.1 - 249.7 - 10% py							06074	246.1 - 247.5	0.07		274.2 - 277.2	0.07	
			257.8 - 259.2 - 10% py							06075	247.5 - 249.3	0.14				
			259.2 - 277.2 - micro fine Q.C. in soft, limy							06076	249.3 - 249.3	0.07				
			+ silty argillite							06077	249.1 - 249.4	0.07				
			Bedding							06078	249.4 - 251.3	0.10				
			50° @ 238.6			40° @ 267				06079	251.3 - 252.7	0.07				
			45° @ 241			40° @ 270				06080	252.7 - 253.5	0.07				
			40° @ 243			40° @ 274				06081	253.5 - 255.0	0.07				
			35° @ 247			45° @ 277				06082	255.0 - 256.4	0.07				
			30° @ 248							06083	256.4 - 257.2	0.07				
			25° @ 252							06084	257.8 - 259.2	0.17				
			30° @ 258							06085	259.2 - 260.7	0.07				
			20° @ 261													

DRILL LOG - 81

Date JULY 12/87 Logged By gf

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUL 22/87		Date Completed JUL 25/87		Core Size N/G		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		N.T.S. No. 92H/BE	
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 1 of 4		
Lat.	Elev.	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lot	Elev.	Dip	HOLE No.			
10394 N	780	-45°	121.6m	323.5°		-43.5°		N 10.296.696	784.9618		NB87-17				
Dep 10, 105 E	Length 147.1	Bearing 310°						Dep E 10, 109, 4264	Length 147.1 m	Bearing					
From	To	Recovery	Description	Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	Au gmt	SLUDGE WIDTH m.	Au gmt				
0	3.5	0	O/R												
3.5	121.7	100% EXCEPT WHERE NOTED	<p>QUARTZ DIORITE generally med. gr. fresh sections alternating with silicified & altered sections. Fe Ox on fractures to 17.4m</p> <p>3.5 - 17.4 - silicified. conc in blocks to rubble</p> <p>Fractured. v. minor Q.C. stringers</p> <p>1.2 - 2.0 po. py</p> <p>17.4 - 34.4 fairly fresh, med. gr.</p> <p>@ 19.8 - 1cm Q.C @ 30°</p> <p>@ 21.8 - 1cm Q.C @ 35° m. 15cm sericite rich halo. minor po. py</p> <p>@ 21.9 - 1cm Q.C @ 40° in 10cm " " " "</p> <p>@ 33.6 - 15cm sil zone. Cgr white @ 40°</p> <p>34.4 - 35.2 - sheared, rubbly. Fe Ox on fractures. M. on Q.C.</p> <p>shearing generally @ 20°</p> <p>35.2 - 46.0 - slightly silicified, blocky to rubbly conc.</p> <p>@ 37.9 - 40cm alt w sericite</p> <p>@ 43.0 - 3cm stark lamellae</p> <p>@ 48.9 - " " "</p> <p>46.0 - 67.6 - generally more silicified. Minor Q.C. General trace of sericite alteration. Minor ss.</p> <p>@ 51.1 - 5cm milky Q.C @ 15° - in sh. v. minor po. py to apy</p> <p>50.6 - 59.3 - intense silicification & sericite development</p>				<p>5292 4.5 - 6.1 <0.07</p> <p>5293 6.1 - 7.3 <0.07</p> <p>5294 7.3 - 8.5 <0.07</p> <p>5295 8.3 - 9.4 <0.07</p> <p>5396 9.4 - 10.5 <0.07</p> <p>5397 10.5 - 11.6 <0.07</p> <p>5398 11.6 - 12.4 <0.07</p> <p>5399 13.4 - 15.8 <0.07</p> <p>5400 15.8 - 17.3 <0.07</p> <p>5401 17.5 - 18.8 <0.07</p> <p>5402 18.8 - 20.3 0.07</p> <p>5403 20.3 - 21.9 <0.07</p> <p>5404 21.9 - 23.1 <0.07</p> <p>5405 23.1 - 24.9 <0.07</p> <p>5416 24.9 - 26.5 0.34</p> <p>5417 26.5 - 28.1 <0.07</p> <p>5418 28.1 - 29.6 0.10</p> <p>5419 29.6 - 31.2 <0.07</p> <p>5420 31.2 - 32.7 0.14</p> <p>5421 32.7 - 34.4 <0.07</p> <p>5422 34.4 - 35.2 0.10</p> <p>5423 35.2 - 36.3 0.14</p> <p>5424 36.3 - 37.4 0.11</p> <p>5425 37.4 - 38.9 0.01</p> <p>5426 38.9 - 40.4 <0.07</p> <p>5427 40.4 - 41.9 <0.07</p> <p>5428 41.9 - 43.6 <0.07</p> <p>5429 43.6 - 44.8 0.07</p> <p>5430 44.8 - 46.0 0.33</p> <p>5431 46.0 - 47.3 0.82</p> <p>5432 47.3 - 48.6 <0.07</p> <p>5433 48.6 - 49.9 <0.07</p> <p>5434 49.9 - 50.4 <0.07</p> <p>5435 50.4 - 51.4 0.07</p>								

DRILL LOG - 81

Date JULY 24/87 Logged By *Y*

NORANDA EXPLORATION COMPANY LTD.

Date Collected	Date Completed	Core Size	DIP TESTS				PROPERTY	PROJECT No.	NTS. No.				
FIELD CO-ORDINATES			DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat	Elev.	Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev.				
Dep	Length	Bearing					Dep.	Length	Bearing				
From	To	Recovery	Description		Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS			
										Ar gmt	SLUDGE WIDTH m	As gmt	
3.5	1299		QUARTZ DIORITE (CONTINUED)										
(CONTINUED)			- P 51.6 1cm Q.C.C @ 30°					5436	51.4-52.3	0.07		52.2-55.7	0.10
			C 51.7 1cm Q.C.C @ 30° - minor py, po, apy					5437	52.3-53.5	<0.07		53.3-55.4	0.69
			C 52.7 2cm Q.C.C @ 30°					5438	53.3-54.3	<0.07		54.4-61.4	0.14
			C 52.9 2cm Q.C.C @ 30°					5439	54.7-55.3	0.07		61.4-62.2	0.14
			C 53.0 3cm Q.C.C @ 35°					5440	55.2-56.3	0.62		62.2-65.1	0.27
			C 53.1 1cm Q.C.C @ 35°					5441	56.3-57.4	1.06		65.1-68.1	0.10
			C 53.2 1cm Q.C.C @ 35°					5442	57.4-58.4	0.07		68.1-71.1	<0.07
			C 53.3 1cm Q.C.C @ 30°, 1cm Q.C.C @ 35°					5443	58.4-59.4	<0.07		71.1-74.2	1.65
			C 55.2 1cm Q.C.C F.D. @ 30° in 30cm seriate rick hole					5444	59.3-61.4	0.14		74.2-76.6	0.93
			C 56.0 2cm Q.C.C @ 65° minor py, apy					5445	61.4-62.3	<0.07		76.6-80.3	0.17
			C 61.0 1cm Q.C.C @ 35° V. mica Sr					5446	62.3-63.2	0.21		80.3-83.3	<0.07
			C 61.2 " " @ 66.5 1cm Q.C.C @ 10° V. mica Sr					5447	63.2-64.1	0.07		83.3-86.3	0.07
			59.9-65.1 intense silicification mostly to rubble zone					5448	64.1-65.1	0.41		86.3-89.4	<0.07
			C 62.1 - 3cm Q.C.C @ 20° V. mica Sr					5449	65.1-66.6	<0.07		89.4-92.4	0.21
			C 69.7 1cm Q.C.C @ 20° - V. mica Sr to Apy					5450	66.6-67.7	0.10		92.4-95.5	0.21
			C 69.9 " " @ 55° " "					5451	68.1-69.6	<0.07		95.5-98.5	0.07
			C 67.3 1cm Q.C.C @ 40° " "					5452	69.6-71.1	<0.07		98.5-101.5	0.21
			C 71.1 2cm Q.C.C @ 35° " "					5453	71.1-72.6	<0.07			
			C 72.4 1cm Q.C.C @ 30° minor apy, chlorite					5454	72.6-74.2	2.02			
			C 77.5 - 79.2 - altered - bleached - small fault					5455	74.2-75.7	1.06			
			67.6-95.0 - mod gr. mostly fresh minor silicification = alteration					5456	75.7-76.6	<0.07			
			C 92.7 1cm Q.C.C					5457	76.6-78.1	0.41			
			C 95.0 " "					5458	78.1-79.2	0.14			
			C 91.1 " "					5459	79.2-80.3	0.07			
			C 92.4 " "					5460	80.3-81.5	<0.07			
			95.0-110.0 - Zone of moderate to strong silicification, more intense					5461	81.5-83.3	0.07			
			altering + Q.C. structure (39)					5462	83.3-84.8	0.07			
			C 97.3 2cm Q.C.C @ 10° - minor py, po, apy					5463	84.8-86.3	0.10			
			76.0-79.5 - core rubble					5464	86.3-87.8	0.07			
			C 97.6 - 2cm Q.C.C @ 35° minor Sr - No?					5465	87.8-89.4	0.17			
			C 98.8 1cm Q.C.C @ 35°					5466	89.4-90.9	1.65			
			C 99.0 1cm Q.C.C @ 70°					5467	90.9-92.4	1.65			
			C 99.8 2cm Q.C.C @ 10° V. mica Sr					5468	92.4-93.9	0.10			
								5469	93.9-95.5	0.07			
								5470	95.5-98.5	0.17			
								5471	96.7-97.6	<0.07			
								5472	97.6-98.5	<0.07			
								5473	98.5-99.4	0.21			
								5474	99.4-100.5	0.48			
								5475	100.5-101.5	4.39			

DRILL LOG - 81

Date July 24 / 67 Logged By NJ

NORANDA EXPLORATION COMPANY LTD.

Date Collared		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 3 of 4	
Lat		Elev		Dip		RECORDED		CORRECTED		RECORDED		CORRECTED		HOLE No.	
Dep		Length		Bearing						Dep		Length		NB87-17	
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS			
												Ag gmt	SLUDGE WIDTH m	Am gmt	
3.5	129.9	100%	QUARTZ DIORITE (CONTINUED)												
(CONTINUED)			100.0-101.0 - highly silicified - 2-3% po, tr spy							5476	101.5-103.0	0.65		101.5-103.0	0.91
			101.0-101.5 - highly sheared - talcose - core rubbly to pulverized mica Q.C.							5477	103.0-104.0	0.27		103.0-104.0	0.17
			@ 101.6 - 1cm Q.C. @ 40°							5478	104.0-106.0	<0.07		107.6-110.7	0.48
			@ 102.1 - 3cm Q.C. @ 40°							5479	106.1-107.6	<0.07		110.7-113.7	<0.07
			@ 102.8 - 1cm Q.C. @ 10°							5480	107.6-109.1	0.65		113.7-116.7	1.10
			102.0-104.0 - core rubbly & sheared							5481	109.1-110.7	0.14		116.7-119.9	0.38
			@ 105.4 - 10 cm rubbly sheared talcose core, mica py							5482	110.7-112.2	0.07		119.9-122.8	0.51
			@ 107.1 - 5cm silicified bleached white rock @ 70° mica po							5483	112.2-113.7	0.07		122.8-125.8	0.72
			@ 107.3 - 3cm Q.C. po, tr spy @ 65°							5484	113.7-115.2	0.92	11.5	125.8-129.9	0.72
			@ 109.1 - 109.6 sheared, talcose, rubbly							5485	115.2-116.7	0.10	11.5	129.9-131.9	0.07
			110.0-114.1 - mg. mica silicification							5486	116.7-119.2	0.55	11.5	131.9-135.0	<0.07
			@ 112.0 - 1cm Q.C. @ 20°							5487	119.2-119.9	<0.07	11.6		
			114.1-125.2 weak to strong silicification - 2-3% R.C.							5488	119.9-121.3	0.24	11.5		
			mud rubbly - fractured zones							5489	121.3-122.8	0.51	11.5		
			@ 114.4 - 1cm Q.C. @ 10° in alt rubbly zone to 115.0							5490	122.8-124.3	0.21	11.5		
			@ 116.5 - 1cm Q.C. @ 10° in alt zone							5491	124.3-125.8	1.51	11.6		
			@ 119.9 - 5cm Q.C. @ 15°							5492	125.8-127.4	1.91	11.5		
			@ 120.9 - 5cm Q.C. po, py @ 60°							5493	127.4-129.9	0.14			
			120.0-123.0 - highly silicified - core blechy to rubbly							5494	129.9-129.9	<0.07			
			2-3% po, py							5495	129.9-130.6	<0.07			
			@ 125.1 - 1cm Q.C. - py, po, tr spy @ 15°							5496	130.6-131.9	<0.07			
			125.2-129.9 - mg. weakly silicified							5497	131.9-132.9	<0.07			
			@ 126.4 - 1cm Q.C. @ 35°							5498	132.9-133.9	0.10			
			contact with sds @ 129.9 - sharp @ 70°							5499	133.9-136.6	<0.07			
										5500	136.6-137.1	<0.07			
129.9	147.1	17.2	SEDIMENTS			homfelsed argillite + dark argillite									
E.O.H.			with stann beds												
			129.9-130.0 - sheared with 40% Q Do mica po												
			133.9-134.5 - dark green stann, 25% 2-4 mm retrograde garnets												

DRILL LOG - 81

Date JULY 25/87 Logged By *ml*

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		NTS No. 92 H8C		
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lot		Elev		Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lot.		Elev		Dip	
Dep.		Length		Bearing						Dep.		Length		Bearing		
From	To	Recovery	Description				Structure		% Sulph.	Est Grade	SAMPLE No.	Width	ASSAYS			
												Au gmt	SLUDGE WIDTH m	Au gmt		
129.9	147.1		SEDIMENTS (CONT.)								06226	137.1-137.2	<0.07			
(CONTINUED)	E.O.H		133.9-134.5 (cont) 20% po, minor cpy								06227	139.2-140.2	0.07		139.0-141.1	
			136.6-137.1 - skarn bed light to dark green								06228	140.2-141.4	<0.07		141.1-144.1	
			30% retrograde pink orange garnets 3-10 mm in buff + green beds minor po.								06229	141.4-142.4	<0.07		144.1-147.1	
			139.2-140.2 - skarn bed 3% po - olive green 15% garnets								06230	142.4-143.6	0.10			
			@ 138.1 - 10cm skarn								06231	143.6-145.1	<0.07			
			@ 141.2 " "								06232	145.1-147.1	0.96			
			142.9-143.6 - skarn beds in limestone 20% garnets													
			in light - olive green and light grey beds = 4-5% po													
			@ 145.5 - 30cm bed of skarn - 30% garnets in light - med green bed - minor po													
			BEDDING: 60° @ 130.0													
			45° @ 131.5													
			45° @ 139.5													
			65° @ 137.4													
			55° @ 139.0													
			50° @ 141.2													
			60° @ 144.5													
			45° @ 145.5													
			20° @ 147.0													
			E.O.H. @ 147.1 m													

DRILL LOG - 81

Date JUL 26/87 Logged By mf

NORANDA EXPLORATION COMPANY LTD.

Date Colored JUL 25/87		Date Completed JUL 26/87		Core Size N Q		DIP TESTS				PROPERTY BANBURY		PROJECT No 153		NTS. No. 02110E	
FIELD CO-ORDINATES				DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 1 of 3		
Lat.	Elev	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev	Dip	HOLE No.			
10,478N	745	-45°		121.6m	317.0°		-42.5		10,475.1420	747.1878		-NB87-18			
Dep	Length	Bearing							Dep.	Length	Bearing				
10,161E	154.7	310°							E 10,160.1591	154.7 m					
From	To	Recovery	Description	Structure	% Sulph.	Est. Grade	SAMPLE No.	Width m.	ASSAYS						
0	2.5	0	0/B						Au gmt	SCUDGE WIDTH m	Au gmt				
2.5	112.7	100%	QUARTZ DIORITE generally med gr. with silicified zones of variable texture From f-m gr. 25% mafic 2.5-7.0 blocky fractured - FeOx on fractures weak silicification				6233 6234 6235 6236 6237	25-90 40-56 54-73 73-48 95-103	<0.07 0.10 <0.07 <0.07 <0.07		3.6-58 58-73 73-103 103-134 134-146	<0.07 <0.07 <0.07 <0.07 <0.07			
			7.0-13.0 coarse hard, intact weak to moderate silicification minor brown alteration bloom				6238 6239 6240 6241 6242	103-118 114-130 130-146 146-161 161-176	<0.07 <0.07 0.07 0.24 0.10		14.6-161 161-191 191-222 222-246	<0.07 0.27 <0.07 <0.07			
			13.0-16.1 - blocky to rubble - abundant FeOx minor Q.C. @ 15.6 - 1cm Q.C @ 50°				6243 6244 6245 6246 6247	17.6-19.1 19.1-20.6 20.6-22.2 22.2-23.5 23.5-24.6	0.10 <0.07 <0.07 0.07 <0.07		24.6-25.5 25.5-28.3 28.3-31.3 31.3-33.0 33.0-34.7	<0.07 <0.07 <0.07 <0.07 <0.07			
			16.1-23.5 - minor silicification - minor FeOx on fractures 23.5-28.6 - rubble to blocky v. minor Q.C. stringers - moderate FeOx on fracs. weak to moderate silicification @ 23.6 - 0.5cm Q.C @ 25° @ 26.9 - 1cm Q.C in fracture zone				6248 6249 6250 3151 3152	24.6-25.5 25.5-26.9 26.9-28.3 28.3-29.8 29.8-31.3	<0.07 <0.07 <0.07 <0.07 <0.07		34.7-35.6 35.6-37.7 37.7-40.1 40.1-42.7 42.7-44.9	<0.07 <0.07 0.19 <0.19 0.31			
			28.6-36.2 - mainly rubble core - intense fracturing - some shearing. weak to moderate silicification Moderate FeOx on fracs. v. minor Q.C. stringers				3153 3154 3155 3156 3157	31.3-33.0 33.0-34.7 34.7-36.2 36.2-37.7 37.7-39.1	<0.07 <0.07 <0.07 <0.07 <0.07		44.9-47.7 47.7-49.9	0.31 0.07			
			39.1-59.6 - moderate silicification - minor Q.C. stringers 39.1-43.8 - coarse blocky to rubble @ 39.2 - 2cm Q.C in 10% fly @ 40° @ 43.0 - 0.5cm Q.C @ 25° minor po.py				3158 3159 3160 3161	39.1-40.1 40.1-41.4 41.4-42.7 42.7-43.4	1.03 0.45 0.21 0.14						
			@ 43.9 - lentic Q.C @ 10° - 4 to 5 cm low grade @ 44.5 - 0.5cm Q.C @ 25° 43.9-46.9 - less silicified coarse blocky to rubble 45.5-49.9 - moderate to intense silicification with alteration				3162 3163 3164 3165	43-44.5 44.5-47.4 47.4-49.9 49.9-52.5	<0.07 <0.07 2.19 <0.07						

DRILL LOG - 81

Date JUL 26/87 Logged By [Signature]

NORANDA EXPLORATION COMPANY LTD.

Date Collared	Date Completed	Core Size	DIP TESTS				PROPERTY	PROJECT No.	N.T.S. No.				
FIELD CO-ORDINATES			DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat	Elev	Dip		RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev.	Dip			
Dep.	Length	Bearing					Dep	Length	Bearing	HOLE No.			
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width (m.)	ASSAYS		
											Au gmt	SLUDGE WIDTH m	Au gmt
2.5	112.7		QUARTZ DIORITE (CONTINUED)										
			45.2-49.9 (cont.) - rubblely conc. mica Sc			rubblely bloom			3166	49.9-51.3			0.07
			C48.0-1m Q.C. @ 20°						3167	51.3-52.6			0.17
			C49.3-0.5m Q.C. @ 25°						3168	52.6-53.9			1.34
			C48.7-1m Q.C. @ 15°						3169	53.9-55.0			0.07
			C60.7-63.3 - rubblely ore, m. intense silicification abundant Fe Ox. on fractures			min. Q.C.			3170	55.0-56.5			0.25
			C49.3-0.5m Q.C. @ 25°						3171	56.5-58.1	1.5m		0.07
			C60.7-63.3 - rubblely ore, m. intense silicification abundant Fe Ox. on fractures						3172	58.1-59.6			0.07
			C65.3-1m Q.C. @ 00° run to 66.3m						3173	59.6-61.1			0.14
			59.9-63.3 - Silicified zone						3174	61.1-62.2			0.27
			63.3-65.9 - moderate to moderate silicification & altered zone abundant dark alteration bloom. 1-2% py. py with Alst disc. M. on Q.C.						3175	62.2-63.2			0.34
			C67.4-1m Q.C. @ 40° m. ca po						3176	63.2-64.4			0.07
			C70.7-0.5m Q.C. @ 30°						3177	64.4-65.9			0.07
			C69.0-2cm Q.C. mica po, py @ 35°						3178	65.9-67.5			0.07
			C75.7-1m Q.C. @ 30° mica po						3179	67.5-69.0			0.07
			23.0-24.0 rubblely soft, bleached line fractures mica Q.C. po, py to Sp. stringers @ 20°						3180	69.0-69.9			2.21
			76.2-79.0 py. alt 27° po						3181	69.9-71.1			0.38
			C77.3-2m Q.C. py po on rubblely conc						3182	71.1-72.6	1.5m		17.69
			C77.5-1m Q.C. @ 50° mica po, py						3183	72.6-73.6			0.79
			C81.5-1m Q.C. @ 15° 1m Q.C. @ 35°						3184	73.6-75.1			0.07
			25.0-112.7 - moderate to intense silicification and alteration mica Q.C. stringers						3185	75.1-76.6			0.07
			91.0-104.6 - rubblely with pulverized & sheared zones						3186	76.6-78.1	1.5m		5.77
			C92.4-100m pulverized rock						3187	78.1-79.6			0.10
			C91.5-100.5-4m Q.C. - apy vein @ 25° w sheared pulverized silicified Q.C.						3188	79.6-81.1			0.07
			C104.3-3m Q.C. mica po, py to apy @ 10°						3189	81.1-82.7			0.38
									3190	82.7-84.3			0.17
									3191	84.3-85.9			0.10
									3192	85.9-87.5			0.07
									3193	87.5-89.0			0.07
									3194	89.0-90.5			0.07
									3195	90.5-92.1			0.21
									3196	92.1-93.6			0.07
									3197	93.6-95.2			0.07
									3198	95.2-96.3			0.10
									3199	96.3-97.3			0.24
									3200	97.3-98.5			0.10
									3201	98.5-99.5			0.07
									3202	99.5-100.5	1m		5.69
									3203	100.5-101.5			0.17
									3204	101.5-103.0			0.07
									3205	103.0-104.6	1.5m		2.37

DRILL LOG - 81

Date JULY 28/87 Logged By uf.

NORANDA EXPLORATION COMPANY LTD.

Date Colliard		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.	
FIELD CO-ORDINATES				DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES				Sheet 3 of 3	
Lat	Elev	Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lat.	Elev.	Dip		HOLE No.		
Dep.	Length	Bearing							Dep.	Length	Bearing		N507-18		
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS			
												As gmt	SLUDGE WIDTH m	As gmt	
2.5 CONT	112.7 INVIED		QUARTZ DIORITE CONTINUED							3206	104.6-105.7	<0.07	104.6-107.6	1.20	
			105.7-106.3 - porphyritic - 10% rounded to phenos.							3207	105.7-106.3	<0.07	107.6-110.7	0.31	
			5% hb phenos in fgc groundmass							3208	106.3-106.6	<0.07			
			106.3-106.6 - sed xenolith contacts @ 15°							3209	106.6-107.6	<0.07			
			106.6-112.6 - highly altered + mottled - 32 d. strom							3210	107.6-109.3	<0.07			
			+ fracture related ps, mp, v. minor Q.C.							3211	109.1-110.7	<0.07	110.7-113.7	0.14	
			abundant fracturing + alteration bloom							3212	110.7-111.7	<0.07			
			contact with 400 @ 45° sharp							3213	111.7-112.7	<0.07			
										3214	112.7-113.7	<0.07	113.7-116.7	0.07	
										3215	113.7-115.3	<0.07			
										3216	115.2-116.7	<0.07			
										3217	116.7-118.2	<0.07	116.7-119.8	0.07	
										3218	118.2-119.8	<0.07			
										3219	119.8-121.3	<0.07	119.8-122.8	0.07	
										3220	121.3-122.8	<0.07			
112.7	154.7	100%	SEDIMENTS BEDDED ARGILLITE +					1.5		3221	122.8-124.3	<0.07	122.8-124.3	<0.07	
			CHERTY ARGILLITE min altered zone					1.6		3222	124.3-125.9	<0.07			
			min arg beds					1.5		3223	125.9-127.4	<0.07	125.9-126.5	<0.07	
			112.7-112.8 altered, hornfelsed green-buff, hard					1.5		3224	127.4-128.9	<0.07			
			min ss bedding 25°					1.0		3225	128.9-129.9	<0.07	128.9-131.9	<0.07	
			115.7-119.8 - 60% altered green buff zone in argillite					0.8		3226	129.9-130.7	<0.07			
			v. minor Q.C. minor ps, mp					1.2		3227	130.7-131.7	<0.07			
			119.8-125.0 - core blocky to subblocky, min Q.C.					1.5		3228	131.7-131.9	<0.07	131.9-135.0	0.07	
			min arg					1.6		3229	132.4-135.0	<0.07	135.0-138.0	<0.07	
			135.0-138.0 - 30% alb. white - green zones in arg					1.5		3230	135.0-136.5	<0.07			
			138.0-138.7 - stromatolite tubercles arg - 5% Q.C.					1.5		3231	136.5-138.0	<0.07	138.0-141.1	<0.07	
			138.7-154.7 - min white + green alt zones + beds					1.6		3232	138.0-141.1	<0.07			
			on arg / ch - arg					1.5		3233	141.1-142.6	<0.07	141.1-144.1	<0.07	
			C 138.5-141.8 - green malacrite + strom structures					1.5		3234	142.6-144.1	<0.07			
			+ dark red Fe O ₂ stain					1.3		3235	144.1-145.4	<0.07	144.1-147.1	0.07	
			BEDDING: 20° E 114m			40° E 135m	40° E 152m	1.5		3236	145.4-147.1	<0.07			
			30° E 118m			55° E 132m	40° E 158.5m	1.5		3237	147.1-148.4	<0.07	147.1-148.4	<0.07	
			35° E 126m					1.4		3238	148.4-150.2	<0.07	148.4-150.2	<0.07	
			30° E 131m			45° E 147m		1.5		3239	150.2-151.7	<0.07	150.2-151.7	<0.07	
										3240	151.7-153.9	<0.07	151.7-154.7	<0.07	
										3241	153.9-154.7	<0.07			

DRILL LOG - 81

Date July 29/67 Logged By mf

NORANDA EXPLORATION COMPANY LTD.

Date Collared JULY 20/87		Date Completed AUG 1/87		Core Size NQ		DIP TESTS				PROPERTY BANBURY		PROJECT No 153		N.T.S. No. 72HBE					
FIELD CO-ORDINATES						DEPTH		BEARING		ANGLE		SURVEYED CO-ORDINATES							
Lat. 9981 N		Elev 890		Dip -45		145.0		321.0°		-46.0°		Lat.		Elev.		Dip			
Dep. 10.017E		Length 151.4m		Bearing 318°								Dep.		Length		Bearing			
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS							
												Au gmt							
0	8.2	0	O/B HARD BOULDERS + gravel																
0.2	26.5	17.3 in Post @ 10.3	SEDIMENTS SILICIFIED & SKARNED. Highly fractured - HARD + blocky to rubble, but no significant shearing. - light green buff to green to brown-orange - v. minor late a.c. - 2-3% po. 17.04 or apy. apy. - Generally intensive fine fractures - mainly healed and filled with a.c. or dark mineral - black brown - Bedding is generally well preserved - Texture is v.f.g. - aphanitic to coarse grained in the heavily altered zones. - Alteration and skarning largely controlled by bedding. 8.2-15.0 - green brown beds dominant 5-10% retrograde garnets 15.0-21.0 - light to med grey cherty argillite - silicified minor light green + buff beds e 15.8 - 20 cm porphyritic altered diorite @ 45° Bedding 30° E 12.0m 45° E 24.5m 40° E 13.5m 40° E 17.0m 40° E 22.5m								7243 7244 7245 7246 7247 7248 7249 7250 7251 7252 7253 7254	9.1-9.7 9.7-12.2 12.2-13.7 13.7-15.2 15.2-16.5 16.5-17.6 17.6-19.2 19.2-20.7 20.7-22.2 22.2-23.6 23.6-24.9 24.9-26.5	<0.07 <0.07 <0.07 <0.07 <0.07 <0.07 <0.07 <0.07 <0.07 <0.07 0.14 0.07						
26.5	27.2	0.7	PORPHYRITIC DIORITE - highly altered - 10.3" rounded white phenos - 2-5mm - interbedded a.c. fine stringers in beds adjacent to contact contacts @ 30°							7255	26.5-27.2	<0.07							
27.2	69.1	100%	SEDIMENTS AS From 8.2-26.5 @ 33.2 - 20m zone of a.c. @ 75° - minor po., apy core more intact with blocky sections							7256 7257 7258 7259 7260	27.2-28.6 28.6-30.1 30.1-31.6 31.6-33.1 33.1-34.7	<0.07 <0.07 0.07 0.07 <0.07							

DRILL LOG - 81

Date JULY 30/87 Logged By lf

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		N.T.S. No. 92H 8C			
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES						
Lot		Elev		Dip			RECORDED	CORRECTED	RECORDED	CORRECTED	Lot		Elev		Dip		
Dep		Length		Bearing						Dep		Length		Bearing			
From	To	Recovery	Description			Structure			% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS				
													Au gmt				
27 Z	69.1		SEDIMENTS (CONT)			SEARN ZONES + ALTE BED					7261	347-36.2					
(CONTINUED)			ZONES IN CHERRY SILICIFIED ARGILLITE								7262	362-37.7					
			c 44.7-45.0 - Green Hard stria - 5% po, tr clay								7263	377-39.2					
			10% 2-5mm garnets								7264	382-40.7					
			c 46.8-47.3 - Above 25% garnets								7265	407-42.2					
			47.3-55.9 - grey-brown green - hard - many fine								7266	422-43.8					
			healed fractures - 2-5% po								7267	438-45.3					
			c 33.9 1cm Q.C. @ 45° w 10% APY mino py, po								7268	453-46.9					
			55.9-58.0 - brecciated siliceous + skarned f-mgr matr. +								7269	464-48.3					
			around skarned + altered irreg. clasts.								7270	483-49.9					
			clasts - 50% 3-5 cm								7271	494-51.4					
			matrix - 15% Sx - black, ground up py, po, apy? - 5%								7272	514-52.9					
			58.0-60.8 - as from 47.3-55.9 - minor breccia								7273	529-54.4		819	1.5 m		
			c 59.7 - 5cm Q.C. @ 45° - 5% py, po mino clay								7274	544-55.9					
			c 60.5 0.5cm Q.C. @ 10° - 10% py, apy, sph, sty								7275	559-57.5					
			VEIN { 60.8-62.2 - 50% Q.C. m alt seds. Shearing common @ 55°								7276	575-59.0					
			60.8-61.1 - sheared Q.C. + sil. seds. 5% py, mino apy								7277	590-60.8					
			61.1-61.5 sil. seds. mino Q.C. w mino po, py, apy								7278	608-61.5					
			61.5-61.9 Q.C. @ 55° 10% py, po, apy mino apy								7279	615-62.2					
			61.9-62.2 sheared sil. seds + Q.C. @ 40°								7280	622-64.1					
			3% po, py, apy								7281	641-65.6					
			67.2-69.1 - soft brown Sx @ 60.8								7282	656-67.2					
			c 65.7 - 2cm Q.C. @ 30° mino py, po, apy								7283	672-68.2					
			c 67.3 - 1cm irreg Q.C. - 10% sph, py, apy, po, clay								7284	682-69.1					
			contact @ 40°														
			55.8-66.1 - porphyritic do @ 40°														
69.1	87.6	18.5	HORNBLENDE DIORITE			Variable texture and color					7285	691-70.5					
			gneiss m. g. 5% mafic - w altered + silicified								7286	705-72.0					
			zones								7287	720-73.4					
			c 71-70.5 light color - porphyritic - coarse			Hb pheno					7288	734-74.4					
											7289	744-76.4					

DRILL LOG - 81

Date JULY 30 / 87 Logged By wj

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY BANBURY		PROJECT No. 153		N.T.S. No. 92118E		
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES					
Lat.	Elev	Dip					RECORDED	CORRECTED	RECORDED	CORRECTED	Lot	Elev.	Dip	Sheet 3 of 4		
Dep	Length	Bearing								Dep	Length	Bearing	HOLE No. NB87-19			
From	To	Recovery	Description			Structure	% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS					
											Av gmt					
69.1 (CONTINUED)	97.6		HORNBLende DIORITE (CONT.)							7290	76.6-78.3					
			70.5-74.4 f. gr. - light color 3% py, pa							7291	78.1-79.6					
			3% fine Q.C. str.							7292	79.6-81.2					
			@ 71.7 2cm Q.C. @ 30° - py, pa, tr opy spl							7293	81.2-82.7					
			@ 72.3 3cm Q.C. - mica - v. low angle - py, pa, opy							7294	82.7-84.2					
			@ 73.4 4cm Q.C. @ 50° in sh. mica py, py							7295	84.2-85.7					
			74.9-87.6 - med. coarse gr. dark do							7296	85.7-87.6					
			- mottled, mica Q.C. - 2-3% dissem py, py													
87.6	90.3	2.7	QUARTZ DIORITE						7297	87.6-89.0						
			f. gr. silicified							7298	89.0-90.3					
			3% Q.C. str. 2-3% py, py													
			CONTACTS top - 20° sharp													
			bottom 60°													
90.3	91.0	0.7	HORNBLende DIORITE						7299	90.3-91.0						
			coarse gr. dark - 2-3% py, py													
			mica Q.C.													
91.0	94.2	3.2	QUARTZ DIORITE						7300	91.0-92.5						
			As from 87.6-90.3 mica Q.C.							7301	92.5-94.2					
			CONTACTS top 30° sharp													
			bottom 45° irreg.													
94.2	97.2	5.0	HORNBLende DIORITE						7302	94.2-95.7						
			coarse dark, sharp							7303	95.7-97.2					
			one in r. ch. 400m e 10° 30°													
			mica Q.C. 2-3% py, pa													
97.2	138.5	41.3	QUARTZ DIORITE						7304	97.2-98.5						
			ledge fresh sections							7305	98.5-100.0					
			with silicified zones							7306	100.0-101.5					
			101.5-107.7: silicified zone one r. ch.							7307	101.5-102.9					
			- 5% Q.C.							7308	102.9-104.4					
			@ 102.5-107.0 - very high silicified							7309	104.4-105.8					
			@ 103.2 - 6cm @ 90° Q.C. w 30% apy - 4% py							7310	105.8-107.0					
			@ 104.0 - 5cm Q.C. @ 45° w 50% apy - r. ch.					7311	107.0-107.7							
								7312								

DILL LOG - 81

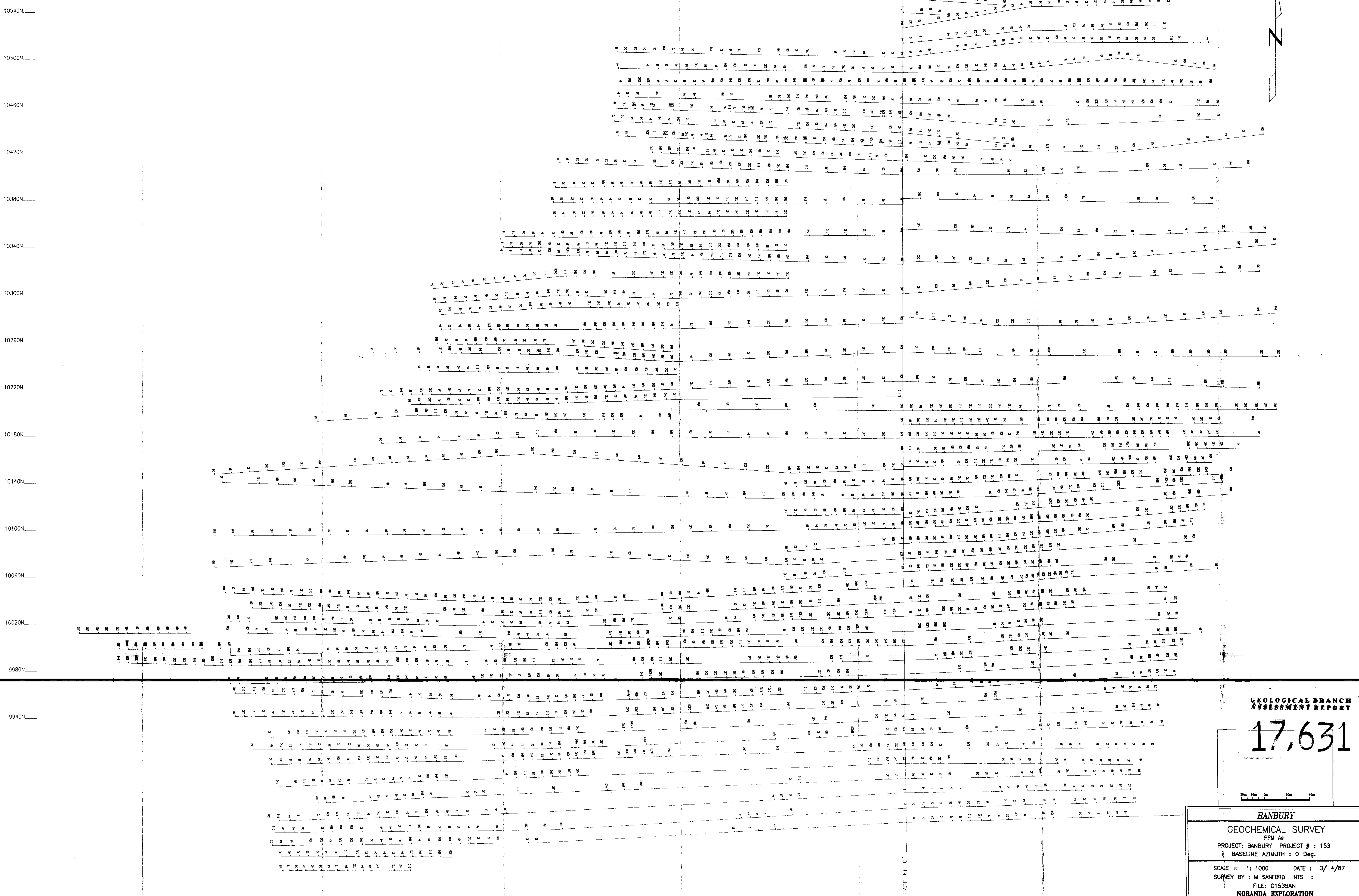
Date JULY 31/87 Logged By *lf*

NORANDA EXPLORATION COMPANY LTD.

Date Colored		Date Completed		Core Size		DIP TESTS				PROPERTY		PROJECT No.		N.T.S. No.			
FIELD CO-ORDINATES						DEPTH	BEARING		ANGLE		SURVEYED CO-ORDINATES						
Lat	Elev	Dip					RECORDED	CORRECTED	RECORDED	CORRECTED	Lat	Elev	Dip	Sheet 4 of 4			
Dep.	Length	Bearing								Dep.	Length	Bearing	HOLE No.				
														N687-19			
From	To	Recovery	Description			Structure		% Sulph.	Est. Grade	SAMPLE No.	Width	ASSAYS					
												Agmt					
97.2 CONTINUED	136.5		QUARTZ DIORITE CONTINUED														
			110.0-112.9 - rubbly core moderate silicification									7313	107.7-109.2	<0.07			
			e 111.2-111.7 - streaked at v. low angle to C.G.									7314	109.2-110.0	<0.07			
			e 112.0 - 1cm Q.C.C. @ 25° with py. appt.									7315	110.0-111.3	<0.07			
			115.0-116.1 - rubbly & pulverized									816	113.3-114.8	<0.07			
			e 115.4 - 4cm Q.C. minor appt @ 45° in rubbly rock									7317	112.8-114.3	<0.07			
			116.1-117.6 - blocks to rubbly core									7318	114.3-115.0	<0.07			
			117.6-125.1 core intact in blocks									7319	115.0-116.1	<0.07			
			125.1 - core blocky to rubbly weakly to moderately silicified									7320	116.1-117.4	<0.07			
			e 126.9 - 10cm Hb do xenolith									7321	117.6-119.8	<0.07			
			e 130.4 3cm " "									7322	119.8-120.9	<0.07			
			e 133.0 4cm " "									7323	121.9-123.5	<0.07			
			e 133.4 " " "									7324	123.5-125.1	<0.07			
			e 135.4 10cm " "									7325	125.1-127.9	<0.07			
			133.4 - mica 0.5-1cm Q.C. stringers at 45-70° to ca									7326	127.9-129.9	<0.07			
with mica py, po									7327	128.9-130.4	<0.07						
e 136.3 5cm Hb do xenolith - mica appt.									7328	130.4-131.9	<0.07						
e 136.6 1cm Q.C. @ 20° w. albite mica py									7329	131.9-133.4	<0.07						
e 136.0 - 10cm Q.C. @ 30° - mica po py, chlorite									7330	133.4-135.0	<0.07						
138.5	146.0	7.5	HORNBLENDE DIORITE & QUARTZ DIORITE														
			30% Hb do. irregular xenoliths 10-40 cm in									7331	135.0-136.5	<0.07			
			mg Q. do.									7332	136.5-138.0	0.10			
			Q. do. becomes progressively more mafic to 146.0m									7333	138.0-139.5	<0.07			
			minor Q.C. mica Sx									7334	139.5-140.7	<0.07			
140.7-141.9 - core rubbly - pulverized, silicified									7335	140.7-141.9	<0.07						
e 143.5 - 2cm Q.C. @ 30° mica po									7336	141.9-143.2	<0.07						
contact sharp @ 55°									7337	143.2-144.4	<0.07						
146.0	151.4 e 0.11	5.4	HORNBLENDE DIORITE DARK, soft med - coarse gr														
			60% mafic								7339	146.0-147.4	<0.07				
			147.4 - 151.4 core rubbly								7340	147.4-148.8	<0.07				
									7341	148.8-151.4	<0.07						

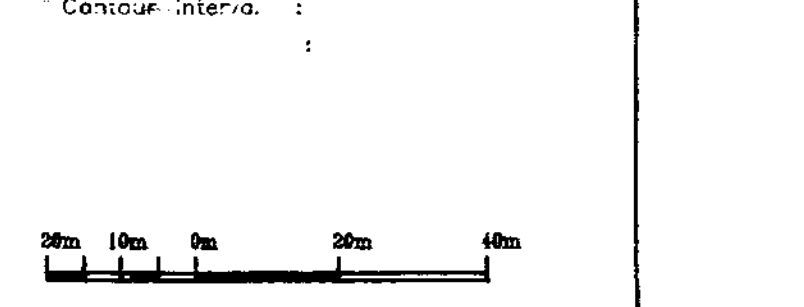
DRILL LOG - 81

Date AUG 1 / 87 Logged By WJ



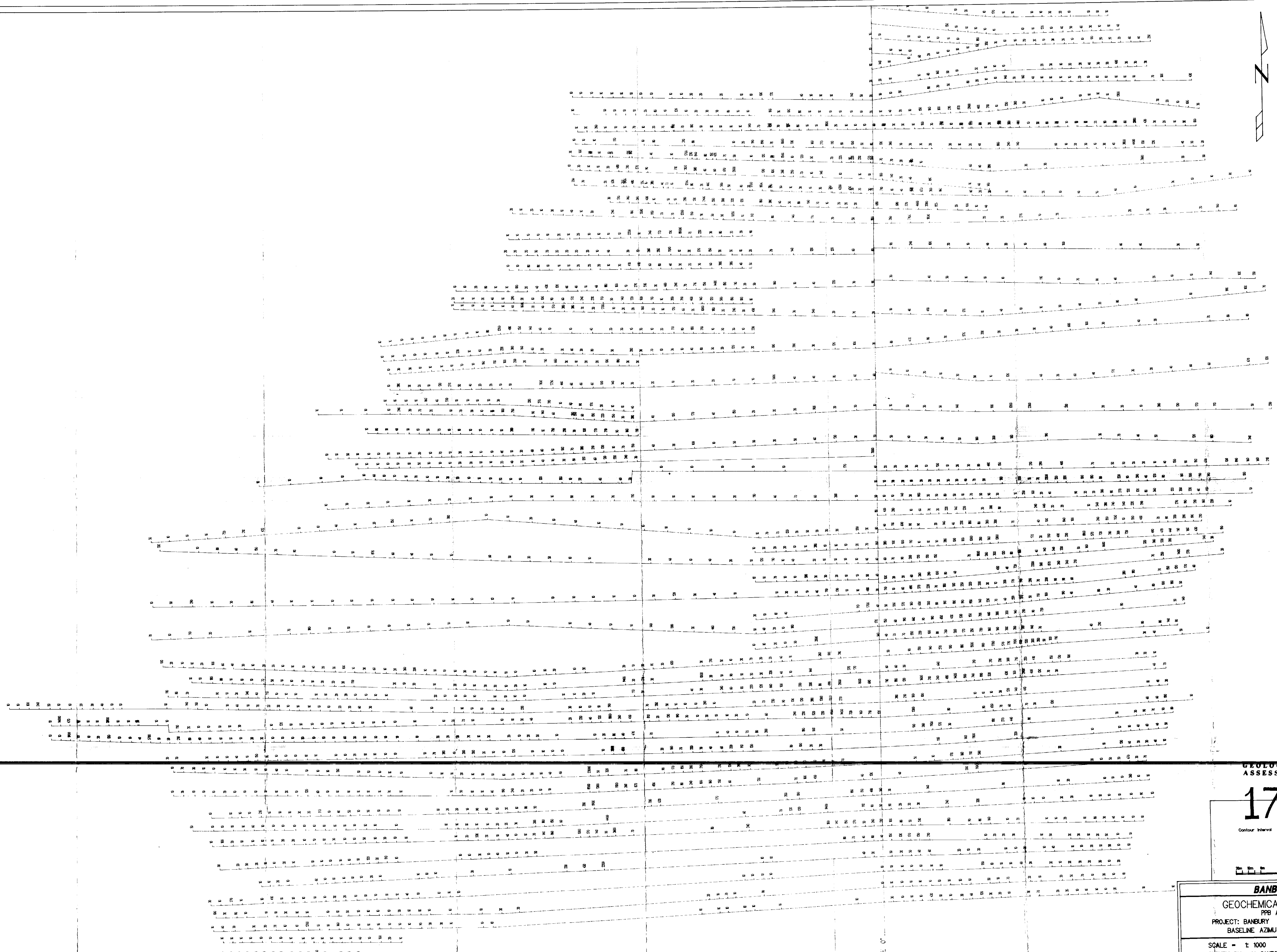
GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,631



BANBURY
GEOCHEMICAL SURVEY
PPM As
PROJECT: BANBURY PROJECT # : 153
BASELINE AZIMUTH : 0 Deg.
SCALE = 1: 1000 DATE : 3/ 4/87
SURVEY BY : M. SANFORD NTS :
FILE: C1539A
NORANDA EXPLORATION

10540N
10500N
10460N
10420N
10380N
10340N
10300N
10260N
10220N
10180N
10140N
10100N
10060N
10020N
9980N
9940N



GEOLOGICAL BRANCH
ASSESSMENT REPORT

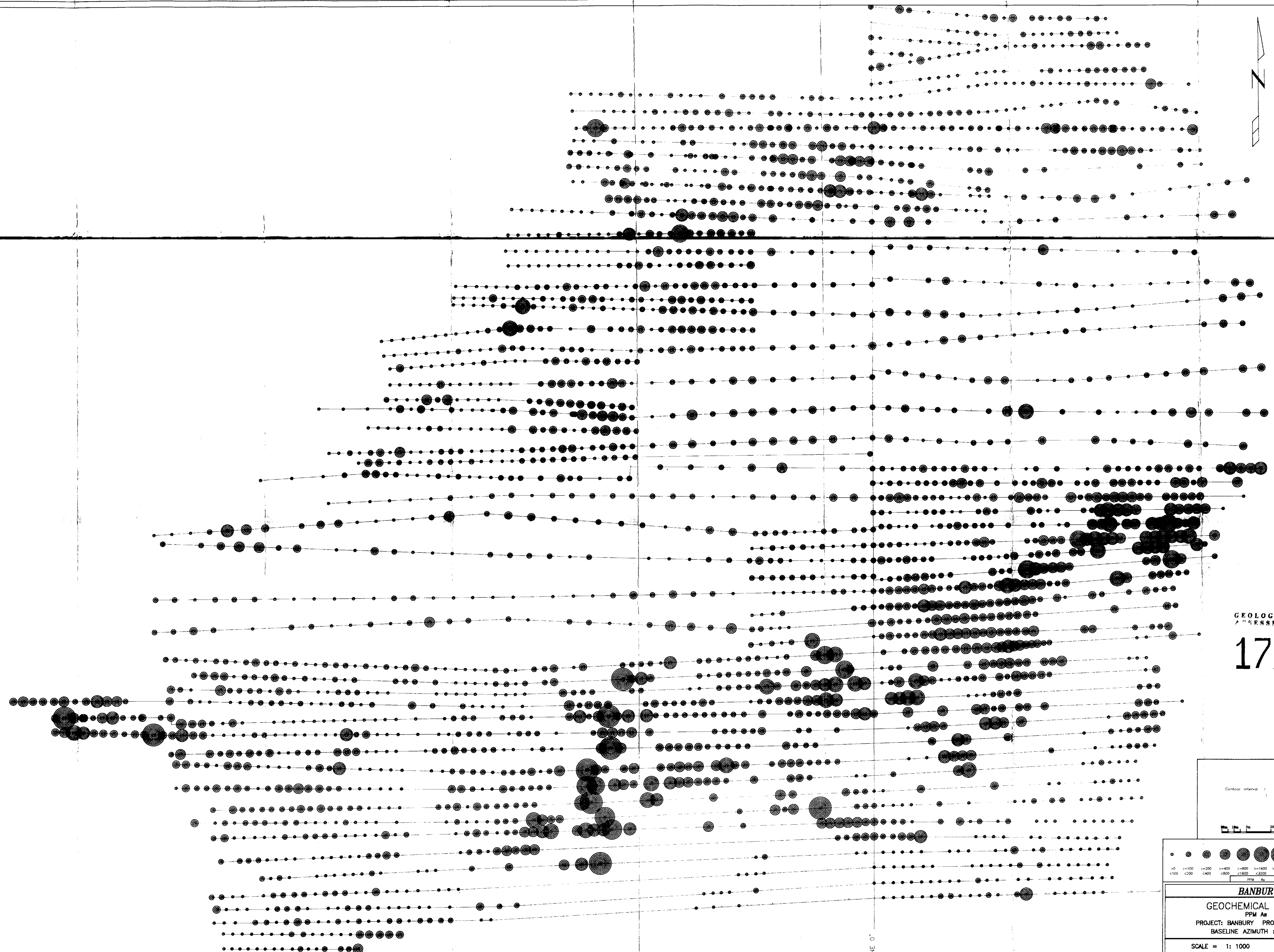
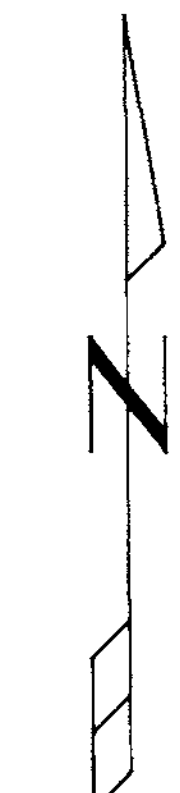
17,631

Contour Interval :



BANBURY
GEOCHEMICAL SURVEY
PPB Au
PROJECT: BANBURY PROJECT # : 153
BASELINE AZMUTH : 0 Deg.
SCALE = 1:1000 DATE : 3/ 4/87
SURVEY BY : M SANFORD NTS :
FILE: C153BAN
NORANDA EXPLORATION

10560N
10520N
10480N
10440N
10400N
10360N
10320N
10280N
10240N
10200N
10160N
10120N
10080N
10040N

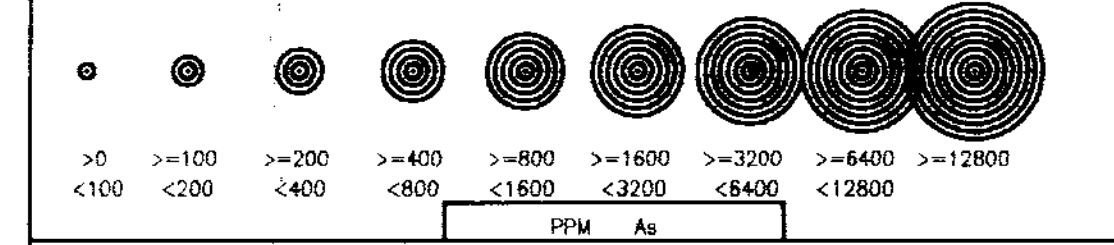
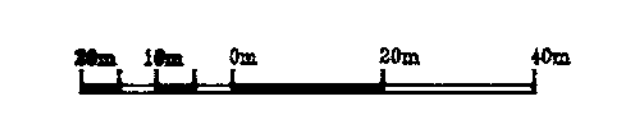


BASELINE 0'

GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,631

Contour interval:

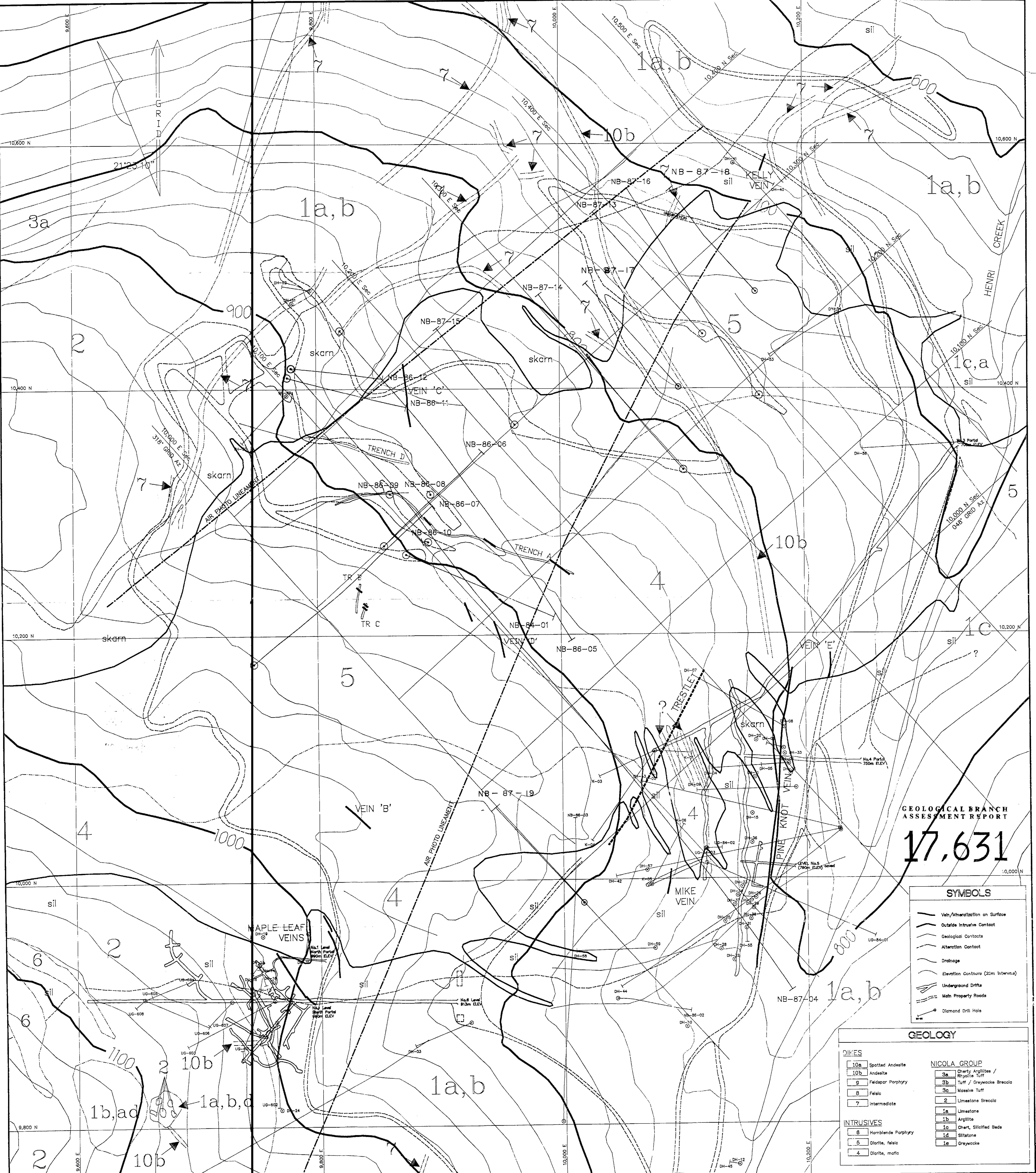


BANBURY

GEOCHEMICAL SURVEY
PPM As
PROJECT: BANBURY PROJECT #: 153
BASELINE AZIMUTH: 0 Deg.

SCALE = 1:1000 DATE: 3/ 4/87
SURVEY BY: M SANFORD NTS:
FILE: C153BAN

NORANDA EXPLORATION



GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,631

SYMBOLS

- Vein/Mineralization on Surface
- Outside Intrusive Contact
- Geological Contacts
- Alteration Contact
- Drainage
- Elevation Contours (20m Interval)
- Underground Drifts
- Main Property Roads
- Diamond Drill Hole

GEOLOGY

DIKES		NICOLA GROUP	
10a	Spotted Andesite	3a	Cherty Argillites / Rhyolite Tuff
10b	Andesite	3b	Tuff / Graywacke Breccia
9	Feldspar Porphyry	3c	Massive Tuff
8	Felsic	2	Limestone Breccia
7	Intermediate	1a	Limestone
		1b	Argillite
		1c	Chert, Silicified Beds
		1d	Siltstone
		1e	Graywacke
INTRUSIVES			
5	Hornblende Porphyry		
6	Diorite, felsic		
4	Diorite, mafic		

BANBURY PROJECT 1987
SURFACE PLAN - Work Area
SURFACE & UNDERGROUND

DATE DRAWN: JULY 1987 SCALE: 1 : 1,000 DWG No:
 DRAWN BY: J.D. WILLIAMS, P.Eng. JOB No: NOREX 0161
 APPROVED BY: N.T.S. 92H/9E

DATE	REVISION	INITIAL
08.JUL.87	Abridged from drawing #014	J.W.
09.JUL.87	Added NB-87-xx holes, updated road survey	J.W.

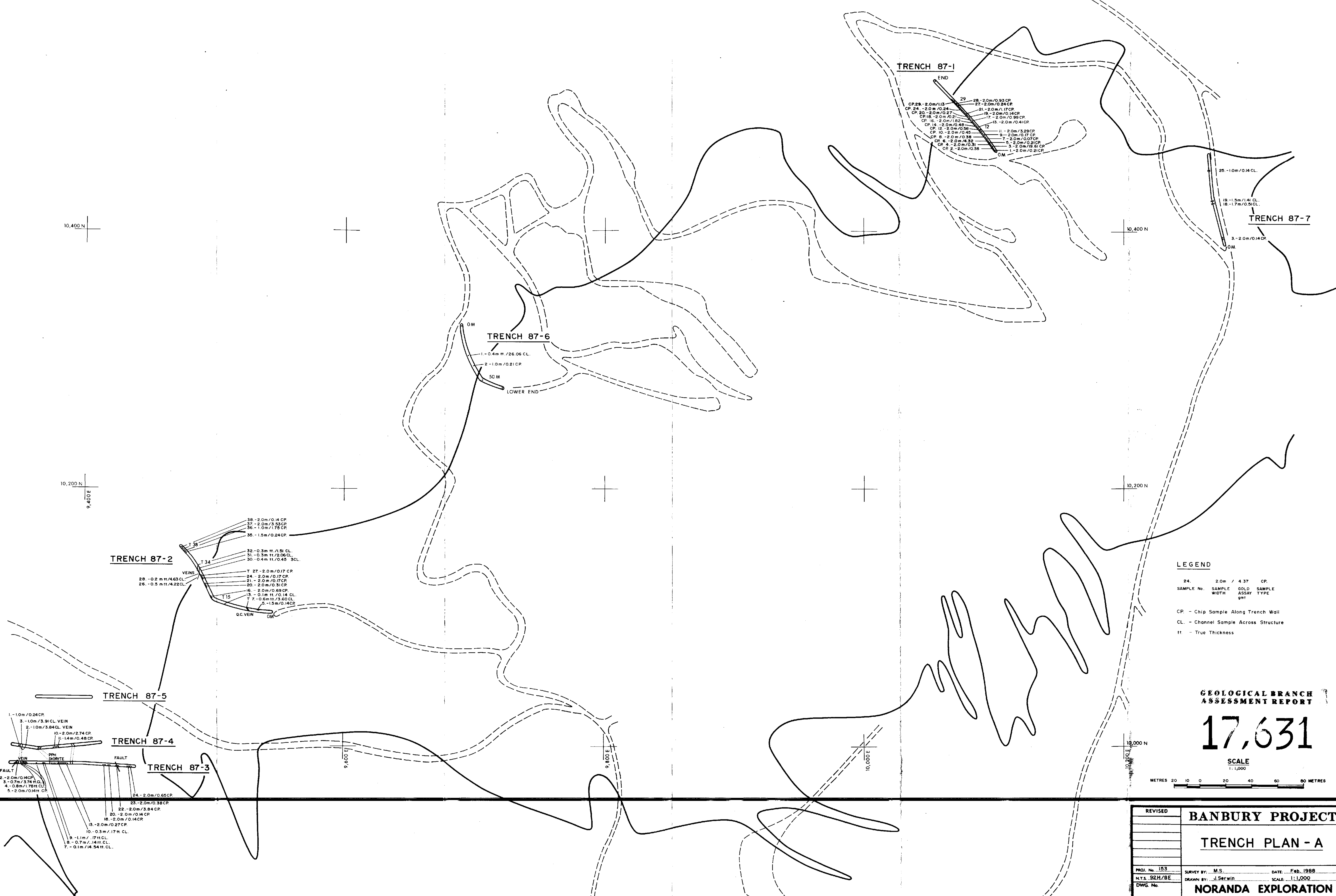
PRELIMINARY

noranda
 NORANDA EXPLORATION Co. Ltd.

COMPOSITION	DHLINE	GEO CONTACTS
1 ROADS	6	11 INT. CONTACTS
2 DRAINAGE	7 TRENCHES	12 ALT. CONTACTS
3 UNDERGROUND	8 DR. HOLES	13 VEINS
4 ELEV. CONTOUR	9	14 LINEAMENTS

20 METRES 0 10 20 30 40 50

10,600 N
9,400 E
9,600 E
9,800 E
10,000 E
10,200 E
10,400 N
10,600 N



LEGEND

24. 2.0m / 4.37 CP.
SAMPLE No. SAMPLE GOLD SAMPLE
WIDTH ASSAY TYPE
gmt

CP. - Chip Sample Along Trench Wall
CL. - Channel Sample Across Structure
ft. - True Thickness

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,631

SCALE
1:1,000

METRES 20 10 0 20 40 60 80 METRES

TRENCH 87-2

VEINS
28 - 0.2 m ft / 4.63 CL.
26 - 0.5 m ft / 4.22 CL.

T 38
T 34
T 15

Q.C. VEIN
OM

38 - 2.0m / 0.14 CP
37 - 2.0m / 3.53 CP
36 - 1.0m / 1.75 CP
35 - 1.5m / 0.24 CP
32 - 0.3m ft / 1.51 CL.
31 - 0.3m ft / 2.06 CL
30 - 0.4m ft / 0.45 CL

T 27 - 2.0m / 0.17 CP
24 - 2.0m / 0.17 CP
21 - 2.0m / 0.17 CP
20 - 2.0m / 0.81 CP
16 - 2.0m / 0.89 CP
13 - 0.1m ft / 0.14 CL.
7 - 0.6m ft / 3.60 CL
5 - 1.5m / 0.14 CP

TRENCH 87-5

1 - 1.0m / 0.24 CP.
3 - 1.0m / 3.91 CL VEIN
2 - 1.0m / 3.84 CL VEIN
10 - 2.0m / 2.74 CP.
11 - 1.4m / 0.48 CP

TRENCH 87-4

10 - 2.0m / 2.74 CP.
11 - 1.4m / 0.48 CP

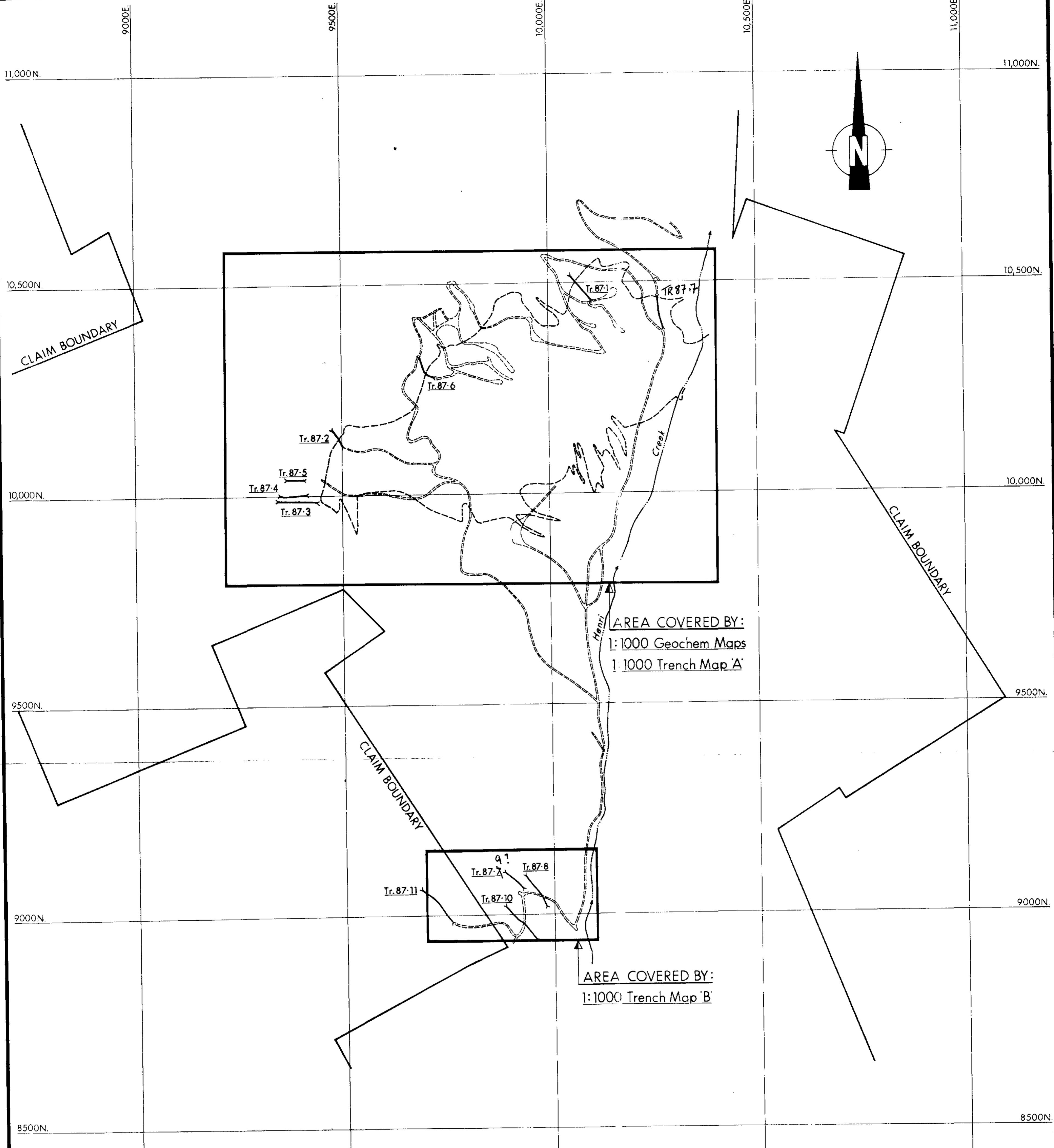
TRENCH 87-3

VEIN
PPH
PORTE
FAULT

2 - 2.0m / 0.14 CP
3 - 0.7m / 3.74 CL
4 - 0.8m / 1.75 CL
5 - 2.0m / 0.14 CP

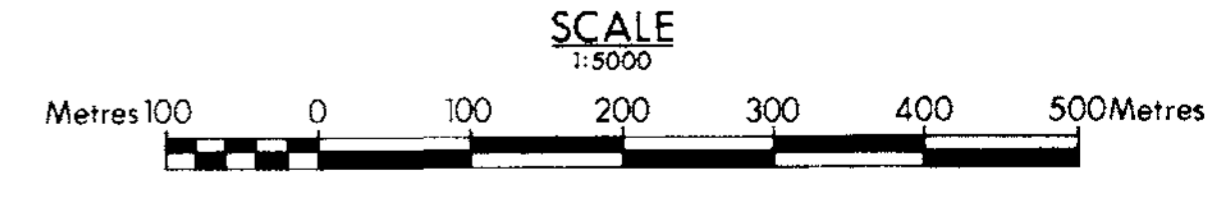
24 - 2.0m / 0.65 CP
23 - 2.0m / 0.36 CP
22 - 2.0m / 3.84 CP
20 - 2.0m / 0.14 CP
18 - 2.0m / 0.14 CP
13 - 2.0m / 0.27 CP
10 - 0.3m / 1.7 ft CL.
9 - 1.1m / 1.7 ft CL.
8 - 0.7m / 1.4 ft CL.
7 - 0.1m / 1.4 ft CL.

REVISED	BANBURY PROJECT	
	TRENCH PLAN - A	
PROJ. No. 153	SURVEY BY: M.S.	DATE: Feb. 1988
N.Y.S. 52H/BE	DRAWN BY: J. Serwin	SCALE: 1:1,000
DWG. No.	NORANDA EXPLORATION	
	OFFICE: VANCOUVER	



GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,631



REVISED	BANBURY PROJECT	
	LOCATION MAP	
PROJ. No. 0153	SURVEY BY: M. Sanford	DATE: Feb./88
N.T.S. 92H/8E	DRAWN BY: <i>[Signature]</i>	SCALE: 1:5000
DWG. No.	NORANDA EXPLORATION	
	OFFICE: Vancouver	

10560N

10520N

10480N

10400N

10360N

10320N

10280N

10240N

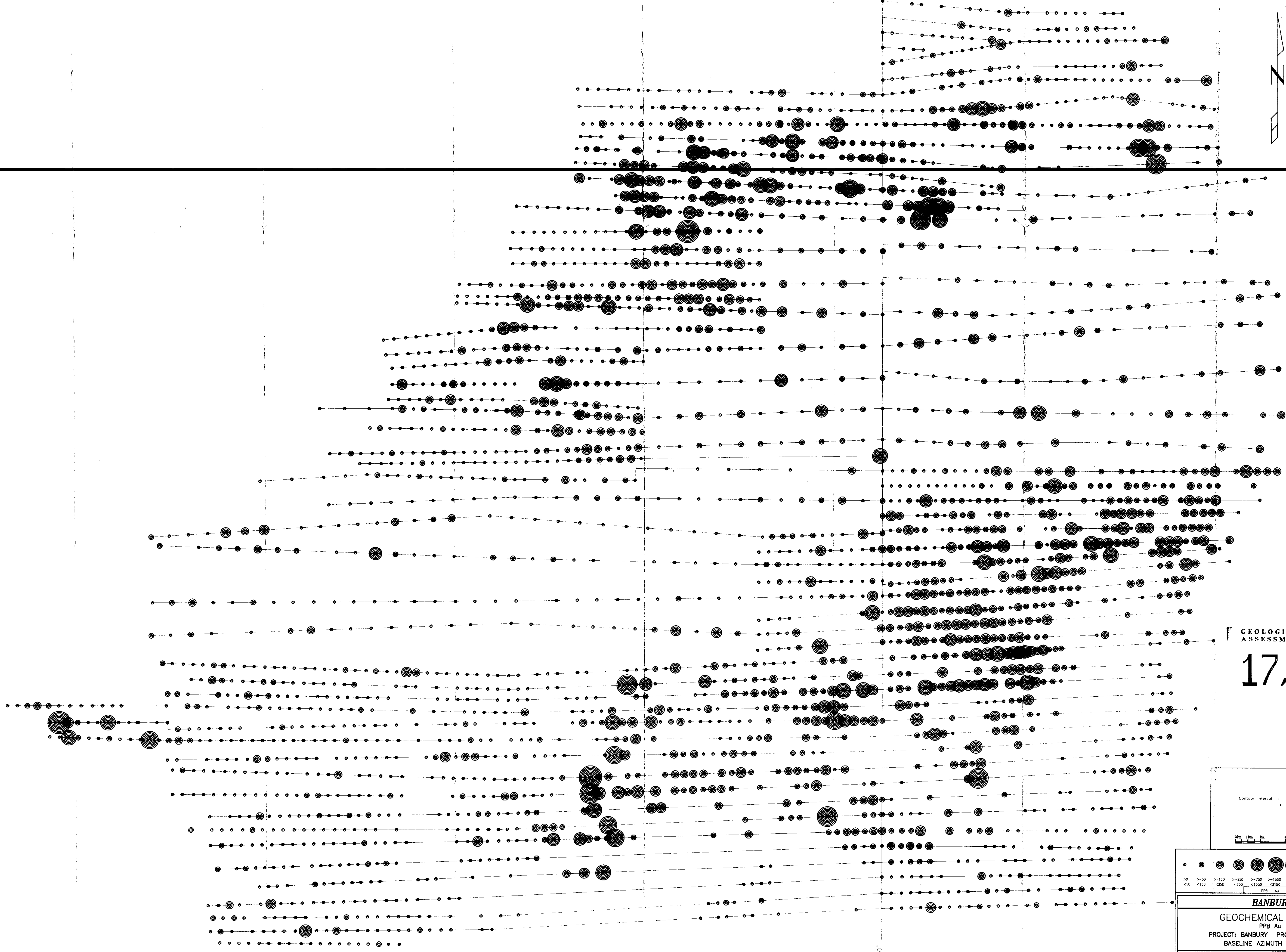
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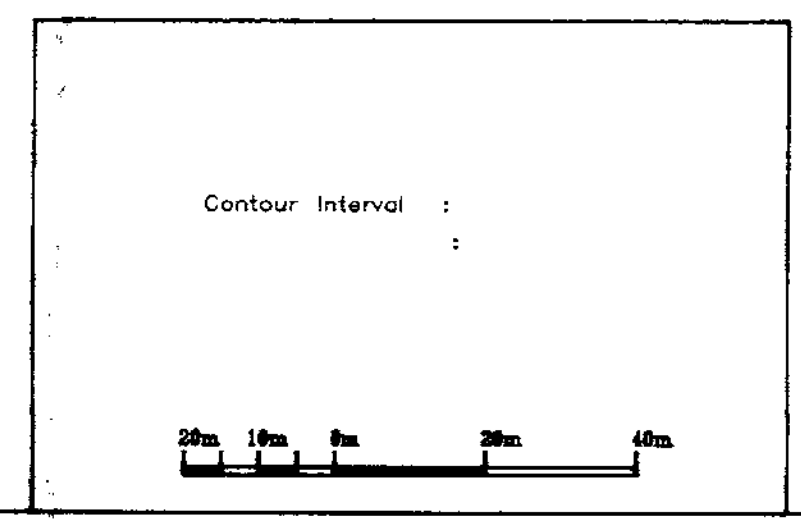
10080N

10040N



GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,631



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PPB Au							
BANBURY							
GEOCHEMICAL SURVEY							
PPB Au							
PROJECT: BANBURY PROJECT #: 153							
BASELINE AZIMUTH : 0 Deg.							
SCALE = 1: 1000				DATE : 3/ 4/87			
SURVEY BY : M SANFORD NTS :							
FILE: C153BAN							
NORANDA EXPLORATION							