

YOUNG-DAVIDSON MINES, LIMITED

2003

OKA Diamond Drill Project

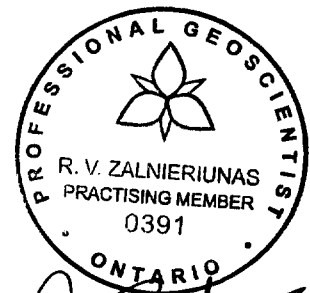
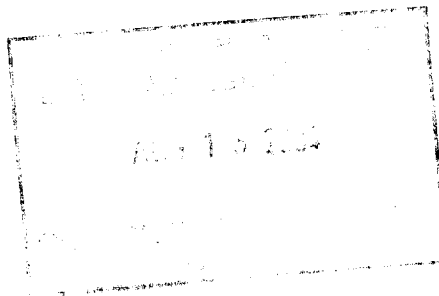
OK03-01 to OK03-34 (inclusive)

for the

MATACHEWAN GOLD PROJECT

Larder Lake Mining Division,
Powell and Cairo Townships,
Ontario, Canada

2 28282



R. V. Zalneriunas
Aug 11 2004



Young-Davidson Mines, Limited
OKA Diamond Drill Project

Appendix I	Diamond Drill Hole Cross Sections
Appendix II	Diamond Drill Hole Logs
Appendix III	Diamond Drill Hole Assay Certificates
Map	Oka Project Diamond Drill Hole Plan

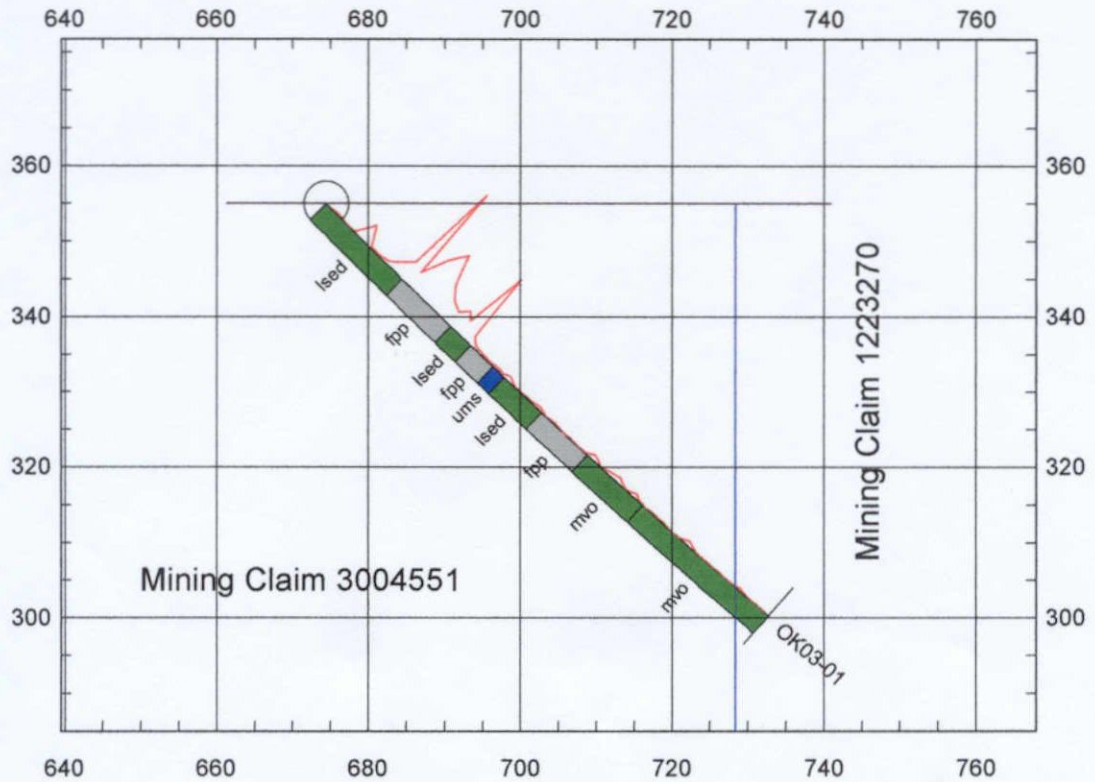
Young-Davidson Mines, Limited

2003 OKA Project
Diamond Drill Hole Cross Sections


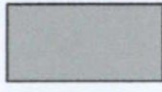

1287E
639N

OK03-01

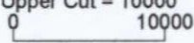

1287E
767N



GEOLOGICAL LEGEND

-  Keewatin Metavolcanic Rocks
-  Feldspar Porphyry
-  TalcChlorite Schist

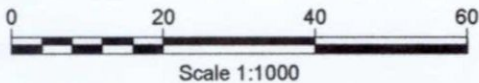
RHS Profile

FA-Geo (ppb)
 Scale = 5000.00/cm
 Lower Cut = .01
 Upper Cut = 10000

 7 - 4092

LHS Postings

A = Rock Name

A



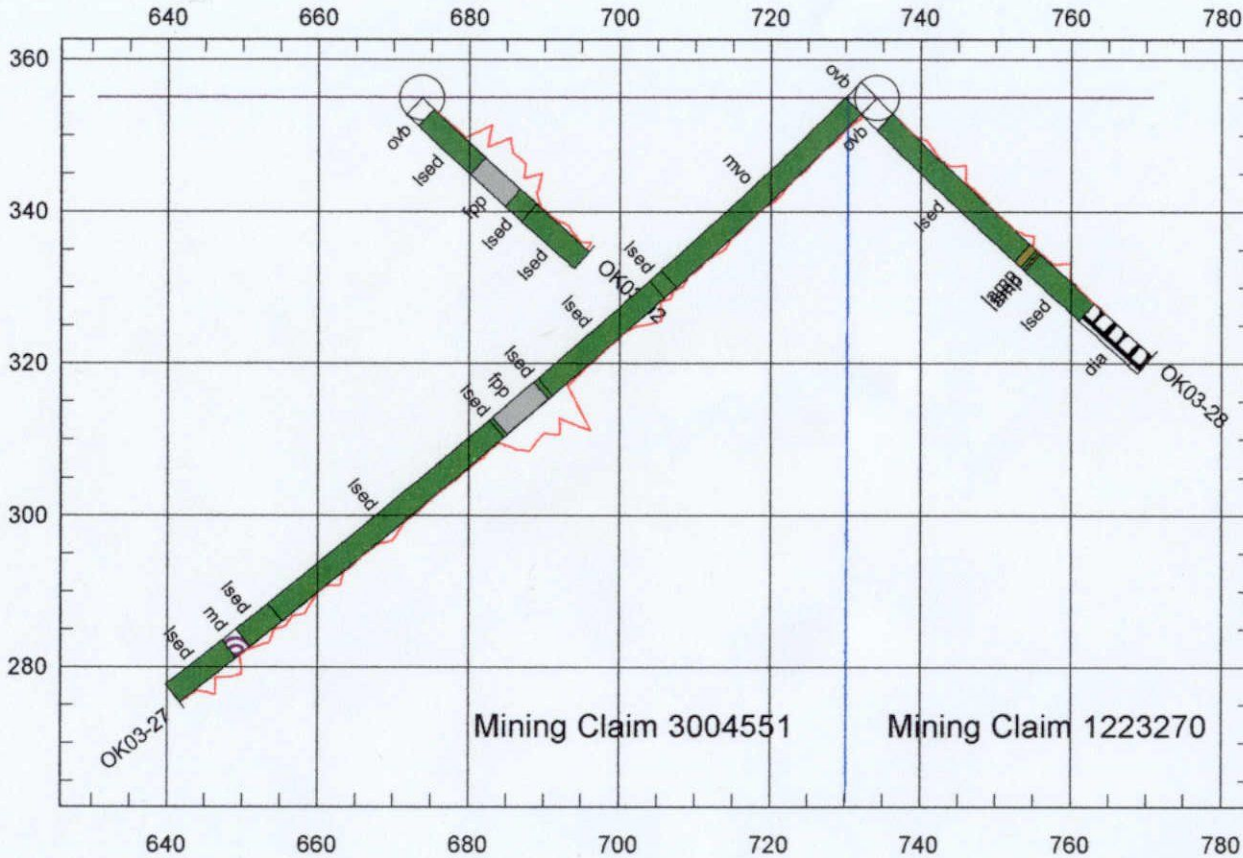
YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
 Section 12+87E
 Drill Hole OK03-01
 Looking Grid West

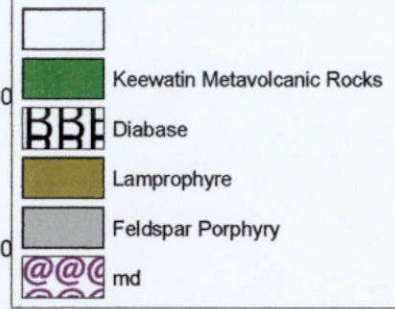
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DRAWN:	DATE :04/06/08	PLAN:

1277E
625N

1277E
783N



GEOLOGICAL LEGEND



LHS Postings

A = Rock Name

A

RHS Profile

FA-Geo (ppb)
 Scale = 5000.00/cm
 Lower Cut = .01
 Upper Cut = 10000

0 10000
 ■ 7 - 4092



Scale 1:1000

YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
 Section 12+75E
 Drill Holes OK03-02, 27, & 28
 Looking Grid West

GEO:

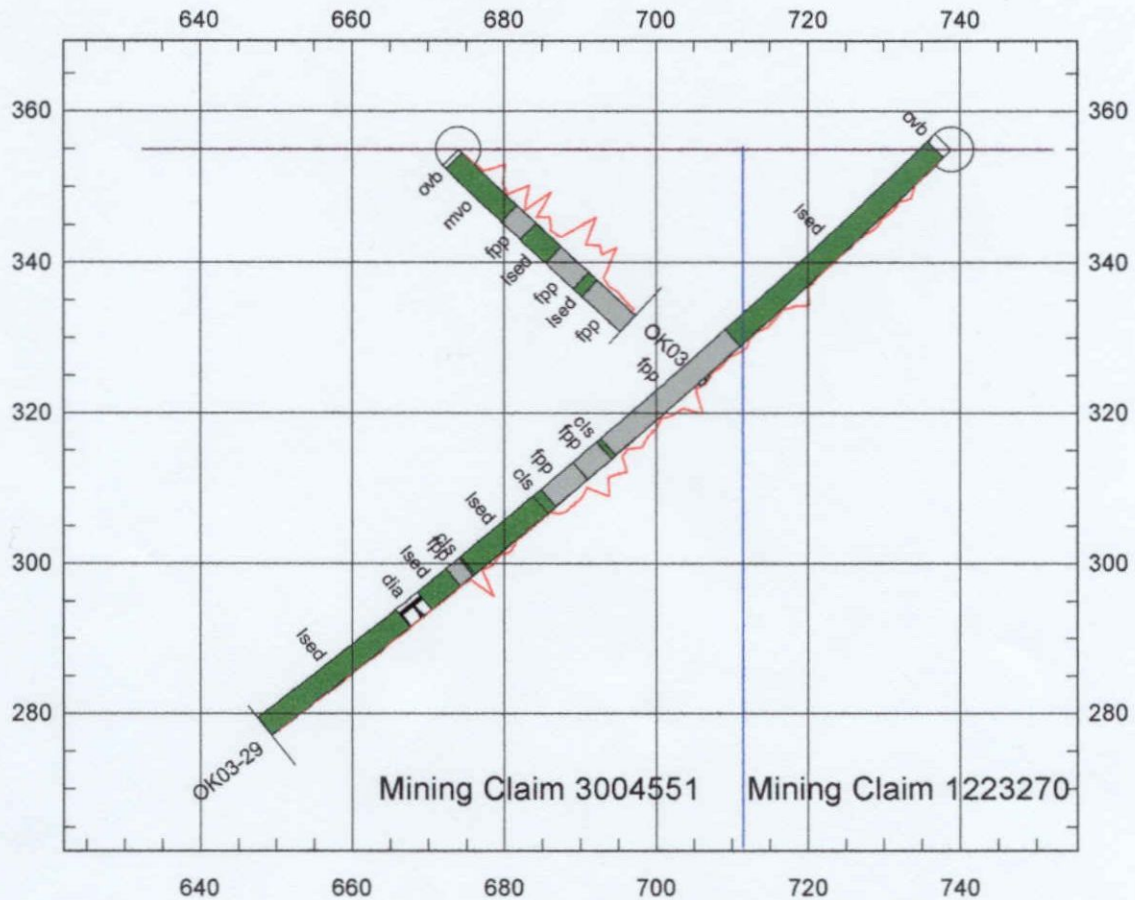
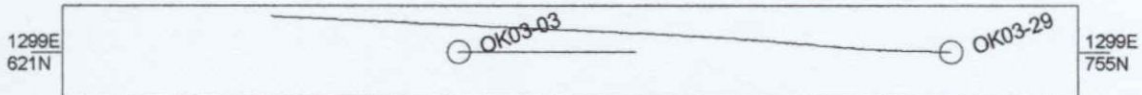
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REPORT:

DRAWN:

DATE :04/06/08

PLAN:



GEOLOGICAL LEGEND

- Blank
- Keewatin Metavolcanic Rocks
- Diabase
- Feldspar Porphyry

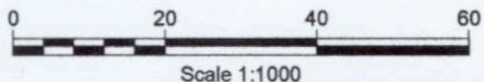
LHS Postings
A = Rock Name

A

RHS Profile
FA-Geo (ppb)
Scale = 5000.00/cm
Lower Cut = .01
Upper Cut = 10000

0 10000

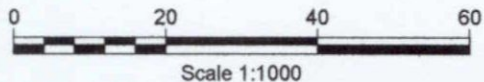
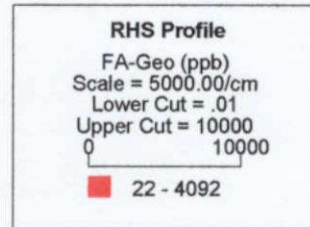
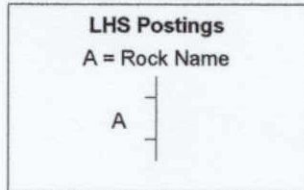
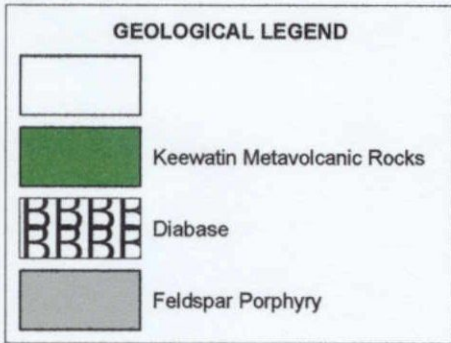
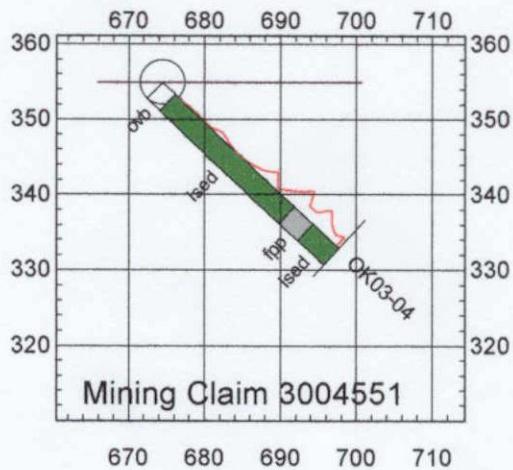
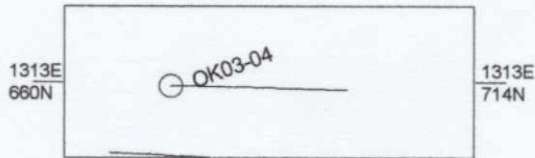
22 - 4092



YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Section 13+00E
Drill Holes OK03-03 & 29
Looking Grid West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/07	PLAN:



YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Section 13+12.5E
Drill Hole OK03-04
Looking Grid West

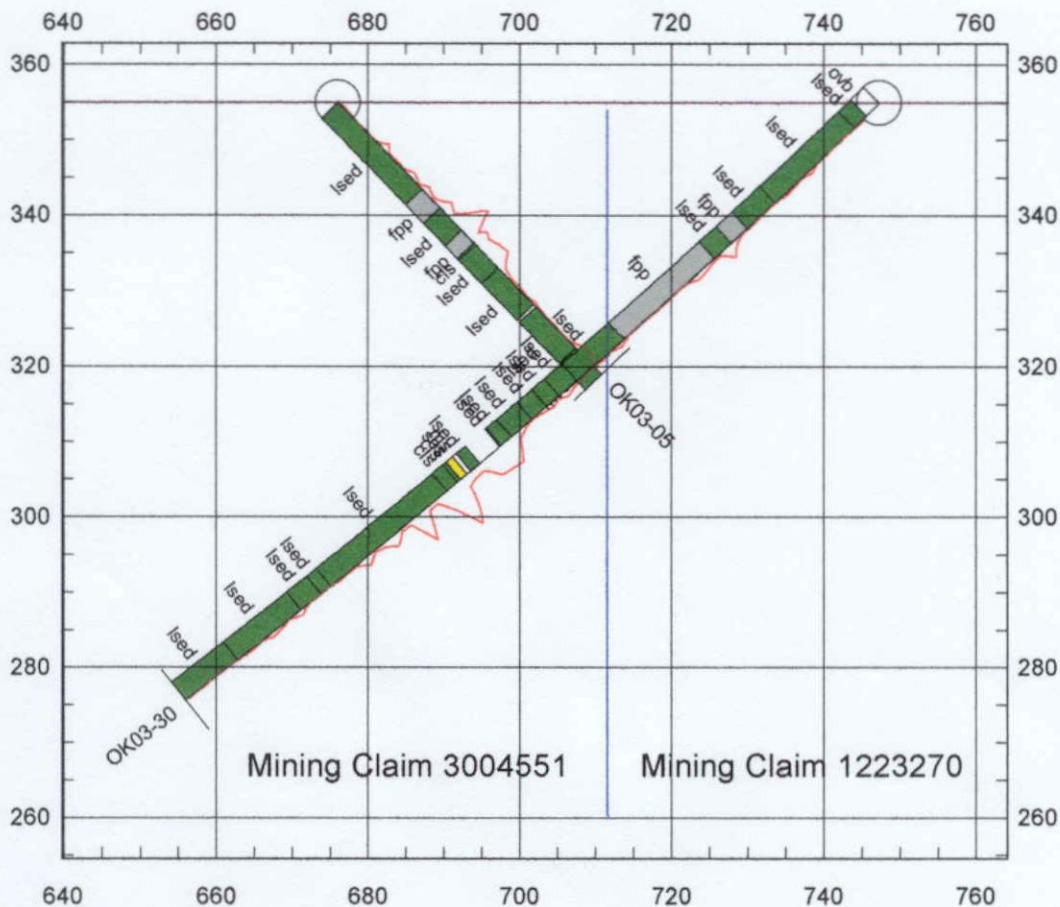
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DRAWN:	DATE :04/06/07	PLAN:

1325E
639N

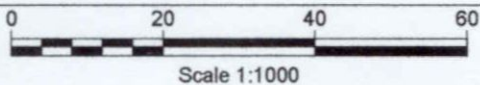
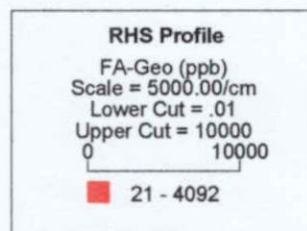
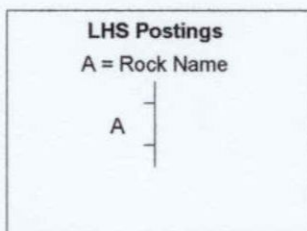
OK03-05

OK03-30

1325E
764N



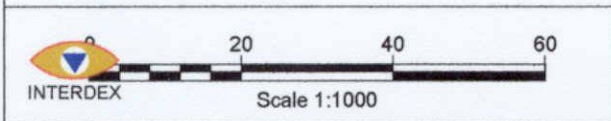
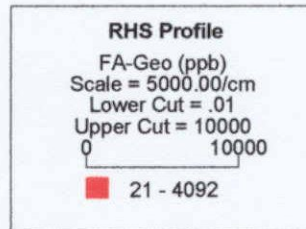
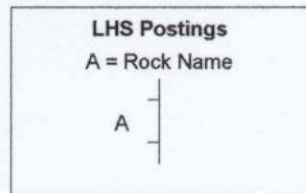
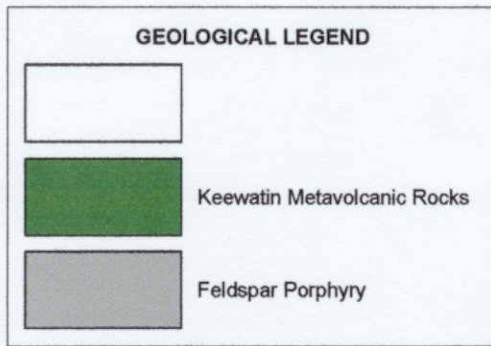
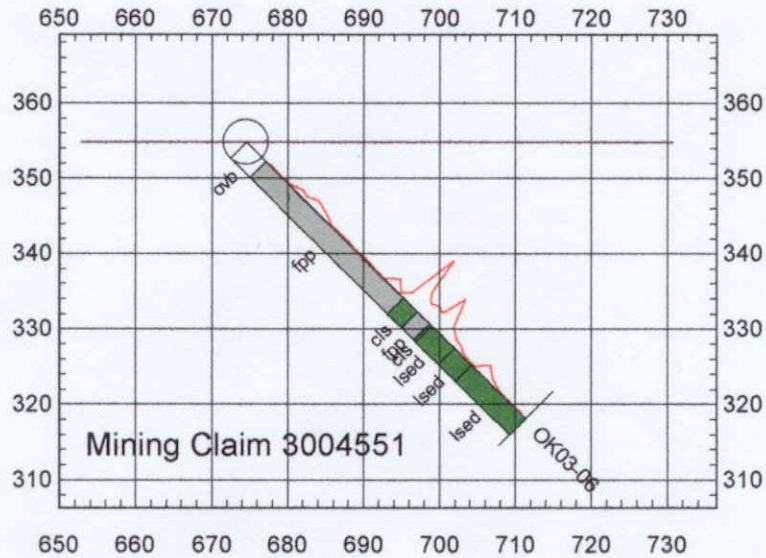
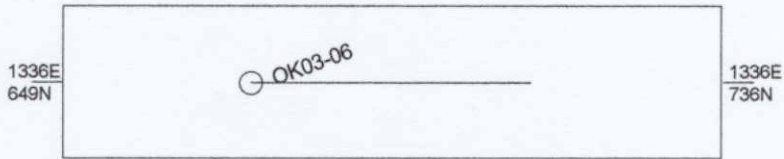
GEOLOGICAL LEGEND	
[Dark Green Box]	Keewatin Metavolcanic Rocks
[Medium Green Box]	Chlorite Schist
[Yellow Box]	Felsite
[Grey Box]	Feldspar Porphyry
[Light Green Box]	Interflow Sediments
[Dark Green Box]	Mafic Metavolcanic
[White Box]	Overburden
[Yellow Box]	ses
[White Box]	lc
[White Box]	ms



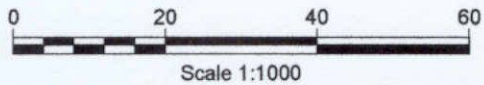
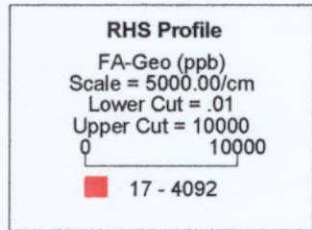
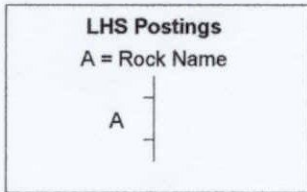
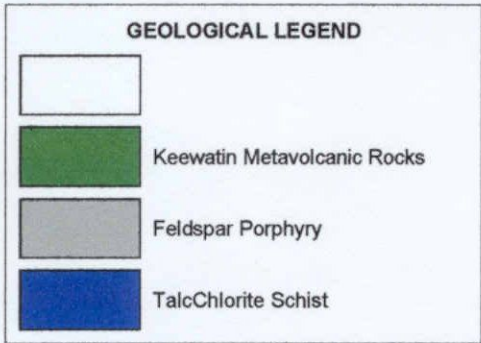
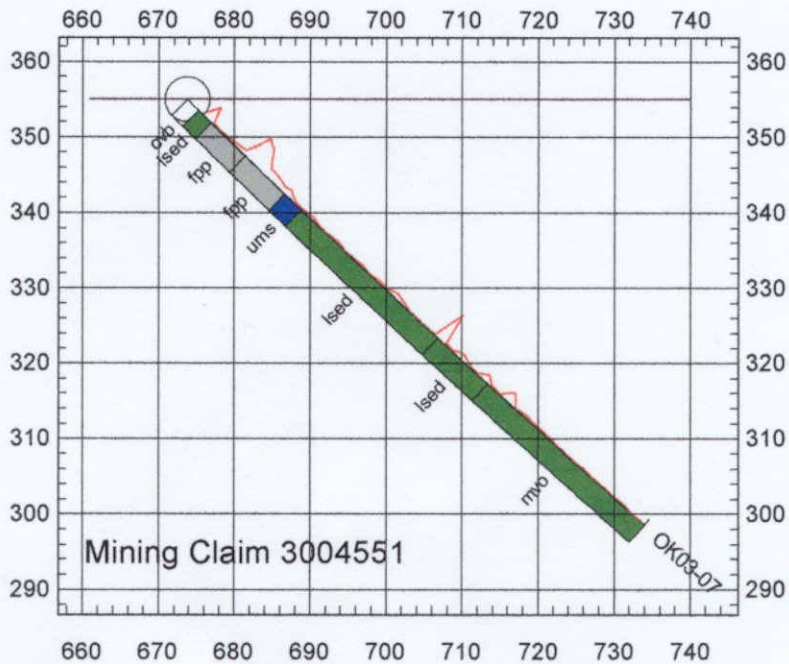
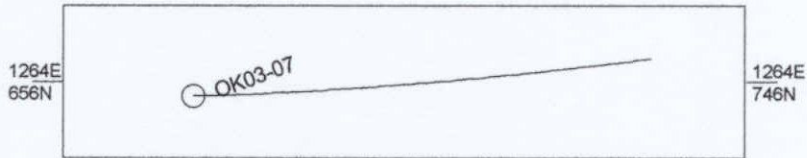
YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Section 13+25E
Drill Holes OK03-05 & 30
Looking Grid West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/08/07	PLAN:



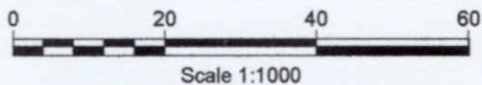
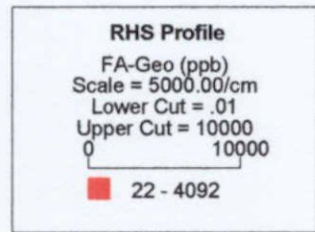
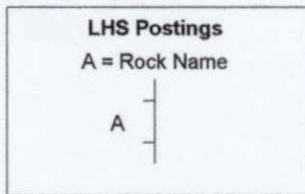
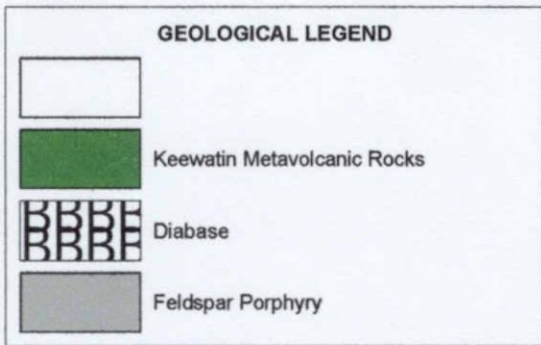
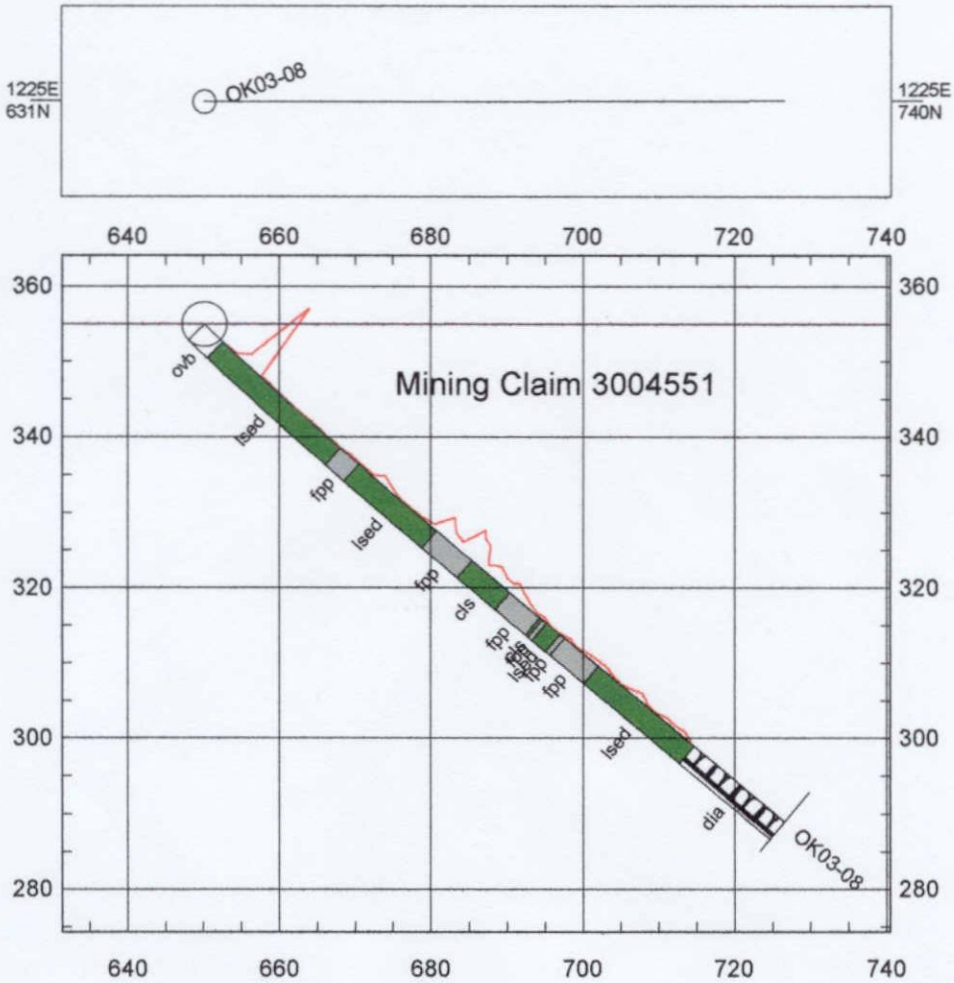
YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 13+35E Drill Hole OK03-06 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/07	PLAN:



YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Section 12+62.5E
Drill Hole OK03-07
Looking Grid West

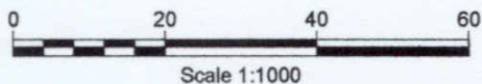
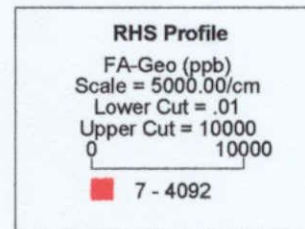
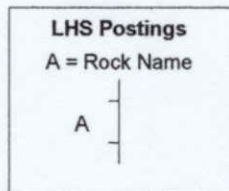
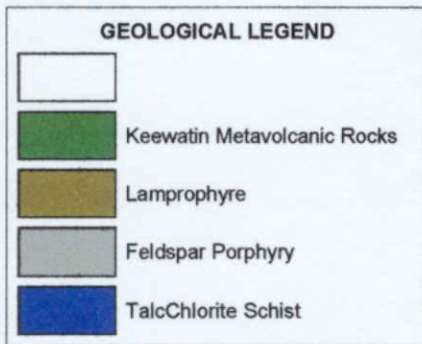
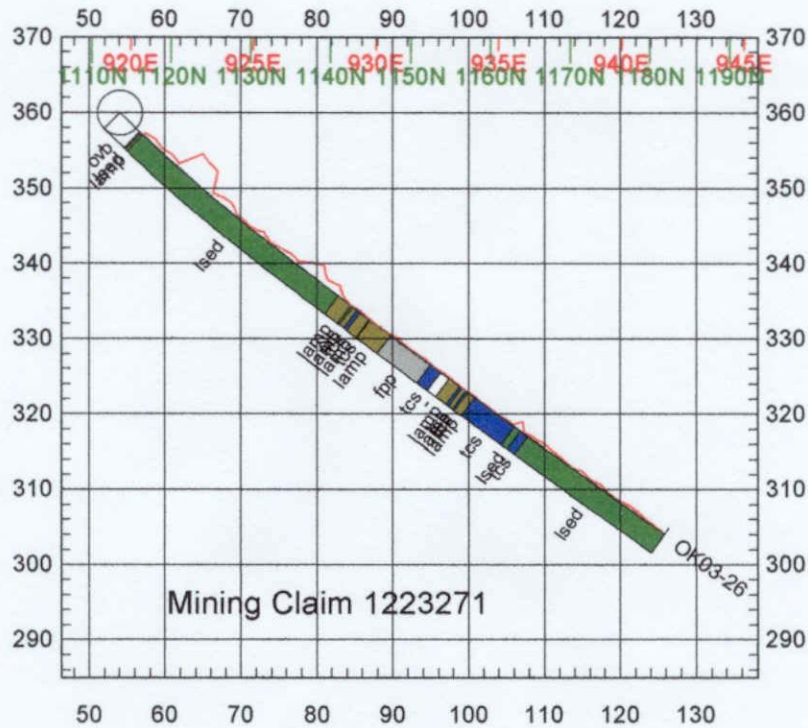
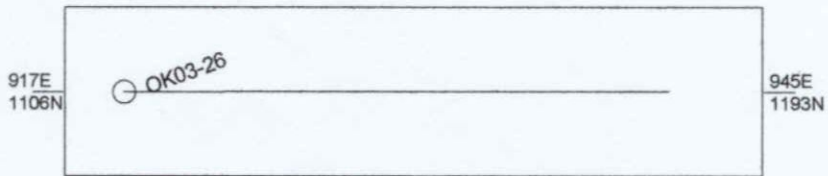
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DRAWN:	DATE :04/06/08	PLAN:



YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
 Section 12+25E
 Drill Hole OK03-08
 Looking Grid West

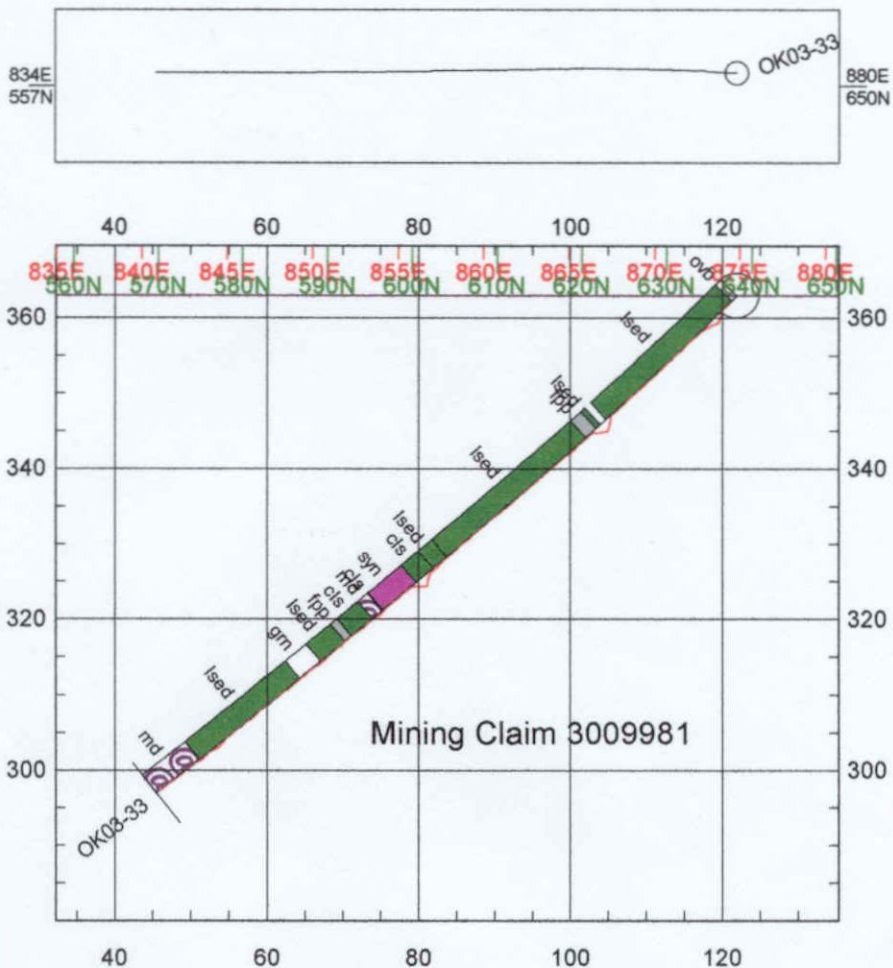
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DRAWN:	DATE :04/06/08	PLAN:



YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Oblique Drill Section
Drill Hole OK03-26
Looking West South West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/08	PLAN:



GEOLOGICAL LEGEND

	Keewatin Metavolcanic Rocks
	Syenite
	Feldspar Porphyry
	Mafic Dyke
	Lost Core

LHS Postings

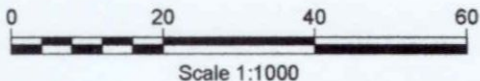
A = Rock Name

A

RHS Profile

FA-Geo (ppb)
 Scale = 5000.00/cm
 Lower Cut = .01
 Upper Cut = 10000

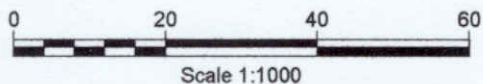
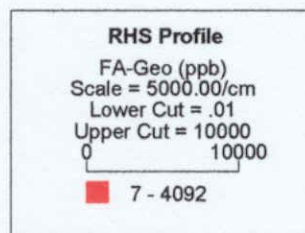
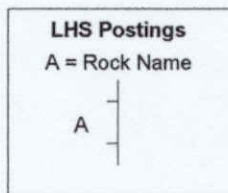
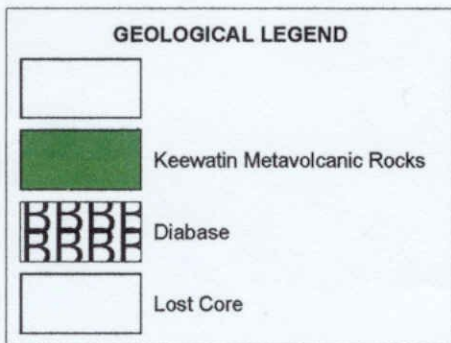
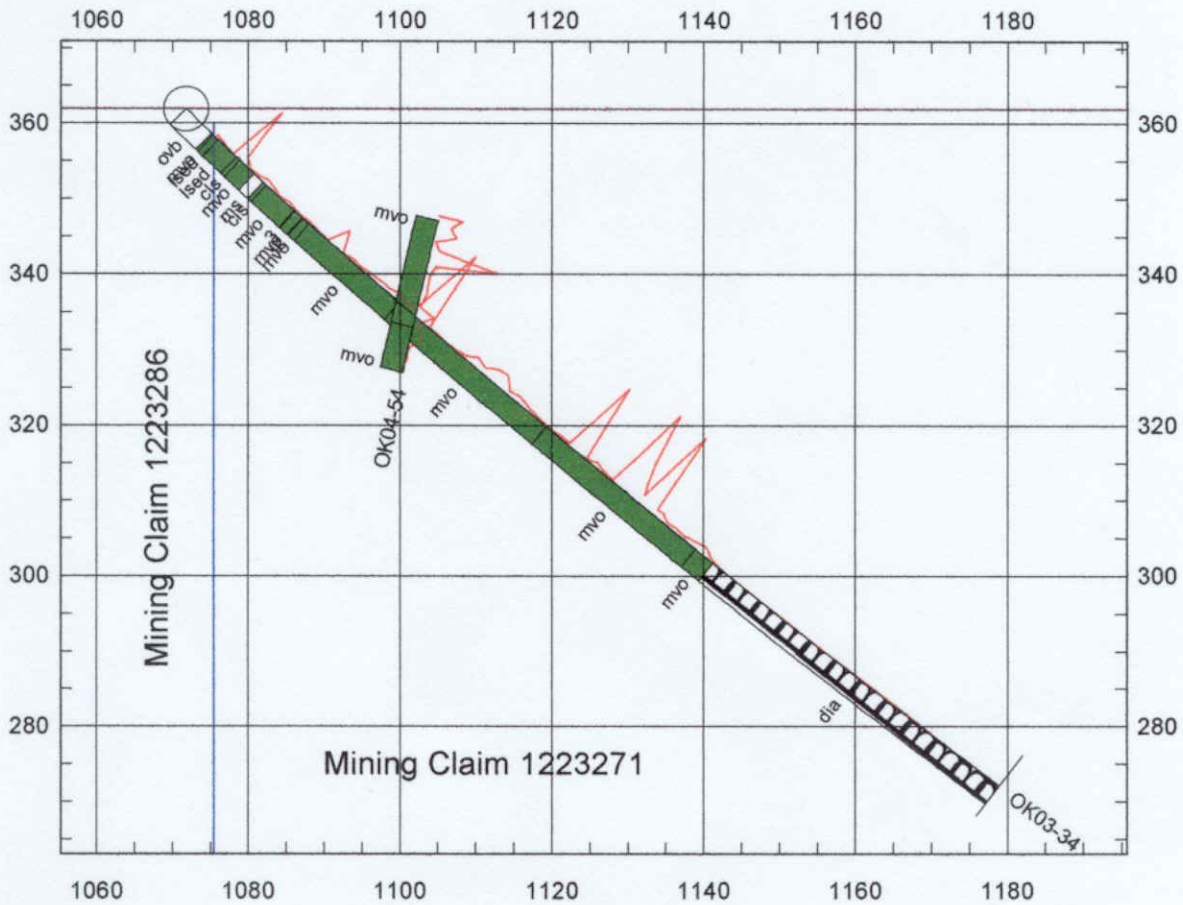
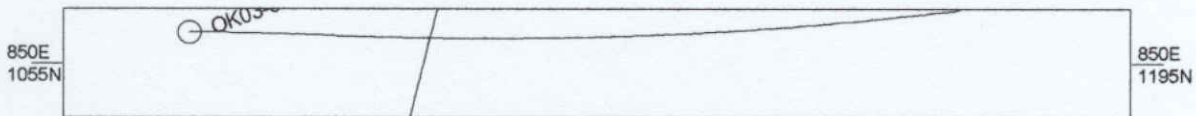
 2 - 4092



YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Oblique Drill Section
Drill Hole OK03-33
Looking Astronomic West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/08	PLAN:



YOUNG-DAVIDSON MINES, LIMITED

Oka Project
Section 8+50E
Drill Hole OK03-34
Looking Grid West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/08	PLAN:

Young-Davidson Mines, Limited

2003 OKA Project
Diamond Drill Hole Logs

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>			Drill Hole: OK03-01
Hole Commenced: 16-Oct-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 331.5
Hole Completed: 18-Oct-03	<u>OKA Project</u>			Collar Dip: -45
Logged By: L.D. Burden	Township: \ Cairo	Claim Number: 1223270	Length: 80	
Date Logged: 19-Oct-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 525675.3	Northing (NAD27): 5312059	Elevation: 355	
DH Survey: Single Shot Flexit	Grid Easting: 1287	Grid Northing: 674.3	Casing: left in hole	

Depth	Lithology					Structure			Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr o (gr)	Py%	Depth	Dip	Az	
0	14.12		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture. Furthermore, chloritic.	1.44	60	bedding	2501	0	1.5	1.5	58		4				
											2502	1.5	3	1.5	110		2			
5								3.41	60	bedding	2503	3	4.5	1.5	24		3			
											2504	4.5	6	1.5	36		2			
											2505	6	7.5	1.5	1337	1.47	2.5			
								8	10	fracture plane								7.6	-44.8	334.1
								8.3	40	bedding	2506	7.5	9	1.5	134		2			
10											2507	9	10.5	1.5	95		3			
								10.3	30	bedding	2508	10.5	12	1.5	203		1.5			
								11.52	20	fracture plane	2509	12	13.5	1.5	937		8			
15								13.12	20	fracture plane										
								13.92	30	fault gouge	2510	13.5	14.12	0.62	1413	1.47	8			
							14.12	25	contact	2511	14.12	14.5	0.38	7852	7.95	11				
										2512	14.5	16	1.5	1192	1.2	9				
										2513	16	17.5	1.5	2962	3.12	9				
20	14.12	23.12	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a spotted appearance. It is fine to medium grained with a foliated texture. Furthermore, coarsening with depth.				2514	17.5	19	1.5	4204	4.22	11				
											2515	19	20.5	1.5	2164	2.26	8			
											2516	20.5	22	1.5	1359	1.41	5.5			
											2517	22	23.12	1.12	1047	1.03	4.5			
								23.12	25	contact	2518	23.12	24	0.88	1643	1.85	7.5			
											2519	24	25	1	1170	1.23	7.5			
											2520	25	26	1	5417	5.28	7.5			
25	23.12	26.76	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture.	24.24			2521	26	26.76	0.76	657		6.5				

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-01			
Hole Commenced:	16-Oct-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	18-Oct-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	80
Date Logged:	19-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525675.3	Northing (NAD27):	5312059	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1287	Grid Northing:	674.3	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Ge (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
23.12	26.76	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)			Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture.	26.76	45	contact	2521	26	26.76	0.76	657		6.5			
										2522	26.76	28	1.24	189		6.5			
26.76	30.85	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a foliated texture.				2523	28	29.5	1.5	143		6.5			
										2524	29.5	30.85	1.35	98		6.5			
30.85	32.94	Keewatin Metavolcanic Rocks (4)	Ultramafic Metasediments			Unit is generally, dark grey with a uniform appearance. It is fine to medium grained with a foliated texture.	30.85		contact	2525	30.85	32	1.15	208		4			
										2526	32	32.94	0.94	157		1.5			
32.94	39.65	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)			Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a foliated texture.	32.94	45	contact	2527	32.94	34	1.06	323		4			
										2528	34	35.5	1.5	58		1.5			
37.6	38.5						37.6	25	schistosity	2529	35.5	37	1.5	65		1.5	36.6	-43.5	335.5
										2530	37	38.5	1.5	77		1.5			
38.5	38.66						38.5	40	schistosity	2531	38.5	39.65	1.15	198		1.5			
										2532	39.65	41	1.35	33		1			
38.66	39.65						39.65		contact	2533	41	42.5	1.5	88		1			
										2534	42.5	44	1.5	28		1			
47.95	47.95	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a foliated texture.				2535	44	45.5	1.5	43		1			
										2536	45.5	47	1.5	21		1			
47.95	57.8	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium grey with a uniform appearance. It is very fine grained with a foliated texture.	47.95	23	contact	2537	47	47.95	0.95	26		1			
										2538	47.95	49.5	1.55	356		2			
52.8										2539	49.5	51	1.5	57		2			
										2540	51	52.5	1.5	220		2.5			
							52.8	45	contact	2541	52.5	54	1.5	361		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-01
Hole Commenced: 16-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 18-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 19-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525675.3	Northing (NAD27): 5312059
DH Survey: Single Shot Flexit	Grid Easting: 1287	Grid Northing: 674.3
		Length: 80 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys																	
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az												
55	47.95	57.8	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a foliated texture.				2541	52.5	54	1.5	361		1.5															
										2542	54	55.5	1.5	55		1.5															
										2543	55.5	57	1.5	282		2.5															
										2544	57	57.8	0.8	29		1.5															
										2545	57.8	59	1.2	38		2.5															
										2546	59	60.5	1.5	84		2.5															
										2547	60.5	62	1.5	48		2.5															
										2548	62	63.5	1.5	9		1.5															
										2549	63.5	65	1.5	19		1.5															
										2551	65	66.5	1.5	325		1.5															
										2552	66.5	68	1.5	12		1.5															
							70	57.8	80	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, possibly a vfg crackeled sediment.				2553	68	69.5	1.5	7		1.5								
																	2554	69.5	71	1.5	15		1.5								
																	2555	71	72.5	1.5	22		1.5								
																	2556	72.5	74	1.5	17		1.5								
			2557	74	75.5	1.5								132		1.5															
			2558	75.5	77	1.5								26		1.5							75.6	-41	337.5						
			2559	77	78	1								17		1.5															
			2560	78.5	80	1.5								26		1.5															

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-01
Hole Commenced:	16-Oct-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5
Hole Completed:	18-Oct-03	OKA Project	Collar Dip:	-45
Logged By:	L.D. Burden	Township: Cairo	Claim Number:	1223270
Date Logged:	19-Oct-03	NTS: 41 P/15	UTM Zone:	17
Measurement:	metres	Easting (NAD 27): 525675.3	Northing (NAD27): 5312059	Elevation: 355
DH Survey:	Single Shot Flexit	Grid Easting: 1287	Grid Northing: 674.3	Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr (gr)	Py%	Depth	Dip	Az
80	57.8 80	80 80	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a cracked texture. Furthermore, possibly a vlg crackeled sediment. Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				2560	78.5	80	1.5	26		1.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-02		
Hole Commenced:	18-Oct-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	331.5		
Hole Completed:	19-Oct-03		<u>OKA Project</u>				Collar Dip:	-45		
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	30			
Date Logged:	20-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ			
Measurement:	metres	Easting (NAD 27):	525664.7	Northing (NAD27):	5312052.7	Elevation:	355			
DH Survey:	Single Shot Flexit	Grid Easting:	1274.7	Grid Northing:	673.7	Casing:	left in hole			

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	2.17		Overburden/Lost Core (2)	Overburden															
									2561	2.17	3	0.83	48		4				
									2562	3	4	1	36		4				
5									2563	4	5.5	1.5	64		4				
	2.17	11.46	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a laminated texture.	6.21	68	bedding										
							6.36	68	bedding	2564	5.5	7	1.5	88		4			
							6.5	68	bedding										
							7.36	60	bedding	2565	7	8.5	1.5	69		2.5	7.6	-42.3	
							9.5	40	cleavage	2566	8.5	10	1.5	1921	2.06	2.5			
							10.56	35	cleavage										
							10.59	20	cleavage										
							10.63	35	cleavage	2567	10	11.46	1.46	659		6			
							10.69	15	cleavage										
							10.71	35	cleavage										
							10.86	30	cleavage	2568	11.46	13	1.54	2100	2.06	11			
							10.93	30	cleavage										
							11.36	35	fault gouge										
							11.46	35	contact	2569	13	14.5	1.5	1438	1.61	13.5			
15	11.46	17.75	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a spotted appearance. It is fine to medium grained with a porphyritic texture.				2570	14.5	15.5	1	1466	1.58	11			
										2571	15.5	16.5	1	1495	1.61	11			
										2572	16.5	17.75	1.25	745		11			
							17.75	30	contact										
	17.75	20.62	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, dark grey with a ribboned appearance. It is fine to medium grained with a foliated texture.	18.5	30	schistosity	2573	17.75	19.1	1.35	1762	1.82	7.5			
							19.45	50	schistosity	2574	19.1	20.62	1.52	497		7.5			
							20.62	35	contact										
							21.28	40	cleavage	2575	20.62	22	1.38	55		3.5			
										2576	22	23.5	1.5	69		4			
	20.62	30	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, weakly laminated				2577	23.5	25	1.5	122		4			
25										2578	25	26.5	1.5	356		4	25.6	-41.2	
										2579	26.5	28	1.5	155		4			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-02
Hole Commenced: 18-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 19-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 20-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525664.7	Northing (NAD27): 5312052.7
DH Survey: Single Shot Flexit	Grid Easting: 1274.7	Grid Northing: 673.7
		Length: 30 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
20.62	30		Keewalin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, weakly laminated.	28	35	bedding	2579	26.5	28	1.5	155		4			
							28.08	40	bedding	2580	28	29	1	81		4			
30	30					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				2581	29	30	1	552		4			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-03
Hole Commenced: 20-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 20-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 22-Oct-03	NTS: 41 P/15	Length: 32
Measurement: metres	Easting (NAD 27): 525686.9	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1300	Core Size: BQ
		Elevation: 355
		Grid Northing: 674
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	0.6		Overburden/Lost Core (2)	Overburden															
									2641	0.6	2	1.4	24		2.5				
									2642	2	3.5	1.5	31		1.5				
									2643	3.5	5	1.5	134		1.5				
5	0.6	10.62	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, chloritic seds with pyrite rich calcite veins.			2644	5	6.5	1.5	1444	1.51	2.5				
									2645	6.5	8	1.5	404		1.5		7.6	-43.3	
									2646	8	9.5	1.5	108		3.5				
									2647	9.5	10.62	1.12	1532	1.47	1.5				
							10.62	60	contact	2648	10.62	11.31	0.69	645		0.5			
									2649	11.31	12.29	0.98	107		0.5				
	10.62	14.17	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a porphyritic texture. Furthermore, qv coarse grained with chlorite.			2650	12.29	13.17	0.88	2119	2.23	2.5				
									2652	13.17	14.17	1	313		2.5				
									2653	14.17	15.5	1.33	889		5				
									2654	15.5	17	1.5	291		1.5				
	14.17	18.62	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture. Furthermore, sheared at base.			2655	17	18.62	1.62	440		5.5				
							18.25	60	schistosity	2656	18.62	20	1.38	2977	3.29	13			
							18.62	60	contact	2657	20	21.5	1.5	1222	1.23	11			
									2658	21.5	23	1.5	1815	1.99	11				
	18.62	23.62	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a spotted appearance. It is fine to medium grained with a porphyritic texture.			2659	23	23.62	0.62	1466	1.51	12.5				
							23.62	60	contact	2660	23.62	24.5	0.88	2466	2.4	6			
							24.69	40	cleavage	2661	24.5	25.15	0.65	1371	1.47	6.5			
							24.76	40	cleavage	2662	25.15	26	0.85	375		5			
							24.8	40	cleavage	2663	26	27.5	1.5	232		4.5			
25	23.62	25.15	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium green-grey with a banded appearance. It is very fine grained with a banded texture.													
	25.15	32	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.													

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-03			
Hole Commenced:	20-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	331.5			
Hole Completed:	20-Oct-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	32
Date Logged:	22-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525686.9	Northing (NAD27):	5312064.9	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1300	Grid Northing:	674	Casing:	left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
25.15	32	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.				2663	26	27.5	1.5	232		4.5			
										2664	27.5	29	1.5	341		4.5	27.6	-42.8	
30										2665	29	30.5	1.5	239		4.5			
	32	32				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				2666	30.5	32	1.5	234		4			
35																			
40																			
45																			
50																			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-04
Hole Commenced: 20-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 20-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 22-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525698	Northing (NAD27): 5312071.2
DH Survey: Single Shot Flexit	Grid Easting: 1312.75	Grid Northing: 674.4
		Length: 32 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip
0	2.34		Overburden/Lost Core (2)	Overburden						2667	2.34	3.5	1.16	22		2.5		
5							5.31	60	bedding	2668	3.5	5	1.5	38		2.5		
							5.35	60	bedding									
							5.65	60	bedding	2669	5	6.5	1.5	53		2.5		
							5.67	60	bedding									
							6.32	60	bedding	2670	6.5	8	1.5	76		2.5	7.6	-43.8
10							9.09	65	bedding	2671	8	9.5	1.5	55		1.5		
							9.22	65	bedding									
							9.26	65	bedding									
							9.92	60	bedding	2672	9.5	11	1.5	353		2.5		
							10.06	60	bedding									
							10.1	60	bedding									
							10.15	60	bedding	2673	11	12.5	1.5	131		3.5		
										2674	12.5	14	1.5	33		2.5		
15	2.34	23.9	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, unit contains chloritic pebbles in a chloritic siltstone.				2675	14	15.5	1.5	46		1.5		
										2676	15.5	17	1.5	157		1.5		
										2677	17	18.5	1.5	390		1.5		
										2678	18.5	20	1.5	912		0.5		
										2679	20	21.5	1.5	119		0.5		
										2680	21.5	23	1.5	686		1		
20										2681	23	23.9	0.9	1096	1.06	4		
							23.9		contact	2682	23.9	25	1.1	1631	1.78	7.5		
										2683	25	26	1	728		11		
										2684	26	27.36	1.36	753		11		
25	23.9	27.36	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.												

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-04			
Hole Commenced:	20-Oct-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	20-Oct-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	32
Date Logged:	22-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525698	Northing (NAD27):	5312071.2	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1312.75	Grid Northing:	674.4	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
23.9	27.36	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, pale red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.	27.36	40	contact	2684	26	27.36	1.36	753		11			
										2685	27.36	28.5	1.14	1511	1.47	9	27.6	-42.7	329.9
27.36	32	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)			Unit is generally, medium green-grey with a mottled appearance. It is very fine grained with a foliated texture. Furthermore, strongly carbonate altered.				2686	28.5	30	1.5	777		9			
										2687	30	31	1	492		6.5			
32	32					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Malachewan Consolidated Mine.				2688	31	32	1	746		6.5			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited				Drill Hole:	OK03-05	
Hole Commenced:	21-Oct-03		Scaled Diamond Drill Log				Collar Azimuth:	331.5	
Hole Completed:	21-Oct-03		OKA Project				Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	50		
Date Logged:	23-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	525708.3	Northing (NAD27):	5312078.4	Elevation:	355		
DH Survey:	Single Shot Flexit	Grid Easting:	1325.25	Grid Northing:	675.9	Casing:	left in hole		

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0 5 10 15 20 25	0	15.93	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium gray with a banded appearance. It is very fine grained with a bedded texture.	1.24	40	bedding	2689	0	1	1	91		2.5			
							1.35	50	bedding	2690	1	2.5	1.5	108		1.5			
							3.68	60	bedding	2691	2.5	4	1.5	28		1.5			
										2692	4	5.5	1.5	26		1.5			
							6.58	70	bedding	2693	5.5	7	1.5	43		1.5			
							6.64	70	bedding										
										2694	7	8.48	1.48	60		2.5			
										2695	8.48	8.98	0.5	496		20			
										2696	8.98	10	1.02	64		5.5			
										2697	10	11.5	1.5	83		4.5			
										2698	11.5	13	1.5	93		2.5			
										2699	13	14.52	1.52	354		4.5	13.6	-46.4	
										2701	14.52	15.93	1.41	88		2.5			
										2702	15.93	17	1.07	430		6			
			2703	17	18.5	1.5	141		3.5										
			2704	18.5	19.38	0.88	358		4.5										
			2705	19.38	20.5	1.12	789		3.5										
			2706	20.5	22	1.5	389		2.5										
			2707	22	23.5	1.5	1256	1.2	2.5										
			2708	23.5	24.5	1	2131	2.06	9.5										
			2709	24.5	25.87	1.37	664		6.5										
			2710	25.87	26.13	0.26	1149		5.5										
			2711	26.13	27.5	1.37	867	1.23	3.5										
	15.93	19.38	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.	18.6	40	cleavage	2704	18.5	19.38	0.88	358		4.5			
							19.38	55	contact	2705	19.38	20.5	1.12	789		3.5			
							20.33	35	schistosity	2706	20.5	22	1.5	389		2.5			
							20.45	30	contact										
							20.9	40	schistosity										
			Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture. Furthermore, approaching a chloritic schist.				2707	22	23.5	1.5	1256	1.2	2.5			
			Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.	23.5	60	contact	2708	23.5	24.5	1	2131	2.06	9.5			
			Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is sheared sediments.				2709	24.5	25.87	1.37	664		6.5			
			Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium grey with a bandol appearance. It is very fine grained with a bedded texture.	25.87	45	fault gouge	2710	25.87	26.13	0.26	1149		5.5			
			Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)			26.13	50	fracture plane	2711	26.13	27.5	1.37	867	1.23	3.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-05	
Hole Commenced:	21-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	331.5	
Hole Completed:	21-Oct-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	50	
Date Logged:	23-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525708.3	Northing (NAD27):	5312078.4	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1325.25	Grid Northing:	675.9	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
26.13	30.45	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture.				2711	26.13	27.5	1.37	867		3.5				
									2712	27.5	29	1.5	1125	1.27	3.5				
									2713	29	30.45	1.45	1218	1.23	2.5				
									2714	30.45	32	1.55	296		4.5				
									2715	32	33.5	1.5	134		4.5				
30.45	37.15	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a spotted appearance. It is very fine grained with a bedded texture. Furthermore, unit is a dirty pebble conglomerate fineing with depth.				2716	33.5	35	1.5	132		5.5				
							37.15	40	contact	2717	35	36.5	1.5	52		4.5			
									2718	36.5	37.57	1.07	184		2.5				
									2719	37.57	39	1.43	103		3.5				
									2720	39	40.5	1.5	33		5.5				
37.57	45.12	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture.				2721	40.5	42	1.5	55		5.5				
									2722	42	43.5	1.5	12		3.5				
									2723	43.5	45.12	1.62	41		4.5				
							45.12	40	contact	2724	45.12	46.5	1.38	468		1.5	45.6	-45.8	329.5
45.12	50	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a cracked texture.				2725	46.5	48	1.5	382		1.5				
									2726	48	49	1	17		2.5				
50	50				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				2727	49	50	1	22		1.5				

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-06
Hole Commenced:	21-Oct-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	331.5
Hole Completed:	22-Oct-03		<u>OKA Project</u>				Collar Dip:	-45
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	52	
Date Logged:	23-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525719.1	Northing (NAD27):	5312082.6	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1336.75	Grid Northing:	674.5	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3.59		Overburden/lost Core (2)	Overburden															
5									2728	3.59	5	1.41	89		5.5				
									2729	5	6	1	57		5.5				
									2730	6	7.5	1.5	48		3.4				
									2731	7.5	9	1.5	77		4.5				
10									2732	9	10.5	1.5	401		4.5				
									2733	10.5	11	0.5	294		4.5	10.6	-45.1		
							12.64	50	2734	11	13.5	2.5	626		6				
							12.88	40											
15	3.59	29.31	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a blotchy appearance. It is fine to medium grained with a porphyritic texture.			2735	13.5	15	1.5	368		4.5				
									2736	15	16.5	1.5	91		4.5				
									2737	16.5	18	1.5	103		4				
							18	50											
									2738	18	19.71	1.71	101		0.1				
20							19.71	50											
									2739	19.71	20.5	0.79	46		4				
									2740	20.5	22	1.5	84		2.5				
									2741	22	23.5	1.5	95		2.5				
									2742	23.5	25	1.5	41		1.5				
25									2743	25	26.5	1.5	38		1.5				
									2744	26.5	28	1.5	743		1.5				

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited		Drill Hole: OK03-06
Hole Commenced: 21-Oct-03	Scaled Diamond Drill Log		Collar Azimuth: 331.5
Hole Completed: 22-Oct-03	OKA Project		Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270	Length: 52
Date Logged: 23-Oct-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ
Measurement: metres	Easting (NAD 27): 525719.1	Northing (NAD27): 5312082.6	Elevation: 355
DH Survey: Single Shot Flexit	Grid Easting: 1336.75	Grid Northing: 674.5	Casing: left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
30	3.59	29.31	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a blotchy appearance. It is fine to medium grained with a porphyritic texture.	27.26	50	deavage	2744	26.5	28	1.5	743		1.5			
										2745	28	29.31	1.31	122		6			
							29.31	50	contact	2746	29.31	30	0.69	604		1.5			
	29.31	31.87	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium grey with a banded appearance. It is aphanitic with a sheared texture.				2747	30	31.18	1.18	4040	4.11	9			
										2748	31.18	31.87	0.69	1546	1.47	5.5			
	31.87	34.2	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.				2749	31.87	33	1.13	1015	0.99	11			
										2751	33	34.2	1.2	1266	1.13	6.5			
	34.2	34.51	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium grey with a banded appearance. It is very fine grained with a sheared texture.	34.2	50	contact	2752	34.2	34.51	0.31	1085	1.17	7.5			
							34.51	40	fault gouge	2753	34.51	36	1.49	2814	2.78	4			
										2754	36	37.5	1.5	953		4			
	34.51	38.76	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture.				2755	37.5	38.76	1.26	544		4.5			
							38.76	30	bedding	2756	38.76	40	1.24	380		4			
										2757	40	41	1	77		3.5			
	38.76	41.94	Keewatin Metavolcanic Rocks (4)	con		Unit is generally, medium grey with a spotted appearance. It is very fine grained with a bedded texture.				2758	41	41.94	0.94	76		2.5			
							41.94	15	bedding	2759	41.94	43	1.06	110		4.5			
										2760	43	44.5	1.5	872		5.5			
										2761	44.5	46	1.5	350		7.5			
	41.94	52	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture.				2762	46	47.5	1.5	110		7.5			
										2763	47.5	49	1.5	68		9	47.6	-44.7	
										2764	49	50.5	1.5	21		3.5			
										2765	50.5	52	1.5	29		3			
	52	52				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Malachewan Consolidated Mine.													

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-07	
Hole Commenced:	19-Oct-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	331.5	
Hole Completed:	19-Oct-03		<u>OKA Project</u>				Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	82.62		
Date Logged:	21-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	525653.6	Northing (NAD27):	5312047	Elevation:	355		
DH Survey:	Single Shot Flexit	Grid Easting:	1262.2	Grid Northing:	673.8	Casing:	left in hole		

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	2		Overburden/Lost Core (2)	Overburden															
2	4.36		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a massive texture. Furthermore, core is blocky and chloritic.				2582	2	3.5	1.5	141		4			
										2583	3.5	4.36	0.86	1166	1.61	4			
										2584	4.36	5	0.64	89		4			
										2585	5	6.5	1.5	40		4			
4.36	10.95		Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.	8.2	15	fracture plane	2586	6.5	8	1.5	136		5.5	7.6	-44.2	334.2
										2587	8	9.5	1.5	198		5.5			
										2588	9.5	10.95	1.45	296		6			
										2589	10.95	12	1.05	1992	2.09	7.5			
										2590	12	13.5	1.5	1591	1.71	7.5			
10.95	17.94		Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a porphyritic texture. Furthermore, unit is carbonate rich with brecciated appearance.				2591	13.5	15	1.5	588		9			
										2592	15	16.5	1.5	564		9			
										2593	16.5	17.94	1.44	351		9			
							17.94		contact	2594	17.94	18.5	0.56	471		7.5			
										2595	18.5	19.5	1	249		2.5			
17.94	20.92		Keewatin Metavolcanic Rocks (4)	Ultramafic Metasediments		Unit is generally, medium grey with a mottled appearance. It is very fine grained with a massive texture.				2596	19.5	20.92	1.42	76		2.5			
							20.92		contact	2597	20.92	22	1.08	88		1.5			
							24		bedding	2598	22	23.5	1.5	193		1.5			
							24.12		bedding										
							24.36	20	bedding										
							24.69	25	fracture plane	2599	23.5	25	1.5	65		1			
							24.75	20	fracture plane										
							24.92	25	fracture plane										
20.92	45.65		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is fine to medium grained with a bedded texture. Furthermore, locally folded and strongly chloritic at base.				2601	25	26.5	1.5	38		1			
										2602	26.5	28	1.5	200		1.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited				Drill Hole:	OK03-07
Hole Commenced:	19-Oct-03	Scaled Diamond Drill Log				Collar Azimuth:	331.5
Hole Completed:	19-Oct-03	OKA Project				Collar Dip:	-45
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	82.62
Date Logged:	21-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525653.6	Northing (NAD27):	5312047	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1262.2	Grid Northing:	673.8	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
20.92	45.65	45.65	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is fine to medium grained with a bedded texture. Furthermore, locally folded and strongly chloritic at base.				2602	26.5	28	1.5	200		1.5			
										2603	28	29.49	1.49	22		1.5			
30							30.24	35	bedding	2604	29.49	31	1.51	69		1.5			
										2605	31	32.5	1.5	148		1.5			
							33.35		bedding										
							33.37	10	bedding	2606	32.5	34	1.5	31		1.5			
							34.56		bedding										
35							34.8	20	bedding	2607	34	35.5	1.5	169		1.5			
							34.88		bedding										
										2608	35.5	37	1.5	112		1.5			
							37.42	40	bedding										
							37.54	40	bedding										
							37.87	35	bedding	2609	37	38.5	1.5	363		1.5			
							38.31	50	bedding										
							39.05	45	bedding										
40							39.11	35	bedding	2610	38.5	40	1.5	225		2.5			
										2611	40	41.5	1.5	17		2.5			
										2612	41.5	43	1.5	19		3.5			
							42.88		bedding										
							43.22	35	bedding	2613	43	44.5	1.5	17		4			
45										2614	44.5	45.65	1.15	45		4			
										2615	45.65	46.5	0.85	2277	2.4	4			
										2616	46.5	47.5	1	174		4			
										2617	47.5	49	1.5	108		6			
										2618	49	50.5	1.5	394		4			
50	45.65	54.65	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture. Furthermore, vfg less carb than above.	50.63	25	bedding	2619	50.5	52	1.5	126		6			
										2620	52	53.5	1.5	64		6			

Contractor:	Heath & Sherwood		<i>Young-Davidson Mines, Limited</i>		Drill Hole:		OK03-07	
Hole Commenced:	19-Oct-03		<i>Scaled Diamond Drill Log</i>		Collar Azimuth:		331.5	
Hole Completed:	19-Oct-03		<i>OKA Project</i>		Collar Dip:		-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	82.62	
Date Logged:	21-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525653.6	Northing (NAD27):	5312047	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1262.2	Grid Northing:	673.8	Casing:	left in hole	

Depth	Lithology				Structure			Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
55	45.65	54.65	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture. Furthermore, vlg less carb than above.	54.38 54.56	35	bedding contact	2620	52	53.5	1.5	64		6			
										2621	53.5	54.65	1.15	513		11			
										2622	54.65	56	1.35	112		5.5			
										2623	56	57.5	1.5	53		6			
										2624	57.5	59	1.5	769		4.5			
										2625	59	60.5	1.5	31		2.5			
										2626	60.5	62	1.5	205		2.5			
										2627	62	63.5	1.5	136		2.5			
										2628	63.5	65	1.5	129		2.5			
										2629	65	66.5	1.5	89		2.5			
	54.65	82.62	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, unit appears to be a flow breccia.				2630	66.5	68	1.5	62		4			
										2631	68	69.5	1.5	52		4			
										2632	69.5	71	1.5	31		4			
										2633	71	72.5	1.5	64		4			
										2634	72.5	74	1.5	36		4			
										2635	74	75.5	1.5	43		4			
										2636	75.5	77	1.5	19		4	75.6	-41.7	338.7
										2637	77	78.5	1.5	64		2.5			
										2638	78.5	80	1.5	72		2.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-07			
Hole Commenced:	19-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	331.5			
Hole Completed:	19-Oct-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	82.62
Date Logged:	21-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525653.6	Northing (NAD27):	5312047	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1262.2	Grid Northing:	673.8	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	54.65	82.62	Keewalin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, unit appears to be a flow breccia.				2638	78.5	80	1.5	72		2.5			
										2639	80	81.5	1.5	9		2.5			
	82.62	82.62				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				2640	81.5	82.62	1.12	24		1.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-08			
Hole Commenced:	22-Oct-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	23-Oct-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	101
Date Logged:	24-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525632.8	Northing (NAD27):	5312006.5	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1225.2	Grid Northing:	650.1	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3.43		Overburden/Lost Core (2)	Overburden															
5										2766	3.43	5	1.57	29		3.5			
										2767	5	6.5	1.5	71		3.5			
										2768	6.5	8	1.5	700		3.5			
							8.15	30	cleavage	2769	8	9.5	1.5	5571	5.62	3.5			
										2770	9.5	11	1.5	91		3.5	10.6	-42.2	
										2771	11	12.5	1.5	64		3.5			
	3.43	24.23	Keewatin Metavolcanic Rocks (4)	con		Unit is generally, medium grey with a spotted appearance. It is very fine grained with a bedded texture. Furthermore, appears to be a dirty chloritic Larder Lake pebble conglomerate.				2772	12.5	14	1.5	52		2.5			
										2773	14	15.5	1.5	38		3.5			
										2774	15.5	17	1.5	24		2.5			
										2775	17	18.5	1.5	28		2.5			
										2776	18.5	20	1.5	60		3.5			
										2777	20	21.5	1.5	55		1.5			
										2778	21.5	23	1.5	33		3.5			
										2779	23	24.33	1.33	29		1.5			
							24.23	40	contact	2780	24.33	25	0.67	34		2.5			
25	24.23	27.55	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.				2781	25	26.5	1.5	144		5.5			
										2782	26.5	27.55	1.05	134		3.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-08		
Hole Commenced:	22-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	331.5		
Hole Completed:	23-Oct-03		<u>OKA Project</u>			Collar Dip:	-45		
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	101		
Date Logged:	24-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	525632.8	Northing (NAD27):	5312006.5	Elevation:	355		
DH Survey:	Single Shot Flexit	Grid Easting:	1225.2	Grid Northing:	650.1	Casing:	left in hole		

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
24.23	27.55	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.	27.55	20	contact	2782	26.5	27.55	1.05	134		3.5			
										2783	27.55	29	1.45	105		2.5			
							30.15	35	cleavage	2784	29	30.5	1.5	83		2.5			
							31.4	60	bedding	2785	30.5	32	1.5	550		2.5			
										2786	32	33.5	1.5	332		1.5			
27.55	41.04	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)			Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture.				2787	33.5	35	1.5	95		1.5			
										2788	35	36.5	1.5	46		1.5	35.6	-40.4	329.2
										2789	36.5	38	1.5	43		4			
										2790	38	39.5	1.5	76		2.5			
							41.04	40	contact	2791	39.5	41.04	1.54	270		2.5			
										2792	41.04	42.5	1.46	1417	1.34	9.5			
										2793	42.5	44	1.5	755		9.5			
41.04	47.15	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, pale tan with a spotted appearance. It is very fine grained with a porphyritic texture.				2794	44	45.5	1.5	580		7.5			
										2795	45.5	46.5	1	2110	1.92	10.5			
							47.15		contact	2796	46.5	47.15	0.65	1684	1.58	12.5			
										2797	47.15	48.5	1.35	1536	1.41	12.5			
							49.5	30	schistosity	2798	48.5	50	1.5	482		6.5			
47.15	53.66	Keewatin Metavolcanic Rocks (4)	Chlorite Schist			Unit is generally, pale grey with a banded appearance. It is aphanitic with a sheared texture.				2799	50	51.5	1.5	998	0.99	6.5			
										2801	51.5	53	1.5	600		4			
										2802	53	53.66	0.66	628		6			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-08
Hole Commenced: 22-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 23-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 24-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525632.8	Northing (NAD27): 5312006.5
DH Survey: Single Shot Flexit	Grid Easting: 1225.2	Grid Northing: 650.1
		Length: 101 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
55	47.15	53.66	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, pale grey with a banded appearance. It is aphanitic with a sheared texture.	53.66	35	contact	2802	53	53.66	0.66	628	6				
										2803	53.66	54.5	0.84	867	6.5				
										2804	54.5	56	1.5	573	7.5				
60	53.66	58.93	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a blotchy appearance. It is very fine grained with a porphyritic texture.				2805	56	57.5	1.5	316	6				
										2806	57.5	58.93	1.43	139	4.5				
	58.93	59.33	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark grey with a ribboned appearance. It is aphanitic with a sheared texture.	58.93	50	contact	2807	58.93	59.33	0.4	208	0.5				
65	59.33	60.06	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a spotted appearance. It is fine to medium grained with a porphyritic texture.	59.33	25	contact	2808	59.33	60.06	0.73	169	1.5				
	60.06	62.38	Keewatin Metavolcanic Rocks (4)			Unit is generally, very pale white with a uniform appearance. It is coarse grained with a vein breccia texture. Furthermore, qtz chlorite vein.	60.06	25	contact	2809	60.06	61	0.94	43	0.5				
	62.38	63.11	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a spotted appearance. It is fine to medium grained with a sheared texture.	62.38	50	contact	2810	61	62.38	1.38	22	0.5				
						62.5	schistosity		2811	62.38	63.11	0.73	84	3					
70	62.38	63.11	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a spotted appearance. It is fine to medium grained with a sheared texture.	63.11	50	contact	2812	63.11	64.5	1.39	186	2.5				
										2813	64.5	66	1.5	65	1.5	65.6	-39.8	331.7	
	63.11	68.93	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.				2814	66	67.5	1.5	249	2.5				
75										2815	67.5	68.93	1.43	267	2.5				
							68.93	35	contact										
							69.45	40	cleavage	2816	68.93	70.5	1.57	306	2.5				
75							69.62	40	cleavage	2817	70.5	72	1.5	144	1.5				
										2818	72	73.5	1.5	60	1.5				
	68.93	85.43	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture. Furthermore, unit appears to be a dirty chloritic Larder Lake pebble conglomerate.				2819	73.5	75	1.5	220	1.5				
									2820	75	76.5	1.5	487	1					
									2821	76.5	78	1.5	131	1					
									2822	78	79.5	1.5	69	0.5					
									2823	79.5	81	1.5	249	0.5					

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-08	
Hole Commenced:	22-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	331.5	
Hole Completed:	23-Oct-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	101	
Date Logged:	24-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525632.8	Northing (NAD27):	5312006.5	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1225.2	Grid Northing:	650.1	Casing:	left in hole	

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	68.93	85.43	Koewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture. Furthermore, unit appears to be a dirty chloritic Larder Lake pebble conglomerate.				2823	79.5	81	1.5	249		0.5			
										2824	81	82.5	1.5	227		0.5			
										2825	82.5	84	1.5	330		0.5			
										2826	84	85.43	1.43	151		0.5			
85																			
90																			
95	85.43	101	Diabase (5)	Undifferentiated		Unit is generally, dark grey with a uniform appearance. It is fine to medium grained with a massive texture.											96.6	-40	330.8
100	101	101				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.													
105																			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-09
Hole Commenced: 23-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 25-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 25-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525653.9	Northing (NAD27): 5312019.7
DH Survey: Single Shot Flexit	Grid Easting: 1249.7	Grid Northing: 649.6
		Length: 101 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge Q (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
										2827	0	2	2	55		1.5			
							2.51	80	bedding	2828	2	3.5	1.5	50		1.5			
							3.47	80	bedding	2829	3.5	5	1.5	93		1.5			
										2830	5	6.5	1.5	177		2.5			
										2831	6.5	8	1.5	248		1.5			
										2832	8	9.51	1.51	144		4.5			
5										2833	9.51	11	1.49	50		2.5	10.6	-43.6	328.4
										2834	11	12.5	1.5	38		2.5			
										2835	12.5	14	1.5	58		2.5			
										2836	14	15.5	1.5	57		2.5			
										2837	15.5	17	1.5	218		3.5			
										2838	17	18.5	1.5	21		2.5			
										2839	18.5	20	1.5	40		1.5			
										2840	20	20.77	0.77	146		1.5			
							20.77	90	bedding	2841	20.77	22	1.23	358		1			
							21.14	80	bedding	2842	22	23.5	1.5	33		1.5			
										2843	23.5	25	1.5	268		1			
										2844	25	26.5	1.5	89		1			
										2845	26.5	28	1.5	316		2.5			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited			Drill Hole:	OK03-09	
Hole Commenced:	23-Oct-03		Scaled Diamond Drill Log			Collar Azimuth:	331.5	
Hole Completed:	25-Oct-03		OKA Project			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	101	
Date Logged:	25-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525653.9	Northing (NAD27):	5312019.7	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1249.7	Grid Northing:	649.6	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
20.77	49.25	49.25	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture. Furthermore, unit consists of chloritic mixed sediments with some dirty conglomerate.				2845	26.5	28	1.5	316		2.5			
										2846	28	29.5	1.5	84		2.5			
										2847	29.5	31	1.5	31		1			
										2848	31	32.5	1.5	60		1.5			
										2849	32.5	34	1.5	45		1.5			
										2851	34	35.5	1.5	22		1.5			
										2852	35.5	37	1.5	103		1.5	35.6	-43.4	328.6
										2853	37	38.5	1.5	93		1.5			
										2854	38.5	40	1.5	71		1.5			
										2855	40	41.5	1.5	28		2.5			
										2856	41.5	43	1.5	71		1.5			
										2857	43	44.5	1.5	29		1.5			
										2858	44.5	45.97	1.47	153		1.5			
										2859	45.97	47.5	1.53	576		2.5			
										2860	47.5	49.25	1.75	492		2.5			
										2861	49.25	50.5	1.25	2110	2.02	5.5			
										2862	50.5	51.32	0.82	2320	2.4	5.5			
										2863	51.32	52	0.88	3832	4.01	5.5			
										2864	52	52.37	0.37	4047	3.81	1.5			
										2865	52.37	53.09	0.72	1432	1.58	9			
49.25	52	49.25	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a foliated texture. Furthermore, unit consists of strongly foliated chloritic sediments.	49.67	50	schistosity	2861	49.25	50.5	1.25	2110	2.02	5.5			
						Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit has strongly sheared contacts, 35cms of actual porphyry.				2862	50.5	51.32	0.82	2320	2.4	5.5			
						Unit is generally, medium red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.	52	40	fault gouge	2863	51.32	52	0.88	3832	4.01	5.5			
										2864	52	52.37	0.37	4047	3.81	1.5			
										2865	52.37	53.09	0.72	1432	1.58	9			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited			Drill Hole:	OK03-09	
Hole Commenced:	23-Oct-03		Scaled Diamond Drill Log			Collar Azimuth:	331.5	
Hole Completed:	25-Oct-03		OKA Project			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	101	
Date Logged:	25-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525653.9	Northing (NAD27):	5312019.7	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1249.7	Grid Northing:	649.6	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
52.37	53.09	53.09	Grey Porphyry (6)	Contact Zone		Unit is generally, medium red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.	53.09	40	contact	2865	52.37	53.09	0.72	1432	1.58	9			
53.09	54.78	54.78	Keewatin Metavolcanic Rocks (4)	Breccia		Unit is generally, pale tan with a mottled appearance. It is aphanitic with a brecciated texture. Furthermore, unit appears to be a carbonate breccia.	54.78	50	contact	2866	53.09	54	0.91	1201	1.34	14			
							54.85	50	schistosity	2867	54	54.78	0.78	898		11			
							55	50	schistosity	2868	54.78	55.39	0.61	819		8.5			
							55.39	40	cleavage	2869	55.39	57	1.61	808		6			
54.78	59.31	59.31	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture.				2870	57	58.5	1.5	243		3.5			
							59.31	50	cleavage	2871	58.5	59.5	1	3001	2.91	3.5			
										2872	59.5	61	1.5	1127	1.06	3.5			
										2873	61	62.5	1.5	2230	2.16	3.5			
							63.6	30	bedding	2874	62.5	64	1.5	131		2.5			
							63.78	30	bedding										
							64.05	30	bedding	2875	64	65.5	1.5	322		3.5			
							65.55	50	bedding										
							65.65	50	bedding								65.6	-42.9	331
							65.8	45	bedding	2876	65.5	67	1.5	36		1.5			
										2877	67	68.5	1.5	160		4.5			
										2878	68.5	70	1.5	108		3.5			
										2879	70	71.5	1.5	193		2.5			
							72.68	35	bedding										
							72.77	35	bedding	2880	71.5	73	1.5	38		1.5			
										2881	73	74.5	1.5	45		1.5			
										2882	74.5	76	1.5	43		1.5			
										2883	76	77.5	1.5	22		1.5			
										2884	77.5	79	1.5	72		1.5			
							79.07	30	bedding	2885	79	80.5	1.5	19		1.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-09			
Hole Commenced:	23-Oct-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	25-Oct-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	101
Date Logged:	25-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525653.9	Northing (NAD27):	5312019.7	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1249.7	Grid Northing:	649.6	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	59.31	92	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a banded appearance. It is very fine grained with a bedded texture.				2885	79	80.5	1.5	19		1.5			
										2886	80.5	82	1.5	24		1.5			
										2887	82	83.5	1.5	60		2.5			
										2888	83.5	85	1.5	15		1.5			
85							85.75	25	bedding	2889	85	86.5	1.5	14		2.5			
										2890	86.5	88	1.5	45		0.5			
										2891	88	89.5	1.5	186		0.5			
90							90	30	bedding	2892	89.5	91	1.5	175		0.5			
										2893	91	92.5	1.5	138		1.5			
										2894	92.5	94	1.5	350		1.5			
95										2895	94	95.5	1.5	1665	1.54	0.5			
	92	101	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit appears to be becoming argillitic/silicified, cooked up by proximity to possible diabase.				2896	95.5	97	1.5	50		0.5	96.6	-42.3	334.4
										2897	97	98.5	1.5	29		0.5			
										2898	98.5	100	1.5	15		1			
100	101	101				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				2899	100	101	1	53		1			
105																			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-10
Hole Commenced: 25-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 26-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 26-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525607.2	Northing (NAD27): 5312094
DH Survey: Single Shot Flexit	Grid Easting: 1243.3	Grid Northing: 737.1
		Length: 38 Core Size: BQ Elevation: 356 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip
0	5	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale green-grey with a uniform appearance. It is very fine grained with a crackled texture.				2901	0	1	1	26		1.5			
									2902	1	2.5	1.5	72		0.5			
									2903	2.5	4	1.5	29		0.5			
									2904	4	5.5	1.5	28		0.5			
									2905	5.5	7	1.5	458		3.5			
									2906	7	8.5	1.5	52		1.5			
									2907	8.5	10	1.5	71		1.5			
5	17.36	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a crackled texture.				2908	10	11.5	1.5	158		1.5	10.6	-42.5	329.3
									2909	11.5	13	1.5	79		1.5			
									2910	13	14.5	1.5	91		1.5			
									2911	14.5	16	1.5	108		1.5			
									2912	16	17.36	1.36	143		1.5			
							17.36	50	contact									
									2913	17.36	18	0.64	91		0.5			
17.36	30.63	Diabase (5)	Undifferentiated		Unit is generally, dark grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit has aphanitic chill margins.													

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-10
Hole Commenced: 25-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 26-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 26-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525607.2	Northing (NAD27): 5312094
DH Survey: Single Shot Flexit	Grid Easting: 1243.3	Grid Northing: 737.1
		Length: 38
		Core Size: BQ
		Elevation: 356
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
17.36	30.63	Diabase (5)	Undifferentiated			Unit is generally, dark grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit has aplhanitic chill margins.													
30							30.63	50	contact	2914	30	30.63	0.63	13		0.5			
										2915	30.63	32	1.37	15		1.5			
30.63	35.64	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mottled texture. Furthermore, unit has epidote alteration halos extend out of crackle giving unit blotchy-mottled appearance.				2916	32	33	1	22		1.5			
										2917	33	34	1	24		1.5	33.6	-42.3	332.8
35										2918	34	35.64	1.64	26		1.5			
35.64	37.38	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a porphyritic texture.	35.64	45	contact	2919	35.64	37.38	1.74	14		0.5			
37.38	38	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mottled texture. Furthermore, unit has epidote alteration halos extend out of crackle giving unit blotchy-mottled appearance.	37.38	55	contact	2920	37.38	38	0.62	63		2.5			
40						Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.													
45																			
50																			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-11
Hole Commenced:	26-Oct-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	331.5
Hole Completed:	26-Oct-03		<u>OKA Project</u>				Collar Dip:	-38
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	81	
Date Logged:	27-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525902.2	Northing (NAD27):	5312344.7	Elevation:	350	
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	820	Casing:	pulled	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
										2921	0	1.5	1.5	568		1.5			
							3.16	40	bedding cleavage	2922	1.5	3	1.5	1366	1.37	1.5			
							3.46	50		2923	3	4.5	1.5	292		2.5			
5										2924	4.5	6	1.5	552		2.5			
										2925	6	7.73	1.73	411		2.5			
										2926	7.73	9	1.27	308		3.5			
10							9.8	40	bedding bedding	2927	9	10.5	1.5	77		2.5			
							10.2	60		2928	10.5	12	1.5	249		2.5			
										2929	12	13.5	1.5	932		1.5			
15	0	27.76	Keewatin Metavolcanic Rocks (4)	Amphibolite		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a sugary texture. Furthermore, unit appears to be cooked up (amphibolized) mafic/chloritic Larder Lake type interflow sediments, fine grained 'chilled' diabase?	13.33	45	cleavage	2930	13.5	15	1.5	182		2.5			
							15.15	60	cleavage	2931	15	16.5	1.5	162		2.5	15.6	-39.4	332.7
										2932	16.5	18	1.5	834		3.5			
										2933	18	19.5	1.5	217		2.5			
20										2934	19.5	21	1.5	721		3.5			
										2935	21	22.5	1.5	695		3.5			
										2936	22.5	23.19	0.69	69		2.5			
										2937	23.19	24	0.81	574		7.5			
										2938	24	25.5	1.5	953		9			
25										2939	25.5	27	1.5	728		11			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:		OK03-11	
Hole Commenced:	26-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:		331.5	
Hole Completed:	26-Oct-03		<u>OKA Project</u>			Collar Dip:		-38	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	81		
Date Logged:	27-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	525902.2	Northing (NAD27):	5312344.7	Elevation:	350		
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	820	Casing:	pulled		

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	27.76		Keewatin Metavolcanic Rocks (4)	Amphibolite		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a sugary texture. Furthermore, unit appears to be cooked up (amphibolized) mafic/chloritic Larder Lake type interflow sediments, fine grained 'chilled' diabase?				2939	25.5	27	1.5	728		11			
27.76	28.43		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic			27.76	40	contact	2940	27	27.76	0.76	212		7.5			
28.43	30.24		Keewatin Metavolcanic Rocks (4)	Breccia			28.43	40	contact	2941	27.76	28.43	0.67	1918	2.06	9			
			Keewatin Metavolcanic Rocks (4)			Unit is generally, dark grey with a ribboned appearance. It is very fine grained with a sheared texture.	30.24		contact	2942	28.43	29	0.57	3824	3.91	14			
						Unit is generally, dark grey with a mottled appearance. It is very fine grained with a vein breccia texture. Furthermore, unit is qtz-carb flooded bx vein with um fragments.	30.9	40	cleavage	2943	29	30.24	1.24	3734	3.74	16			
										2944	30.24	31.5	1.26	2978	3.12	11			
										2945	31.5	32.85	1.35	817		7.5			
										2946	32.85	34.5	1.65	110		2.5			
										2947	34.5	36	1.5	21		1.5			
										2948	36	36.93	0.93	21		1.5			
							37.3		fault gouge	2949	36.93	38.33	1.4	15		0.1			
										2951	38.33	39	0.67	28		1.5			
										2952	39	40.5	1.5	15		1.5			
	30.24	81	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark grey with a blotchy appearance. It is aphanitic with a stockwork texture. Furthermore, unit appears to be a irregular carb vein stockwork give unit a brecciated appearance.				2953	40.5	42	1.5	55		0.5			
										2954	42	43.5	1.5	33		0.1			
										2955	43.5	45	1.5	43		0.1			
										2956	45	46	1	31		0.1	45.6	-39.2	333.6
										2957	46	47	1	19		0.1			
										2958	47	48.5	1.5	17		0.1			
										2959	48.5	50	1.5	103		0.1			
										2960	50	51.5	1.5	17		0.1			
										2961	51.5	53	1.5	15		0.1			
										2962	53	54.5	1.5	12		0.1			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-11	
Hole Commenced:	26-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	331.5	
Hole Completed:	26-Oct-03		<u>OKA Project</u>			Collar Dip:	-38	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	81	
Date Logged:	27-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525902.2	Northing (NAD27):	5312344.7	Elevation:	350	
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	820	Casing:	pulled	

Depth	Lithology					Structure		Sampling						Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
30.24	81	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic			Unit is generally dark grey with a blotchy appearance. It is aphanitic with a stockwork texture. Furthermore, unit appears to be a irregular carb vein stockwork give unit a brecciated appearance				2962	53	54.5	1.5	12		0.1			
55										2963	54.5	56	1.5	28		0.1			
										2964	56	57.5	1.5	8		0.1			
										2965	57.5	59	1.5	519		0.1			
										2966	59	59.7	0.7	9		0.1			
60										2967	59.7	61	1.3	10		0.1			
										2968	61	62.5	1.5	5		0.1			
										2969	62.5	64	1.5	9		0.1			
										2970	64	65.5	1.5	9		0.1			
65										2971	65.5	67	1.5	9		0.1			
										2972	67	68.5	1.5	9		0.1			
										2973	68.5	70	1.5	9		0.1			
										2974	70	71.5	1.5	7		0.1			
										2975	71.5	73	1.5	9		0.1			
										2976	73	74.5	1.5	3		0.1			
										2977	74.5	75.7	1.2	3		0.1			
										2978	75.7	77	1.3	3		0.1	76.6	-38.9	334.7
										2979	77	78.5	1.5	2		0.1			
										2980	78.5	79.5	1	5		0.1			
										2981	79.5	81	1.5	3		0.1			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-11	
Hole Commenced:	26-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	331.5	
Hole Completed:	26-Oct-03		<u>OKA Project</u>			Collar Dip:	-38	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	81	
Date Logged:	27-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525902.2	Northing (NAD27):	5312344.7	Elevation:	350	
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	820	Casing:	pulled	

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	30.24	81	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark grey with a blotchy appearance. It is aphanitic with a stockwork texture. Furthermore, unit appears to be a irregular carb vein stockwork give unit a brecciated appearance. <i>Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine</i>				2981	79.5	81	1.5	3		0.1			
81	81																		
85																			
90																			
95																			
100																			
105																			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-12
Hole Commenced:	27-Oct-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	151.5
Hole Completed:	27-Oct-03		<u>OKA Project</u>				Collar Dip:	-38
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	80	
Date Logged:	28-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525903.1	Northing (NAD27):	5312343	Elevation:	350	
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	818.1	Casing:	pulled	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3.52		Overburden/Lost Core (2)	Overburden															
5										43102	3.52	5	1.48	129		2.5			
										43103	5	6.5	1.5	270		5.5			
										43104	6.5	8	1.5	650		2.5			
										43105	8	9.5	1.5	544		3.5			
10	3.52	18.31	Keewatin Metavolcanic Rocks (4)	Amphibolite		Unit is generally, pale grey with a uniform appearance. It is very fine grained with a sugary texture. Furthermore, unit is massive equigranular amphibole and biotite rich unit. sphene gives unit a sugary look, possibly Matachewan Lamprophyre.				43106	9.5	11	1.5	1137	1.13	3.5			
										43107	11	12.5	1.5	2018	2.23	2.5			
										43108	12.5	14	1.5	203		2.5			
										43109	14	15.5	1.5	989		5.5			
15										43110	15.5	17	1.5	538		4.5	15.6	-38.9	148.8
										43111	17	18.31	1.31	258		2.5			
20	18.31	19.48	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale red-brown with a spotted appearance. It is very fine grained with a porphyritic texture. Furthermore, unit is silica flooded and hem altered.	18.31	20	contact										
							19.48	20	contact	43112	18.31	19.48	1.17	1173	1.2	9			
							19.75	40	contact										
							19.87	70	contact	43113	19.48	21	1.52	870		6			
	19.48	22.16	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium tan with a mottled appearance. It is aphanitic with a massive texture. Furthermore, unit has weak hem staining.				43114	21	22.16	1.16	1980	2.06	6			
							22.16	80	contact	43115	22.16	23	0.84	1915	2.02	13.5			
										43116	23	24.5	1.5	1892	1.78	13.5			
25	22.16	27.82	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a mottled appearance. It is aphanitic with a brecciated texture. Furthermore, unit is an annealed silica/carb flooded fld por with hem alt.				43117	24.5	26	1.5	1863	2.09	14.5			
										43118	26	27	1	1588	1.47	15			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited			Drill Hole:	OK03-12	
Hole Commenced:	27-Oct-03		Scaled Diamond Drill Log			Collar Azimuth:	151.5	
Hole Completed:	27-Oct-03		OKA Project			Collar Dip:	-38	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	80	
Date Logged:	28-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525903.1	Northing (NAD27):	5312343	Elevation:	350	
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	818.1	Casing:	pulled	

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
22.16	27.82		Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a mottled appearance. It is aphanitic, with a brecciated texture. Furthermore, unit is an annealed silica/carb flooded fld por with hem alt.	27.82	70	contact	43118	26	27	1	1588	1.47	15			
										43119	27	27.82	0.82	1257	1.3	15			
										43120	27.82	29	1.18	755		8			
										43121	29	30.43	1.43	841		8			
										43122	30.43	32	1.57	437		6			
27.82	36		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, unit is similar to 19 48-22.16 with hem alt and brecciation.				43123	32	33.5	1.5	151		4.5			
							34.69	70	contact	43124	33.5	34.5	1	232		4.5			
							34.91	70	contact	43125	34.5	35	0.5	616		7.5			
										43126	35	36	1	557		5.5			
							36	40	contact										
							37.58	30	contact	43127	36	37.5	1.5	55		1.5			
							38.08	70	contact										
							38.81	70	contact	43128	37.5	39	1.5	108		1.5			
							39	70	contact										
							39.24	70	contact										
							39.37	55	contact	43129	39	40.5	1.5	41		1.5			
										43130	40.5	42	1.5	234		1.5			
							42.48	60	contact										
							43.13	80	contact	43131	42	43.5	1.5	203		1.5			
										43132	43.5	45	1.5	62		1.5			
36	56.54		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale grey with a blotchy appearance. It is very fine grained with a crackled texture.													
							45.51	70	contact	43133	45	46.5	1.5	253		1.5	45.6	-39.2	151.4
							46.14	60	contact										
							47.27	60	contact	43134	46.5	48	1.5	291		1.5			
							48.18	70	contact										
							48.86	60	contact	43135	48	49.5	1.5	203		1.5			
							49.75	50	contact										
										43136	49.5	51	1.5	260		1.5			
										43137	51	52.5	1.5	89		3.5			
										43138	52.5	54	1.5	41		1.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-12		
Hole Commenced:	27-Oct-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5		
Hole Completed:	27-Oct-03		<u>OKA Project</u>			Collar Dip:	-38		
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	80		
Date Logged:	28-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	525903.1	Northing (NAD27):	5312343	Elevation:	350		
DH Survey:	Single Shot Flexit	Grid Easting:	1621.5	Grid Northing:	818.1	Casing:	pulled		

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
36	56.54		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale grey with a blotchy appearance. It is very fine grained with a crackled texture.				43138	52.5	54	1.5	41		1.5			
55										43139	54	55.5	1.5	15		1.5			
										43140	55.5	56.54	1.04	12		1.5			
										43141	56.54	58	1.46	31		1.5			
										43142	58	59.5	1.5	41		1.5			
60										43143	59.5	61	1.5	40		1.5			
										43144	61	62.5	1.5	43		1.5			
										43145	62.5	64	1.5	15		1.5			
65										43146	64	65.5	1.5	24		1.5			
										43147	65.5	66.5	1	40		1.5			
	56.54	80	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale green-grey with a uniform appearance. It is very fine grained with a crackled texture.				43148	66.5	68	1.5	38		1.5			
										43149	68	69.5	1.5	33		1.5			
70										43151	69.5	71	1.5	160		2.5			
										43152	71	72.5	1.5	256		3.5			
										43153	72.5	74	1.5	45		2.5			
75										43154	74	75.5	1.5	58		1.5			
										43155	75.5	77	1.5	101		1.5	75.6	-39	151.2
										43156	77	78.5	1.5	33		2.5			
										43157	78.5	80	1.5	31		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>		Drill Hole: OK03-12
Hole Commenced: 27-Oct-03	<u>Scaled Diamond Drill Log</u>		Collar Azimuth: 151.5
Hole Completed: 27-Oct-03	<u>OKA Project</u>		Collar Dip: -38
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827	Length: 80
Date Logged: 28-Oct-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ
Measurement: metres	Easting (NAD 27): 525903.1	Northing (NAD27): 5312343	Elevation: 350
DH Survey: Single Shot Flexit	Grid Easting: 1621.5	Grid Northing: 818.1	Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
80	56.54	80	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally pale green-grey with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				43157	78.5	80	1.5	31		1.5			
85																			
90																			
95																			
100																			
105																			

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited		Drill Hole: OK03-13
Hole Commenced: 28-Oct-03	Scaled Diamond Drill Log		Collar Azimuth: 331.5
Hole Completed: 28-Oct-03	OKA Project		Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827	Length: 66
Date Logged: 29-Oct-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ
Measurement: metres	Easting (NAD 27): 525923.6	Northing (NAD27): 5312347.1	Elevation: 350
DH Survey: Single Shot Flexit	Grid Easting: 1641.5	Grid Northing: 812	Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	15.16	15.16	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit is very fine grained chilled diabase, sphene, with massive sugary texture.				43158	0	1	1	22		0.1			
										43159	1	2.5	1.5	58		0.1			
										43160	2.5	4	1.5	112		1.5			
										43161	4	5.5	1.5	110		1.5			
										43162	5.5	7	1.5	36		1.5			
										43163	7	8.5	1.5	34		1.5			
										43164	8.5	10	1.5	117		1.5			
										43165	10	11.5	1.5	292		1.5			
										43166	11.5	13	1.5	69		1.5			
										43167	13	14.5	1.5	1823	1.99	0.1	13.6	-42.8	
							14.85	50	contact	43168	14.5	15.16	0.66	824		1.5			
							15.16	40	contact	43169	15.16	16.5	1.34	244		1.5			
	15.16	19.36	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a porphyritic texture. Furthermore, unit has dk gm and white phenocrysts in a aphanitic dk grey matrix.				43170	16.5	18	1.5	182		0.1			
										43171	18	19.36	1.36	117		0.1			
										43172	19.36	19.89	0.53	1359	1.23	2.5			
										43173	19.89	21	1.11	381		2.5			
										43174	21	21.89	0.89	401		2.5			
										43175	21.89	22	0.11	237		3.5			
	19.36	27.45	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a foliated texture. Furthermore, unit is a strongly foliated to sheared carbonate flooded mmv.				43176	22	24.5	2.5	600		10			
										43177	24.5	26	1.5	475		9			
										43178	26	27.45	1.45	3213	3.43	11			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-13
Hole Commenced: 28-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 28-Oct-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 29-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525923.6	Northing (NAD27): 5312347.1
DH Survey: Single Shot Flexit	Grid Easting: 1641.5	Grid Northing: 812
		Length: 66 Core Size: BQ Elevation: 350 Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az	
19.36	27.45	27.45	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a foliated texture. Furthermore, unit is a strongly foliated to sheared carbonate flooded mmv.	27.26	60	schistosity contact fault gouge	43178	26	27.45	1.45	3213	3.43	11				
27.45	27.68	27.68	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			27.45	60		43179	27.45	27.68	0.23			61.72	19			
27.68	28.22	28.22	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			27.68	60		43180	27.68	28.22	0.54	884			6			
			Keewatin Metavolcanic Rocks (4)				28.22	60		43181	28.22	29	0.78	144			1.5			
30						Unit is generally, pale grey with a banded appearance. It is fine to medium grained with a banded texture. Furthermore, qtz-carb-py vein, 15-20% py. Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit has sheared contact to ultramafics.	30.4	50	fault gouge	43182	29	30.5	1.5	21		1.5				
										43183	30.5	32	1.5	19			1.5			
										43184	32	33.5	1.5	15			1.5			
										43185	33.5	35	1.5	22			1			
35						Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a stockwork texture. Furthermore, has local spinifex.				43186	35	36.5	1.5	33		1				
									43187	36.5	38	1.5	52			1	37.6	-43.1	331.1	
									43188	38	39.5	1.5	43			1				
									43189	39.5	41	1.5	7			1				
									43190	41	42.5	1.5	7			1				
									43191	42.5	44	1.5	9			1.5				
									43192	44	45.6	1.6	5			1.5				
									43193	45.6	47.66	2.06	3			1				
									43194	47.66	48	0.34	0.01			0.1				
									43195	48	49.5	1.5	0.01			0.1				
50	47.66	51.5	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark black with a blotchy appearance. It is fine to medium grained with a spinifex texture. Furthermore, has classic spinifex.				43196	49.5	51	1.5	9		0.1				
									43197	51	51.5	0.5	3			0.1				
									43198	51.5	53	1.5	2			0.1				
									43199	53	54.5	1.5	5			0.1				

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-13			
Hole Commenced:	28-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	331.5			
Hole Completed:	28-Oct-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	66
Date Logged:	29-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525923.6	Northing (NAD27):	5312347.1	Elevation:	350
DH Survey:	Single Shot Flexit	Grid Easting:	1641.5	Grid Northing:	812	Casing:	pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr v (gr)	Py%	Depth	Dip	Az
51.5	66	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic			Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a stockwork texture.				43199	53	54.5	1.5	5		0.1			
55										43201	54.5	56	1.5	2		0.1			
										43202	56	57	1	7		0.1			
										43203	57	59	2	2		0.1			
60										43204	59	60.5	1.5	5		0.1			
										43205	60.5	62	1.5	0.01		0.1			
										43206	62	63.5	1.5	0.01		0.1			
65										43207	63.5	65	1.5	2		0.1			
66	66					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				43208	65	66	1	2		0.1			
70																			
75																			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-14
Hole Commenced: 29-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 29-Oct-03	<u>OKA Project</u>	Collar Dip: -38
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 30-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525947	Northing (NAD27): 5312359.5
DH Survey: Single Shot Flexit	Grid Easting: 1668	Grid Northing: 812
		Length: 81 Core Size: BQ Elevation: 351 Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
0	1.91		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		1.91		contact	43209	0	1.91	1.91	359		4			
1.91	4.22		Keewatin Metavolcanic Rocks (4)	Vein		4.22		contact	43210	1.91	3	1.09	463		7.5			
									43211	3	4.22	1.22	1720	1.85	7.5			
									43212	4.22	5	0.78	3347	3.39	7.5			
									43213	5	6.5	1.5	531		7.5			
									43214	6.5	8	1.5	982		7.5			
4.22	12.44		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic					43215	8	9.5	1.5	1343	1.41	7.5			
									43216	9.5	11	1.5	1897	2.06	7.5			
									43217	11	12.41	1.41	1395	1.54	7.5			
12.44	13.02		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		12.42		contact	43218	12.41	13.02	0.61	174		4			
13.02	13.2		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		13.02	50	contact	43219	13.02	13.2	0.18	3450	3.77	23			
						13.15	55	schistosity	43220	13.2	14.5	1.3	230		1.5			
									43221	14.5	16	1.5	26		0.1	15.6	36.7	329
									43222	16	17	1	12		0.1			
									43223	17	18	1	5		0.1			
									43224	18	19.5	1.5	15		1.5			
13.2	81		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic					43225	19.5	21	1.5	3		0.1			
									43226	21	22.5	1.5	5		0.1			
									43227	22.5	24	1.5	7		0.1			
									43228	24	25.5	1.5	2		0.1			
									43229	25.5	27	1.5	2		0.1			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-14			
Hole Commenced:	29-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	331.5			
Hole Completed:	29-Oct-03	<u>OKA Project</u>	Collar Dip:	-38			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	81
Date Logged:	30-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525947	Northing (NAD27):	5312359.5	Elevation:	351
DH Survey:	Single Shot Flexit	Grid Easting:	1668	Grid Northing:	812	Casing:	pulled

Depth	Lithology					Structure		Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
13.2	81	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic			Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a stringer texture. Furthermore, unit has irregular talc-carbonate stringers, locally spinifex.				43229	25.5	27	1.5	2		0.1			
										43230	27	28.5	1.5	2		0.1			
										43231	28.5	30	1.5	0.01		0.1			
										43232	30	31.5	1.5	0.01		0.1			
										43233	31.5	33	1.5	8		0.1			
							33.65	fault gouge		43234	33	34.5	1.5	3		0.1			
										43235	34.5	36	1.5	3		0.1			
										43236	36	37.5	1.5	3		0.1			
										43237	37.5	39	1.5	2		0.1			
										43238	39	40.5	1.5	0.01		0.1			
										43239	40.5	42	1.5	3		0.1			
										43240	42	43.5	1.5	3		0.1			
										43241	43.5	45	1.5	0.01		0.1			
										43266	45	46.5	1.5	5		0.1	45.6	-36.2	329.9
										43242	46.5	48	1.5	3		0.1			
										43243	48	49.5	1.5	2		0.1			
										43244	49.5	51	1.5	2		0.1			
										43245	51	52.5	1.5	3		0.1			
										43246	52.5	54	1.5	2		0.1			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-14
Hole Commenced: 29-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 29-Oct-03	<u>OKA Project</u>	Collar Dip: -38
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 30-Oct-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525947	Northing (NAD27): 5312359.5
DH Survey: Single Shot Flexit	Grid Easting: 1668	Grid Northing: 812
		Length: 81
		Core Size: BQ
		Elevation: 351
		Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gv (gr)	Py%	Depth	Dip	Az
13.2	81	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic			Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a stringer texture. Furthermore, unit has irregular talc-carbonate stringers, locally spinifex.				43246	52.5	54	1.5	2		0.1			
55										43247	54	55.5	1.5	0.01		0.1			
										43248	55.5	57	1.5	3		0.1			
										43249	57	58.5	1.5	0.01		0.1			
										43251	58.5	60	1.5	2		0.1			
60										43252	60	61.5	1.5	0.01		0.1			
										43253	61.5	63	1.5	0.01		0.1			
										43254	63	64.5	1.5	2		0.1			
65										43255	64.5	66	1.5	3		0.1			
										43256	66	67.5	1.5	10		0.1			
										43257	67.5	69	1.5	0.01		0.1			
70										43258	69	70.5	1.5	3		0.1			
										43259	70.5	72	1.5	2		0.1			
										43260	72	73.5	1.5	2		0.1			
75										43261	73.5	75	1.5	5		0.1			
										43262	75	76.5	1.5	3		0.1	75.6	-35.7	333
										43263	76.5	78	1.5	3		0.1			
										43264	78	79.5	1.5	5		0.1			
										43265	79.5	81	1.5	3		0.1			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-14			
Hole Commenced:	29-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	331.5			
Hole Completed:	29-Oct-03	<u>OKA Project</u>	Collar Dip:	-38			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	81
Date Logged:	30-Oct-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525947	Northing (NAD27):	5312359.5	Elevation:	351
DH Survey:	Single Shot Flexit	Grid Easting:	1668	Grid Northing:	812	Casing:	pulled

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	13.2	81	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a stringer texture. Furthermore, unit has irregular talc-carbonate stringers, locally spinifex. Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				43265	79.5	81	1.5	3		0.1			
81	81	81																	
85																			
90																			
95																			
100																			
105																			

Contractor: Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole: OK03-15	
Hole Commenced:	30-Oct-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 151.5	
Hole Completed:	30-Oct-03	<u>OKA Project</u>			Collar Dip: -38	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length: 80
Date Logged:	05-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size: BQ
Measurement:	metres	Easting (NAD 27):	525948.7	Northing (NAD27):	5312356.4	Elevation: 351
DH Survey:	Single Shot Flexit	Grid Easting:	1668	Grid Northing:	808.5	Casing: pulled

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	1		Overburden/Lost Core (2)	Overburden						43267	1	2	1	323		6			
										43268	2	3	1	119		6			
										43269	3	4.5	1.5	249		6			
5										43270	4.5	6	1.5	359		8.5			
										43271	6	7.5	1.5	526		8.5			
	1	16.29	Keewatin Metavolcanic Rocks (4)	Amphibolite		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, unit is rich in biotite and amphiboles, sheared m/m sediments, biotite-amphibole schist.				43272	7.5	9	1.5	206		6			
10										43273	9	10.5	1.5	191		4	10.6	-35.6	
										43274	10.5	12	1.5	237		8.5			
										43275	12	13.5	1.5	562		2.5			
15										43276	13.5	15	1.5	8777	8.95	8.5			
										43277	15	16.29	1.29	9463	9.63	8.5			
								16.29	75	contact	43278	16.29	17	0.71	2680	2.61	7.5		
										43279	17	18	1	547		6			
	16.29	20.92	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit is generally massive but looks weakly brecciated with hematitic alteration.				43280	18	19.5	1.5	647		7.5			
20										43281	19.5	20.92	1.42	1856	2.09	8			
	20.92	21.59	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a ribboned appearance. It is very fine grained with a sheared texture.			21.59	contact	43282	20.92	21.59	0.67	1826	1.92	7.5		
										43283	21.59	23	1.41	292		5.5			
	21.59	24.2	Keewatin Metavolcanic Rocks (4)	Breccia		Unit is generally, very pale white with a blotchy appearance. It is fine to medium grained with a vein breccia texture. Furthermore, unit consists of a smoky blue-grey qtz vein.				43284	23	24.2	1.2	1370	1.41	6			
25										43285	24.2	25.75	1.55	148		4			
	24.2	27.08	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit is similar to 16.29-21.59, lighter in color.			24.2	30	contact	43286	25.75	27.08	1.33	74		2.5	

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-15
Hole Commenced: 30-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 30-Oct-03	<u>OKA Project</u>	Collar Dip: -38
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 05-Nov-03	NTS: 41 P/15	Length: 80
Measurement: metres	Easting (NAD 27): 525948.7	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1668	Core Size: BQ
		Northing (NAD27): 5312356.4
		Elevation: 351
		Grid Northing: 808.5
		Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az	
24.2	27.08		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit is similar to 16.29-21.59, lighter in colour.	27.08	20	contact	43286	25.75	27.08	1.33	74		2.5				
27.08	29.19		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium green-grey with a mottled appearance. It is very fine grained with a crackled texture.	29.19		contact	43287	27.08	28.5	1.42	100		2.5			
										43288	28.5	29.19	0.69	177		1.5				
										43289	29.19	31	1.81	96		0.75				
										43290	31	32.5	1.5	81		0.75				
										43291	32.5	34	1.5	286		1.5				
29.19	39.03		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit appears to be a massive mafic flow.				43292	34	35.5	1.5	146		0.75				
											43293	35.5	37	1.5	15		0.75			
											43294	37	38.5	1.5	12		0.75			
											43295	38.5	39.03	0.53	17		0.75			
											43296	39.03	40.5	1.47	31		0.75			
											43297	40.5	42	1.5	36		0.75			
											43298	42	43.5	1.5	40		1.5			
											43299	43.5	45	1.5	807		1.5			
											43301	45	46.5	1.5	915		1.5	45.6	-37.3	
											43302	46.5	48	1.5	76		1.5			
										43303	48	49.5	1.5	120		1.5				
										43304	49.5	51	1.5	24		1.5				
										43305	51	52.5	1.5	60		1.5				
										43306	52.5	54	1.5	28		1.5				

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-15
Hole Commenced: 30-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 30-Oct-03	<u>OKA Project</u>	Collar Dip: -38
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 05-Nov-03	NTS: 41 P/15	Length: 80
Measurement: metres	Easting (NAD 27): 525948.7	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1668	Core Size: BQ
		Elevation: 351
		Casing: pulled

Depth	Lithology						Structure			Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az		
55	39.03	55.25	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally medium green-grey with a blotchy appearance. It is very fine grained with a massive texture. Furthermore, appears to be a pillowed flow breccia, amygdules in pillow centres.	55.25		contact	43306	52.5	54	1.5	28		1.5					
												43307	54	55.25	1.25	21		1.5			
												43308	55.25	56.5	1.25	0.01		0.01			
												43309	56.5	58	1.5	31		0.01			
												43310	58	59.5	1.5	26		0.01			
												43311	59.5	61	1.5	34		0.01			
												43312	61	62.5	1.5	267		0.01			
												43313	62.5	63.55	1.05	36		0.01			
												43314	63.55	65	1.45	52		1.5			
												43315	65	67	2	43		1.5			
60	55.25	63.55	Lamprophyre (9)	Undifferentiated		Unit is generally medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit is most definite lamp intrusive.	63.55		contact	43316	67	68.5	1.5	71		1.5					
												43317	68.5	70	1.5	83		1.5			
												43318	70	71.5	1.5	162		4			
												43319	71.5	73	1.5	144		2.5			
												43320	73	74.5	1.5	50		4			
												43321	74.5	75.87	1.37	112		4	75.6	-36.7	
												43322	75.87	77.5	1.63	55		1.5			
												43323	77.5	79	1.5	559		1.5			
												43324	79	80	1	373		1.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-15			
Hole Commenced:	30-Oct-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	151.5			
Hole Completed:	30-Oct-03	<u>OKA Project</u>	Collar Dip:	-38			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	80
Date Logged:	05-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525948.7	Northing (NAD27):	5312356.4	Elevation:	351
DH Survey:	Single Shot Flexit	Grid Easting:	1668	Grid Northing:	808.5	Casing:	pulled

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr v (gr)	Py%	Depth	Dip	Az
80	75.87 80	80 80	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit appears to be a massive mafic flow. Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				43324	79	80	1	373		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-16
Hole Commenced: 03-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 04-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 06-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525957.4	Northing (NAD27): 5312408.1
DH Survey: Single Shot Flexit	Grid Easting: 1700	Grid Northing: 849.7
		Length: 102 Core Size: BQ Elevation: 351 Casing: left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
0	5.25		Overburden/Lost Core (2)	Overburden															
5										43325	5.25	6.25	1	14		0.01			
										43326	6.25	7.5	1.25	17		0.01			
										43327	7.5	9	1.5	5		0.01			
10	5.25	16.5	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a stringer texture. Furthermore, unit has irregular calcite-talc veinlets as stringers.				43328	9	10.5	1.5	3		1.5	10.6	-45.9	
										43329	10.5	12	1.5	9		0.01			
										43330	12	13.5	1.5	46		0.01			
										43331	13.5	15	1.5	5		0.01			
15										43332	15	16.5	1.5	6		0.01			
										43333	16.5	18	1.5	3		0.01			
										43334	18	19.5	1.5	34		0.01			
20	16.5	23.4	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium green-grey with a ribboned appearance. It is very fine grained with a sheared texture.				43335	19.5	21	1.5	6		0.01			
										43336	21	22.5	1.5	10		0.01			
										43337	22.5	23.4	0.9	3		0.01			
25	23.4	27.66	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is from 25.50-27.66 blocky, broken.				43338	23.4	25	1.6	12		0.01			
										43339	25	26.5	1.5	12		0.01			
										43340	26.5	27.66	1.16	14		0.01			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-16
Hole Commenced: 03-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 04-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 06-Nov-03	NTS: 41 P/15	Length: 102
Measurement: metres	Easting (NAD 27): 525957.4	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1700	Core Size: BQ
	Grid Northing: 849.7	Elevation: 351
		Casing: left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gw (gr)	Py%	Depth	Dip	Az
30	23.4	27.66	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is from 25.50-27.66 blocky, broken.	27		fault gouge	43340	26.5	27.66	1.16	14		0.01			
							27.56		fault gouge	43341	27.66	29	1.34	5		0.01			
							27.66		fault gouge	43342	29	30.5	1.5	12		0.01			
										43343	30.5	32	1.5	10		0.01			
35	27.66	40.15	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a ribboned appearance. It is very fine grained with a brecciated texture. Furthermore, unit appears to be an annealed fault breccia with chloritic schist.				43344	32	33.5	1.5	10		0.01			
									43345	33.5	35	1.5	5		0.01				
									43346	35	36.5	1.5	7		0.01	35.6	-43.7		
								37.6	fault gouge	43347	36.5	38	1.5	34		0.01			
										43348	38	39.5	1.5	18		0.01			
										43349	39.5	40.15	0.65	8		0.01			
										43351	40.15	41	0.85	19		0.01			
45	40.15	45.22	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, entire unit blocky and broken.				43352	41	42.5	1.5	14		0.01			
									43353	42.5	44	1.5	31		1.5				
									43354	44	45.22	1.22	50		0.01				
	45.22	45.9	Keewatin Metavolcanic Rocks (4)	Banded Iron Formation		Unit is generally, dark red-brown with a uniform appearance. It is very fine grained with a vuggy texture. Furthermore, unit has unique red-brown hematite alteration, broken and vuggy.	45.9	75	contact	43355	45.22	45.9	0.68	468		24			
										43356	45.9	47	1.1	96		5.5			
50	45.9	49.27	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a vuggy texture. Furthermore, unit is blocky, broken, and vuggy.				43357	47	48	1	487		5.5			
									43358	48	49.27	1.27	454		5.5				
									43359	49.27	50.25	0.98	89		4				
	49.27	51.59	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale tan with a banded appearance. It is very fine grained with a massive texture. Furthermore, unit consists of smoky grey qtz vein with semi massive py.	49.84		fault gouge	43360	50.25	51.59	1.34	237		7.5			
										43361	51.59	52.44	0.85	676		38			
	51.59	52.44	Keewatin Metavolcanic Rocks (4)	Vein		Unit is generally, pale white with a ribboned appearance. It is very fine grained with a sheared texture.	52.4	55	contact	43362	52.44	53.5	1.06	127		4.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>				Drill Hole: OK03-16
Hole Commenced: 03-Nov-03	<u>Scaled Diamond Drill Log</u>				Collar Azimuth: 151.5
Hole Completed: 04-Nov-03	<u>OKA Project</u>				Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827	Length: 102		
Date Logged: 06-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ		
Measurement: metres	Easting (NAD 27): 525957.4	Northing (NAD27): 5312408.1	Elevation: 351		
DH Survey: Single Shot Flexit	Grid Easting: 1700	Grid Northing: 849.7	Casing: left in hole		

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Dca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
52.44	62.44	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, pale white with a ribboned appearance. It is very fine grained with a sheared texture.				43362	52.44	53.5	1.06	127		4.5			
										43363	53.5	55	1.5	114		6			
										43364	55	56.5	1.5	181		3.5			
										43365	56.5	58	1.5	165		4.5			
										43366	58	59.5	1.5	105		4.5			
										43367	59.5	61	1.5	236		4.5			
							62.44	60	contact	43368	61	62.44	1.44	862		6.5			
										43369	62.44	64	1.56	1476	1.47	8			
62.44	66.93	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, dark black with a uniform appearance. It is very fine grained with a porphyritic texture.				43370	64	65.5	1.5	258		8.5	65.6	-43.8	
							66.93	30	contact	43371	65.5	66.93	1.43	246		9.5			
										43372	66.93	68	1.07	282		1.5			
66.93	71.13	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, medium black with a ribboned appearance. It is very fine grained with a sheared texture.	68.7		fault gouge	43373	68	69.5	1.5	74		2.5			
										43374	69.5	71.13	1.63	114		4			
71.13	73	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, dark red-brown with a mottled appearance. It is very fine grained with a mottled texture.				43375	71.13	72	0.87	573		23			
										43376	72	73	1	478		6.5			
										43377	73	74.5	1.5	120		3.5			
										43378	74.5	76	1.5	83		2.5			
73	83	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, dark black with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, unit has irregular carbonate blobs, veins, and stringers contorted through unit.				43379	76	77.5	1.5	229		5.5			
										43380	77.5	78.5	1	287		4.5			
							78.7	40	fault gouge	43381	78.5	79	0.5	365		4			
										43382	79	80.5	1.5	447		2.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-16			
Hole Commenced:	03-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	04-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	102
Date Logged:	06-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525957.4	Northing (NAD27):	5312408.1	Elevation:	351
DH Survey:	Single Shot Flexit	Grid Easting:	1700	Grid Northing:	849.7	Casing:	left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	73	83	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, unit has irregular carbonate blobs, veins, and stringers contorted through unit.				43382	79	80.5	1.5	447		2.5			
							83	15	contact	43383	80.5	82	1.5	667		5.5			
										43384	82	83	1	645		5.5			
										43385	83	84.5	1.5	893		8.5			
										43386	84.5	86	1.5	1634	1.82	9.5			
	83	90.61	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit has weak hematitic alteration.				43387	86	87.5	1.5	839		8.5			
										43388	87.5	89	1.5	1911	2.09	7.5			
										43389	89	90.61	1.61	1698	1.75	7.5			
										43390	90.61	92	1.39	488		5.5			
										43391	92	93.5	1.5	95		2.5			
										43392	93.5	95	1.5	131		2.5			
	90.61	102	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit appears to be a v fine grained mafic intrusive (diahase?).				43393	95	96.5	1.5	167		2.5			
										43394	96.5	98	1.5	77		2.5	97.6	-43.7	
										43395	98	99.5	1.5	86		2.5			
										43396	99.5	101	1.5	167		2.5			
	102	102				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				43397	101	102	1	1175	1.1	2.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-17
Hole Commenced: 04-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 05-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 07-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525905.1	Northing (NAD27): 5312400
DH Survey: Single Shot Flexit	Grid Easting: 1650	Grid Northing: 865.1
		Length: 127
		Core Size: BQ
		Elevation: 349
		Casing: left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	5.75		Overburden/Lost Core (2)	Overburden															
5																			
10	5.75	13.67	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is ribboned by irregular calcite veinlets.				43398	6.5	8	1.5	64		0.01			
										43399	8	9.5	1.5	5		0.01			
										43401	9.5	11	1.5	3		0.01			
										43402	11	12.5	1.5	0.01		0.01			
										43403	12.5	13.67	1.17	8		0.01			
										43404	13.67	15	1.33	0.01		0.01			
										43405	15	16.5	1.5	6		0.01			
										43406	16.5	18	1.5	8		0.01			
										43407	18	19.5	1.5	0.01		0.01			
										43408	19.5	21	1.5	0.01		0.01			
										43409	21	22.5	1.5	0.01		0.01			
										43410	22.5	24	1.5	0.01		0.01			
										43411	24	25.17	1.17	13		0.01	23.6	-44.2	151.2
										43412	25.17	27	1.83	13		0.01			
25	25.17	28.96	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is similar to above much less talc-carb veining, more massive.	22.7		fault gouge										

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-17			
Hole Commenced:	04-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	151.5			
Hole Completed:	05-Nov-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	127
Date Logged:	07-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525905.1	Northing (NAD27):	5312400	Elevation:	349
DH Survey:	Single Shot Flexit	Grid Easting:	1650	Grid Northing:	865.1	Casing:	left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
25.17	28.96	28.96	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is similar to above much less talc-carb veining, more massive.	28.74		fault gouge	43412	25.17	27	1.83	13		0.01			
										43413	27	28.96	1.96	5		0.01			
										43414	28.96	30.5	1.54	0.01		0.01			
										43415	30.5	32	1.5	2		0.01			
										43416	32	33.5	1.5	12		0.01			
28.96	38.03	38.03	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture.				43417	33.5	35	1.5	10		0.01			
										43418	35	36.5	1.5	13		0.01			
										43419	36.5	38.03	1.53	0.01		0.01			
							38.1	50	fault gouge	43420	38.03	39	0.97	0.01		0.01			
										43421	39	40.5	1.5	0.01		0.01			
										43422	40.5	41.82	1.32	0.01		0.01			
										43423	41.82	43.5	1.68	0.01		0.01			
										43424	43.5	45	1.5	0.01		0.01			
										43425	45	46.5	1.5	0.01		0.01			
										43426	46.5	48	1.5	0.01		0.01	46.6	-44.1	
41.82	53.12	53.12	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture.				43427	48	49.5	1.5	0.01		0.01			
										43428	49.5	51	1.5	0.01		0.01			
										43429	51	52.5	1.5	0.01		0.01			
										43430	52.5	53.12	0.62	0.01		0.01			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>				Drill Hole: OK03-17
Hole Commenced: 04-Nov-03	<u>Scaled Diamond Drill Log</u>				Collar Azimuth: 151.5
Hole Completed: 05-Nov-03	<u>OKA Project</u>				Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827	Length: 127		
Date Logged: 07-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ		
Measurement: metres	Easting (NAD 27): 525905.1	Northing (NAD27): 5312400	Elevation: 349		
DH Survey: Single Shot Flexit	Grid Easting: 1650	Grid Northing: 865.1	Casing: left in hole		

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip
41.82	53.12	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture.				43430	52.5	53.12	0.62	0.01		0.01			
53.12	55.25	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is fine to medium grained with a massive texture.				43431	53.12	54.5	1.38	0.01		0.01			
55.25	56.37	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Furthermore, unit appears to be have a weak gabbroic texture.			contact fault gouge	43432	54.5	55.25	0.75	3		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture.				43433	55.25	56.37	1.12	2		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture.				43434	56.37	56.56	1.63	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Furthermore, unit has chloritic schist near lower contact.				43435	58	59.5	1.5	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic						43436	59.5	61	1.5	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic					fault gouge	43437	61	62.5	1.5	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic						43438	62.5	64	1.5	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic						43439	64	65.5	1.5	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic						43440	65.5	67	1.5	0.01		0.01			
56.37	78.13	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a contorted texture.			fault gouge	43441	67	67.7	1.5	0.01		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43442	68.5	70	1.5	3		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43443	70	71.5	1.5	10		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43444	71.5	73	1.5	8		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43445	73	74.5	1.5	5		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43446	74.5	76	1.5	10		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43447	76	77	1	10		0.01			
		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic						43448	77	78.13	1.13	105		1.5			
78.13	78.26	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium red-brown with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, appears to be amphibolitized mafic sediments.			schistosity	43449	78.13	79.5	1.37	48		4			
78.26	81	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)					schistosity	43451	79.5	81	1.5	126		6.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-17			
Hole Commenced:	04-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	05-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	127
Date Logged:	07-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525905.1	Northing (NAD27):	5312400	Elevation:	349
DH Survey:	Single Shot Flexit	Grid Easting:	1650	Grid Northing:	865.1	Casing:	left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	78.26	81	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium red-brown with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, appears to be amphibolitized mafic sediments.				43451	79.5	81	1.5	126		6.5			
										43452	81	82.5	1.5	248		6			
										43453	82.5	84	1.5	246		6			
										43454	84	85.5	1.5	602		8.5			
85	81	89.98	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark black with a ribboned appearance. It is fine to medium grained with a sheared texture. Furthermore, appears to be amphibolitized mafic/ultramafic sediments, biotite-amphibole schist.				43455	85.5	87	1.5	1658	1.71	8.5			
										43456	87	88.5	1.5	1693	1.61	8.5			
										43457	88.5	89.98	1.48	1240	1.3	7.5	89.6	-44	152.2
90	89.98	92.71	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium red-brown with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, appears to be amphibolitized mafic sediments.				43458	89.98	91.5	1.52	470		8.5			
										43459	91.5	92.71	1.21	468		8.5			
										43460	92.71	93.4	0.69	98		4			
										43461	93.4	95	1.6	67		1.5			
95	93.4	96.85	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, pale grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, appears to be amphibolitized mafic sediments.				43462	95	96.85	1.85	93		1.5			
										43463	96.85	97.94	1.09	198		2.5			
										43464	97.94	99.42	1.48	117		2.5			
100	96.85	104.04	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red-brown with a uniform appearance. It is fine to medium grained with a massive texture.				43465	99.42	101	1.58	91		2.5			
										43466	101	102.5	1.5	114		1.5			
										43467	102.5	104.04	1.54	327		4			
105	104.04	106.95	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a foliated texture.				43468	104.04	105.5	1.46	377		1.5			
										43469	105.5	106.95	1.45	103		1.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-17			
Hole Commenced:	04-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	151.5			
Hole Completed:	05-Nov-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	127
Date Logged:	07-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525905.1	Northing (NAD27):	5312400	Elevation:	349
DH Survey:	Single Shot Flexit	Grid Easting:	1650	Grid Northing:	865.1	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle to vertical	Type	Sample No	From	To	Width	FA-Geo ppb	FA-Geo gr	Py%	Depth	Dip	Az
104.04	106.95	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)			Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a foliated texture.				43469	105.5	106.95	1.45	103		1.5			
										43470	106.95	108.5	1.55	134		1.5			
										43471	108.5	110	1.5	229		1.5			
										43472	110	111.5	1.5	60		0.5			
										43473	111.5	113	1.5	46		0.5			
										43474	113	114.5	1.5	158		0.5			
										43475	114.5	115.5	1	181		0.5			
										43476	115.5	117	1.5	112		1.5			
										43477	117	118.55	1.55	227		2.5			
										43478	118.55	120	1.45	160		1.5			
										43479	120	121.5	1.5	1868	2.06	1.5			
										43480	121.5	123	1.5	246		0.5	122.6	-43.8	
										43481	123	124.5	1.5	88		0.5			
										43482	124.5	125.5	1	102		0.5			
										43483	125.5	126.66	1.16	1190	1.06	1.5			
106.95	126.66	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, dark grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit has faint/rare pillow selvages.													
126.66	126.66					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.													

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-18	
Hole Commenced:	06-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	07-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	142	
Date Logged:	08-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525857	Northing (NAD27):	5312384	Elevation:	349	
DH Survey:	Single Shot Flexit	Grid Easting:	1600	Grid Northing:	875.9	Casing:	left in hole	

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr o (gr)	Py%	Depth	Dip	Az
0	6.33		Overburden/Lost Core (2)	Overburden															
6.33	42.42		Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, very dark black with a mottled appearance. It is very fine grained with a crackled texture. Furthermore, top of hole blocky and broken.				43484	10	11	1	24		0.01			
										43485	15.5	16.5	1	7		0.01	17.6	-43.8	
							19		fault gouge										
										43486	21	22	1	19		0.01			
							23.6		fault gouge										

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-18	
Hole Commenced:	06-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	07-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	142	
Date Logged:	08-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525857	Northing (NAD27):	5312384	Elevation:	349	
DH Survey:	Single Shot Flexit	Grid Easting:	1600	Grid Northing:	875.9	Casing:	left in hole	

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
6.33	42.42	42.42	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, very dark black with a mottled appearance. It is very fine grained with a crackled texture. Furthermore, top of hole blocky and broken.				43487	27	28	1	5		0.01			
										43488	33	34	1	19		0.01			
										43489	39	40	1	2		0.01			
										43490	40	41	1	9		0.01			
										43491	41	42.42	1.42	17		0.01			
	42.42	43.12	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a uniform appearance. It is very fine grained with a sheared texture.				43492	42.42	43.12	0.7	1711	1.61	1.5			
										43493	43.12	44.5	1.38	1328	1.58	6			
										43494	44.5	46	1.5	308		6			
	43.12	49.92	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey-brown with a uniform appearance. It is fine grained with a massive texture. Furthermore, appears to be weakly hematized massive mafic flow.				43495	46	47.5	1.5	1349	1.44	6	47.6	-42.5	
										43496	47.5	49	1.5	4092	4.32	5			
										43497	49	49.92	0.92	3325	3.33	4			
	49.92	93.77	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit appears to be massive mafic flow. centre of unit appears gabbroic in texture.				43498	49.92	51.48	1.56	831		2.5			
										13094	51.48	53.5	2.02	416					

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-18	
Hole Commenced:	06-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	07-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	142	
Date Logged:	08-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525857	Northing (NAD27):	5312384	Elevation:	349	
DH Survey:	Single Shot Flexit	Grid Easting:	1600	Grid Northing:	875.9	Casing:	left in hole	

Depth	Lithology				Structure			Sampling				Surveys							
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
49.92	93.77	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit appears to be massive mafic flow, centre of unit appears gabbroic in texture.				13094	51.48	53.5	2.02	416					
										13095	53.5	55	1.5	750		1.5			
55										13096	55	56.5	1.5	301		1.5			
										43499	56.5	57.5	1	153		1.5			
										13097	57.5	59	1.5	390		1.5			
60										13098	59	60.5	1.5	110		1.5			
										13099	60.5	62	1.5	249		1.5			
										10001	62	63	1	494		2.5			
										13101	63	64.5	1.5	48		1.5			
65										13102	64.5	66	1.5	79		1.5			
										10002	66	67	1	57		0.5			
										13103	67	68.5	1.5	43		0.5			
										13104	68.5	70	1.5	611		0.5			
70										13105	70	71.5	1.5	115		0.5			
										13106	71.5	72	0.5	52		0.5			
										10003	72	73	1	60		1.5			
										13107	73	74.48	1.48	126		1.5			
										13108	74.48	76	1.52	77		0.5			
										13109	76	77.5	1.5	155		0.5			
																	77.6	-41	
										13110	77.5	79	1.5	64		0.5			
75										10004	79	80	1	38		1.5			

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole: OK03-18
Hole Commenced: 06-Nov-03	Scaled Diamond Drill Log	Collar Azimuth: 151.5
Hole Completed: 07-Nov-03	OKA Project	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 08-Nov-03	NTS: 41 P/15	Length: 142
Measurement: metres	Easting (NAD 27): 525857	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1600	Core Size: BQ
		Elevation: 349
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	49.92	93.77	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit appears to be massive mafic flow, centre of unit appears gabbroic in texture.				10004	79	80	1	38		1.5			
										13111	80	81.5	1.5	29		0.5			
										13112	81.5	83	1.5	224		0.5			
										13113	83	84.5	1.5	136		0.5			
										13114	84.5	85	0.5	67		0.5			
85										10005	85	86	1	79		2.5			
										13115	86	87	1	210		1.5			
										13116	87	88	1	437		0.5			
										10006	88	89.5	1.5	36		2.5			
90										10007	89.5	91	1.5	76		2.5			
										10008	91	92.5	1.5	122		2.5			
										10009	92.5	93.77	1.27	244		1.5			
								93.77	15	contact									
								94.33	60	cleavage									
								94.45	60	cleavage	10010	93.77	95.26	1.49	604		6		
95										10011	95.26	97	1.74	359		9			
	93.77	99.97	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium tan with a blotchy appearance. It is very fine grained with a foliated texture. Furthermore, unit appears to be strongly altered mafic sediments, with biotite, amphibole, k-spar.	96.6	60	cleavage	10012	97	98.5	1.5	373		9			
										10013	98.5	99.97	1.47	636		11.5			
100										10014	99.97	101.5	1.53	789		8.5			
	99.97	103.77	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium tan with a mottled appearance. It is aphanitic with a brecciated texture. Furthermore, unit silica flooded/brecciated unit, trace galena and cpy.				10015	101.5	103	1.5	754		10.5			
										10016	103	103.77	0.77	617		10.5			
										10017	103.77	105.37	1.6	344		7.5			
105	103.77	106.5	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, dark grey with a mottled appearance. It is aphanitic with a brecciated texture. Furthermore, lacks silica flooding				10018	105.37	106.05	0.68	635		6			
										10019	106.05	107.5	1.45	81		4			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-18			
Hole Commenced:	06-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	07-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	142
Date Logged:	08-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525857	Northing (NAD27):	5312384	Elevation:	349
DH Survey:	Single Shot Flexit	Grid Easting:	1600	Grid Northing:	875.9	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
103.77	106.5	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)			Unit is generally, dark grey with a mottled appearance. It is aphanitic with a brecciated texture. Furthermore, lacks silica flooding.				10019	106.05	107.5	1.45	81		4			
										10020	107.5	109	1.5	165		4	107.6	-39.6	
										10021	109	110.5	1.5	229		4			
										10022	110.5	112	1.5	65		3.5			
										10023	112	113.5	1.5	38		3.5			
										10024	113.5	115	1.5	69		4			
										10025	115	116.5	1.5	28		2.5			
										10026	116.5	118	1.5	40		2.5			
										10027	118	119.5	1.5	77		2.5			
106.5	142	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a cracked texture. Furthermore, unit is a flow breccia with local pillow selvages.				10028	119.5	121	1.5	58		2.5			
										10029	121	122.5	1.5	52		2.5			
										10030	122.5	124	1.5	17		2.5			
										10031	124	125.5	1.5	34		2.5			
										10032	125.5	127	1.5	105		2.5			
										10033	127	128.5	1.5	17		2.5			
										10034	128.5	130	1.5	15		2.5			
										10035	130	131.5	1.5	34		2.5			
										10036	131.5	133	1.5	12		2.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-18	
Hole Commenced:	06-Nov-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	151.5	
Hole Completed:	07-Nov-03		<u>OKA Project</u>				Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	142		
Date Logged:	08-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	525857	Northing (NAD27):	5312384	Elevation:	349		
DH Survey:	Single Shot Flexit	Grid Easting:	1600	Grid Northing:	875.9	Casing:	left in hole		

Depth	Lithology					Structure		Sampling					Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
106.5	142		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, unit is a flow breccia with local pillow selvages.				10036	131.5	133	1.5	12		2.5			
										10037	133	134.5	1.5	26		2.5			
135										10038	134.5	136	1.5	107		2.5			
										10039	136	137.5	1.5	12		2.5			
										10040	137.5	139	1.5	98		2.5	137.6	-38.3	
140										10041	139	140.5	1.5	38		2.5			
	142	142				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				10042	140.5	142	1.5	15		2.5			
145																			
150																			
155																			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>		Drill Hole:	OK03-19	
Hole Commenced:	08-Nov-03		<u>Scaled Diamond Drill Log</u>		Collar Azimuth:	151.5	
Hole Completed:	09-Nov-03		<u>OKA Project</u>		Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	145
Date Logged:	10-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525954.1	Northing (NAD27):	5312094.8	Elevation:	347
DH Survey:	Single Shot Flexit	Grid Easting:	1550	Grid Northing:	575	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	0.61		Overburden/Lost Core (2)	Overburden			0.77	20	bedding	10043	0.61	1.5	0.89	15		2.5			
										10044	1.5	3	1.5	8		1.5			
							3	20	bedding	10045	3	4.5	1.5	151		2.5			
										10046	4.5	6	1.5	15		2.5			
										10047	6	7.52	1.52	7		2.5			
										10048	7.52	9	1.48	3		1.5			
										10049	9	10.5	1.5	2		2.5			
							10.85	40	bedding	10051	10.5	12	1.5	24		2.5			
										10052	12	13.5	1.5	3		3.5			
	0.61	37.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, medium green-grey with a spotted appearance. It is very fine grained with a clastic texture. Furthermore, unit matrix supported pebble conglomerate.				10053	13.5	15	1.5	8		3.5			
										10054	15	16.5	1.5	12		2.5			
										10055	16.5	18	1.5	9		2.5			
										10056	18	19.5	1.5	105		3.5	18.6	-44	151.5
							19.33	60	bedding	10057	19.5	21	1.5	40		2.5			
										10058	21	22.5	1.5	17		2.5			
										10059	22.5	24	1.5	22		2.5			
										10060	24	25.5	1.5	14		2.5			
										10061	25.5	27	1.5	14		2.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-19	
Hole Commenced:	08-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	09-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	145	
Date Logged:	10-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525954.1	Northing (NAD27):	5312094.8	Elevation:	347	
DH Survey:	Single Shot Flexit	Grid Easting:	1550	Grid Northing:	575	Casing:	left in hole	

Depth	Lithology					Structure			Sampling				Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
30	0.61	37.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, medium green-grey with a spotted appearance. It is very fine grained with a clastic texture. Furthermore, unit matrix supported pebble conglomerate.				10061	25.5	27	1.5	14		2.5			
										10062	27	28.5	1.5	28		2.5			
										10063	28.5	30	1.5	17		2.5			
										10064	30	31.5	1.5	34		2.5			
										10065	31.5	33	1.5	52		2.5			
										10066	33	34.5	1.5	5		2.5			
										10067	34.5	36	1.5	5		1.5			
										10068	36	37.08	1.08	33		7.5			
										10069	37.08	38.5	1.42	14		5.5			
	35	37.08	40.07	Keewatin Metavolcanic Rocks (4)	Breccia		Unit is generally, medium green with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, appears to be annealed shear.	38.91	15	schistosity	10070	38.5	40.07	1.57	12		5		
										10071	40.07	41.5	1.43	24		4			
										10072	41.5	43	1.5	10		2.5			
										10073	43	44.5	1.5	8		2.5			
										10074	44.5	46	1.5	8		2.5			
										10075	46	47.5	1.5	8		2.5			
										10076	47.5	49	1.5	15		2.5	48.6	-43.4	153.5
										10077	49	50.5	1.5	55		2.5			
										10078	50.5	52	1.5	31		2.5			
45											10079	52	53	1	48		2.5		
										10080	53	54.5	1.5	7		2.5			
50										52									
							52.2	20 30	bedding bedding										

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-19
Hole Commenced: 08-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 09-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 10-Nov-03	NTS: 41 P/15	Length: 145
Measurement: metres	Easting (NAD 27): 525954.1	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1550	Core Size: BQ
		Northing (NAD27): 5312094.8
		Elevation: 347
		Grid Northing: 575
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
40.07	69.65	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, medium green-grey with a spotted appearance. It is very fine grained with a clastic texture. Furthermore, unit similar to 0.61-37.08 however much fewer clasts.				10080	53	54.5	1.5	7		2.5			
55									10081	54.5	56	1.5	19		2.5			
									10082	56	57.5	1.5	31		2.5			
									10083	57.5	59	1.5	26		2.5			
									10084	59	60.5	1.5	12		2.5			
									10085	60.5	62	1.5	5		1.5			
									10086	62	63.5	1.5	5		1.5			
						63.77	30	bedding	10087	63.5	65	1.5	7		1.5			
									10088	65	66.5	1.5	5		2.5			
									10089	66.5	68	1.5	5		2.5			
									10090	68	69.5	1.5	3		2.5			
									10091	69.5	71	1.5	29		3.5			
	69.65	74.07	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w	71.25		bedding	10092	71	72.5	1.5	22		3.5			
									10093	72.5	74.07	1.57	21		2.5			
									10094	74.07	75.5	1.43	71		4			
									10095	75.5	77	1.5	10		4			
	74.07	78.59	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate				10096	77	78.59	1.59	157		5.5			
									10097	78.59	79.5	0.91	17		4.5	78.6	-42.1	153.2
	78.59	116.85	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w				10098	79.5	81	1.5	48		5.5			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited			Drill Hole:	OK03-19	
Hole Commenced:	08-Nov-03		Scaled Diamond Drill Log			Collar Azimuth:	151.5	
Hole Completed:	09-Nov-03		OKA Project			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	145	
Date Logged:	10-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525954.1	Northing (NAD27):	5312094.8	Elevation:	347	
DH Survey:	Single Shot Flexit	Grid Easting:	1550	Grid Northing:	575	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	78.59	116.85	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w				10098	79.5	81	1.5	48		5.5			
									10099	81	82.5	1.5	41		2.5			
									10101	82.5	84	1.5	33		1.5			
									10102	84	85.5	1.5	22		1.5			
									10103	85.5	87	1.5	17		1.5			
									10104	87	88.5	1.5	9		1.5			
									10105	88.5	90	1.5	22		1.5			
							90	40										
							90.64	30										
									10106	90	91.5	1.5	155		1.5			
									10107	91.5	93	1.5	22		1.5			
									10108	93	94.5	1.5	14		2.5			
									10109	94.5	96	1.5	10		2.5			
									10110	96	97.5	1.5	9		2.5			
									10111	97.5	99	1.5	5		2.5			
							99.69	35										
									10112	99	100.5	1.5	12		2.5			
									10113	100.5	102	1.5	19		2.5			
									10114	102	103.5	1.5	9		2.5			
									10115	103.5	105	1.5	7		1.5			
									10116	105	106.5	1.5	7		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-19
Hole Commenced: 08-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 09-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827
Date Logged: 10-Nov-03	NTS: 41 P/15	Length: 145
Measurement: metres	Easting (NAD 27): 525954.1	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1550	Core Size: BQ
	Grid Northing: 575	Elevation: 347
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az	
100	78.59	116.85	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w				10116	105	106.5	1.5	7		1.5				
									10117	106.5	108	1.5	9		1.5				
							109.07	40	bedding	10118	108	109.5	1.5	10		1.5	108.6	-41.2	155.9
										10119	109.5	111	1.5	5		1.5			
										10120	111	112.5	1.5	14		1.5			
										10121	112.5	114	1.5	19		1.5			
										10122	114	115.5	1.5	41		1.5			
										10123	115.5	116.85	1.35	33		1.5			
							116.85	50	contact	10124	116.85	118.5	1.65	38		1.5			
							119	40	bedding										
							119.07	40	bedding										
							119.5	50	bedding	10125	118.5	120	1.5	58		2.5			
	120	116.85	122.58	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w													
							121.31	55	bedding	10126	120	121.5	1.5	26		2.5			
							121.37	55	bedding										
										10127	121.5	122.57	1.07	22		2.5			
							122.52		contact	10128	122.57	123.68	1.11	15		4			
										10129	123.68	125	1.32	17		2.5			
										10130	125	126.5	1.5	21		2.5			
										10131	126.5	128	1.5	19		2.5			
										10132	128	129.5	1.5	29		2.5			
125	122.58	123.68	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w														
							123.68	20	contact										
										10133	129.5	131	1.5	24		2.5			
										10134	131	132.36	1.36	18		2.5			
130	123.68	132.36	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w														
										10135	132.36	134	1.64	26		2.5			
	132.36	145	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w														
						132.36	60	contact											

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-19	
Hole Commenced:	08-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	09-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827	Length:	145	
Date Logged:	10-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525954.1	Northing (NAD27):	5312094.8	Elevation:	347	
DH Survey:	Single Shot Flexit	Grid Easting:	1550	Grid Northing:	575	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
132.36	145	145	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w	Unit is generally, dark black with a banded appearance. It is aphanitic with a laminated texture. Furthermore, appears to be argillitic mudstone, locally v. faint x-bedding.				10135	132.36	134	1.64	26		2.5			
135										10136	134	135.5	1.5	17		2.5			
							137.2	30	bedding	10137	135.5	137	1.5	41		2.5			
										10138	137	138.5	1.5	40		2.5			
										10139	138.5	140	1.5	17		2.5	138.6	-39.5	159.3
140							139.5		bedding	10140	140	141.5	1.5	12		2.5			
										10141	141.5	143	1.5	17		2.5			
										10142	143	144	1	12		2.5			
145	145	145				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				10143	144	145	1	22		2.5			
150																			
155																			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-20
Hole Commenced:	10-Nov-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	151.5
Hole Completed:	10-Nov-03		<u>OKA Project</u>				Collar Dip:	-45
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248828	Length:	73	
Date Logged:	11-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525960.4	Northing (NAD27):	5311984.9	Elevation:	346	
DH Survey:	Single Shot Flexit	Grid Easting:	1503.9	Grid Northing:	475	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
										10144	0	1.5	1.5	19		2.5			
										10145	1.5	3	1.5	13		2.5			
										10146	3	4.5	1.5	43		2.5			
5										10147	4.5	6	1.5	26		2.5			
										10148	6	7.5	1.5	10		1.5			
										10149	7.5	9	1.5	15		1.5	8.6	42.2	152.7
10										10151	9	10.5	1.5	21		2.5			
										10152	10.5	12	1.5	40		2.5			
0	24.15		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, dark grey with a spotted appearance. It is very fine grained with a clastic texture. Furthermore, unit is a matrix supported pebble conglomerate-lahar?				10153	12	13.5	1.5	22		4.5			
										10154	13.5	15	1.5	31		4.5			
15										10155	15	16.5	1.5	14		4.5			
										10156	16.5	18	1.5	14		4.5			
										10157	18	19.5	1.5	7		2.5			
20										10158	20.28	20	bedding	19.5	21	1.5	13		2.5
										10159	22.31	35	bedding	21	22.5	1.5	33		1.5
										10160	24.15	25	bedding	22.5	24.15	1.65	38		1.5
25	24.15	51.41	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w	Unit is generally, medium grey with a banded appearance. It is fine grained with a bedded texture. Furthermore, unit is a ash-silt-pebble conglomerate, top of unit has graded bedding with tops up hole.				10161	24.64	15	bedding	24.15	25.5	1.35	93		1.5
											25.05	25	bedding						

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-20	
Hole Commenced:	10-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	10-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248828	Length:	73	
Date Logged:	11-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525960.4	Northing (NAD27):	5311984.9	Elevation:	346	
DH Survey:	Single Shot Flexit	Grid Easting:	1503.9	Grid Northing:	475	Casing:	left in hole	

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
24.15	51.41	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w		Unit is generally, medium grey with a banded appearance. It is fine grained with a bedded texture. Furthermore, unit is a ash-silt-pebble conglomerate, top of unit has graded bedding with tops up hole.	27.55	45	bedding										
										10162	32	33	1	13		1.5			
										10163	37	38	1	19		0.5	38.6	-41.6	153.6
										10164	43	44	1	17		1.5			
										10165	48.5	50	1.5	21		1.5			
										10166	50	51.41	1.41	45		1.5			
										10167	51.41	52	0.59	12		0.5			
										10168	52	53.5	1.5	22		0.5			
51.41	59.54	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w		Unit is generally, medium grey with a banded appearance. It is very fine grained with a foliated texture. Furthermore, unit strongly foliated/sheared ash-silt-pebble conglomerate.													

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-20	
Hole Commenced:	10-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	10-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248828	Length:	73	
Date Logged:	11-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525960.4	Northing (NAD27):	5311984.9	Elevation:	346	
DH Survey:	Single Shot Flexit	Grid Easting:	1503.9	Grid Northing:	475	Casing:	left in hole	

Depth	Lithology					Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
55	51.41	59.54	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w	53.47	55	schistosity	10168	52	53.5	1.5	22		0.5			
						55	50	schistosity	10169	53.5	55	1.5	265		0.5			
									10170	55	56.5	1.5	101		0.5			
									10171	56.5	58	1.5	273		0.5			
									10172	58	59.54	1.54	1775	1.89	3.5			
									10173	59.54	60.5	0.96	13		0.01			
									10174	60.5	61.5	1	10		0.01			
									10175	61.5	62.97	1.47	15		0.01			
									10176	62.97	64.5	1.53	7		0.01			
									10177	64.5	66	1.5	5		0.01			
65	59.54	67.38	Alkalic Intrusive (7)	Syenite					10178	66	67.38	1.38	10		0.01			
									10179	67.38	68.5	1.12	217		1.5			
									10180	68.5	70	1.5	77		1.5	68.6	-40.4	154.7
									10181	70	71.5	1.5	26		1.5			
									10182	71.5	73	1.5	64		1.5			
75	67.38	73	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)														
	73	73																

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-21			
Hole Commenced:	11-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	151.5			
Hole Completed:	12-Nov-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248828	Length:	140
Date Logged:	13-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525859.9	Northing (NAD27):	5312001.1	Elevation:	351
DH Survey:	Single Shot Flexit	Grid Easting:	1422.8	Grid Northing:	536.5	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
										10856	0	1	1	323		0.01			
										10857	1	2	1	95		0.01			
										10183	2	3	1	998	1.06	2.5			
										10858	3	4.5	1.5	2664	2.74	4			
										10859	4.5	6	1.5	2675	2.81	4.5			
										10860	6	7.5	1.5	186		2.5			
										10184	7.5	8.5	1	50		2.5			
										10861	8.5	9.68	1.18	28		1.5			
										10862	9.68	11	1.32	12		1.5			
										10185	11	12	1	76		1.5			
										10863	12	13.5	1.5	38		1.5			
										10864	13.5	15	1.5	416		1.5			
										10865	15	16.5	1.5	1090	1.03	4			
										10866	16.5	18	1.5	466		1.5			
										10186	18	19	1	1230	1.17	1.5	18.6	-43.4	
										10867	19	20.5	1.5	552		2.5			
										10868	20.5	21.5	1	41		2.5			
										10869	21.5	22.5	1	22		1.5			
										10870	22.5	24	1.5	33		1.5			
										10187	24	25	1	34		1.5			
										10871	25	26.5	1.5	31		1.5			
										10872	26.5	27.5	1	8		0.01			

Unit is generally, medium grey with a uniform appearance. It is very fine grained with a fragmental texture. Furthermore, unit is a lapilli-ash tuff.

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-21			
Hole Commenced:	11-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	151.5			
Hole Completed:	12-Nov-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248828	Length:	140
Date Logged:	13-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525859.9	Northing (NAD27):	5312001.1	Elevation:	351
DH Survey:	Single Shot Flexit	Grid Easting:	1422.8	Grid Northing:	536.5	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	42.38		Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a fragmental texture. Furthermore, unit is a lapilli-ash tuff.				10872	26.5	27.5	1	8		0.01			
							28.78	30	bedding	10873	27.5	28.5	1	14		0.01			
										10188	28.5	29.52	1.02	29		1.5			
										10874	29.52	31	1.48	45		0.01			
										10875	31	32.75	1.75	28		0.5			
							34.34	25	bedding	10876	32.75	34.5	1.75	19		0.5			
										10189	34.5	35.5	1	28		1.5			
										10877	35.5	36.5	1	21		0.5			
										10878	36.5	38	1.5	14		0.5			
							38.5	15	bedding	10879	38	39.5	1.5	34		0.5			
										10190	39.5	41	1.5	84		1.5			
							42.38	50	contact	10191	41	42.38	1.38	53		1.5			
										10192	42.38	43.5	1.12	691		6			
										10193	43.5	45	1.5	750		8			
	42.38	50.35	Keewatin Metavolcanic Rocks (4)	Breccia		Unit is generally, pale grey with a mottled appearance. It is very fine grained with a fragmental texture. Furthermore, unit is a tuff-breccia (classic), very distinctive unit.				10194	45	46.5	1.5	671		9			
										10195	46.5	48	1.5	910		11			
										10196	48	49.5	1.5	1025	1.03	11	48.6	-42.6	148.4
										10197	49.5	50.38	0.88	703		8			
	50.35	80.15	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a fragmental texture. Furthermore, unit is a lapilli-ash tuff.	50.38	50	contact	10198	50.38	52	1.62	224		1.5			
										10199	52	53.5	1.5	96		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-21
Hole Commenced: 11-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 12-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248828
Date Logged: 13-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525859.9	Northing (NAD27): 5312001.1
DH Survey: Single Shot Flexit	Grid Easting: 1422.8	Grid Northing: 536.5
		Length: 140 Core Size: BQ Elevation: 351 Casing: left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
50.35	80.15	Keewatin Metavolcanic Rocks (4)	Tuff			Unit is generally, medium grey with a uniform appearance. It is very fine grained with a fragmental texture. Furthermore, unit is a lapilli-ash tuff.				10199	52	53.5	1.5	96		1.5			
55										10880	54.34	56	1.66	28		0.5			
										10881	56	57.5	1.5	24		0.5			
										10201	57.5	58.5	1	28		1.5			
							59.37	25	bedding	10882	58.5	60	1.5	100		0.5			
										10883	60	61.5	1.5	24		0.5			
										10884	61.5	63	1.5	67		0.5			
										10885	63	64.5	1.5	76		1.5			
										10202	64.5	65.5	1	33		1.5			
										10886	65.5	67	1.5	21		0.5			
										10887	67	68.5	1.5	18		0.5			
										10888	68.5	69.5	1	14		0.5			
										10889	69.5	70.5	1	10		0.5			
										10203	70.5	71.5	1	22		1.5			
										10890	71.5	73	1.5	21		0.5			
										10891	73	74.5	1.5	28		0.5			
										10892	74.5	76	1.5	43		0.5			
							76.28	45	bedding										
							76.38	45	bedding	10893	76	77	1	15		0.5			
										10894	77	78	1	31		0.5			
										10204	78	79.5	1.5	17		1.5	78.6	-41.1	150.3
										10205	79.5	81	1.5	738		3.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-21
Hole Commenced: 11-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 12-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248828
Date Logged: 13-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525859.9	Northing (NAD27): 5312001.1
DH Survey: Single Shot Flexit	Grid Easting: 1422.8	Grid Northing: 536.5
		Length: 140 Core Size: BQ Elevation: 351 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	50.35	80.15	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a fragmental texture. Furthermore, unit is a lapilli-ash tuff.				10205	79.5	81	1.5	738		3.5			
	80.15	82.68	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium black with a ribboned appearance. It is very fine grained with a fragmental texture. Furthermore, unit weakly silicified tuff, weak brecciated appearance due to silica flooding.				10206	81	82.68	1.68	120		6.5			
	82.68	85.42	Keewatin Metavolcanic Rocks (4)	Vein		Unit is generally, pale grey with a mottled appearance. It is very fine grained with a brecciated texture. Furthermore, unit is light qtz-carb breccia vein, contacts gradational.				10207	82.68	84	1.32	206		11.5			
85										10208	84	85.42	1.42	1090	1.1	13.5			
										10209	85.42	87	1.58	545		8.5			
										10210	87	88.5	1.5	700		7.5			
										10211	88.5	90	1.5	427		7.5			
										10212	90	91.6	1.6	81		4			
										10213	91.6	93	1.4	177		3.5			
										10214	93	94.5	1.5	15		2.5			
95	85.42	110.25	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit is an ash tuff.				10215	94.5	96	1.5	122		1.5			
										10216	96	97.5	1.5	359		5.5			
										10217	97.5	99	1.5	41		1.5			
										10218	99	100.5	1.5	33		1.5			
										10219	100.5	102	1.5	34		1.5			
										10220	102	103.5	1.5	69		1.5			
										10221	103.5	105	1.5	33		1.5			
105										10222	105	106.5	1.5	67		1.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-21	
Hole Commenced:	11-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	12-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248828	Length:	140	
Date Logged:	13-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525859.9	Northing (NAD27):	5312001.1	Elevation:	351	
DH Survey:	Single Shot Flexit	Grid Easting:	1422.8	Grid Northing:	536.5	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
85.42	110.25	110.25	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit is an ash tuff.				10222	105	106.5	1.5	67		1.5			
										10223	106.5	108	1.5	50		1.5			
										10224	108	109.5	1.5	69		4	108.6	-39.7	
110	110.25	111.35	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium green-grey with a banded appearance. It is very fine grained with a foliated texture. Furthermore, unit is a chlorite schist with sericite alt.	111.52	50	schistosity	10225	109.5	110.25	0.75	160		2.5			
										10226	110.25	111.35	1.1	79		1.5			
	111.35	114.89	Keewatin Metavolcanic Rocks (4)	Sericite Schist		Unit is generally, pale grey with a banded appearance. It is very fine grained with a contorted texture. Furthermore, unit is a chlorite schist.				10227	111.35	112.5	1.15	690		7.5			
										10228	112.5	113.5	1	590		7.5			
115	114.89	116.69	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium grey with a banded appearance. It is very fine grained with a contorted texture. Furthermore, unit is a chlorite schist with sericite alt.	114.39	50	schistosity	10229	113.5	114.89	1.39	533		6			
										10230	114.89	116	1.11	2282	2.4	8			
										10231	116	116.69	0.69	1894	1.99	9			
										10232	116.69	118	1.31	81		0.01			
										10233	118	119.5	1.5	55		0.01			
120	116.69	126.04	Alkalic Intrusive (7)	Syenite		Unit is generally, medium red with a uniform appearance. It is medium grained with a porphyritic texture. Furthermore, unit has fluorite at upper contact				10234	119.5	121	1.5	38		0.01			
										10235	121	122.5	1.5	38		0.01			
										10236	122.5	124	1.5	36		0.01			
										10237	124	125.5	1.5	34		0.01			
125										10238	125.5	126.04	0.54	115		0.01			
										10239	126.04	127.5	1.46	88		1.5			
	126.04	130.75	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit is ash tuff				10240	127.5	129	1.5	7		1.5			
										10241	129	130.75	1.75	10		2.5			
130	130.75	140	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit appears to be a pillowed flow	130.75	40	contact	10242	130.75	132	1.25	5		1.5			
										10243	132	133.5	1.5	255		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-21
Hole Commenced: 11-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 12-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248828
Date Logged: 13-Nov-03	NTS: 41 P/15	Length: 140
Measurement: metres	Easting (NAD 27): 525859.9	UTM Zone: 17
	Northing (NAD27): 5312001.1	Core Size: BQ
DH Survey: Single Shot Flexit	Grid Easting: 1422.8	Elevation: 351
	Grid Northing: 536.5	Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
130.75	140	140	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit appears to be a pillowed flow.				10243	132	133.5	1.5	255		1.5			
135										10244	133.5	135	1.5	7		1.5	135.6	-37.9	
										10895	136.73	137	0.27	10		0.5			
										10896	137	138.5	1.5	0.01		0.5			
140	140	140				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				10897	138.5	140	1.5	9		0.5			
145																			
150																			
155																			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-22
Hole Commenced: 12-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 14-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Length: 155.05
Date Logged: 15-Nov-03	NTS: 41 P/15	Core Size: BQ
Measurement: metres	Easting (NAD 27): 525716.2	Elevation: 348
DH Survey: Single Shot Flexit	Grid Easting: 1404.42	Casing: left in hole
	Claim Number: 1248827 1199664	
	UTM Zone: 17	
	Northing (NAD27): 5312232.2	
	Grid Northing: 808	

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	2.5		Overburden/Lost Core (2)	Overburden		Furthermore, Casing				13558	2.6	4	1.4	21					
5										13559	4	5.5	1.5	52					
										13560	5.5	7	1.5	117					
										10245	7	8	1	33		1.5			
										13561	8	9.5	1.5	21					
										13562	9.5	11	1.5	17					
										13563	11	12	1	71					
										13564	12	13	1	58					
										10246	13	14	1	5		0.5			
15	2.5	29.82	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture.				13565	14	15.5	1.5	50					
										13566	15.5	17	1.5	40					
										13567	17	18	1	24					
										13568	18	19	1	15			18.6	-41.5	147.4
										10247	19	20	1	6		0.5			
										13569	20	21.5	1.5	34					
										13570	21.5	23	1.5	112					
										13571	23	24.5	1.5	347					
										13572	24.5	25.5	1	41					
25										10248	25.5	27	1.5	55		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-22
Hole Commenced: 12-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 14-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827 1199664
Date Logged: 15-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525716.2	Core Size: BQ
DH Survey: Single Shot Flexit	Grid Easting: 1404.42	Elevation: 348
	Grid Northing: 808	Casing: left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
2.5	29.82	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture.				10248	25.5	27	1.5	55		1.5			
										10249	27	28.5	1.5	136		1.5			
										10251	28.5	29.82	1.32	21		1.5			
29.82	35.05	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, pale tan with a mottled appearance. It is very fine grained with a brecciated texture. Furthermore, strong albite alteration gives unit a weakly brecciated appearance.				10252	29.82	31.5	1.68	275		4			
										10253	31.5	33	1.5	158		2.5			
										10254	33	34.5	1.5	227		3.5			
										10255	34.5	35.05	0.55	265		2.5			
										10256	35.05	36	0.95	175		2.5			
35.05	39.46	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture.				10257	36	37.53	1.53	230		2.5			
										10258	37.53	38.5	0.97	119		1.5			
										10259	38.5	39.46	0.96	416		0.01			
										10260	39.46	41	1.54	129		2.5			
										10261	41	42	1	110		2.5			
										10262	42	43.5	1.5	361		5.5			
										10263	43.5	45	1.5	146		2.5			
										10264	45	46.5	1.5	298		2.5			
										10265	46.5	48	1.5	139		2.5			
										10266	48	49.5	1.5	169		2.5			
39.46	52.16	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, dark grey with a mottled appearance. It is very fine grained with a brecciated texture. Furthermore, unit is pillow flow breccia				10267	49.5	51	1.5	267		4	48.6	-40.4	
										10268	51	52.16	1.16	89		1.5			
										10269	52.16	53.5	1.34	52		0.01			
52.16	66.2	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit is massive mafic flow gabbroic interior.													

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-22			
Hole Commenced:	12-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	14-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827 1199664	Length:	155.05
Date Logged:	15-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525716.2	Northing (NAD27):	5312232.2	Elevation:	348
DH Survey:	Single Shot Flexit	Grid Easting:	1404.42	Grid Northing:	808	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az	
55	52.16	66.2	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit is massive mafic flow, gabbroic interior.				10269	52.16	53.5	1.34	52		0.01				
										10270	53.5	55	1.5	29		0.01				
										10273	55	56.5	1.5	33		0.01				
										10274	56.5	57	0.5	28		1				
										10275	57	58.5	1.5	34		2				
										10276	58.5	61	2.5	31		1				
										10271	61	62	1	33		0.01				
										10277	62	63	1	9		0.5				
										10278	63	64	1	7		1				
										10279	64	65	1	28		1.5				
60										10272	65	66.2	1.2	24		1.5				
	66.2	68.18	Grey Porphyry (6)	Aplite		Unit is generally, medium red-brown with a uniform appearance. It is aphanitic with a massive texture. Furthermore, unit is aplite dyke.				10280	66.2	67	0.8	24		2				
										10281	67	68.18	1.18	365		5				
	68.18	70.42	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a mottled appearance. It is fine to medium grained with a hyaloclastic tuff texture. Furthermore, unit is possible pillow flow breccia?					10282	68.18	69.18	1	72		3			
	70.42	71.09	Grey Porphyry (6)	Aplite		Unit is generally, medium grey with a banded appearance. It is aphanitic with a mildly brecciated texture. Furthermore, unit has a apilitelssite band with wk pythds dev d on fracs.	70.42	32	contact		10283	69.18	70.42	1.24	311		0.01			
											10284	70.42	71.09	0.67	36		1			
	71.09	73.33	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a hyaloclastic tuff texture. Furthermore, unit is pillow flow breccia?					10285	71.09	72.5	1.41	33		0.5			
											10286	72.5	73.33	0.83	55		1.5			
											10287	73.33	73.79	0.46	143		1			
	75	73.33	76.22	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a ribboned appearance. It is fine grained with a crackled texture. Furthermore, unit has mb thermal fracd mafic flows.				10288	73.79	74.95	1.16	48		1			
										10289	74.95	76.22	1.27	52		0.5				
										10290	76.22	77.3	1.08	206		0.01				
76.22		78.35	Alkalic Intrusive (7)	Feldspar Porphyry		Unit is generally, medium red brown with a uniform appearance. It is fine to medium grained with a porphyritic texture. Furthermore, ground and lost core	76.22	55	flat		10291	77.3	78.35	1.05	38		0.01			
											10292	78.35	78.93	1.05	38		0.01			
78.35		78.93	Overburden/Lost Core (2)	ic		Unit is generally, medium red-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture. Furthermore, BC PM & vague.					10292	78.93	80.5	1.57	523		3	78.6	-39.6	147.6
78.93		89.6	Alkalic Intrusive (7)	Feldspar Porphyry																

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-22			
Hole Commenced:	12-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	14-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827 1199664	Length:	155.05
Date Logged:	15-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525716.2	Northing (NAD27):	5312232.2	Elevation:	348
DH Survey:	Single Shot Flexit	Grid Easting:	1404.42	Grid Northing:	808	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle to v	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr v (gr)	Py%	Depth	Dip	Az
80	78.93	89.6	Alkaline Intrusive (7)	Feldspar Porphyry		Unit is generally, medium red-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture. Furthermore, BC PM & vague.				10292	78.93	80.5	1.57	523		3			
										10293	80.5	82	1.5	88		2			
										10294	82	83.5	1.5	72		0.01			
										10295	83.5	85	1.5	60		0.01			
										10296	85	86.5	1.5	64		0.01			
										10297	86.5	88	1.5	19		0.01			
										10298	88	89.6	1.6	19		0.01			
										10299	89.6	90.84	1.24	57		0.5			
	89.6	94.64	Alkaline Intrusive (7)	Chill Zone Contact		Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a mildly brecciated texture. Furthermore, BC shp and wkly biotic/amphd.	92.7	48	schistosity	10301	90.84	92	1.16	280		0.5			
										10302	92	93.5	1.5	843		0.5			
										10303	93.5	94.64	1.14	2325	2.47	3			
										10304	94.64	96	1.36	533		1			
										10305	96	97.5	1.5	425		0			
										10306	97.5	99	1.5	177		1			
										10307	99	100.5	1.5	57		0.5			
100	94.64	106.77	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a mildly brecciated texture. Furthermore, pillowed flows & minor i/c pbx or lb hyalo luff beds, wkly thermo fract thro.				10308	100.5	102	1.5	948		0.5			
										10309	102	103.5	1.5	45		0.01			
										10310	103.5	105	1.5	28		0.01			
105										10311	105	106.77	1.77	239		0.01			

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole: OK03-22
Hole Commenced: 12-Nov-03	Scaled Diamond Drill Log	Collar Azimuth: 151.5
Hole Completed: 14-Nov-03	OKA Project	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1248827 1199664
Date Logged: 15-Nov-03	NTS: 41 P/15	Length: 155.05
Measurement: metres	Easting (NAD 27): 525716.2	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1404.42	Core Size: BQ
		Elevation: 348
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
94.64	106.77	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a mildly brecciated texture. Furthermore, pillowed flows & minor r/c pbx or tb hyalo tuff beds, wkly thermo fract thro.	106.77	50	contact	10311	105	106.77	1.77	239		0.01			
106.77	111.87	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium green-grey with a banded appearance. It is fine to medium grained with a sheared texture. Furthermore, chlc str'd & highly all'd mst? well dev'd cc cracle str thds thro at 5-10% grades nto.				10312	106.77	108	1.23	41		0.01			
									10313	108	109.5	1.5	33		0.01			
									10314	109.5	111	1.5	1586	1.71	1			
									10315	111	111.87	0.87	384		4			
111.87	112.95	Keewatin Metavolcanic Rocks (4)	Chlonite Schist		Unit is generally, medium grey-brown with a banded appearance. It is fine to medium grained with a thickly laminated texture. Furthermore, py poss replacement str thds on sheared mst cleavage planes	112.4	54	schistosity	10316	111.87	112.96	1.09	609		15			
									10317	112.96	114	1.04	288		5			
									10318	114	115.5	1.5	470		5			
									10319	115.5	117	1.5	327		3			
									10320	117	118.5	1.5	215		3			
112.95	124.94	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium green-grey with a mottled appearance. It is fine to medium grained with a granular texture. Furthermore, strongly rextalized, motted & str'd with cc knots, str's & thds thro.				10321	118.5	120	1.5	392		4			
									10322	120	121.5	1.5	291		4	120.6	-37.9	
									10323	121.5	123	1.5	64		2			
									10324	123	124	1	1015	0.99	3			
									10325	124	124.94	0.94	473		0.5			
124.94	126.35	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, pale green-grey with a blotchy appearance. It is very fine grained with a contorted texture. Furthermore, claystone bed with minor dk gr chl thds.				10326	124.94	126.35	1.41	365		0.01			
									10327	126.35	127.5	1.15	60		0.01			
126.35	130	Keewatin Metavolcanic Rocks (4)	Gabbro		Unit is generally, medium grey with a banded appearance. It is medium to coarse grained with a foliated texture. Furthermore, gabbro or dk grey ckl spotted and highly all'd seds.				10328	127.5	128.4	0.9	119		0.01			
									10329	128.4	129.31	0.91	196		1			
									10330	129.31	130	0.69	50		0.01			
130	135.29	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.	130	72	contact	10331	130	131.5	1.5	447		0.01			
									10332	131.5	133	1.5	697		0.01			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-22			
Hole Commenced:	12-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	151.5			
Hole Completed:	14-Nov-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1248827 1199664	Length:	155.05
Date Logged:	15-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525716.2	Northing (NAD27):	5312232.2	Elevation:	348
DH Survey:	Single Shot Flexit	Grid Easting:	1404.42	Grid Northing:	808	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
130	130	135.29	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				10332	131.5	133	1.5	697		0.01			
										10333	133	134.53	1.53	370		0.01			
135										10334	134.53	136	1.47	89		0.01			
										10335	136	137.5	1.5	170		0.01			
										10336	137.5	139	1.5	26		0.01			
140										10337	139	140.5	1.5	62		0.01			
										10338	140.5	142	1.5	43		0.01			
										13573	142	143.5	1.5	230					
145	135.29	155.05	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a bedded texture. Furthermore, sstn, rare fg py str. wk wh cc thds filling frac.	144.4	52	bedding	13574	143.5	145	1.5	170					
										13575	145	146.5	1.5	86					
										13576	146.5	148	1.5	79					
										13577	148	149	1	24					
										13578	149	150	1	81					
150										10339	150	151.5	1.5	614		0.01	150.6	-38.7	
										13579	151.5	153	1.5	57					
										13580	153	154	1	48					
155	155.05	155.05				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.	154	49	bedding	13581	154	155.05	1.05	107					

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-23
Hole Commenced: 14-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 16-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: R.V. Zalnieriunas	Township: Cairo	Claim Number: 1199664
Date Logged: 17-Nov-03	NTS: 41 P/15	Length: 151
Measurement: metres	Easting (NAD 27): 525675.7	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1398.94	Core Size: BQ
		Elevation: 346
		Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	1.8		Overburden/Lost Core (2)	Overburden		Furthermore, Casing.													
										10340	1.8	2.5	0.7	182		0.01			
										10341	2.5	3.86	1.36	60		3			
5	1.8	7.69	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is fine grained with a banded texture. Furthermore, highly al'd mssv mb flows & pb beds, all re-stalized & overprinted with carb (dol?) and gr chl patches & str.	3.86	30	schistosity	10342	3.86	5.2	1.34	45		3			
										10343	5.2	6.2	1	48		7			
										10344	6.2	7.69	1.49	31		5			
										10345	7.69	9.05	1.36	48		1.5			
10	7.69	13	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)		Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a massive texture. Furthermore, v wkly fol mafic intr./gab, wk chl amph pseudomorphs.				10346	9.05	10.5	1.45	57		0.5			
										10347	10.5	12	1.5	26		0.01			
										10348	12	13	1	2265	2.4	4			
										10349	13	13.95	0.95	52		5			
15										10351	13.95	15.5	1.55	38		5			
										10352	15.5	17	1.5	41		3	16.6	-43.3	329.8
										10353	17	18.5	1.5	69		3			
20	13	25.37	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a banded appearance. It is fine grained with a bedded texture. Furthermore, ic lthb, wklytracd mssv flows abd 30% m-tb pb.				10354	18.5	19.94	1.44	96		0.01			
										10355	19.94	21.33	1.39	18		0.5			
										10356	21.33	22.73	1.4	71		5			
										10357	22.73	24.07	1.34	69		6			
25										10358	24.07	25.37	1.3	76		3			
	25.37	30	Keewatin Metavolcanic Rocks (4)	Gabbro		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, TC & BC mildly chilled / 1.2m wkly sas'd.				10359	25.37	26.5	1.13	45		0.75			
										10360	26.5	28	1.5	41		2.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-23
Hole Commenced: 14-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 16-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: R.V. Zalnieriunas	Township: Cairo	Claim Number: 1199664
Date Logged: 17-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525675.7	Northing (NAD27): 5312296.8
DH Survey: Single Shot Flexit	Grid Easting: 1398.94	Grid Northing: 884
		Length: 151 Core Size: BQ Elevation: 346 Casing: pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
25.37	30		Keewatin Metavolcanic Rocks (4)	Gabbro		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, TC & BC mildly chilled / 1-2m, wkly sas'd.				10360	26.5	28	1.5	41		2.5			
										10361	28	29.5	1.5	45		3			
							30	40	contact	10362	29.5	30	0.5	10		0.01			
30	31.98		Diabase (5)	Undifferentiated		Unit is generally, dark grey with a uniform appearance. It is very fine grained with a massive texture.				10363	30	31.98	1.98	13		0			
										10364	31.98	33.5	1.52	17		0.01			
										10365	33.5	35	1.5	114		0.01			
										10366	35	36.5	1.5	12		0.01			
31.98	40.63		Keewatin Metavolcanic Rocks (4)	Gabbro		Unit is generally, medium green-grey with a uniform appearance. It is medium grained with a massive texture. Furthermore, locy mildly bx, rare pink & wh ctnds and py thds.				10367	36.5	38	1.5	13		1			
										10368	38	39.5	1.5	6		5			
							40.63	50	contact	10369	39.5	40.63	1.13	6		3			
										10370	40.63	42	1.37	6		0			
										10371	46	47	1	2		0	46.6	-42	331
40.63	54.84		Diabase (5)	Undifferentiated		Unit is generally, dark grey with a banded appearance. It is medium grained with a massive texture.													

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-23			
Hole Commenced:	14-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	16-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Cairo	Claim Number:	1199664	Length:	151
Date Logged:	17-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525675.7	Northing (NAD27):	5312296.8	Elevation:	346
DH Survey:	Single Shot Flexit	Grid Easting:	1398.94	Grid Northing:	884	Casing:	pulled

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
40.63	54.84	Diabase (5)	Undifferentiated			Unit is generally, dark grey with a banded appearance. It is medium grained with a massive texture.													
54.84	58.91	Keewatin Metavolcanic Rocks (4)	Gabbro			Unit is generally, medium green-grey with a mottled appearance. It is medium grained with a massive texture. Furthermore, blotch hem1 altn thro.	54.84	40	flat	10372	53.5	54.84	1.34	5		0			
58.91	62.5	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)			Unit is generally, medium grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, th brndd/bedded chilled gab?, TC's constantly show aph cz/1m, TOPS FACE UPHOLE, grades into:	58.91	60	contact	10373	54.84	56	1.16	19		3			
62.5	69.8	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)			Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, wky ch'c intr. vfg margins & m-cg gabbroic flow centre.	62.5			10374	56	57.5	1.5	3		3			
69.8	73	Lamprophyre (9)	Undifferentiated			Unit is generally, medium grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, 15% m-cg porphc diss biot thro & rare wall rx xenos.	69.8	60	contact	10375	57.5	58.91	1.41	3		0.5			
73.5	74.74	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, alt'd volc?, TC very fg, grades to gabbroic mg downhole.	73.5	75	contact	10376	58.91	59.5	0.59	14		0.01			
74.74	77.42	Lamprophyre (9)	Undifferentiated			Unit is generally, medium grey with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, lamp, porph'c biot.	74.74			10377	59.5	61	1.5	28		0.01			
77.42	82.05	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium grey-brown with a mottled appearance. It is medium to coarse grained with a foliated texture.	77.42	65	contact	10378	61	62.5	1.5	58		2.5			
										10379	62.5	64	1.5	21		1			
										10380	64	65.5	1.5	77		2			
										10381	65.5	67	1.5	15		0.01			
										10382	67	68.53	1.53	31		0.01			
										10383	68.53	69.8	1.27	33		0.01			
										10384	69.8	71.4	1.6	26		0.01			
										10385	71.4	73	1.6	26		0.01			
										10386	73	73.5	0.5	17		4			
										10387	73.5	74.74	1.24	24		0.01			
										10388	74.74	76.24	1.5	19		0.01			
										10389	76.24	77.42	1.18	43		0.25	76.6	-40.5	332.8
										10390	77.42	78.9	1.48	33		2			
										10391	78.9	80.5	1.6	41		3			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited				Drill Hole:	OK03-23
Hole Commenced:	14-Nov-03		Scaled Diamond Drill Log				Collar Azimuth:	331.5
Hole Completed:	16-Nov-03		OKA Project				Collar Dip:	-45
Logged By:	R.V. Zalnierunas	Township:	Cairo	Claim Number:	1199664	Length:	151	
Date Logged:	17-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525675.7	Northing (NAD27):	5312296.8	Elevation:	346	
DH Survey:	Single Shot Flexit	Grid Easting:	1398.94	Grid Northing:	884	Casing:	pulled	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	77.42	82.05	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey-brown with a mottled appearance. It is medium to coarse grained with a foliated texture.				10391	78.9	80.5	1.6	41		3			
							82.05	47	flat	10392	80.5	82.05	1.55	194		1.5			
							83.5	50	schistosity	10393	82.05	83.5	1.45	56		1			
										10394	83.5	85	1.5	382		0.7			
85	82.05	87.85	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark grey with a ribboned appearance. It is fine grained with a sheared texture.				10395	85	86.57	1.57	84		0.5			
										10396	86.57	87.21	0.64	15		0.01			
										10397	87.21	87.85	0.64	34		3			
	87.85	89.14	Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey with a uniform appearance. It is fine to medium grained with a mildly brecciated texture. Furthermore, wk wh cc slrs & thds.				10398	87.85	89.14	1.29	21		0.5			
										10399	89.14	90.5	1.36	330		1			
90	89.14	93.77	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark grey with a ribboned appearance. It is fine grained with a sheared texture.				10401	90.5	92	1.5	40		0.01			
										10402	92	93.77	1.77	143		0.01			
	93.77	94.65	Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey with a uniform appearance. It is fine grained with a foliated texture.				10403	93.77	94.65	0.88	194		0.5			
95							96	46	schistosity	10404	94.65	96	1.35	2221	2.13	2.5			
	94.65	100.36	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark grey with a ribboned appearance. It is fine grained with a sheared texture.				10405	96	97.5	1.5	284		2			
										10406	97.5	99	1.5	28		1			
100	100.36	101.88	Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey with a uniform appearance with a massive texture.				10407	99	100.36	1.36	12		0.01			
						Unit is generally, medium green-grey with a ribboned appearance. It is very fine grained with a foliated texture. Furthermore, fault, talcose rx pvd & lithic bnds.				10408	100.36	101.88	1.52	34		0.01			
						Unit is generally, medium grey with a ribboned appearance. It is fine grained with a sheared texture.				10409	101.88	102.5	0.62	34		0.01			
	101.88	104.51	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, wkly cc thld & strdd, rare cg py subhedral xials, majc Utd komatiitic? basalt, grades into:				10410	102.5	103.5	1	12		0.01			
										10411	103.5	104.51	1.01	12		0.01			
105	104.51	105.49	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			105	50	schistosity	10412	104.51	105.49	0.98	29		0.5			
	105.49	114.5	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			105.37	52	fault gouge	10413	105.49	107	1.51	8		0.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-23			
Hole Commenced:	14-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	16-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnierunas	Township:	Cairo	Claim Number:	1199664	Length:	151
Date Logged:	17-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525675.7	Northing (NAD27):	5312296.8	Elevation:	346
DH Survey:	Single Shot Flexit	Grid Easting:	1398.94	Grid Northing:	884	Casing:	pulled

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
105.49	114.5	114.5	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, wky cc thdd & strdd, rare cg py subhedral xtals, mafic-UM komatiitic? basalt, grades into:				10413	105.49	107	1.51	8		0.5			
										10414	107	108.5	1.5	14		1.5			
										10415	108.5	110	1.5	8		0.01			
										10416	110	111.5	1.5	12		0.01			
										10417	111.5	113	1.5	3		0.01			
										10418	113	114.5	1.5	2		0.01			
							114.7	20	schistosity	10419	114.5	116	1.5	3		0.01			
										10420	116	117.5	1.5	3		0.01	116.6	-38.2	
										10421	117.5	119	1.5	8		0.01			
										10422	119	120.5	1.5	3		0.01			
						Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, ch/c mafic-UM volv., grades into UMW downhole, BC rt 90deg on 1cn qcstr.				10423	120.5	122	1.5	7		0.01			
										10424	122	123.27	1.27	8		0			
										10425	123.27	124.71	1.44	38		0			
										10426	124.71	126.2	1.49	5		0.01			
							126.2	20	contact	10427	126.2	127.7	1.5	6		0.25			
										10428	127.7	128.7	1	14		5			
										10429	128.7	129.39	0.69	14		0.01			
										10430	129.39	130.5	1.11	227		1.5			
										10431	130.5	131.32	0.82	36		2.5			
										10432	131.32	132.1	0.78	22		0.5			
										10433	132.1	133.3	1.2	15		0.25			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-23			
Hole Commenced:	14-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	16-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Cairo	Claim Number:	1199664	Length:	151
Date Logged:	17-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525675.7	Northing (NAD27):	5312296.8	Elevation:	346
DH Survey:	Single Shot Flexit	Grid Easting:	1398.94	Grid Northing:	884	Casing:	pulled

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
126.2	134.04	134.04	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark grey with a banded appearance. It is medium grained with a mildly brecciated texture.				10433	132.1	133.3	1.2	15		0.25			
134.04	135.25	135.25	Carbonate Zone (3)	Undifferentiated		Unit is generally, pale grey with a uniform appearance. It is aphanitic with a massive texture. Furthermore, cc altn bnd with minor diss py & rare strslths.	134.04	50	contact	10434	133.3	134.04	0.74	12		2.5			
135										10435	134.04	135.25	1.21	7		3			
										10436	135.25	135.8	0.55	10		5			
										10437	135.8	137.3	1.5	9		3			
135.25	139.36	139.36	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine to medium grained with a mildly brecciated texture. Furthermore, alt'd UMV, cc decreasing & chl increasing downhole, BC shp pts.				10438	137.3	138.15	0.85	17		0.5			
										10439	138.15	139.36	1.21	10		1.5			
139.36	139.85	139.85	Lamprophyre (9)	Undifferentiated		Unit is generally, pale grey with a spotted appearance. It is fine to medium grained with a massive texture. Furthermore, alt'd & chld lamp, lcy chilled & flow bndd.	139.36	55	contact	10440	139.36	139.85	0.49	31		0			
										10441	139.85	140.58	0.73	51		4			
139.85	142.2	142.2	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark grey with a mottled appearance. It is fine grained with a mildly brecciated texture. Furthermore, polysutured UMV, base bxd & py strd.				10442	140.58	141.88	1.3	19		4			
										10443	141.88	142.48	0.6	81		6			
										10444	142.48	143.31	0.83	15		4			
										10445	143.31	143.97	0.66	55		3.5			
142.2	147.75	147.75	Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey with a uniform appearance. It is medium to coarse grained with a massive texture.				10446	143.97	145.5	1.53	8		0.01			
										10447	145.5	147.2	1.7	5		0.5	146.6	-37	
							147.75	43	contact	10448	147.2	147.75	0.55	2		0			
										10449	147.75	148.8	1.05	10		4			
147.75	151	151	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic		Unit is generally, dark green-grey with a banded appearance. It is fine grained with a banded texture.				10451	148.8	150	1.2	0.01		2			
151	151	151				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.	151	40	schistosity	10452	150	151	1	12		0.25			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-24			
Hole Commenced:	16-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	345.5			
Hole Completed:	19-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223286 1223271	Length:	230
Date Logged:	21-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524958.6	Northing (NAD27):	5312200.5	Elevation:	372
DH Survey:	Single Shot Flexit	Grid Easting:	725.7	Grid Northing:	1135.7	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
2		2.73	Overburden/Lost Core (2)	Overburden															
5	2.73	5.64	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Arkose	Unit is generally, medium green-grey with a uniform appearance. It is medium to coarse grained with a massive texture. Furthermore, t-mb locy pebbly arkose, bit blocky.				10453	3	4.08	1.08	372		0.5			
										10454	4.08	5.64	1.56	64		0.01			
	5.64	7	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, medium grey with a banded appearance. It is medium to coarse grained with a bedded texture.	6.6	35	bedding	10455	5.64	7	1.36	683		0.75			
										10456	7	8.5	1.5	57		0.5			
10	7	11.35	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mottled texture. Furthermore, mod all'd lg seds?, w coarse p gr epid-cc balls, hnds, str thro.				10457	8.5	10	1.5	65		0.01			
							11.35	37	contact	10458	10	11.35	1.35	28		1			
										10459	11.35	12.5	1.15	101		0.5			
										10460	12.5	14	1.5	127		2			
15										10461	14	15.5	1.5	148		0.5			
										10462	15.5	17	1.5	58		2.5			
										10463	17	18.5	1.5	146		3			
20	11.35	40.83	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, dark grey with a blotchy appearance. It is coarse grained with a banded texture. Furthermore, highly all'd cong, natrix w gy-gr chl?, and heavy pgr epid-cc +/- py balls, srs thds thro, rare py thds.				10464	18.5	20	1.5	315		3			
										10465	20	21.5	1.5	114		6			
							22	45	vein	10466	21.5	23	1.5	298		7			
										10467	23	24.5	1.5	114		4			
25										10468	24.5	26	1.5	108		3.5	24.6	-42.3	351.2
										10469	26	27.5	1.5	359		2.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-24
Hole Commenced: 16-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 345.5
Hole Completed: 19-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: R.V. Zalnieriunas	Township: Powell	Claim Number: 1223286 1223271
Date Logged: 21-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 524958.6	Core Size: BQ
DH Survey: Single Shot Flexit	Grid Easting: 725.7	Elevation: 372
	Grid Northing: 1135.7	Casing: left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
30	11.35	40.83	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, dark grey with a blotchy appearance. It is coarse grained with a banded texture. Furthermore, highly alt'd congl; natrx w gy-gr chl?, and heavy pgr epid-cc +/- py balls, srs thds thro, rare py thds.	33	44	schistosity	10469	26	27.5	1.5	359		2.5			
	10470	27.5	29	1.5	181					6									
	10471	29	30.5	1.5	53					4									
	10472	30.5	32	1.5	141					3.5									
	10473	32	34.5	2.5	442					2.5									
	10474	34.5	35	0.5	91					2.5									
	10475	35	36.5	1.5	451					3									
	10476	36.5	38	1.5	77					2.5									
	10477	38	39.5	1.5	224					2.5									
	10478	39.5	40.83	1.33	728					4									
40	40.83	42.05	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, pale grey with a ribboned appearance. It is very coarse grained with a banded texture. Furthermore, bleach zone bnd, poss silic'd?, minor pgr epidvstrs-irreg.	44.1	50	bedding	10479	40.83	42.5	1.67	124		5			
	10480	42.5	43	0.5	236					5									
45	42.05	43.88	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Conglomerate	Unit is generally, dark grey with a blotchy appearance. It is coarse grained with a banded texture. Furthermore, alt'd congl (simto above)	48	40	schistosity	10481	43	43.88	0.88	913		2.5			
	10482	43.88	44.88	1	646					1									
	10483	44.88	45.88	1	574					7									
	10484	45.88	47.55	1.67	299					2									
	10485	47.55	48.58	1.03	260					12									
	10486	48.58	49.38	0.8	79					0.75									
	10487	49.38	50.54	1.16	322					3									
	10488	50.54	51.76	1.22	110					0.75									
50	47.55	48.58	Keewatin Metavolcanic Rocks (4)	Chlorite Schist	w	Unit is generally, medium grey with a uniform appearance. It is fine grained with a thickly laminated texture. Furthermore, lb, wkly shd, poss bit xbedded/trsposed wacke.	48	40	schistosity	10485	47.55	48.58	1.03	260		12			
	10486	48.58	49.38	0.8	79					0.75									
	10487	49.38	50.54	1.16	322					3									
50	48.58	50.54	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, chilled lamp, only tr biot, centre fracd & sealed w wh q-cc str.	48	40	schistosity	10486	48.58	49.38	0.8	79		0.75			
	10487	49.38	50.54	1.16	322					3									
	10488	50.54	51.76	1.22	110					0.75									
50	50.54	51.76	Lamprophyre (9)	Undifferentiated		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore,	48	40	schistosity	10488	50.54	51.76	1.22	110		0.75			
	10489	51.76	53	1.24	76					0.5									
51.76	57.6	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		mssv mvo, cracked & sealed w wh q-cc ans epit-cc str and patches thro.	10490	53	54.5	1.5	48		1							

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-24			
Hole Commenced:	16-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	345.5			
Hole Completed:	19-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223286 1223271	Length:	230
Date Logged:	21-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524958.6	Northing (NAD27):	5312200.5	Elevation:	372
DH Survey:	Single Shot Flexit	Grid Easting:	725.7	Grid Northing:	1135.7	Casing:	left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
51.76	57.6		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv mvo, cracked & sealed w wh q-cc ans epit-cc strs and patches thro.				10490	53	54.5	1.5	48		1			
55										10491	54.5	56	1.5	428		1.5	54.6	-41.3	350.4
										10492	56	57.5	1.5	60		1.5			
							57.6	contact		10493	57.5	59	1.5	33		0.01			
57.6	60		Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undef.)		Unit is generally, medium green-grey with a uniform appearance. It is fine to medium grained with a massive texture.				10494	59	60	1	40		0.01			
60							60	contact		10495	60	61.5	1.5	660		2.5			
										10496	61.5	63	1.5	542		2.5			
60	64.61		Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv mvo, cracked & sealed w light green q-cc and epit-cc strs and patches through-out.				10497	63	64.61	1.61	124		1.5			
65							64.61	60	schistosity										
							65.46	60	schistosity	10498	64.61	66	1.39	43		3.5			
										10499	66	67.5	1.5	227		3.5			
64.61	70.47		Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a hyaloclastic tuff texture. Furthermore, bleached hyaloclastic tuff, minor spherulites.				10501	67.5	69	1.5	38		7.5			
70							69.92	50	cleavage	10502	69	70.47	1.47	222		7.5			
							70.1	45	cleavage										
										10503	70.47	72	1.53	174		1.5			
										10504	72	73.5	1.5	33		0.01			
										10505	73.5	75	1.5	151		0.01			
75	70.47	109.16	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv mvo, cracked & sealed w light green q-cc and epit-cc strs and patches through-out.				10506	75	76.5	1.5	114		0.01			
										10507	76.5	78	1.5	34		0.01			
										10508	78	79.5	1.5	34		0.01			
										10509	79.5	81	1.5	58		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-24
Hole Commenced: 16-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 345.5
Hole Completed: 19-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: R.V. Zalnieriunas	Township: Powell	Claim Number: 1223286 1223271
Date Logged: 21-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 524958.6	Northing (NAD27): 5312200.5
DH Survey: Single Shot Flexit	Grid Easting: 725.7	Grid Northing: 1135.7
		Length: 230 Core Size: BQ Elevation: 372 Casing: left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	70.47	109.16	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv nvo, cracked & sealed w light green q-cc and epit-cc strs and patches through-out.				10509	79.5	81	1.5	58		1.5			
										10510	81	82.5	1.5	38		1.5			
										10511	82.5	84	1.5	46		1.5			
										10512	84	85.5	1.5	107		1.5	84.6	-40	350.5
										10513	85.5	87	1.5	10		0.01			
										10514	87	88.5	1.5	33		1.5			
										10515	88.5	90	1.5	212		3.5			
										10516	90	91.5	1.5	34		0.5			
										10517	91.5	93	1.5	475		0.5			
										10518	93	94.5	1.5	186		1.5			
										10519	94.5	96	1.5	119		1.5			
										10520	96	97.5	1.5	64		0.5			
										10521	97.5	99	1.5	57		0.5			
										10522	99	100.5	1.5	220		2.5			
										10523	100.5	102	1.5	71		1.5			
										10524	102	103.5	1.5	169		1.5			
										10525	103.5	105	1.5	83		0.5			
105										10526	105	106.5	1.5	189		0.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-24			
Hole Commenced:	16-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	345.5			
Hole Completed:	19-Nov-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223286 1223271	Length:	230
Date Logged:	21-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524958.6	Northing (NAD27):	5312200.5	Elevation:	372
DH Survey:	Single Shot Flexit	Grid Easting:	725.7	Grid Northing:	1135.7	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle to vertical	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gv (gr)	Py%	Depth	Dip	Az
70.47	109.16	109.16	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv mvo, cracked & sealed w light green q-cc and epit-cc str and patches through-out.				10526	105	106.5	1.5	189		0.5			
										10527	106.5	108	1.5	172		0.5			
										10528	108	109.16	1.16	237		0.01			
										10529	109.16	110.5	1.34	43		0			
110	109.16	112.25	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.				10530	110.5	112.25	1.75	15		0			
										10531	112.25	114.05	1.8	420		2.5			
			Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium green with a ribboned appearance. It is very fine grained with a sheared texture.				10532	114.05	115.5	1.45	134		0.5	114.6	-38.1	
115	114.05	119.02	Diabase (5)	Undifferentiated		Unit is generally, dark grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, chilled aphanitic diabase cracked & sealed w light green q-cc and epit-cc str and patches through-out.				10533	115.5	117	1.5	43		0.5			
										10534	117	118	1	45		0.5			
										10535	118	119.02	1.02	47		0.5			
										10536	119.02	120.5	1.48	33		0			
										10537	120.5	122	1.5	50		3.5			
			Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.				10538	122	123.5	1.5	0.01		0			
										10539	123.5	124.85	1.35	3		0			
125							124.85	35	contact	10540	124.85	126	1.15	139		0.5			
										10541	126	127.5	1.5	318		0.5			
										10542	127.5	129	1.5	402		1.5			
			Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv mvo, cracked & sealed w light green q-cc and epit-cc str and patches through-out.				10543	129	130.5	1.5	224		0.5			
130	124.85	143.82								10544	130.5	132	1.5	53		0.5			
										10545	132	133.5	1.5	817		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>		Drill Hole: OK03-24
Hole Commenced: 16-Nov-03	<u>Scaled Diamond Drill Log</u>		Collar Azimuth: 345.5
Hole Completed: 19-Nov-03	<u>OKA Project</u>		Collar Dip: -45
Logged By: R.V. Zalnieriuas	Township: Powell	Claim Number: 1223286 1223271	Length: 230
Date Logged: 21-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ
Measurement: metres	Easting (NAD 27): 524958.6	Northing (NAD27): 5312200.5	Elevation: 372
DH Survey: Single Shot Flexit	Grid Easting: 725.7	Grid Northing: 1135.7	Casing: left in hole

Depth	Lithology						Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle dca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr v (gr)	Py%	Depth	Dip	Az	
135	124.85	143.82	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a mildly brecciated texture. Furthermore, mssv mvo, cracked & sealed w light green q-cc and epil-cc strcs and patches through-out				10545	132	133.5	1.5	817		0.5				
										10546	133.5	135	1.5	547		1.5				
										10547	135	136.5	1.5	103		1.5				
										10548	136.5	138	1.5	970		1.5				
										10549	138	139.5	1.5	212		0.5				
										10551	139.5	141	1.5	127		0.5				
										10552	141	142.5	1.5	774		0.5				
										10553	142.5	143.82	1.32	776		0.5				
								143.82	60	contact	10554	143.82	145.5	1.68	537		1.5	144.6	-37.1	
										10555	145.5	147	1.5	439		1.5				
145	143.82	151.72	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a spotted appearance. It is fine to medium grained with a massive texture. Furthermore, calcite spotting.				10556	147	148.5	1.5	418		0.5				
										10557	148.5	149.66	1.16	213		1.5				
										10558	149.66	151.72	2.06	409		2.5				
										10559	151.72	153.75	2.03	38		1.5				
										10560	153.75	154.62	0.87	41		2.5				
										10561	154.62	156	1.38	17		0				
										10562	156	157.5	1.5	12		0				
										10563	157.5	158.17	0.67	29		0				
										10564	158.17	160.74	2.57	91		1				
150	151.72	152.25	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.	152.31	60	schistosity											
	152.25	152.69	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.	152.69	75	contact	10559	151.72	153.75	2.03	38		1.5				
	152.69	153.85	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a ribboned appearance. It is very fine grained with a sheared texture.	153.85	45	contact											
	153.85	154.62	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark green-grey with a ribboned appearance. It is very fine grained with a sheared texture.	154.36	60	schistosity	10560	153.75	154.62	0.87	41		2.5				
							154.62	45	contact											
										10561	154.62	156	1.38	17		0				
										10562	156	157.5	1.5	12		0				
										10563	157.5	158.17	0.67	29		0				
										10564	158.17	160.74	2.57	91		1				
155	154.62	158.17	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.														
	158.17	160.74	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, bleached shear														

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited			Drill Hole:	OK03-24	
Hole Commenced:	16-Nov-03		Scaled Diamond Drill Log			Collar Azimuth:	345.5	
Hole Completed:	19-Nov-03		OKA Project			Collar Dip:	-45	
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223286 1223271	Length:	230	
Date Logged:	21-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	524958.6	Northing (NAD27):	5312200.5	Elevation:	372	
DH Survey:	Single Shot Flexit	Grid Easting:	725.7	Grid Northing:	1135.7	Casing:	left in hole	

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
160	158.17	160.74	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, bleached shear.	160.74	50	contact	10564	158.17	160.74	2.57	91		1			
	160.74	163.9	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.	163.9	65	contact	10565	160.74	161	0.26	89		0			
	163.9	167.32	Keewatin Metavolcanic Rocks (4)	Tuff		Unit is generally, pale grey with a uniform appearance. It is very fine grained with a fragmental texture. Furthermore, unit appears to be a trachytic lapilli tuff.	167.25	65	schistosity	10566	161	162.5	1.5	6		0			
	167.32	171.44	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red with a spotted appearance. It is fine to medium grained with a porphyritic texture.				10567	162.5	163.9	1.4	10		0			
	171.44	173.1	Keewatin Metavolcanic Rocks (4)	Breccia		Unit is generally, medium pink with a ribboned appearance. It is very fine grained with a brecciated texture. Furthermore, unit appears to be an annealed fault breccia with chlorite schist.	171.44	35	contact	10568	163.9	165	1.1	12		0.01			
	173.1	183.61	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale red-brown with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit appears to be a moderately hematized trachytic flow?	173.1	70	contact	10569	165	166	1	10		0.01			
	183.61	214.79	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale grey with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit appears to be a weakly hematized trachytic flow? blocky with good cleavage @ 40° & 60°.				10570	166	167.32	1.32	24		0.01			
										10571	167.32	168.9	1.58	15		2.5			
										10572	168.9	170	1.1	24		2.5			
										10573	170	171.44	1.44	19		2.5			
										10574	171.44	173.1	1.66	160		4			
										10575	173.1	175	1.9	714		9			
										10576	175	176.5	1.5	514		8			
										10577	176.5	178	1.5	655		8			
										10578	178	179.5	1.5	108		7.5			
										10579	179.5	181	1.5	158		8.5			
										10580	181	182.5	1.5	29		7.5			
										10581	182.5	183.61	1.11	177		11			
										10582	183.61	185	1.39	33		5.5			
										10583	185	186.5	1.5	74		7.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-24
Hole Commenced: 16-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 345.5
Hole Completed: 19-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: R.V. Zalnieriunas	Township: Powell	Claim Number: 1223286 1223271
Date Logged: 21-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 524958.6	Northing (NAD27): 5312200.5
DH Survey: Single Shot Flexit	Grid Easting: 725.7	Grid Northing: 1135.7
		Length: 230 Core Size: BQ Elevation: 372 Casing: left in hole

Depth	Lithology					Structure			Sampling							Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
183.61	214.79	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, pale grey with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit appears to be a weakly hematized trachytic flow? blocky with good cleavage @ 40° & 60°.				10583	185	186.5	1.5	74		7.5			
										10584	186.5	188	1.5	79		7.5			
										10585	188	189.5	1.5	86		5.5			
										10586	189.5	191	1.5	52		3.5			
										10587	191	192.5	1.5	107		3.5			
										10588	192.5	194	1.5	41		3.5			
										10589	194	195.5	1.5	50		4			
										10590	195.5	197	1.5	55		6			
										10591	197	198.5	1.5	33		3.5			
										10592	198.5	200	1.5	33		2.5			
										10593	200	201.5	1.5	40		2.5			
										10594	201.5	203	1.5	46		5.5			
										10595	203	204.5	1.5	53		2.5			
										10596	204.5	206	1.5	38		2.5			
										10597	206	207.5	1.5	67		2.5			
										10598	207.5	209	1.5	45		1.5			
										10599	209	210.5	1.5	60		2.5			
										10601	210.5	212	1.5	67		3.5			
										10602	212	213.5	1.5	65		6			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>		Drill Hole:	OK03-24	
Hole Commenced:	16-Nov-03		<u>Scaled Diamond Drill Log</u>		Collar Azimuth:	345.5	
Hole Completed:	19-Nov-03		<u>OKA Project</u>		Collar Dip:	-45	
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223286 1223271	Length:	230
Date Logged:	21-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524958.6	Northing (NAD27):	5312200.5	Elevation:	372
DH Survey:	Single Shot Flexit	Grid Easting:	725.7	Grid Northing:	1135.7	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle dca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr v (gr)	Py%	Depth	Dip	Az
215	183.61	214.79	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale grey with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit appears to be a weakly hematized trachytic flow? blocky with good cleavage @ 40° & 60°.				10602	212	213.5	1.5	65		6			
										10603	213.5	214.79	1.29	53		4			
										10604	214.79	216.5	1.71	50		7.5			
										10605	216.5	217.91	1.41	27		2.5			
										10606	217.91	219.5	1.59	98		8.5			
										10607	219.5	220.93	1.43	84		9.5			
										10608	220.93	222.5	1.57	34		4			
										10609	222.5	224	1.5	40		1.5			
										10610	224	225.5	1.5	31		2.5			
										10611	225.5	227	1.5	21		2.5			
220	214.79	220.92	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale green-grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit is very weakly hematized trachytic flow?				10612	227	228.5	1.5	28		1.5			
									10613	228.5	230	1.5	28		1.5				
225	220.92	230	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale grey with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit is very weakly hematized trachytic flow?													
230	230	230				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.													
235																			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-25			
Hole Commenced:	19-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	347.5			
Hole Completed:	23-Nov-03	OKA Project	Collar Dip:	-55			
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223286	Length:	263
Date Logged:	23-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524963.5	Northing (NAD27):	5312151.9	Elevation:	369
DH Survey:	Single Shot Flexit	Grid Easting:	706.7	Grid Northing:	1090.4	Casing:	left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3.3		Overburden/Lost Core (2)	Overburden															
3.3	11.94		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, very pale grey with a uniform appearance. It is very fine grained with a thinly laminated texture. Furthermore, unit is a bleached siltstone with bedding very close to ca.				10614	3.3	4.5	1.2	10		0.01			
5										10615	4.5	6	1.5	7		1.5			
10										10616	6	7.5	1.5	22		0.5			
										10617	7.5	9	1.5	8		0.5			
										10618	9	10.5	1.5	8		1.5			
								10.54	10	bedding	10619	10.5	11.94	1.44	24		3.5		
										10620	11.94	13.5	1.56	289		25			
										10621	13.5	15	1.5	129		20			
										10622	15	16.5	1.5	43		10			
										10623	16.5	18	1.5	58		25	16.6	-54.9	355.1
										10624	18	19.5	1.5	12		10			
20	11.94	28.44	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, dark grey with a blotchy appearance. It is very fine grained with a mottled texture. Furthermore, unit has nodular py, 2 cm to 35 cm blobs.				10625	19.5	21	1.5	60		18			
										10626	21	22.5	1.5	46		5			
										10627	22.5	24	1.5	50		5			
										10628	24	25.5	1.5	76		8			
25										10629	25.5	27	1.5	110		12			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-25	
Hole Commenced:	19-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	347.5	
Hole Completed:	23-Nov-03		<u>OKA Project</u>			Collar Dip:	-55	
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223286	Length:	263	
Date Logged:	23-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	524963.5	Northing (NAD27):	5312151.9	Elevation:	369	
DH Survey:	Single Shot Flexit	Grid Easting:	706.7	Grid Northing:	1090.4	Casing:	left in hole	

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
11.94	28.44	28.44	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, dark grey with a blotchy appearance. It is very fine grained with a mottled texture. Furthermore, unit has nodular py. 2 cm to 35 cm blobs.				10629	25.5	27	1.5	110		12			
										10630	27	28.44	1.44	93		10			
28.44	30.69	30.69	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has a shattered appearance with epidote filling the tight matrix.	28.44	80	contact	10631	28.44	29.5	1.06	72		15			
										10632	29.5	30.69	1.19	14		4.5			
30.69	32.94	32.94	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)		Unit is generally, dark grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit is possibly a chilled diabase.	30.69	60	contact	10633	30.69	32.94	2.25	84		0			
										10634	32.94	34.5	1.56	119		9			
										10635	34.5	36.17	1.67	89		5.5			
										10636	36.17	37.5	1.33	40		5.5			
										10637	37.5	39	1.5	57		3.5			
										10638	39	40.5	1.5	17		5.5			
										10639	40.5	42	1.5	28		5.5			
										10640	42	43.5	1.5	17		3.5			
						Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has a shattered appearance with epidote filling the tight matrix.				10641	43.5	45	1.5	21		5.5			
										10642	45	46.5	1.5	17		3.5			
										10643	46.5	48	1.5	17		3.5	46.6	-54.7	358.6
										10644	48	49.5	1.5	21		3.5			
										10645	49.5	51	1.5	17		2.5			
										10646	51	52.5	1.5	12		2.5			
										10647	52.5	54	1.5	31		2.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-25			
Hole Commenced:	19-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	347.5			
Hole Completed:	23-Nov-03	OKA Project	Collar Dip:	-55			
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223286	Length:	263
Date Logged:	23-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524963.5	Northing (NAD27):	5312151.9	Elevation:	369
DH Survey:	Single Shot Flexit	Grid Easting:	706.7	Grid Northing:	1090.4	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Ge O (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
55	32.94	56.23	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has a shattered appearance with epidote filling the tight matrix.				10647	52.5	54	1.5	31		2.5			
										10648	54	55	1	21		2.5			
										10649	55	56.23	1.23	22		2.5			
60	56.23	58.97	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, possibly a "unshattered" version of above unit—could the above unit actually be a shattered sediment?.				10651	56.23	57.5	1.27	587		6			
										10652	57.5	58.97	1.47	299		2.5			
										10653	58.97	60.91	1.94	36		2.5			
65	58.97	60.91	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has a shattered appearance with epidote filling the tight matrix.	60.91	75	contact										
	60.91	63	Lamprophyre (9)	Undifferentiated		Unit is generally, pale grey with a uniform appearance. It is fine to medium grained with a porphyritic texture.				10654	60.91	63	2.09	10		0			
										10655	63	64	1	913		1.5			
70										10656	64	65.5	1.5	41		1.5			
										10657	65.5	67	1.5	22		1.5			
										10658	67	68.5	1.5	31		1.5			
75										10659	68.5	70	1.5	24		1.5			
	63	96.6	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has a shattered appearance with epidote filling the tight matrix.				10660	70	71.5	1.5	91		1.5			
										10661	71.5	73	1.5	19		0.5			
										10662	73	74.5	1.5	13		0.5			
										10663	74.5	75.74	1.24	24		0.5			
										10664	75.74	77.25	1.51	17		0.01	76.6	-54.3	359.6
										10665	77.25	78.94	1.69	7		0.01			
										10666	78.94	80	1.06	10		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-25
Hole Commenced: 19-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 347.5
Hole Completed: 23-Nov-03	<u>OKA Project</u>	Collar Dip: -55
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223286
Date Logged: 23-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 524963.5	Northing (NAD27): 5312151.9
DH Survey: Single Shot Flexit	Grid Easting: 706.7	Grid Northing: 1090.4
		Length: 263 Core Size: BQ Elevation: 369 Casing: left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gry (gr)	Py%	Depth	Dip	Az
80	63	96.6	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has a shattered appearance with epidote filling the light matrix.				10666	78.94	80	1.06	10		1.5			
										10667	80	81.5	1.5	22		1.5			
										10668	81.5	83	1.5	19		1.5			
										10669	83	84.5	1.5	21		2.5			
										10670	84.5	86	1.5	325		2.5			
										10671	86	87.5	1.5	21		1.5			
										10672	87.5	89	1.5	19		1.5			
										10673	89	90.5	1.5	45		1.5			
										10674	90.5	92	1.5	12		1.5			
										10675	92	93.5	1.5	12		1.5			
										10676	93.5	95	1.5	22		0.5			
										10677	95	96.6	1.6	13		1.5			
							96.6	30	contact	10678	96.6	98	1.4	74		2.5			
	96.6	100.93	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale green-grey with a uniform appearance. It is very fine grained with a massive texture.				10679	98	99.5	1.5	1032	1.1	3.5			
										10680	99.5	101	1.5	57		5.5			
										10681	101	102.5	1.5	62		6.5			
	100.93	105.37	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, dark grey with a blotchy appearance. It is very fine grained with a massive texture. Furthermore, unit consists of chloritic sediments with pyrite beds and stringers.				10682	102.5	104	1.5	28		6.5			
										10683	104	105.37	1.37	144		7.5			
	105.37	111.06	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, unit very thinly laminated.	106.04	40	bedding	10684	105.37	106.5	1.13	31		0.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-25		
Hole Commenced:	19-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	347.5		
Hole Completed:	23-Nov-03		<u>OKA Project</u>			Collar Dip:	-55		
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223286	Length:	263		
Date Logged:	23-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ		
Measurement:	metres	Easting (NAD 27):	524963.5	Northing (NAD27):	5312151.9	Elevation:	369		
DH Survey:	Single Shot Flexit	Grid Easting:	706.7	Grid Northing:	1090.4	Casing:	left in hole		

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
105.37	111.06	111.06	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, unit very thinly laminated.	107.32	40	bedding	10684	105.37	106.5	1.13	31		0.5	106.6	-53.9	2.2
							107.49	40	bedding	10685	106.5	108	1.5	31		0.5			
										10686	108	109.5	1.5	26		0.5			
							110.12	40	bedding										
							110.24	40	bedding	10687	109.5	111.06	1.56	18		0.5			
111.06	111.69	111.69	Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey with a uniform appearance. It is fine to medium grained with a massive texture.	111.06	35	contact										
111.69	112.82	112.82	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, unit very thinly laminated.	111.69	70	contact	10688	111.06	112.82	1.76	18		0.5			
							112.82		contact										
										10689	112.82	114	1.18	10		0			
										10690	114	115.5	1.5	9		0			
112.82	118.35	118.35	Lamprophyre (9)	Undifferentiated		Unit is generally, pale grey with a uniform appearance. It is fine to medium grained with a massive texture.				10691	115.5	117	1.5	41		0			
										10692	117	118.35	1.35	28		0			
							118.35		contact										
										10693	118.35	120	1.65	38		2.5			
118.35	120.89	120.89	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale grey with a banded appearance. It is very fine grained with a laminated texture.				10694	120	121.97	1.97	19		1.5			
										10695	121.97	122.5	0.53	36		1.5			
										10696	122.5	124	1.5	31		1.5			
										10697	124	125.5	1.5	21		1.5			
										10698	125.5	127	1.5	60		1.5			
										10699	127	128.5	1.5	77		1.5			
										10701	128.5	130	1.5	62		1.5			
										10702	130	131.75	1.75	1216	1.34	2.5			
										10703	131.75	133.17	1.42	74		0			
120.89	131.75	131.75	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, brecciation and epodote alteration obscuring possible pebbles (conglomerate).													
131.75	133.17	133.17	Lamprophyre (9)	Undifferentiated		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.													

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-25	
Hole Commenced:	19-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	347.5	
Hole Completed:	23-Nov-03		<u>OKA Project</u>			Collar Dip:	-55	
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223286	Length:	263	
Date Logged:	23-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	524963.5	Northing (NAD27):	5312151.9	Elevation:	369	
DH Survey:	Single Shot Flexit	Grid Easting:	706.7	Grid Northing:	1090.4	Casing:	left in hole	

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
135	131.75	133.17	Lamprophyre (9)	Undifferentiated		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.	134.09	65	bedding	10703	131.75	133.17	1.42	74		0			
							134.18	65	bedding	10704	133.17	134.5	1.33	76		0.01			
							134.24	60	bedding	10705	134.5	136	1.5	72		0.01			
										10706	136	137.5	1.5	14		0.5	136.6	-53.1	2
										10707	137.5	139	1.5	132		0.5			
140	133.17	144.45	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale grey with a banded appearance. It is very fine grained with a laminated texture.				10708	139	140.5	1.5	15		1.5			
										10709	140.5	142	1.5	14		0.5			
										10710	142	143.5	1.5	138		1.5			
										10711	143.5	144.7	1.2	14		1.5			
145	144.45	144.7	Lamprophyre (9)	Undifferentiated		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.	144.45	35	contact	10712	144.7	146	1.3	48		0.5			
							144.7	40	contact	10713	146	147.5	1.5	3		0.5			
							144.8	40	schistosity	10714	147.5	149	1.5	36		0.01			
										10715	149	150.5	1.5	19		0.01			
										10716	150.5	151.83	1.33	3		0.01			
							151.83		contact	10717	151.83	153.5	1.67	7		0.01			
										10718	153.5	155	1.5	17		0.01			
										10719	155	156.5	1.5	14		0.01			
										10720	156.5	158	1.5	7		0.01			
155	151.83	160.11	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is a individual mafic flow with flow breccia at base of unit.				10721	158	159	1	55		0.01			
										10722	159	160.11	1.11	146		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-25
Hole Commenced: 19-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 347.5
Hole Completed: 23-Nov-03	<u>OKA Project</u>	Collar Dip: -55
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223286
Date Logged: 23-Nov-03	NTS: 41 P/15	Length: 263
Measurement: metres	Easting (NAD 27): 524963.5	UTM Zone: 17
		Core Size: BQ
DH Survey: Single Shot Flexit	Grid Easting: 706.7	Northing (NAD27): 5312151.9
		Elevation: 369
		Casing: left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
160	151.83	160.11	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is a individual mafic flow with flow breccia at base of unit.	160.11	50	contact	10722	159	160.11	1.11	146		0.5			
										10723	160.11	161.5	1.39	48		0.5			
										10724	161.5	163	1.5	215		1.5			
	160.11	166.79	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit is a individual mafic flow, with qtc-carb-mag-py irregular stringers.				10725	163	164.5	1.5	7509	7.99	1.5			
165										10726	164.5	165.75	1.25	127		1.5			
										10727	165.75	166.79	1.04	76		1.5	166.6	-52.3	
										10728	166.79	168	1.21	163		1.5			
										10729	168	169.5	1.5	127		2.5			
170										10730	169.5	171	1.5	239		2.5			
										10731	171	172.5	1.5	96		2.5			
										10732	172.5	174	1.5	122		2.5			
										10733	174	175.5	1.5	48		1.5			
175	166.79	191.63	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture.				10734	175.5	177	1.5	256		1.5			
										10735	177	178.5	1.5	169		1.5			
										10736	178.5	180	1.5	67		1.5			
180										10737	180	181.5	1.5	67		1.5			
										10738	181.5	183	1.5	53		1.5			
										10739	183	184.5	1.5	81		1.5			
185										10740	184.5	186	1.5	927		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>			Drill Hole: OK03-25
Hole Commenced: 19-Nov-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 347.5
Hole Completed: 23-Nov-03	<u>OKA Project</u>			Collar Dip: -55
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223286	Length: 263	
Date Logged: 23-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 524963.5	Northing (NAD27): 5312151.9	Elevation: 369	
DH Survey: Single Shot Flexit	Grid Easting: 706.7	Grid Northing: 1090.4	Casing: left in hole	

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
186.79	191.63	191.63	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture.				10740	184.5	186	1.5	927		1.5			
										10741	186	187.5	1.5	79		1.5			
										10742	187.5	189	1.5	50		1.5			
										10743	189	190.5	1.5	131		1.5			
										10744	190.5	192.07	1.57	67		1.5			
191.63	192.07	192.07	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.	191.63	60	contact	10745	192.07	193	0.93	201		0.5			
										10746	193	194.83	1.83	1118	1.1	6.5			
192.07	194.83	194.83	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a sheared texture.				10747	194.83	196.7	1.87	258		4			
										10748	196.7	198	1.3	162		2.5	196.6	-51.5	
										10749	198	199.5	1.5	160		2.5			
										10751	199.5	201	1.5	148		1.5			
										10752	201	202.5	1.5	79		1.5			
194.83	209.47	209.47	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a blotchy appearance. It is very fine grained with a massive texture. Furthermore, unit possibly a massive silt-mudstone.				10753	202.5	204	1.5	126		1.5			
										10754	204	205.5	1.5	396		1.5			
										10755	205.5	207	1.5	141		1.5			
										10756	207	208.5	1.5	170		1.5			
										10757	208.5	210.09	1.59	64		0.5			
209.47	210.09	210.09	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine grained with a massive texture.	209.47	60	contact										
210.09	228.29	228.29	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit possibly a massive silt-mudstone.	210.09	40	contact	10758	210.09	211.5	1.41	86		0.5			
										10759	211.5	213	1.5	29		0.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-25			
Hole Commenced:	19-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	347.5			
Hole Completed:	23-Nov-03	<u>OKA Project</u>	Collar Dip:	-55			
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223286	Length:	263
Date Logged:	23-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	524963.5	Northing (NAD27):	5312151.9	Elevation:	369
DH Survey:	Single Shot Flexit	Grid Easting:	706.7	Grid Northing:	1090.4	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
215	210.09	228.29	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit possibly a massive silt-mudstone.				10759	211.5	213	1.5	29		0.5			
										10760	213	214.5	1.5	1190	1.13	2.5			
										10761	214.5	216	1.5	127		0.5			
										10762	216	217.5	1.5	69		0.5			
										10763	217.5	219	1.5	394		1.5			
										10764	219	220.5	1.5	162		0.5			
										10765	220.5	222	1.5	146		0.5			
										10766	222	223.5	1.5	506		0.5			
										10767	223.5	225	1.5	382		0.5			
										10768	225	226.5	1.5	146		0.01			
230							228.29	60	contact	10769	226.5	228.29	1.79	98		0.01			
	228.29	231.53	Keewatin Metavolcanic Rocks (4)	Aplite		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit has knife sharp contacts, although dark primarily felsic.				10770	228.29	230	1.71	29		0.5			
							231.53	50	contact	10771	230	231.53	1.53	71		0.5	231.6	-50.2	
235										10772	231.53	233.5	1.97	206		1.5			
	231.53	236.53	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, unit possibly a massive silt-mudstone.				10773	233.5	235	1.5	923		1.5			
										10774	235	236.53	1.53	256		1.5			
	236.53	236.92	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark grey with a ribboned appearance. It is very fine grained with a sheared texture.	236.53	40	contact	10775	236.53	237.5	0.97	165		0.01			
							236.92	40	contact	10776	237.5	238.5	1	76		0.01			
	236.92	240.16	Lamprophyre (9)	Undifferentiated		Unit is generally, dark grey-brown with a uniform appearance. It is fine to medium grained with a massive texture.				10777	238.5	240.16	1.66	200		0.01			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-25
Hole Commenced: 19-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 347.5
Hole Completed: 23-Nov-03	<u>OKA Project</u>	Collar Dip: -55
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223286
Date Logged: 23-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 524963.5	Northing (NAD27): 5312151.9
DH Survey: Single Shot Flexit	Grid Easting: 706.7	Grid Northing: 1090.4
		Length: 263
		Core Size: BQ
		Elevation: 369
		Casing: left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle (ca)	Type	Sample No	From	To	Width	FA-Ge (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
236.92	240.16	Lamprophyre (9)	Undifferentiated			Unit is generally, dark grey-brown with a uniform appearance. It is fine to medium grained with a massive texture.				10777	238.5	240.16	1.66	200		0.01			
240							240.16	45	contact										
240.16	242.9	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, dark grey with a ribboned appearance. It is very fine grained with a sheared texture.				10778	240.16	241.5	1.34	353		1.5			
										10779	241.5	242.9	1.4	40		1.5			
242.9	246.3	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium red-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture. Furthermore, blocky busted up unit with 3-10 cm Qtz veins, tr cpy.				10780	242.9	244.65	1.75	45		1.5			
										10781	244.65	246.3	1.65	86		1.5			
246.3	249.92	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, dark black with a ribboned appearance. It is very fine grained with a sheared texture.				10782	246.3	247.5	1.2	101		6			
							248.69	50	schistosity	10783	247.5	249	1.5	590		6			
249.92	251.61	Keewatin Metavolcanic Rocks (4)	Aplite			Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture.				10784	249	249.92	0.92	1696	1.82	6			
							251.61	50	contact	10785	249.92	251.61	1.69	659		4			
										10786	251.61	253.5	1.89	690		6			
251.61	259.36	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, dark grey with a ribboned appearance. It is fine grained with a sheared texture.				10787	253.5	255	1.5	158		4			
										10788	255	256.5	1.5	52		1.5			
										10789	256.5	258	1.5	3		1.5			
										10790	258	259.5	1.5	3		0.5	258.6	-49.6	
259.36	263	Keewatin Metavolcanic Rocks (4)	Ultramafic Metavolcanic			Unit is generally, dark black with a ribboned appearance. It is very fine grained with a foliated texture.				10791	259.5	261	1.5	3		0.01			
										10792	261	262	1	5		0.01			
263	263					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				10793	262	263	1	3		0.01			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-26
Hole Commenced: 24-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 347.5
Hole Completed: 24-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223271
Date Logged: 26-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525144.6	Northing (NAD27): 5312274.4
DH Survey: Single Shot Flexit	Grid Easting: 932	Grid Northing: 1113.6
		Length: 91 Core Size: BQ Elevation: 360 Casing: left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Geo o (gr)	Py%	Depth	Dip	Az
0	3.58		Overburden/Lost Core (2)	Overburden															
3.58 3.82	3.82 4.14		Keewalin Metavolcanic Rocks (4) Lamprophyre (9)	Interflow Metasediments (Undif.) Undifferentiated	Mudstone	Unit is generally, medium green with a blotchy appearance. It is very fine grained with a massive texture. Unit is generally, medium green with a uniform appearance. It is fine to medium grained with a massive texture.	3.82 4.14	65	contact contact	10794	3.58	5	1.42	181		1.5			
										10795	5	6.5	1.5	392		1.5			
										10796	6.5	8	1.5	224		1.5			
										10797	8	9.5	1.5	361		2.5			
										10798	9.5	11	1.5	258		1.5			
										10799	11	12.5	1.5	1749	1.51	1.5			
										10839	12.5	14	1.5		10.32	2.5			
										10801	14	15.5	1.5	1550	1.51	2.5			
										10802	15.5	17	1.5	256		1.5			
										10803	17	18.5	1.5	495		0.5			
										10804	18.5	19.77	1.27	526		1.5			
										10805	19.77	21	1.23	172		1.5			
										10806	21	22.5	1.5	175		0.5			
										10807	22.5	24	1.5	91		0.5			
										10808	24	25.5	1.5	354		0.5			
										10809	25.5	27	1.5	89		1.5	25.6	-37.9	

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited			Drill Hole: OK03-26
Hole Commenced: 24-Nov-03	Scaled Diamond Drill Log			Collar Azimuth: 347.5
Hole Completed: 24-Nov-03	OKA Project			Collar Dip: -45
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223271	Length: 91	
Date Logged: 26-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 525144.6	Northing (NAD27): 5312274.4	Elevation: 360	
DH Survey: Single Shot Flexit	Grid Easting: 932	Grid Northing: 1113.6	Casing: left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
30 35 40 45 50	4.14	37.7	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium green with a uniform appearance. It is fine grained with a massive texture. Furthermore, very fine grained (dirty-chloritic) massive sandstone unit.				10809	25.5	27	1.5	89		1.5			
										10810	27	28.5	1.5	208		1.5			
										10811	28.5	30	1.5	318		0.5			
										10812	30	31.5	1.5	237		0.5			
										10813	31.5	33	1.5	736		1.5			
										10814	33	34.5	1.5	1035	1.17	4			
							Unit is generally, dark grey-brown with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit has reddish tint.			10815	34.5	36	1.5	377		4			
							Unit is generally, dark green with a uniform appearance. It is very fine grained with a foliated texture.			10816	36	37.7	1.7	581		2.5			
							Unit is generally, dark green with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit is green lamp--two distinct lamp events?	37.7	65	contact	10817	37.7	39	1.3	162		0.01		
		37.7	39.8	Lamprophyre (9) Keewatin Metavolcanic Rocks (4)	Undifferentiated		Unit is generally, dark green with a ribboned appearance. It is very fine grained with a sheared texture.	39.8	55	contact	10818	39	40.53	1.53	19		0.01		
		39.8	40.07	Lamprophyre (9)	Chlorite Schist			40.07	45	contact									
		40.07	40.79	Keewatin Metavolcanic Rocks (4)	Undifferentiated		Unit is generally, dark grey-brown with a uniform appearance. It is fine to medium grained with a massive texture.	40.79	50	contact									
		40.79	41.33	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, dark grey-brown with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit has reddish tint.	41.33	40	contact	10819	40.53	42	1.47	77		0.01		
		41.33	42.78	Lamprophyre (9)	Undifferentiated			42.78	70	contact									
		42.78	42.94	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist		Unit is generally, pale green with a ribboned appearance. It is very fine grained with a sheared texture.	42.94	70	contact	10820	42	43.5	1.5	22		0.01		
	42.94	46.33	Lamprophyre (9)	Undifferentiated		Unit is generally, dark grey-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture. Furthermore, unit has reddish tint, feld phenocrysts up to 0.5 cms.				10821	43.5	45	1.5	6		0			
							46.33	60	contact	10822	45	46.33	1.33	6		0			
										10823	46.33	48	1.67	139		1.5			
	46.33	52.82	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture.				10824	48	49.5	1.5	41		1.5			
										10825	49.5	51	1.5	67		1.5			
			Keewatin Metavolcanic Rocks (4)			Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a sheared texture.				10826	51	52.82	1.82	91		1.5			
	52.82	54.53	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			52.82	70	contact	10827	52.82	54.5	1.68	45		9			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-26
Hole Commenced: 24-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 347.5
Hole Completed: 24-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Powell	Claim Number: 1223271
Date Logged: 26-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525144.6	Northing (NAD27): 5312274.4
DH Survey: Single Shot Flexit	Grid Easting: 932	Grid Northing: 1113.6
		Length: 91 Core Size: BQ Elevation: 360 Casing: left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
52.82	54.53	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, pale grey with a ribboned appearance. It is very fine grained with a sheared texture.				10827	52.82	54.5	1.68	45		9			
54.53	55.94	Grey Porphyry (6)	Undifferentiated			Unit is generally, medium tan with a spotted appearance. It is fine to medium grained with a porphyritic texture. Furthermore, unit has white alk feld phenocrysts up to 1cm.	54.53	35	contact								55.6	-36.4	
55.94	57.61	Lamprophyre (9)	Undifferentiated			Unit is generally, dark green-grey with a uniform appearance. It is fine to medium grained with a foliated texture.	55.94	60	contact	10828	54.5	55.94	1.44	89		7.5			
57.61	58.01	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, pale white with a ribboned appearance. It is very fine grained with a sheared texture.	57.61		contact										
58.01	58.61	Lamprophyre (9)	Undifferentiated			Unit is generally, dark green-grey with a uniform appearance. It is fine to medium grained with a foliated texture.	58.01	40	contact	10829	55.94	57.61	1.67	21		2.5			
58.61	59	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, pale white with a ribboned appearance. It is very fine grained with a sheared texture.				10830	57.61	59	1.39	33		2.5			
59	60.12	Lamprophyre (9)	Undifferentiated			Unit is generally, dark green-grey with a uniform appearance. It is fine to medium grained with a foliated texture.				10831	59	60.12	1.12	74		0.5			
60.12	66.64	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, pale white with a ribboned appearance. It is very fine grained with a sheared texture.	60.12	50	contact	10832	60.12	61.5	1.38	57		0.5			
66.64	67.55	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone		Unit is generally, medium red-brown with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit has bleached with hematitic alteration.	66.64	55	contact	10833	61.5	63	1.5	57		0.5			
67.55	68.81	Keewatin Metavolcanic Rocks (4)	Talc Chlorite Schist			Unit is generally, medium grey with a ribboned appearance. It is very fine grained with a sheared texture.				10834	63	64.5	1.5	14		0.5			
68.81	91	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone		Unit is generally, medium tan with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit hematized local x-bedding, alteration decreases with depth.	68.81	60	contact	10835	64.5	66	1.5	76		0.5			
70							70	50	bedding	10836	66	66.64	0.64	45		0.5			
							70.48	70	bedding	10837	66.64	67.55	0.91	587		13.5			
							70.49	35	bedding	10838	67.55	68.81	1.26	62		0.5			
										10839	68.81	70.5	1.69	175		13.5			
										10840	70.5	72	1.5	267		7.5			
										10841	72	73.5	1.5	155		4.5			
							73.69	65	bedding	10842	72	73.5	1.5	155		4.5			
										10843	73.5	75	1.5	108		4			
										10844	75	76.5	1.5	28		2.5			
										10845	76.5	78	1.5	229		5.5			
										10846	78	79.5	1.5	108		6			
										10847	79.5	81	1.5	227		7.5			

Contractor:	Heath & Sherwood		<i>Young-Davidson Mines, Limited</i>				Drill Hole:	OK03-26
Hole Commenced:	24-Nov-03		<i>Scaled Diamond Drill Log</i>				Collar Azimuth:	347.5
Hole Completed:	24-Nov-03		<i>OKA Project</i>				Collar Dip:	-45
Logged By:	L.D. Burden	Township:	Powell	Claim Number:	1223271	Length:	91	
Date Logged:	26-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525144.6	Northing (NAD27):	5312274.4	Elevation:	360	
DH Survey:	Single Shot Flexit	Grid Easting:	932	Grid Northing:	1113.6	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	68.81	91	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium tan with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit hemalized local x-bedding, alteration decreases with depth.				10847	79.5	81	1.5	227		7.5			
										10849	81	82.5	1.5	76		6.5			
										10849	82.5	84	1.5	41		4			
85										10851	84	85.5	1.5	196		4	85.6	-35.5	
										10852	85.5	87	1.5	193		2.5			
										10853	87	88.5	1.5	50		2.5			
										10854	88.5	90	1.5	33		2.5			
90	91	91				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				10855	90	91	1	52		2.5			
95																			
100																			
105																			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-27
Hole Commenced:	25-Nov-03		<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	151.5
Hole Completed:	26-Nov-03		<u>OKA Project</u>				Collar Dip:	-45
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	122	
Date Logged:	27-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525636.9	Northing (NAD27):	5312106.4	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1275.4	Grid Northing:	734.1	Casing:	left in hole	

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3		Overburden/Lost Core (2)	Overburden															
5										10898	1.5	5	3.5	230					
										10899	5	6.5	1.5	43		1.5			
										10901	6.5	8	1.5	91		1.5			
										10902	8	9.5	1.5	112		2.5			
10										10903	9.5	11	1.5	19		1.5			
										10904	11	12.5	1.5	45		2.5			
										10905	12.5	14	1.5	127		2.5			
15	3	36.43	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green with a blotchy appearance. It is very fine grained with a crackled texture. Furthermore, unit mildly crackled breccia, local pillow selvages, hyaloclastic unit?				10906	14	15.5	1.5	38		1.5			
										10907	15.5	17	1.5	14		1.5			
										10908	17	18.5	1.5	167		1.5			
										10909	18.5	20	1.5	187		2.5			
20										10910	20	21.5	1.5	15		0.5			
										10911	21.5	23	1.5	22		1.5			
										10912	23	24.5	1.5	28		1.5			
										10913	24.5	26	1.5	86		2.5			
25										10914	26	27.5	1.5	57		4			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-27	
Hole Commenced:	25-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	26-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	122	
Date Logged:	27-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525636.9	Northing (NAD27):	5312106.4	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1275.4	Grid Northing:	734.1	Casing:	left in hole	

Depth	Lithology					Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
3	36.43	36.43	Keewalin Metavolcanic Rocks (4)	Mafic Metavolcanic					10914	26	27.5	1.5	57		4			
									10915	27.5	29	1.5	301		1.5	27.6	-42	151.7
									10916	29	30.5	1.5	151		1.5			
									10917	30.5	32	1.5	48		1.5			
									10918	32	33.5	1.5	93		2.5			
									10919	33.5	35	1.5	19		1.5			
									10920	35	36.43	1.43	246		3.5			
	36.43	38.54	Keewalin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone				10921	36.43	37.55	1.12	48		4.5			
									10922	37.55	38.55	1	320		25			
									10923	38.55	40	1.45	19		2.5			
									10924	40	41.5	1.5	1006	1.1	2.5			
									10925	41.5	43	1.5	669		1.5			
									10926	43	44.5	1.5	222		1.5			
							44.3	20	contact									
									10927	44.5	46	1.5	3		0.5			
	38.54	58.2	Keewalin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone				10928	46	47.5	1.5	17		0.5			
							46.32	60	contact									
							46.77	60	bedding									
									10929	47.5	49	1.5	15		0.5			
							48.18	45	bedding									
									10930	49	50.5	1.5	10		0.5			
									10931	50.5	52	1.5	93		0.5			
									10932	52	53.5	1.5	36		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-27
Hole Commenced: 25-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 26-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 27-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525636.9	Northing (NAD27): 5312106.4
DH Survey: Single Shot Flexit	Grid Easting: 1275.4	Grid Northing: 734.1
		Length: 122 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle Ica	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip
38.54	58.2	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a bedded texture.				10932	52	53.5	1.5	36		0.5			
									10933	53.5	55	1.5	101		1.5			
									10934	55	56.5	1.5	163		2.5			
									10935	56.5	58.2	1.7	3394	3.57	0.5	57.6	-40.5	
58.2	58.83	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a ribboned appearance. It is very fine grained with a foliated texture.	58.83	45	contact	10936	58.2	58.83	0.63		20.68	1.5			
									10937	58.83	60	1.17	1452	1.54	7.5			
									10938	60	61.5	1.5	2307	2.19	9			
58.83	66.13	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey-brown with a mottled appearance. It is fine to medium grained with a porphyritic texture.				10939	61.5	63	1.5	1531	1.61	8.5			
									10940	63	64.5	1.5	1629	1.71	7.5			
									10941	64.5	66.13	1.63	1832	1.95	9			
66.13	66.66	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a ribboned appearance. It is very fine grained with a sheared texture.	66.13	30	contact	10942	66.13	66.66	0.53	1166	1.27	7.5			
									10943	66.66	68.5	1.84	58		1.5			
									10944	68.5	70	1.5	33		1.5			
									10945	70	71	1	157		1.5			
									10946	71	72.5	1.5	72		0.5			
66.66	104.74	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, faintly foliated, locally has mild brecciated appearance.				10947	72.5	74	1.5	129		0.5			
									10948	74	75.5	1.5	84		1.5			
									10949	75.5	77	1.5	36		0.5			
									10951	77	78.5	1.5	26		0.5			
									10952	78.5	80	1.5	15		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>			Drill Hole: OK03-27
Hole Commenced: 25-Nov-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 151.5
Hole Completed: 26-Nov-03	<u>OKA Project</u>			Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270	Length: 122	
Date Logged: 27-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 525636.9	Northing (NAD27): 5312106.4	Elevation: 355	
DH Survey: Single Shot Flexit	Grid Easting: 1275.4	Grid Northing: 734.1	Casing: left in hole	

Depth	Lithology					Description	Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology		Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	66.66	104.74	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, faintly foliated, locally has mild brecciated appearance.				10952	78.5	80	1.5	15		0.5			
										10953	80	81.5	1.5	48		0.5			
										10954	81.5	83	1.5	143		0.5			
										10955	83	84.5	1.5	46		0.5			
										10956	84.5	86	1.5	284		0.5			
										10957	86	87.5	1.5	501		0.5			
										10958	87.5	89	1.5	91		0.5	87.6	-39.6	
										10959	89	90.5	1.5	40		0.5			
										10960	90.5	92	1.5	15		0.5			
										10961	92	93.5	1.5	83		0.5			
										10962	93.5	95	1.5	40		0.5			
										10963	95	96.5	1.5	585		0.5			
										10964	96.5	98	1.5	41		0.5			
										10965	98	99.5	1.5	29		0.5			
										10966	99.5	101	1.5	261		0.5			
										10967	101	102.5	1.5	535		0.5			
										10968	102.5	104	1.5	148		0.5			
										10969	104	105.5	1.5	385		4			
105	104.74	110.14	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit consists of ripped up beds? of magnetite & pyrite with chloritic seds.				10970	105.5	107	1.5	98		7.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-27			
Hole Commenced:	25-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	26-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	122
Date Logged:	27-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525636.9	Northing (NAD27):	5312106.4	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1275.4	Grid Northing:	734.1	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
104.74	110.14	110.14	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit consists of ripped up beds? of magnetite & pyrite with chloritic sed.				10970	105.5	107	1.5	98		7.5			
										10971	107	108.56	1.56	564		15			
										10972	108.56	110.14	1.58	265		5.5			
110							110.14	40	contact	10973	110.14	111.25	1.11	15		0.01			
	110.14	112.54	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)		Unit is generally, dark green with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit lacks the biotite usually associated with the fine grained Matachewan lamprophyrs.				10974	111.25	112.54	1.29	34		0.01			
							112.54	70	contact	10975	112.54	114	1.46	1044	1.03	2.5			
										10976	114	115.5	1.5	707		2.5			
115										10977	115.5	117	1.5	177		1.5			
	112.54	122	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture.				10978	117	118.5	1.5	1060	1.1	1.5	117.6	-38	
										10979	118.5	120	1.5	58		0.5			
										10980	120	121	1	38		0.5			
	122	122				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				10981	121	122	1	22		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-28
Hole Commenced: 26-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 331.5
Hole Completed: 27-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 28-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525636.9	Northing (NAD27): 5312106.4
DH Survey: Single Shot Flexit	Grid Easting: 1275	Grid Northing: 734.1
		Length: 50 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3		Overburden/Lost Core (2)	Overburden															
5										10982	3	5	2	14		0.5			
										10983	5	6.5	1.5	19		0.5			
										10984	6.5	8	1.5	12		0.5			
										10985	8	9.5	1.5	327		0.5			
										10986	9.5	11	1.5	198		0.5			
										10987	11	12.5	1.5	41		0.5			
										10988	12.5	14	1.5	189		0.5			
15	3	28	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture. Furthermore, unit becomes distinctly brecciated (annealed crackle) with depth, cemented with epidote-carbonate				10989	14	15.5	1.5	931		0.5	15.6	-42.9	334.3
										10990	15.5	17	1.5	143		0.5			
										10991	17	18.5	1.5	143		0.5			
										10992	18.5	20	1.5	114		0.5			
20								19.93	65	bedding	10993	20	21.5	1.5	34		0.5		
										10994	21.5	23	1.5	41		0.5			
										10995	23	24.5	1.5	10		0.5			
										10996	24.5	26	1.5	45		0.5			
25										10997	26	27.5	1.5	246		0.5			

Contractor:	Heath & Sherwood		Young-Davidson Mines, Limited			Drill Hole:	OK03-28	
Hole Commenced:	26-Nov-03		Scaled Diamond Drill Log			Collar Azimuth:	331.5	
Hole Completed:	27-Nov-03		OKA Project			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	50	
Date Logged:	28-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525636.9	Northing (NAD27):	5312106.4	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1275	Grid Northing:	734.1	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
3	28		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture. Furthermore, unit becomes distinctly brecciated (annealed crackle) with depth, cemented with epidote-carbonate.				10997	26	27.5	1.5	246		0.5			
28	29.03		Lamprophyre (9)	Undifferentiated			28	60	contact	10998	27.5	28	0.5	607		2.5			
29.03	29.55		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium grey-brown with a uniform appearance. It is fine to medium grained with a massive texture.	29.03	60	contact	10999	28	29	1	17		0.01			
29.55	29.91		Lamprophyre (9)	Undifferentiated			29.91	80	contact	13001	29	29.91	0.91	29		0.01			
						Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture.				13002	29.91	31.5	1.59	71		1.5			
						Unit is generally, medium grey-brown with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit moderately brecciated (annealed crackle) cemented with calcite-epidote.				13003	31.5	33	1.5	108		1.5			
						Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture.				13004	33	34.5	1.5	900		3.5			
29.91	39.58		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone					13005	34.5	36	1.5	96		2.5			
										13006	36	37.19	1.19	46		1.5			
										13007	37.19	38.2	1.01	17		2.5			
										13008	38.2	39.58	1.38	14		0.5			
							39.58	60	contact	13009	39.58	41	1.42	28		0.01			
										13010	41	42.5	1.5	15		0.01			
45	39.58	50	Diabase (5)	Undifferentiated		Unit is generally, dark grey-brown with a uniform appearance. It is fine grained with a massive texture.											45.6	-41.7	
50	50	50				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.													

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-29
Hole Commenced: 27-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 28-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 29-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525656.5	Northing (NAD27): 5312122.1
DH Survey: Single Shot Flexit	Grid Easting: 1300	Grid Northing: 738.8
		Length: 118.72 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling						Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	1.5		Overburden/Lost Core (2)	Overburden															
									13011	1.5	3	1.5	7		0.5				
									13012	3	4.5	1.5	9		0.5				
5									13013	4.5	6	1.5	21		0.5				
									13014	6	7.5	1.5	24		0.5				
									13015	7.5	9	1.5	435		2.5				
									13016	9	10.5	1.5	91		0.5				
									13017	10.5	12	1.5	244		0.5				
									13018	12	13.5	1.5	88		0.5				
	1.5	38.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture. Furthermore, unit is mixed siltstone-fine sandstone locally brecciated and cemented with calcite-epidote material			13019	13.5	15	1.5	255		1.5				
									13020	15	16.5	1.5	153		1.5				
									13021	16.5	18	1.5	43		0.5				
									13022	18	19.5	1.5	57		0.5				
20									13023	19.5	21	1.5	26		0.5				
									13024	21	22.5	1.5	14		0.5				
									13025	22.5	24	1.5	15		0.5				
									13026	24	25.5	1.5	64		0.5	24.6	-42.5	146.1	
25									13027	25.5	27	1.5	144		1.5				

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-29
Hole Commenced: 27-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 28-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 29-Nov-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525656.5	Northing (NAD27): 5312122.1
DH Survey: Single Shot Flexit	Grid Easting: 1300	Grid Northing: 738.8
		Length: 118.72
		Core Size: BQ
		Elevation: 355
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
1.5	38.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture. Furthermore, unit is mixed siltstone-fine sandstone locally brecciated and cemented with calcite-epidote material.				13027	25.5	27	1.5	144		1.5			
									13028	27	28.5	1.5	1061	1.03	1.5			
									13029	28.5	30	1.5	433		1.5			
									13030	30	31.5	1.5	69		0.5			
									13031	31.5	33	1.5	184		2.5			
									13032	33	34.5	1.5	275		1.5			
									13033	34.5	36	1.5	41		1.5			
									13034	36	37.04	1.04	48		1.5			
									13035	37.04	38.08	1.04	380		0.5			
							38.08	70	contact	13036	38.08	39.5	1.42	243		3.5		
									13037	39.5	41	1.5	60		2.5			
									13038	41	42.5	1.5	177		2.5			
									13039	42.5	44	1.5	81		1.5			
									13040	44	45.5	1.5	359		1.5			
	38.08	60.05	Grey Porphyry (6)	Feldspar Porphyry	Unit is generally, medium grey-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture.				13041	45.5	47	1.5	162		1.5			
									13042	47	48.5	1.5	1742	1.89	2.5			
									13043	48.5	50	1.5	581		2.5			
									13044	50	51.5	1.5	476		1.5			
									13045	51.5	53	1.5	158		1.5			
									13046	53	54.5	1.5	399		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-29
Hole Commenced: 27-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 28-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 29-Nov-03	NTS: 41 P/15	Length: 118.72
Measurement: metres	Easting (NAD 27): 525656.5	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1300	Core Size: BQ
	Grid Northing: 738.8	Elevation: 355
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
38.08	60.05	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture.				13046	53	54.5	1.5	399		1.5			
55									13047	54.5	56	1.5	466		1.5	54.6	-41.2	148.7
									13048	56	57.5	1.5	764		1.5			
									13049	57.5	59	1.5	193		1.5			
60	60.05	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, pale tan with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is sheared grey porphyry.	60.05	55	contact	13051	59	60.05	1.05	363		0.5			
	60.74					60.74	55	contact	13052	60.05	60.74	0.69	1330	1.37	7.5			
									13053	60.74	62	1.26	1027	0.99	11			
	60.74	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale tan with a blotchy appearance. It is fine to medium grained with a brecciated texture. Furthermore, unit is calcite flooded brecciated feldspar porphyry (light breccia vein?).				13054	62	63.5	1.5	807		9			
65						64.93	50	contact	13055	63.5	64.93	1.43	1756	1.85	16.5			
									13056	64.93	66.5	1.57	396		5.5			
	64.93	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red with a uniform appearance. It is fine to medium grained with a porphyritic texture.				13057	66.5	68	1.5	685		5.5			
									13058	68	69.5	1.5	693		4			
70									13059	69.5	70.46	0.96	659		3.5			
	70.46	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a ribboned appearance. It is very fine grained with a sheared texture.				13060	70.46	71	0.54	523		6			
									13061	71	72	1	60		2.5			
						73	60	bedding	13062	72	73.5	1.5	34		2.5			
									13063	73.5	75	1.5	17		2.5			
75	71.83	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture.				13064	75	76.5	1.5	41		1.5			
						77.7	60	bedding	13065	76.5	78	1.5	53		1.5			
									13066	78	79.52	1.52	365		1.5			
									13067	79.52	81	1.48	79		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>			Drill Hole: OK03-29
Hole Commenced: 27-Nov-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 151.5
Hole Completed: 28-Nov-03	<u>OKA Project</u>			Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270	Length: 118.72	
Date Logged: 29-Nov-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 525656.5	Northing (NAD27): 5312122.1	Elevation: 355	
DH Survey: Single Shot Flexit	Grid Easting: 1300	Grid Northing: 738.8	Casing: left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr v (gr)	Py%	Depth	Dip	Az
80	71.83	84.35	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture.				13067	79.52	81	1.48	79		1.5			
										13068	81	82.5	1.5	306		1.5			
										13069	82.5	84	1.5	88		1.5			
85	84.35	84.66	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a ribboned appearance. It is very fine grained with a sheared texture.	84.66	40	contact	13070	84	84.66	0.66	1906	2.06	7	84.6	-39.7	
	84.66	86.89	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture.				13071	84.66	86	1.34	96		2.5			
							86.89	30	contact	13072	86	86.89	0.89	21		2.5			
										13073	86.89	88.5	1.61	55		1.5			
90	86.89	91.8	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture.				13074	88.5	90	1.5	24		2.5			
										13075	90	91.8	1.8	17		1.5			
										13076	91.8	92.5	0.7	15		0.01			
	91.8	95.48	Lamprophyre (9)	Undifferentiated		Unit is generally, dark green-grey with a uniform appearance. It is fine to medium grained with a massive texture.				13077	92.5	94	1.5	24		0.01			
										13078	94	95.48	1.48	17		0.01			
										13079	95.48	97	1.52	64		0.5			
										13080	97	98.5	1.5	26		0.5			
										13081	98.5	100	1.5	15		0.5			
100	95.48	118.72	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a clastic texture. Furthermore, primarily undifferentiated mafic siltstone locally (crackle) brecciated.				13082	100	101.6	1.6	98		1.5			
										13083	101.6	103	1.4	38		0.5			
										13084	103	104.5	1.5	21		1.5			
										13085	104.5	106	1.5	10		1.5			
105										13086	106	107.5	1.5	58		1.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-29	
Hole Commenced:	27-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	28-Nov-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	118.72	
Date Logged:	29-Nov-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525656.5	Northing (NAD27):	5312122.1	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1300	Grid Northing:	738.8	Casing:	left in hole	

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
95.48	118.72	118.72	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a clastic texture. Furthermore, primarily undifferentiated mafic siltstone locally (crackles) brecciated.				13086	106	107.5	1.5	58		1.5			
										13087	107.5	109	1.5	67		1.5			
										13088	109	110.5	1.5	15		0.5			
										13089	110.5	112	1.5	12		1.5			
										13090	112	113.5	1.5	14		0.5			
										13091	113.5	115	1.5	10		0.5	114.6	-37.9	
										13092	115	116.5	1.5	9		0.5			
										13093	116.5	118.72	2.22	9		0.5			
118.72	118.72	118.72				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Malachewan Consolidated Mine.													

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-30			
Hole Commenced:	28-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	30-Nov-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1223270	Length:	121
Date Logged:	02-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525675.3	Northing (NAD27):	5312141.6	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1325.8	Grid Northing:	747.2	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	2.4		Overburden/Lost Core (2)	Overburden															
2.4	4.65		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, dark red-brown with a mottled appearance. It is very fine grained with a crackled texture. Furthermore, hematitic/epidote alteration suggest unit proximal to intrusive.				13117	2.4	3.5	1.1	81	2.5				
										13118	3.5	4.65	1.15	81	1.5				
										13119	4.65	6	1.35	38	1.5				
										13120	6	7.5	1.5	8	0.5				
										13121	7.5	9	1.5	3	0.5				
										13122	9	10.5	1.5	7	0.5				
										13123	10.5	12	1.5	29	0.5				
	4.65	19.04	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a crackled texture. Furthermore, epidote-calcite cement filling the crackle.				13124	12	13.5	1.5	222	0.5				
										13125	13.5	15	1.5	45	0.5				
										13126	15	16.5	1.5	74	0.5				
										13127	16.5	18	1.5	126	0.5				
										13128	18	19.5	1.5	45	0.5				
										13129	19.5	21	1.5	9	0.5				
	19.04	24.04	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture. Furthermore, possibly a very fine dirty ss.				13130	21	22.5	1.5	36	0.5				
										13131	22.5	24.04	1.54	46	1.5				
										13132	24.04	25.5	1.46	43	0.5				
25	24.04	26.92	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey with a blotchy appearance. It is fine to medium grained with a porphyritic texture.				13133	25.5	26.92	1.42	251	2.5				

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-30
Hole Commenced: 28-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 30-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 02-Dec-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525675.3	Northing (NAD27): 5312141.6
DH Survey: Single Shot Flexit	Grid Easting: 1325.8	Grid Northing: 747.2
		Length: 121 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
24.04	26.92		Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey with a blotchy appearance. It is fine to medium grained with a porphyritic texture.				13133	25.5	26.92	1.42	251		2.5			
26.92	29.84		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, weakly brecciated but totally annealed.	28.83 28.95	50 45	contact contact	13134	26.92	28.5	1.58	860		1.5	27.6	-42.4	
										13135	28.5	29.84	1.34	163		1.5			
										13136	29.84	31	1.16	170		0.5			
										13137	31	32.5	1.5	253		1.5			
										13138	32.5	34	1.5	351		1.5			
										13139	34	35.5	1.5	34		0.5			
										13140	35.5	37	1.5	8		0.5			
	29.84	46.02	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture. Furthermore, albite phenocrysts up to 0.75 cms locally altered to epidote, contains rounded autoliths of metasediments.				13141	37	38.5	1.5	28		0.5			
										13142	38.5	40	1.5	48		0.5			
										13143	40	41.5	1.5	62		0.5			
										13144	41.5	43.02	1.52	12		0.5			
										13145	43.02	44.48	1.46	29		0.5			
										13146	44.48	46.02	1.54	55		0.5			
										13147	46.02	47.5	1.48	260		1.5			
										13148	47.5	49	1.5	48		1.5			
	46.02	54.19	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, epidote-calcite cement filling the crackle.				13149	49	50.5	1.5	162		0.5			
										13151	50.5	52	1.5	19		0.5			
										13152	52	54.19	2.19	157		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>				Drill Hole: OK03-30
Hole Commenced: 28-Nov-03	<u>Scaled Diamond Drill Log</u>				Collar Azimuth: 151.5
Hole Completed: 30-Nov-03	<u>OKA Project</u>				Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270	Length: 121		
Date Logged: 02-Dec-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ		
Measurement: metres	Easting (NAD 27): 525675.3	Northing (NAD27): 5312141.6	Elevation: 355		
DH Survey: Single Shot Flexit	Grid Easting: 1325.8	Grid Northing: 747.2	Casing: left in hole		

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
46.02	54.19	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green with a uniform appearance. It is very fine grained with a crackled texture. Furthermore, epidote-calcite cement filling the crackle.				13152	52	54.19	2.19	157		0.5				
55	54.19	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale grey with a blotchy appearance. It is very fine grained with a contorted texture. Furthermore, ripped up and contorted chloritic muds, sulphides, and magnetite beds.				13153	54.19	55.7	1.51	213		7.5				
	57.29	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale grey with a uniform appearance. It is very fine grained with a bedded texture. Furthermore, similar to above less sulphides.	56.92	65	bedding	13154	55.7	57.29	1.59	399		7.5				
	57.29	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale grey with a uniform appearance. It is very fine grained with a bedded texture. Furthermore, similar to above less sulphides.	58.84	65	bedding	13155	57.29	58	0.71	117		3.5	57.6	-41.1		
	59.48	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Pebble Conglomerate	Unit is generally, medium grey with a spotted appearance. It is very fine grained with a bedded texture. Furthermore, locally appears to be coarsening with depth.				13156	58	59.5	1.5	330		3.5				
60	59.48	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Pebble Conglomerate	Unit is generally, medium grey with a spotted appearance. It is very fine grained with a bedded texture. Furthermore, locally appears to be coarsening with depth.				13157	59.5	61	1.5	205		2.5				
	62.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, possibly a v fine dirty ss with rare pebbles.	62.71	78	bedding	13158	61	62.5	1.5	46		1.5				
	62.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, possibly a v fine dirty ss with rare pebbles.	62.92	75	bedding	13159	62.5	64	1.5	155		5.5				
65	62.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium tan with a uniform appearance. It is very fine grained with a massive texture. Furthermore, bleached and sericitized.	64.64	70	bedding	13160	64	65.6	1.6	444		5.5				
	65.6	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium tan with a uniform appearance. It is very fine grained with a massive texture. Furthermore, bleached and sericitized.				13161	65.6	67.39	1.79	1786	1.82	8.5				
	67.39	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a sheared texture.				13162	67.39	68.88	1.49	1651	1.75	25				
70	67.39	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, dark green-grey with a uniform appearance. It is very fine grained with a sheared texture.				13163	68.88	70.5	1.62	1542	1.51	23				
	71.09	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, dark green-grey with a ribboned appearance. It is very fine grained with a foliated texture.				13164	70.5	72	1.5	585		15				
	72.61	Keewatin Metavolcanic Rocks (4)	Massive Sulfides		Unit is generally, medium brass with a uniform appearance. It is fine to medium grained with a massive texture.				13165	72	73.5	1.5	580		25				
	73.28	Keewatin Metavolcanic Rocks (4)	Sericite Schist		Unit is generally, dark green-grey with a ribboned appearance. It is very fine grained with a foliated texture.				13166	73.5	74.36	0.86	803		10				
	74.36	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a sheared texture.	74.4	45	schistosity shear	13167	74.36	74.9	0.54	1991	2.06	5.5				
75	74.36	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a sheared texture.	74.85	20	schistosity shear	13168	74.9	76.74	1.84	3164	3.36	6.5				
	74.9	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a ribboned appearance. It is very fine grained with a contorted texture. Furthermore, bleached.				13169	76.74	78	1.26	1398	1.47	3.5				
	76.74	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit consists of mixed siltstone and pea conglomerate				13170	78	79.5	1.5	299		2.5				
									13171	79.5	81	1.5	306		2.5				

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-30
Hole Commenced: 28-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 30-Nov-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270
Date Logged: 02-Dec-03	NTS: 41 P/15	Length: 121
Measurement: metres	Easting (NAD 27): 525675.3	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1325.8	Core Size: BQ
		Elevation: 355
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	76.74	96.64	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit consists of mixed siltstone and pebbles conglomerate.				13171	79.5	81	1.5	306		2.5			
							82.78	75	bedding	13172	81	82.5	1.5	2126	2.19	2.5			
										13173	82.5	84	1.5	213		2.5			
										13174	84	85.5	1.5	227		2.5			
										13175	85.5	87	1.5	796		2.5			
										13176	87	88.5	1.5	308		2.5	87.6	-39.4	
										13177	88.5	90	1.5	119		2.5			
										13178	90	91.5	1.5	655		2.5			
										13179	91.5	93	1.5	69		2.5			
							92.91	50	bedding										
							94.11	50	bedding	13180	93	94.5	1.5	74		2.5			
							94.38	45	bedding										
										13181	94.5	96	1.5	124		2.5			
	96.64	98.3	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale grey with a blotchy appearance. It is very fine grained with a contorted texture. Furthermore, unit consists of mixed silica and chloritic muds with py & mag.				13182	96	96.64	0.64	5		0.5			
										13183	96.64	98.3	1.66	15		7.5			
										13184	98.3	100	1.7	14		5.5			
100	98.3	101.62	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture.				13185	100	100.62	0.62	12		2.5			
										13186	100.62	103	2.38	341		8.5			
										13187	103	104.5	1.5	41		7.5			
	101.62	112.32	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale grey with a blotchy appearance. It is very fine grained with a contorted texture. Furthermore, unit consists of mixed silica and chloritic muds with py & mag.				13188	104.5	106	1.5	225		17			
105										13189	106	107.5	1.5	254		16			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>			Drill Hole: OK03-30
Hole Commenced: 28-Nov-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 151.5
Hole Completed: 30-Nov-03	<u>OKA Project</u>			Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1223270	Length: 121	
Date Logged: 02-Dec-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 525675.3	Northing (NAD27): 5312141.6	Elevation: 355	
DH Survey: Single Shot Flexit	Grid Easting: 1325.8	Grid Northing: 747.2	Casing: left in hole	

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gr (gr)	Py%	Depth	Dip	Az
101.62	112.32	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale grey with a blotchy appearance. It is very fine grained with a contorted texture. Furthermore, unit consists of mixed silica and chloritic muds with py & mag.				13189	106	107.5	1.5	254		16			
						110.7	30	bedding	13190	107.5	109	1.5	58		7.5			
									13191	109	110.5	1.5	128		23			
									13192	110.5	112.32	1.82	80		11			
									13193	112.32	114	1.68	24		2.5			
									13194	114	115.5	1.5	12		1.5			
	112.32	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit is primarily siltstone with minor pea conglomerate and minor crackle breccia.				13195	115.5	117	1.5	19		1.5	116.6	-38	
									13196	117	118.5	1.5	38		1.5			
									13197	118.92	120	1.5	56		1.5			
	121	121			Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				13198	120	121	1	103		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-31
Hole Commenced: 30-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 01-Dec-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1199662 1223270
Date Logged: 03-Dec-03	NTS: 41 P/15	Length: 158
Measurement: metres	Easting (NAD 27): 525713	UTM Zone: 17
DH Survey: Single Shot Flexit	Grid Easting: 1374	Core Size: BQ
	Grid Northing: 770.3	Elevation: 355
		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tea	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Fy%	Depth	Dip	Az
0	1.6		Overburden/Lost Core (2)	Overburden															
										13199	1.6	3.5	1.9	129		1.5			
										13201	3.5	5	1.5	294		1.5			
5										13202	5	6.5	1.5	67		1.5			
										13203	6.5	8	1.5	193		1.5			
										13204	8	9.5	1.5	4766	5.07	1.5			
10										13205	9.5	11	1.5	1060	1.03	1.5			
										13206	11	12.5	1.5	175		1.5			
	1.6	33.45	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mottled texture. Furthermore, intensely hydrothermally altered, locally epidote shattered crackle tx, locally epidote-albite altered nodules, locally bedded, generally fine annealed breccia appearance.				13207	12.5	14	1.5	92		1.5	13.6	-46.9	
15										13208	14	15.5	1.5	141		1.5			
										13209	15.5	17	1.5	91		1.5			
										13210	17	18.5	1.5	119		1.5			
20										13211	18.5	20	1.5	170		2.5			
										13212	20	21.5	1.5	196		2.5			
										13213	21.5	23	1.5	96		2.5			
										13214	23	24.5	1.5	34		2.5			
25										13215	24.5	26	1.5	709		2.5			
										13216	26	27.5	1.5	52		1.5			

Contractor:	Heath & Sherwood		<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-31	
Hole Commenced:	30-Nov-03		<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	151.5	
Hole Completed:	01-Dec-03		<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 1223270		Length:	158
Date Logged:	03-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ	
Measurement:	metres	Easting (NAD 27):	525713	Northing (NAD27):	5312187.8	Elevation:	355	
DH Survey:	Single Shot Flexit	Grid Easting:	1374	Grid Northing:	770.3	Casing:	left in hole	

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
16	33.45		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)		Unit is generally, medium grey with a blotchy appearance. It is very fine grained with a mottled texture. Furthermore, intensely hydrothermally altered, locally epidote shattered crackle bx, locally epidote-albite altered nodules, locally bedded, generally fine annealed breccia appearance.				13216	26	27.5	1.5	52		1.5			
										13217	27.5	29	1.5	17		1.5			
										13218	29	30.5	1.5	26		1.5			
										13219	30.5	32	1.5	17		1.5			
										13220	32	33.45	1.45	19		1.5			
							33.45	40	contact	13221	33.45	34.5	1.05	14		0.5	33.6	-46	
										13222	34.5	36	1.5	24		0.5			
										13223	36	37.5	1.5	46		0.5			
										13224	37.5	39	1.5	81		0.5			
33.45	44.97		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Sandstone	Unit is generally, medium grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is massive equigranular unit.				13225	39	40.5	1.5	19		0.5			
										13226	40.5	42	1.5	292		0.5			
										13227	42	43.5	1.5	71		0.5			
										13228	43.5	44.97	1.47	146		2.5			
44.97	45.96		Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium red-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture. Furthermore, unit has milky white albite feldspar phenocrysts up to 0.75cms. autoliths of ss.	44.97	40	contact	13229	44.97	45.96	0.99	65		1.5			
							45.96	50	contact	13230	45.96	47	1.04	28		1.5			
										13231	47	48.5	1.5	24		0.01			
										13232	48.5	50	1.5	10		0.01			
45.96	54.7		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Sandstone	Unit is generally, medium grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is massive equigranular unit.				13233	50	51.5	1.5	24		0.01			
										13234	51.5	53	1.5	48		0.01			
										13235	53	54.7	1.7	83		0.01			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-31
Hole Commenced: 30-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 01-Dec-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1199662 1223270 Length: 158
Date Logged: 03-Dec-03	NTS: 41 P/15	UTM Zone: 17 Core Size: BQ
Measurement: metres	Easting (NAD 27): 525713	Northing (NAD27): 5312187.8 Elevation: 355
DH Survey: Single Shot Flexit	Grid Easting: 1374	Grid Northing: 770.3 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
45.96	54.7	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is massive equigranular unit.				13235	53	54.7	1.7	83		0.01			
55									13236	54.7	56.5	1.8	52		1.5			
									13237	56.5	58	1.5	69		1.5			
54.7	64.25	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a blotchy appearance. It is very fine grained with a clastic texture. Furthermore, unit is siltstone-vf ss with weak epidote crackle breccia.				13238	58	59.5	1.5	50		0.5			
									13239	59.5	61	1.5	471		1.5			
									13240	61	62.5	1.5	117		0.5			
									13241	62.5	64.25	1.75	53		1.5	63.6	-46	
64.25	65.81	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey with a uniform appearance. It is fine grained with a porphyritic texture. Furthermore, unit is dark vf grained grey fl.				13242	64.25	65.81	1.56	40		1.5			
									13243	65.81	67.5	1.69	158		1.5			
						68.19	65	contact	13244	67.5	68.19	0.69	60		0.5			
						69.19	70	contact	13245	68.19	69.19	1	53		0.01			
									13246	69.19	70.5	1.31	635		2.5			
									13247	70.5	72	1.5	95		1.5			
65.81	90.2	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a clastic texture.				13248	72	73.5	1.5	360		2.5			
									13249	73.5	75	1.5	108		1.5			
									13251	75	76.5	1.5	160		1.5			
									13252	76.5	78	1.5	157		1.5			
									13253	78	79.5	1.5	5064	4.97	4			
									13254	79.5	81	1.5	365		1.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-31
Hole Commenced: 30-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 01-Dec-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1199662 1223270
Date Logged: 03-Dec-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525713	Northing (NAD27): 5312187.8
DH Survey: Single Shot Flexit	Grid Easting: 1374	Grid Northing: 770.3
		Length: 158 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling				Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	65.81	90.2	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium green-grey with a blotchy appearance. It is fine grained with a clastic texture.				13254	79.5	81	1.5	365		1.5			
										13255	81	82.5	1.5	146		1.5			
										13256	82.5	84	1.5	513		3.5			
										13257	84	85.5	1.5	532		4.5			
										13258	85.5	87	1.5	1347	1.44	7.5			
										13259	87	88.5	1.5	1495	1.54	7.5			
										13260	88.5	90	1.5	313		1.5			
							91.25	50	schistosity	13261	90	91.5	1.5	499		1.5			
										13262	91.5	93	1.5	600		1.5			
										13263	93	94.5	1.5	108		0.5	93.6	-44.8	
	90.2	99.1	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, pale green-grey with a banded appearance. It is very fine grained with a laminated texture.				13264	94.5	96	1.5	707		0.5			
										13265	96	97.5	1.5	177		0.01			
										13266	97.5	99	1.5	41		0.01			
	99.1	101.33	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a clastic texture.				13267	99	100.5	1.5	138		6			
										13268	100.5	102	1.5	95		5.5			
										13269	102	103.5	1.5	127		1.5			
	101.33	121.07	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale green-grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, unit has ripped up and contorted laminated beds.				13270	103.5	105	1.5	46		0.5			
										13271	105	106.5	1.5	311		0.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole: OK03-31
Hole Commenced: 30-Nov-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth: 151.5
Hole Completed: 01-Dec-03	<u>OKA Project</u>	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1199662 1223270
Date Logged: 03-Dec-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525713	Northing (NAD27): 5312187.8
DH Survey: Single Shot Flexit	Grid Easting: 1374	Grid Northing: 770.3
		Length: 158 Core Size: BQ Elevation: 355 Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle lca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gv (gr)	Py%	Depth	Dip	Az
110	101.33	121.07	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale green-grey with a banded appearance. It is very fine grained with a laminated texture. Furthermore, unit has ripped up and contorted laminated beds.				13271	105	106.5	1.5	311		0.5			
										13272	106.5	107.98	1.48	196		1.5			
										13273	107.98	109.5	1.52	88		1.5			
										13274	109.5	111	1.5	127		1.5			
										13275	111	112.5	1.5	227		1.5			
										13276	112.5	114	1.5	95		1.5			
										13277	114	115.5	1.5	944		0.5			
										13278	115.5	117	1.5	196		0.5			
										13279	117	118.5	1.5	189		0.5			
										13280	118.5	120	1.5	53		0.5			
120									13281	120	121.07	1.07	52		0.5				
	121.07	122.7	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)		Unit is generally, dark grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit has chilled contacts.	121.07	50	contact	13282	121.07	122.7	1.63	53		0.01			
125										13283	122.7	124	1.3	122		0.5	123.6	-44.2	
	122.7	126.52	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Mudstone	Unit is generally, pale green-grey with a banded appearance. It is very fine grained with a laminated texture.				13284	124	125.5	1.5	64		0.5			
										13285	125.5	127	1.5	126		1.5			
										13286	127	128.5	1.5	520		1.5			
										13287	128.5	130	1.5	50		1.5			
130	126.52	131.58	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.				13288	130	131.5	1.5	76		2.5			
	131.58	139.1	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture.				13289	131.5	133	1.5	81		1.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-31			
Hole Commenced:	30-Nov-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	01-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 1223270	Length:	158
Date Logged:	03-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525713	Northing (NAD27):	5312187.8	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1374	Grid Northing:	770.3	Casing:	left in hole

Depth	Lithology					Structure			Sampling				Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
135	131.58	139.1	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is very fine grained with a clastic texture.	139.1	35	contact	13289	131.5	133	1.5	81		1.5	153.6	-42.7	
	13290	133	134.5	1.5	131					1.5									
	13291	134.5	136	1.5	28					1.5									
	13292	136	137.5	1.5	353					4									
	13293	137.5	139	1.5	573					2.5									
	13294	139	140.5	1.5	189					3.5									
	13295	140.5	142	1.5	95					3.5									
	13296	142	143.5	1.5	67					3.5									
	13297	143.5	145	1.5	52					2.5									
	13298	145	146.5	1.5	88					4.5									
	13299	146.5	148	1.5	55					3.5									
	13301	148	149.5	1.5	52					3.5									
	13302	149.5	151	1.5	43					2.5									
13303	151	152.5	1.5	46		3.5													
13304	152.5	154	1.5	50		2.5													
13305	154	155.5	1.5	74		3.5													
13306	155.5	157	1.5	96		1.5													
13307	157	158	1	22		1.5													
150	139.1	158	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Pebble Conglomerate	Unit is generally, medium green-grey with a spotted appearance. It is very fine grained with a bedded texture. Furthermore, unit has siltstone with pebble rich beds, pebbles up to 4cm, some pebbles mt.	155.45	35	bedding	13305	154	155.5	1.5	74		3.5	155.6	-42.7	
155	155.59	35	bedding	13306	155.5	157				1.5	96		1.5						
158	158					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				13307	157	158	1	22		1.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-32			
Hole Commenced:	02-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	03-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 12483827	Length:	161
Date Logged:	04-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525778.4	Northing (NAD27):	5312226.8	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1450	Grid Northing:	774	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	3.5		Overburden/Lost Core (2)	Overburden															
3.5	9.9		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium grey with a uniform appearance. It is very fine grained with a massive texture.				13308	3.5	5	1.5	193		0.01			
										13309	5	6	1	430		0.01			
										13310	6	7	1	141		0.5	6.6	-41.7	149.4
										13311	7	8.5	1.5	74		0.5			
										13312	8.5	9.9	1.4	138		0.5			
										13313	9.9	11.5	1.6	420		4			
										13314	11.5	13	1.5	261		1.5			
										13315	13	14.5	1.5	313		1.5			
										13316	14.5	16	1.5	83		0.5			
										13317	16	17.5	1.5	119		0.5			
										13318	17.5	19	1.5	65		0.5			
										13319	19	20.5	1.5	298		3.5			
										13320	20.5	22	1.5	289		1.5			
										13321	22	23.5	1.5	84		1.5			
										13322	23.5	24.73	1.23	304		7.5			
										13323	24.73	25.34	0.61	222		7.5			
										13324	25.34	26.5	1.16	48		0.01			
										13325	26.5	28	1.5	29		0.01			
9.9	24.73		Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, medium grey-brown with a spotted appearance. It is fine to medium grained with a porphyritic texture.													
24.73	25.34		Keewatin Metavolcanic Rocks (4)	Contact Zone		Unit is generally, medium grey-brown with a mottled appearance. It is very fine grained with a brecciated texture. Furthermore, unit is an annealed breccia - fragments of fp in black matrix.													
25.34	40.48		Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif)		Unit is generally, dark grey with a uniform appearance. It is very fine grained with a massive texture.													

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-32			
Hole Commenced:	02-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	03-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 12483827	Length:	161
Date Logged:	04-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525778.4	Northing (NAD27):	5312226.8	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1450	Grid Northing:	774	Casing:	left in hole

Depth	Lithology					Structure			Sampling				Surveys						
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
25.34	40.48	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)			Unit is generally, dark grey with a uniform appearance. It is very fine grained with a massive texture.				13325	26.5	28	1.5	29		0.01			
										13326	28	29.5	1.5	33		0.01			
										13327	29.5	31	1.5	36		0.01			
										13328	31	32.5	1.5	108		0.01			
										13329	32.5	34	1.5	72		0.01			
										13330	34	35.5	1.5	53		0.01			
										13331	35.5	37.65	2.15	60		0.01	36.6	-40.9	
										13332	37.65	39	1.35	59		0.01			
										13333	39	40.48	1.48	143		2.5			
										13334	40.48	41.31	0.83	1471	1.54	7.5			
										13335	41.31	42.5	1.19	724		2.5			
										13336	42.5	44	1.5	169		2.5			
										13337	44	45.5	1.5	40		0.5			
										13338	45.5	47	1.5	76		0.01			
										13339	47	48.5	1.5	71		0.01			
										13340	48.5	50	1.5	206		0.01			
										13341	50	51.5	1.5	258		1.5			
	50.51	70.79	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, appears as an intense hydrothermal alteration breccia.				13342	51.5	53	1.5	576		1.5			
										13343	53	54.5	1.5	33		2.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines. Limited</u>			Drill Hole: OK03-32
Hole Commenced: 02-Dec-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth: 151.5
Hole Completed: 03-Dec-03	<u>OKA Project</u>			Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1199662 1248382		Length: 161
Date Logged: 04-Dec-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ	
Measurement: metres	Easting (NAD 27): 525778.4	Northing (NAD27): 5312226.8	Elevation: 355	
DH Survey: Single Shot Flexit	Grid Easting: 1450	Grid Northing: 774	Casing: left in hole	

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Grv (gr)	Py%	Depth	Dip
50.51	70.79	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, appears as an intense hydrothermal alteration breccia.				13343	53	54.5	1.5	33		2.5			
									13344	54.5	55	0.5	26		2.5			
									13345	55	56.5	1.5	84		2.5			
									13346	56.5	59	2.5	14		1.5			
									13347	59	60.5	1.5	10		4			
									13348	60.5	62	1.5	7		4			
									13349	62	63.43	1.43	58		4			
									13351	63.43	65	1.57	530		4			
									13352	65	66.5	1.5	12		1.5			
									13353	66.5	68	1.5	60		1.5	66.6	-39.6	150.9
									13354	68	69.5	1.5	15		1.5			
									13355	69.5	70.79	1.29	48		2.5			
	70.79	72.69	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium grey-brown with a uniform appearance. It is very fine grained with a clastic texture. Furthermore, unit is weakly sennitized.			13356	70.79	72	1.21	310		2.5			
									13357	72	72.69	0.69	74		3.5			
	72.69	75.76	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark black with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is cc-ser-chlorite schist.	73.85 73.94	70 50	cleavage cleavage	13358	72.69	74	1.31	1042	1.1	6		
									13359	74	75.76	1.76	337		7.5			
	75.76	77.17	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, very dark black with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is graphite-chlorite schist.			schistosity	13360	75.76	77.17	1.41	244		5.5		
									13361	77.17	78	0.83	74		2.5			
	77.17	80.7	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green with a uniform appearance. It is very fine grained with a massive texture.				13362	78	79.5	1.5	36		1.5		
									13363	79.5	80.7	1.2	57		1.5			

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole: OK03-32
Hole Commenced: 02-Dec-03	Scaled Diamond Drill Log	Collar Azimuth: 151.5
Hole Completed: 03-Dec-03	OKA Project	Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 1199662 1248382
Date Logged: 04-Dec-03	NTS: 41 P/15	UTM Zone: 17
Measurement: metres	Easting (NAD 27): 525778.4	Northing (NAD27): 5312226.8
DH Survey: Single Shot Flexit	Grid Easting: 1450	Grid Northing: 774
		Core Size: BQ
		Length: 161
		Elevation: 355
		Casing: left in hole

Depth	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo o (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	77.17	80.7	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	Unit is generally, medium green with a uniform appearance. It is very fine grained with a massive texture.				13363	79.5	80.7	1.2	57		1.5			
										13364	80.7	82.5	1.8	129		4			
										13365	82.5	84	1.5	22		2.5			
										13366	84	85.5	1.5	31		2.5			
										13367	85.5	87	1.5	52		2.5			
										13368	87	88.5	1.5	700		2.5			
	80.7	98.29	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium grey with a spotted appearance. It is very fine grained with a fragmental texture. Furthermore, unit appears as a tuff-breccia, irregular fragments up to 4cms in a fine sandy matrix.				13369	88.5	90	1.5	103		1.5			
										13370	90	91.5	1.5	217		1.5			
										13371	91.5	93	1.5	76		1.5			
										13372	93	94.5	1.5	71		0.5			
										13373	94.5	96	1.5	203		2.5			
										13374	96	97.53	1.53	119		1.5	96.6	-38.5	153.2
										13375	97.53	98.29	0.76	148		1.5			
								98.29	60	contact	13376	98.29	100	1.71	21		0.01		
										13377	100	101.5	1.5	26		0.01			
	98.29	113.07	Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey-brown with a uniform appearance. It is fine grained with a massive texture.				13378	101.5	103	1.5	2		0.01			
										13379	103	104.5	1.5	3		0.01			
										13380	104.5	106	1.5	7		0.01			
										13381	106	107.5	1.5	34		0.01			

Contractor:	Heath & Sherwood	Young-Davidson Mines. Limited	Drill Hole:	OK03-32			
Hole Commenced:	02-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	03-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 1248382	Length:	161
Date Logged:	04-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525778.4	Northing (NAD27):	5312226.8	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1450	Grid Northing:	774	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge o (ppb)	FA-Gv (gr)	Py%	Depth	Dip	Az
98.29	113.07		Lamprophyre (9)	Undifferentiated		Unit is generally, medium grey-brown with a uniform appearance. It is fine grained with a massive texture.				13381	108	107.5	1.5	34		0.01			
										13382	107.5	109	1.5	12		0.01			
										13383	109	110.53	1.53	9		0.01			
										13384	110.53	112	1.47	2		0.01			
										13385	112	113.07	1.07	9		0.01			
							113.07	15	contact	13386	113.07	114.5	1.43	141		2.5			
										13387	114.5	116	1.5	31		1.5			
										13388	116	117.5	1.5	29		4.5			
										13389	117.5	119	1.5	41		2.5			
	113.07	126.42	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, intense hydrothermally altered/brecciated, protolith possibly volcanoclastic tuff-breccia				13390	119	120.5	1.5	77		2.5			
										13391	120.5	122.2	1.7	334		2.5			
										13392	122.2	123.5	1.3	322		1.5			
										13393	123.5	125	1.5	62		1.5			
										13394	125	126.42	1.42	34		1.5			
							126.42	75	contact	13395	126.42	128	1.58	10		0.01	126.6	-37.4	
	126.42	129	Lamprophyre (9)	Undifferentiated		Unit is generally, dark grey-brown with a uniform appearance. It is fine grained with a massive texture.				13396	128	129	1	17		0.01			
										13397	129	130.5	1.5	50		2.5			
	129	145.06	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, dark green-grey with a blotchy appearance. It is very fine grained with a brecciated texture. Furthermore, intense hydrothermally altered/brecciated, protolith possibly volcanoclastic lapilli tuff.				13398	130.5	132	1.5	31		0.5			
										13399	132	133	1	29		0.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines. Limited	Drill Hole:	OK03-32			
Hole Commenced:	02-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	03-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 12483827	Length:	161
Date Logged:	04-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525778.4	Northing (NAD27):	5312226.8	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1450	Grid Northing:	774	Casing:	left in hole

Depth	Lithology					Structure			Sampling						Surveys		
	From	To	Major Litho	Rock Type	Sublithology	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip
129	145.06	145.06	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic					13399	132	133	1	29	0.5			
									13401	133	134.5	1.5	5	0.5			
									13402	134.5	136	1.5	10	4.5			
									13403	136	137.5	1.5	22	7.5			
									13405	137.5	139	1.5	15	5.5			
									13404	139	140.5	1.5	10	7.5			
									13406	140.5	142	1.5	15	2.5			
									13407	142	143.5	1.5	12	2.5			
									13408	143.5	145.08	1.58	15	1.5			
						145.06	50	contact	13409	145.06	146.5	1.42	26	0.5			
									13410	146.5	148	1.5	65	0.5			
									13411	148	149.5	1.5	84	0.5			
150	145.06	155.54	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone				13412	149.5	151	1.5	26	0.5			
									13413	151	152.5	1.5	24	0.5			
									13414	152.5	154	1.5	33	0.5			
									13415	154	155.54	1.54	22	0.5			
									13416	155.54	157	1.46	21	0.5	156.6	-36.1	153.5
	155.54	160.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone				13417	157	158.5	1.5	19	0.5			
									13418	158.5	160	1.5	10	0.5			

Contractor:	Heath & Sherwood	Young-Davidson Mines. Limited	Drill Hole:	OK03-32			
Hole Commenced:	02-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	151.5			
Hole Completed:	03-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	1199662 12483827	Length:	161
Date Logged:	04-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525778.4	Northing (NAD27):	5312226.8	Elevation:	355
DH Survey:	Single Shot Flexit	Grid Easting:	1450	Grid Northing:	774	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
155.54	160.08	160.08	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone	<p>Unit is generally, dark green with a mottled appearance. It is very fine grained with a mildly brecciated texture. Furthermore, hydrothermally altered/brecciated, protolith possibly metasediment siltstone/pea cong.</p> <p>Unit is generally, dark grey with a blotchy appearance. It is very fine grained with a mildly brecciated texture. Furthermore, weakly hydrothermally altered/brecciated, protolith possibly siltstone.</p> <p>Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.</p>				13418	158.5	160	1.5	10		0.5			
160.08	161	161	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	siltstone						13419	160	161	1	36		0.5		

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited			Drill Hole: OK03-33
Hole Commenced: 04-Dec-03	Scaled Diamond Drill Log			Collar Azimuth: 179.5
Hole Completed: 05-Dec-03	OKA Project			Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 3004551 3009981		Length: 101
Date Logged: 05-Dec-03	NTS: 41 P/15	UTM Zone: 17		Core Size: BQ
Measurement: metres	Easting (NAD 27): 525326.4	Northing (NAD27): 5311833.6		Elevation: 363
DH Survey: Single Shot Flexit	Grid Easting: 873.2	Grid Northing: 639		Casing: left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Ge (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
0	1		Overburden/Lost Core (2)	Overburden						13420	1	2	1	27		0.01			
										13421	2	3.5	1.5	21		0.01			
										13422	3.5	5	1.5	473		0.01			
										13423	5	6.5	1.5	110		1.5			
										13424	6.5	8	1.5	36		1.5	6.6	-42.1	
										13425	8	9.5	1.5	12		1.5			
										13426	9.5	11	1.5	19		1.5			
1	23.75		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, pale green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is dirty silty ss, massive rare clastic textures.				13427	11	12.5	1.5	22		1.5			
										13428	12.5	14	1.5	21		1.5			
										13429	14	15.5	1.5	43		1.5			
										13430	15.5	17	1.5	12		1.5			
										13431	17	18	1	29		1.5			
										13432	18	19	1	19		0.5			
										13433	19	20.5	1.5	12		0.5			
										13434	20.5	22	1.5	52		1.5			
										13435	22	23.75	1.75	24		0.5			
			Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, pale green-grey with a uniform appearance. It is very fine grained with a massive texture. Furthermore, weakly silicified and sericitized.				13436	23.75	25.48	1.73	702		9.5			
24.75	25.48		Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone	Unit is generally, medium gray-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture.	25.48	15	contact										
25.48	27.33		Grey Porphyry (6)	Feldspar Porphyry						13437	25.48	27.33	1.85	57		3.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-33			
Hole Commenced:	04-Dec-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	179.5			
Hole Completed:	05-Dec-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	3004551 3009981	Length:	101
Date Logged:	05-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525326.4	Northing (NAD27):	5311833.6	Elevation:	363
DH Survey:	Single Shot Flexit	Grid Easting:	873.2	Grid Northing:	639	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
25.48	27.33	Grey Porphyry (6)	Feldspar Porphyry			Unit is generally, medium grey-brown with a uniform appearance. It is fine to medium grained with a porphyritic texture.	27.33	60	contact	13437	25.48	27.33	1.85	57		3.5			
										13438	27.33	29	1.67	34		0.5			
										13439	29	30.5	1.5	112		0.5			
										13440	30.5	32	1.5	43		0.5			
										13441	32	33.5	1.5	31		0.5			
										13442	33.5	35	1.5	29		0.5			
										13443	35	36.5	1.5	26		0.01			
										13444	36.5	38	1.5	24		0.01	38.6	-40.8	
										13445	38	39.5	1.5	24		0.01			
27.33	51.57	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is dirty silty ss, massive rare clastic textures.				13446	39.5	41	1.5	58		0.01			
										13447	41	42.5	1.5	40		0.01			
										13448	42.5	44	1.5	9		0.01			
										13449	44	45.5	1.5	7		0.01			
										13451	45.5	47	1.5	14		0.01			
										13452	47	48.5	1.5	14		0.01			
										13453	48.5	50	1.5	10		2.5			
										13454	50	51.57	1.57	72		2.5			
										13455	51.57	52.75	1.18	28		0.5			
51.57	53.88	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	Sandstone		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is chloritic with fluorite-calcite veinlets.				13456	52.75	53.88	1.13	129		5.5			

Contractor: Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>				Drill Hole: OK03-33
Hole Commenced: 04-Dec-03	<u>Scaled Diamond Drill Log</u>				Collar Azimuth: 179.5
Hole Completed: 05-Dec-03	<u>OKA Project</u>				Collar Dip: -45
Logged By: L.D. Burden	Township: Cairo	Claim Number: 3004551 3009981	Length: 101		
Date Logged: 05-Dec-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ		
Measurement: metres	Easting (NAD 27): 525326.4	Northing (NAD27): 5311833.6	Elevation: 363		
DH Survey: Single Shot Flexit	Grid Easting: 873.2	Grid Northing: 639	Casing: left in hole		

Depth	Lithology					Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip
51.57	53.88	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit is chloritic with fluorite-calcite veinlets.				13456	52.75	53.88	1.13	129		5.5			
53.88	56.78	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, medium green-grey with a ribboned appearance. It is fine grained with a sheared texture. Furthermore, unit is chloritic with fluorite-calcite veinlets.				13457	53.88	55.5	1.62	122		2.5			
						56.78	40	contact	13458	55.5	56.78	1.28	657		2.5			
									13459	56.78	58.5	1.72	46		0.5			
56.78	62.51	Alkalic Intrusive (7)	Syenite		Unit is generally, medium red-brown with a uniform appearance. It is fine to medium grained with a massive texture.				13460	58.5	60	1.5	28		0.5			
									13461	60	61.5	1.5	7		0.5			
						62.51	50	contact										
62.51	62.69	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green-grey with a mottled appearance. It is very fine grained with a brecciated texture.	62.69	65	contact	13462	61.5	62.51	1.01	31		0.5			
						62.88	50	contact										
62.69	64.34	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif)		Unit is generally, medium grey with a uniform appearance. It is fine grained with a massive texture.	63.18	50	contact	13463	62.51	64.34	1.83	127		0.01			
						64.34	50	contact										
									13464	64.34	66	1.66	45		0.5			
64.34	67.92	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a ribboned appearance. It is very fine grained with a sheared texture. Furthermore, unit is chlorite-calcite-fluorite schist.				13465	66	67.92	1.92	40		0.5	66.6	-39.8	177.2
						67.92	60	contact										
67.92	69.08	Grey Porphyry (6)	Feldspar Porphyry		Unit is generally, pale grey with a uniform appearance. It is fine to medium grained with a porphyritic texture.	68.62	40	contact	13466	67.92	69.08	1.16	29		0.5			
						68.81	60	contact										
						69.08	50	contact	13467	69.08	70.5	1.42	26		0.5			
69.08	73.25	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	siltstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.				13468	70.5	72	1.5	21		0.5			
									13469	72	73.25	1.25	84		0.5			
						73.25	55	contact										
									13470	73.25	75	1.75	50		0.5			
73.25	76.8	Grey Porphyry (6)	Granite		Unit is generally, pale pink with a uniform appearance. It is fine to medium grained with a massive texture. Furthermore, unit lacks chilled margins, granitic dyke off regional batholith?				13471	75	76.8	1.8	17		0.5			
						76.8	45	contact										
76.8	93.82	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.				13472	76.8	78	1.2	17		0.5			
									13473	78	79.5	1.5	5		0.5			
									13474	79.5	81	1.5	10		0.5			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>	Drill Hole:	OK03-33			
Hole Commenced:	04-Dec-03	<u>Scaled Diamond Drill Log</u>	Collar Azimuth:	179.5			
Hole Completed:	05-Dec-03	<u>OKA Project</u>	Collar Dip:	-45			
Logged By:	L.D. Burden	Township:	Cairo	Claim Number:	3004551 3009981	Length:	101
Date Logged:	05-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525326.4	Northing (NAD27):	5311833.6	Elevation:	363
DH Survey:	Single Shot Flexit	Grid Easting:	873.2	Grid Northing:	639	Casing:	left in hole

Depth	Lithology						Structure			Sampling						Surveys			
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	76.8	93.82	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif)	Sandstone	Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture				13474	79.5	81	1.5	10	0.5				
										13475	81	82.5	1.5	7	0.5				
										13476	82.5	84	1.5	9	0.5				
										13477	84	85.5	1.5	12	0.5				
										13478	85.5	87	1.5	10	0.5				
										13479	87	88.5	1.5	7	0.01				
										13480	88.5	90	1.5	21	0.01				
										13481	90	91.5	1.5	201	0.01				
										13482	91.5	93	1.5	7	0.01				
										13483	93	93.82	0.82	141	0.01				
								93.82	40	contact	13484	93.82	95.5	1.68	10	0.01			
										13485	95.5	97	1.5	17	0.01		96.6	-38.4	178
	93.82	101	Keewatin Metavolcanic Rocks (4)	Mafic Dyke (undif.)		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture. Furthermore, unit has fine grained margins with medium grained gabbroic interior.				13486	97	98.5	1.5	64	1.5				
										13487	98.5	100	1.5	2	0.01				
	101	101				Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.				13488	100	101	1	0.01	0.01				

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>			Drill Hole:	OK03-34	
Hole Commenced:	05-Dec-03	<u>Scaled Diamond Drill Log</u>			Collar Azimuth:	331.5	
Hole Completed:	06-Dec-03	<u>OKA Project</u>			Collar Dip:	-45	
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223271	Length:	140
Date Logged:	06-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525107.9	Northing (NAD27):	5312211.2	Elevation:	362
DH Survey:	Single Shot Flexit	Grid Easting:	868.7	Grid Northing:	1075	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Geo (gr)	Py%	Depth	Dip	Az
0	4.68		Overburden/Lost Core (2)	Overburden															
5	4.68	5	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, pale green-grey with a ribboned appearance. It is very fine grained with a mildly brecciated texture. Furthermore, unit is possibly boulder.													
5	5	5.93	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, medium green-grey with a uniform appearance. It is medium to coarse grained with a massive texture.	5.93	43	contact	13489	5	5.93	0.93	172		0			
5.93	5.93	7	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)	w	Unit is generally, pale green-grey with a banded appearance. It is fine grained with a thickly laminated texture.				13490	5.93	7	1.07	162		0.25			
5.93	9.15	8	Keewatin Metavolcanic Rocks (4)	Interflow Metasediments (Undif.)		Unit is generally, dark green with a banded appearance. It is very fine grained with a massive texture.	8.4	35	bedding	13491	7	8	1	33		2			
9.15	9.15	9.82	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, pale green-grey with a ribboned appearance. It is fine grained with a mildly brecciated texture.	9.35	35	flat	13492	8	9.15	1.15	15		3.5			
9.15	9.82	9.82	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, pale green-grey with a ribboned appearance. It is fine grained with a mildly brecciated texture.				13493	9.15	9.82	0.67	4183	4.32	3			
9.82	9.82	12.45	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium brass with a banded appearance. It is medium to coarse grained with a banded texture. Furthermore, unit is very poorly conductive across core, most of section insulated by rimming silica / carb, few short sections give 3,000 to 1,900 ohms / 2-3cm, balance is at infinity, minor bnds of late magnetite replacement thro.	12.45	35	flat	13494	9.82	11	1.18	473		2			
12.45	12.45	14.08	Keewatin Metavolcanic Rocks (4)	Massive Sulfides		Unit is generally, dark green with a uniform appearance. It is very fine grained with a massive texture.				13495	11	12.45	1.45	84		0.01			
12.45	14.08	14.65	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a uniform appearance. It is very fine grained with a massive texture.				13496	12.45	14.08	1.63	148		85			
14.08	14.65	16	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a uniform appearance. It is very fine grained with a massive texture.				13497	14.08	14.65	0.57	341		0.5			
15	14.65	16	Keewatin Metavolcanic Rocks (4)	Chlorite Schist		Unit is generally, dark green with a uniform appearance. It is very fine grained with a massive texture.				13498	14.65	16	1.35	280		3.5			
14.65	19.59	17.55	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13499	16	17.55	1.55	46		1			
18.3	19.59	19.4	Keewatin Metavolcanic Rocks (4)	Carbonate Alteration Zone		Unit is generally, very pale grey with a uniform appearance. It is fine grained with a thinly laminated texture.	18.3	27	bedding	13501	17.55	19.4	1.85	213		3			
19.59	19.74	20	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a mildly brecciated texture.				13502	19.4	20	0.6	84		3			
19.74	21	21	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a mildly brecciated texture.				13503	20	21	1	71		2			
21	21.14	21.14	Overburden/Lost Core (2)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a mildly brecciated texture. Furthermore, unit is altd mvo, mod gr chfc & interbanded with wk-mod hem bands, f8mg py str thds and later wh qc thds.	21.6	55	vein	13504	21.14	22.25	1.11	101		5			
21.14	22.25	22.25	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13505	22.25	23.2	0.95	88		3.5			
22.25	38	23.2	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13506	23.2	23.8	0.6	62		4			
25	22.25	23.8	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13507	23.8	24.79	0.99	58		5			
		24.79	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13508	24.79	26.25	1.46	40		3	25.6	-41.3	329
		26.25	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13509	26.25	27.5	1.25	1436	1.37	3			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-34			
Hole Commenced:	05-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	06-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223271	Length:	140
Date Logged:	06-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525107.9	Northing (NAD27):	5312211.2	Elevation:	362
DH Survey:	Single Shot Flexit	Grid Easting:	868.7	Grid Northing:	1075	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
22.25	38	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium green-grey with a banded appearance. It is fine grained with a bedded texture.				13509	26.25	27.5	1.25	1436	1.37	3			
							29.4	22	fracture plane	13510	27.5	29	1.5	46		3			
										13511	29	30.5	1.5	225		1			
										13512	30.5	32	1.5	114		3.5			
										13513	32	33.5	1.5	225		5			
										13514	33.5	35	1.5	273		5			
										13515	35	36.5	1.5	313		6			
										13516	36.5	38	1.5	483		3			
										13517	38	39.5	1.5	279		1			
							40.2	23	schistosity	13518	39.5	41	1.5	452		0.5			
										13519	41	42.5	1.5	5589	5.9	1			
										13520	42.5	44	1.5	60		0.01			
										13521	44	45.5	1.5	52		0.01			
										13522	45.5	47	1.5	40		0.01			
										13523	47	48.5	1.5	67		1			
										13524	48.5	50	1.5	197		1.5			
										13525	50	51.5	1.5	621		3			
										13526	51.5	53	1.5	420		2			
										13527	53	54.5	1.5	867		2			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-34			
Hole Commenced:	05-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	06-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223271	Length:	140
Date Logged:	06-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525107.9	Northing (NAD27):	5312211.2	Elevation:	362
DH Survey:	Single Shot Flexit	Grid Easting:	868.7	Grid Northing:	1075	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
38	63.5	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic			Unit is generally, medium green-grey with a blotchy appearance. It is fine to medium grained with a mildly brecciated texture.				13527	53	54.5	1.5	867		2			
55							55.6	23	schistosity	13528	54.5	56	1.5	1001	0.99	0.01	55.6	-40	331.7
										13529	56	57.5	1.5	244		0.01			
										13530	57.5	59	1.5	427		0.01			
										13531	59	60.5	1.5	273		1			
										13532	60.5	62	1.5	175		1			
							63.5	45	schistosity	13533	62	63.5	1.5	77		0.01			
										13534	63.5	65	1.5	43		1			
										13535	65	66.5	1.5	165		0.01			
										13536	66.5	68	1.5	131		0.01			
										13537	68	69.5	1.5	5417	5.45	1.5			
										13538	69.5	71	1.5	91		5			
	63.5	89	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a ribboned appearance. It is fine grained with a mildly brecciated texture.				13539	71	72.5	1.5	322		5			
										13540	72.5	74	1.5	122		1			
										13541	74	75.5	1.5	124		2			
										13542	75.5	77	1.5	6206	6.62	1			
										13543	77	78.5	1.5	2663	2.64	0.01			
										13544	78.5	80	1.5	645		1.5			

Contractor: Heath & Sherwood	Young-Davidson Mines, Limited				Drill Hole: OK03-34
Hole Commenced: 05-Dec-03	Scaled Diamond Drill Log				Collar Azimuth: 331.5
Hole Completed: 06-Dec-03	OKA Project				Collar Dip: -45
Logged By: R.V. Zalnieriunas	Township: Powell	Claim Number: 1223271	Length: 140		
Date Logged: 06-Dec-03	NTS: 41 P/15	UTM Zone: 17	Core Size: BQ		
Measurement: metres	Easting (NAD 27): 525107.9	Northing (NAD27): 5312211.2	Elevation: 362		
DH Survey: Single Shot Flexit	Grid Easting: 868.7	Grid Northing: 1075	Casing: left in hole		

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
80	63.5	89	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a ribboned appearance. It is fine grained with a mildly brecciated texture.				13544	78.5	80	1.5	645		1.5			
							81.88	38	flat	13545	80	81.5	1.5	6132	5.97	2.5	81.6	-39.4	333.8
										13546	81.5	82.2	0.7	418		3			
										13547	82.2	83.3	1.1	458		4			
										13548	83.3	84.5	1.2	184		2.5			
										13549	84.5	86	1.5	267		2.5			
										13550	86	87.5	1.5	203		5			
										13551	87.5	89	1.5	385		3.5			
										13552	89	90.5	1.5	571		2			
90	89	91.94	Keewatin Metavolcanic Rocks (4)	Mafic Metavolcanic		Unit is generally, medium green-grey with a uniform appearance. It is fine grained with a massive texture.				13553	90.5	91.94	1.44	222		2			
							91.94	43	contact	13554	91.94	93.5	1.56	24		0			
										13555	93.5	95	1.5	10		0			
100	91.94	140	Diabase (5)	Undifferentiated		Unit is generally, medium grey with a uniform appearance. It is medium to coarse grained. Furthermore, unit locally has vsg glomeroporphyritic feldspars dev'd thro, minor typical epid str.													
105																			

Contractor:	Heath & Sherwood	Young-Davidson Mines, Limited	Drill Hole:	OK03-34			
Hole Commenced:	05-Dec-03	Scaled Diamond Drill Log	Collar Azimuth:	331.5			
Hole Completed:	06-Dec-03	OKA Project	Collar Dip:	-45			
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223271	Length:	140
Date Logged:	06-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525107.9	Northing (NAD27):	5312211.2	Elevation:	362
DH Survey:	Single Shot Flexit	Grid Easting:	868.7	Grid Northing:	1075	Casing:	left in hole

Depth	Lithology					Structure			Sampling					Surveys					
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
91.94	140	Diabase (5)	Undifferentiated			Unit is generally, medium grey with a uniform appearance. It is medium to coarse grained. Furthermore, unit locally has vsg glomeroporphyritic feldspars dev'd thro, minor typical epid str.													
110										13556	110	111	1	9		0.01			
115																			
120																			
125																			
130										13557	128	129	1	7		0			

Contractor:	Heath & Sherwood	<u>Young-Davidson Mines, Limited</u>				Drill Hole:	OK03-34
Hole Commenced:	05-Dec-03	<u>Scaled Diamond Drill Log</u>				Collar Azimuth:	331.5
Hole Completed:	06-Dec-03	<u>OKA Project</u>				Collar Dip:	-45
Logged By:	R.V. Zalnieriunas	Township:	Powell	Claim Number:	1223271	Length:	140
Date Logged:	06-Dec-03	NTS:	41 P/15	UTM Zone:	17	Core Size:	BQ
Measurement:	metres	Easting (NAD 27):	525107.9	Northing (NAD27):	5312211.2	Elevation:	362
DH Survey:	Single Shot Flexit	Grid Easting:	868.7	Grid Northing:	1075	Casing:	left in hole

Depth :	Lithology						Structure			Sampling					Surveys				
	From	To	Major Litho	Rock Type	Sublithology	Description	Depth	Angle tca	Type	Sample No	From	To	Width	FA-Geo (ppb)	FA-Grv (gr)	Py%	Depth	Dip	Az
91.94	140	Diabase (5)	Undifferentiated			Unit is generally, medium grey with a uniform appearance. It is medium to coarse grained. Furthermore, unit locally has vcg glomeroporphyritic feldspars dev'd thro, minor typical epid str.											135.6	-37.2	338.6
140	140					Furthermore, the drill core is presently stored by the Number 3 Shaft site of the Matachewan Consolidated Mine.													

Young-Davidson Mines, Limited

2003 OKA Project
Diamond Drill Hole Assay Certificates

***** Certificate of analysis *****

Date : 2004/04/26


Page : 1 of 4

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127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : Young-Davidson Mines Ltd			
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Folder : 2821	Your order number :
Telephone : (705) 567-4511	Fax : (705) 567-6873	Project : YD MATACHEWAN	Total number of samples : 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28426	179	165	
28427	79		
28428	89		
28429	83		
28430	45		
28431	43		
28432	95		
28433	26		
28434	33		
28435	124		
28436	43		
28437	509		
28438	69	53	
28439	64		
28440	36		
28441	43		
28442	746		
28443	107		
28444	375		
28445	783		


Joe Landers, Manager

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
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Page : 1 of 4

Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80
Telephone : (705) 567-4511 Fax : (705) 567-6873	

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28426	179	165	
28427	79		
28428	89		
28429	83		
28430	45		
28431	43		
28432	95		
28433	26		
28434	33		
28435	124		
28436	43		
28437	509		
28438	69	53	
28439	64		
28440	36		
28441	43		
28442	746		
28443	107		
28444	375		
28445	783		



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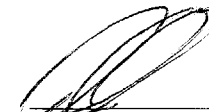
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80
Telephone : (705) 567-4511 Fax : (705) 567-6873	

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28426	179	165	
28427	79		
28428	89		
28429	83		
28430	45		
28431	43		
28432	95		
28433	26		
28434	33		
28435	124		
28436	43		
28437	509		
28438	69	53	
28439	64		
28440	36		
28441	43		
28442	746		
28443	107		
28444	375		
28445	783		



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
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511 Fax : (705) 567-6873
	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28426	179	165	
28427	79		
28428	89		
28429	83		
28430	45		
28431	43		
28432	95		
28433	26		
28434	33		
28435	124		
28436	43		
28437	509		
28438	69	53	
28439	64		
28440	36		
28441	43		
28442	746		
28443	107		
28444	375		
28445	783		



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
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7 Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28426	179	165	
28427	79		
28428	89		
28429	83		
28430	45		
28431	43		
28432	95		
28433	26		
28434	33		
28435	124		
28436	43		
28437	509		
28438	69	53	
28439	64		
28440	36		
28441	43		
28442	746		
28443	107		
28444	375		
28445	783		



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
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Client : Young-Davidson Mines Ltd			
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/l 0.03
28446	604		
28447	22		
28448	24		
28449	171		
28450	10	12	
28451	34		
28452	17		
28453	21		
28454	77		
28455	98		
28456	17		
28457	28		
28458	151		
28459	322		
28460	86		
28461	89		
28462	67	83	
28463	33		
28464	22		
28465	378		



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
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80
Telephone : (705) 567-4511 Fax : (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28466	210		
28467	77		
28468	91		
28469	112		
28470	105		
28471	138		
28472	643		
28473	119		
28474	138	107	
28475	112		
28476	568		
28477	88		
28478	127		
28479	1106		1.17
28480	191		
28481	81		
28482	81		
28483	74		
28484	268		
28485	181		


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
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Client : Young-Davidson Mines Ltd			
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2821 Your order number : Project : YD MATACHEWAN Total number of samples : 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28486	372	390	
28487	98		
28488	165		
28489	275		
28490	299		
28491	850		
28492	225		
28493	1554		1.51
28494	471		
28495	29		
28496	495		
28497	126		
28498	119	112	
28499	74		
28500	14		
28501	74		
28502	203		
28503	24		
28504	15		
28505	22		


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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511 Fax : (705) 567-6873
	Folder : 2786 Your order number : Project : YD MATACHEWAN Total number of samples : 82

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28344	12	10	
28345	5		
28346	17		
28347	8		
28348	22		
28349	12		
28350	2		
28351	3		
28352	28		
28353	15		
28354	14		
28355	26		
28356	19	19	
28357	9		
28358	17		
28359	41		
28360	139		
28361	114		
28362	110		
28363	43		

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Date : 2004/04/23


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Client : Young-Davidson Mines Ltd			
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2786 Your order number : Project : YD MATACHEWAN Total number of samples : 82

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28364	21		
28365	36		
28366	21		
28367	82		
28368	62	50	
28369	67		
28370	58		
28371	241		
28372	170		
28373	341		
28374	581		
28375	2362		2.50
28376	67		
28377	72		
28378	55		
28379	46		
28380	14	15	
28381	53		
28382	15		
28383	31		



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7 Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2786 Your order number : Project : YD MATACHEWAN Total number of samples : 82

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28384	26		
28385	255		
28386	58		
28387	77		
28388	144		
28389	26		
28390	10		
28391	261		
28392	95	107	
28393	205		
28394	19		
28395	14		
28396	263		
28397	40		
28398	58		
28399	24		
28400	2		
28401	9		
28402	7		
28403	3221		3.46

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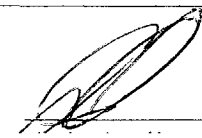
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Date : 2004/04/23

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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511 Fax : (705) 567-6873
	Folder : 2786 Your order number : Project : YD MATACHEWAN Total number of samples : 82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28404	29	33	
28405	17		
28406	34		
28407	21		
28408	1252		1.37
28409	55		
28410	165		
28411	93		
28412	88		
28413	100		
28414	120		
28415	2157		2.37
28416	1289		1.34
28417	50		
28418	153		
28419	518		
28420	1268		1.37
28421	222		
28422	112		
28423	31		



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
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7 Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2786 Your order number : Project : YD MATACHEWAN Total number of samples : 82

<u>Designation</u>	<u>Au FA-GEO ppb 2</u>	<u>Au-Dup FA-GEO ppb 2</u>	<u>Au FA-GRAV g/t 0.03</u>
28424	58		
28425	28		



Lab. Manager

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Date : 2004/04/23


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Client : Young-Davidson Mines Ltd		
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Folder : 2785 Your order number : Project : YD MATACHEWAN
	Telephone : (705) 567-4511 Fax : (705) 567-6873	Total number of samples : 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28264	26	31	
28265	50		
28266	65		
28267	21		
28268	107		
28269	385		
28270	365		
28271	151		
28272	968		
28273	1280		1.37
28274	101		
28275	377		
28276	679	731	
28277	258		
28278	427		
28279	581		
28280	798		
28281	664		
28282	1264		1.30
28283	929		


 Joe Landers, Manager

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
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2785 Your order number : Project : YD MATACHEWAN Total number of samples : 80
Telephone : (705) 567-4511 Fax : (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28284	1011		1.10
28285	603		
28286	869		
28287	397		
28288	81	86	
28289	442		
28290	74		
28291	28		
28292	65		
28293	722		
28294	31		
28295	41		
28296	29		
28297	817		
28298	160		
28299	88		
28300	10	6	
28301	45		
28302	134		
28303	57		



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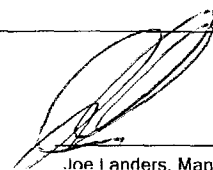
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Client : Young-Davidson Mines Ltd			
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Folder : 2785	Your order number :
Telephone : (705) 567-4511	Fax : (705) 567-6873	Project : YD MATACHEWAN	Total number of samples : 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28304	311		
28305	50		
28306	19		
28307	31		
28308	17		
28309	9		
28310	31		
28311	67		
28312	43	46	
28313	64		
28314	100		
28315	62		
28316	114		
28317	95		
28318	40		
28319	19		
28320	96		
28321	95		
28322	138		
28323	98		



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
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Client : Young-Davidson Mines Ltd	
Adressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2785 Your order number : Project : YD MATACHEWAN Total number of samples : 80
Telephone : (705) 567-4511 Fax : (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28324	206	221	
28325	41		
28326	50		
28327	19		
28328	17		
28329	19		
28330	139		
28331	43		
28332	60		
28333	45		
28334	24		
28335	12		
28336	139	125	
28337	550		
28338	464		
28339	98		
28340	14		
28341	101		
28342	65		
28343	26		



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Date : 2004/04/19

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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511 Fax : (705) 567-6873
	Folder : 2756 Your order number : Project : YD MATACHEWAN Total number of samples : 104

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28160	7	10	
28161	2		
28162	3		
28163	21		
28164	40		
28165	52		
28166	24		
28167	19		
28168	21		
28169	10		
28170	22		
28171	10		
28172	10	12	
28173	<2		
28174	12		
28175	7		
28176	2		
28177	<2		
28178	7		
28179	24		



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Date : 2004/04/19

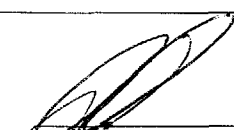
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Client : Young-Davidson Mines Ltd		
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511	Folder : 2756
	Fax : (705) 567-6873	Your order number : Project : YD MATACHEWAN
		Total number of samples : 104

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28180	172		
28181	40		
28182	45		
28183	19		
28184	229	244	
28185	316		
28186	52		
28187	43		
28188	43		
28189	626		
28190	131		
28191	175		
28192	48		
28193	131		
28194	36		
28195	55		
28196	107	90	
28197	45		
28198	15		
28199	14		


L. J. Gendron, Manager

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Page : 3 of 6

Client : Young-Davidson Mines Ltd		
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511 Fax : (705) 567-6873	Folder : 2756 Your order number : Project : YD MATACHEWAN
		Total number of samples : 104

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28200	3		
28201	46		
28202	89		
28203	67		
28204	57		
28205	69		
28206	69		
28207	31		
28208	117	109	
28209	53		
28210	89		
28211	58		
28212	58		
28213	58		
28214	93		
28215	136		
28216	31		
28217	101		
28218	14		
28219	38		



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Client : Young-Davidson Mines Ltd			
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7		Folder : 2756	Your order number :
Telephone : (705) 567-4511	Fax : (705) 567-6873	Project : YD MATACHEWAN	Total number of samples : 104

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28220	24	24	
28221	19		
28222	14		
28223	15		
28224	179		
28225	390		
28226	528		
28227	206		
28228	538		
28229	29		
28230	36		
28231	540		
28232	141	136	
28233	487		
28234	330		
28235	64		
28236	55		
28237	150		
28238	120		
28239	96		


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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2756 Your order number : Project : YD MATACHEWAN Total number of samples : 104
Telephone : (705) 567-4511 Fax : (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
	28240	136	
28241	573		
28242	318		
28243	203		
28244	748	706	
28245	346		
28246	576		
28247	101		
28248	298		
28249	172		
28250	7		
28251	45		
28252	34		
28253	206		
28254	43		
28255	1150		1.10
28256	822	808	
28257	786		
28258	507		
28259	74		



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Folder : 2756 Your order number : Project : YD MATACHEWAN Total number of samples : 104
Telephone : (705) 567-4511 Fax : (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRAV g/t 0.03
28260	57		
28261	41		
28262	21		
28263	122		



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Page : 1 of 1

Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21, Goodfish Road P.O. Box 186 Kirkland Lake Ontario P2N 3H7	Telephone : (705) 567-4511 Fax : (705) 567-6873
	Folder : 2747 Your order number : Project : YD MATACHEWAN Total number of samples : 8

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
28152	239	264
28153	169	
28154	120	
28155	69	
28156	212	
28157	127	
28158	76	
28159	15	


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Date	: 2004/04/14
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2693 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
28077	14	15	
28078	7		
28079	17		
28080	29		
28081	15		
28082	19		
28083	38		
28084	38		
28085	1020		1.10
28086	26		
28087	15		
28088	21		
28089	24	21	
28090	31		
28091	84		
28092	72		
28093	308		
28094	138		
28095	124		
28096	67		
28097	15		
28098	10		
28099	21		
28100	3		
28101	17	19	
28102	72		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2693 Your order number : Project : YD Matachewan
		Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
28103	101		
28104	48		
28105	36		
28106	406		
28107	107		
28108	53		
28109	67		
28110	43		
28111	150		
28112	110		
28113	33	42	
28114	52		
28115	8		
28116	3		
28117	15		
28118	60		
28119	28		
28120	34		
28121	64		
28122	33		
28123	40		
28124	81		
28125	143	158	
28126	224		
28127	33		
28128	127		


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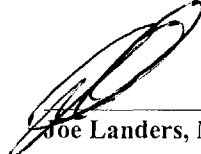
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2693 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
28129	210		
28130	26		
28131	160		
28132	10		
28133	12		
28134	17		
28135	40		
28136	58		
28137	713	698	
28138	110		
28139	38		
28140	215		
28141	60		
28142	84		
28143	67		
28144	346		
28145	347		
28146	236		
28147	60		
28148	139		
28149	132	143	
28150	8		
28151	34		



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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2692 Your order number : Project : YD Matachewan
		Number of samples: 70

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
28007	10	8	
28008	64		
28009	157		
28010	296		
28011	310		
28012	126		
28013	158		
28014	93		
28015	132		
28016	144		
28017	43		
28018	69		
28019	33	29	
28020	65		
28021	93		
28022	91		
28023	366		
28024	1331		1.27
28025	1044		1.10
28026	373		
28027	425		
28028	475		
28029	186		
28030	224		
28031	2208		2.19
28032	64		



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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	2692
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	70

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
28033	126		
28034	1287		1.27
28035	184		
28036	248		
28037	160		
28038	1221		1.37
28039	236		
28040	60		
28041	36		
28042	119		
28043	52	53	
28044	174		
28045	50		
28046	89		
28047	45		
28048	77		
28049	361		
28050	12		
28051	163		
28052	22		
28053	38		
28054	38		
28055	36	33	
28056	41		
28057	33		
28058	24		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2692 Your order number : Project : YD Matachewan Number of samples: 70

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
28059	14		
28060	29		
28061	29		
28062	24		
28063	129		
28064	69		
28065	334		
28066	279		
28067	17	14	
28068	3		
28069	14		
28070	<2		
28071	<2		
28072	5		
28073	14		
28074	22		
28075	2		
28076	7		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2661 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
16432	204	189
16433	45	
16434	650	
16435	86	
16436	69	
16437	550	
16438	738	
16439	83	
16440	138	
16441	138	
16442	28	
16443	89	
16444	218	196
16445	217	
16446	284	
16447	81	
16448	165	
16449	120	
16450	50	
16451	91	
16452	122	
16453	126	
16454	215	
16455	150	
16456	122	108
16457	101	


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Date	: 2004/04/14
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 2661
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
16458	91	
16459	62	
16460	83	
16461	38	
16462	96	
16463	53	
16464	21	
16465	17	
16466	3	
16467	3	
16468	8	9
16469	12	
16470	8	
16471	40	
16472	34	
16473	17	
16474	40	
16475	858	
16476	203	
16477	260	
16478	91	
16479	41	
16480	74	62
16481	193	
16482	829	
16483	341	



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Date	: 2004/04/14
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Client :	Young-Davidson Mines Ltd	
Addressec :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2661 Your order number : Project : YD Matachewan Number of samples: 75
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
16484	28	
16485	52	
16486	21	
16487	41	
16488	28	
16489	6	
16490	12	
16491	475	
16492	169	196
16493	103	
16494	74	
16495	139	
16496	208	
16497	91	
16498	184	
16499	55	
16500	9	
28001	55	
28002	14	
28003	93	
28004	34	38
28005	71	
28006	127	


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
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 2660
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario		
		Tel.: (705) 567-4511	
	Canada	P2N 3H7	Number of samples: 80
		Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16352	100	98	
16353	45		
16354	270		
16355	1949		2.06
16356	74		
16357	60		
16358	406		
16359	456		
16360	34		
16361	509		
16362	67		
16363	45		
16364	52	53	
16365	8		
16366	136		
16367	86		
16368	346		
16369	160		
16370	1269		1.34
16371	1132		1.10
16372	1297		1.37
16373	564		
16374	19		
16375	71		
16376	43	48	
16377	24		


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
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Date	: 2004/04/14
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2660 Your order number : Project : YD Matachewan
		Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
16378	72		
16379	81		
16380	163		
16381	96		
16382	136		
16383	218		
16384	36		
16385	21		
16386	19		
16387	21		
16388	29	33	
16389	40		
16390	101		
16391	40		
16392	52		
16393	15		
16394	19		
16395	29		
16396	41		
16397	34		
16398	29		
16399	50		
16400	62	51	
16401	53		
16402	239		
16403	74		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2660 Your order number : Project : YD Matachewan Number of samples: 80
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16404	89		
16405	52		
16406	67		
16407	64		
16408	117		
16409	45		
16410	67		
16411	45		
16412	29	36	
16413	53		
16414	72		
16415	119		
16416	122		
16417	60		
16418	89		
16419	64		
16420	46		
16421	38		
16422	946		
16423	40		
16424	650	655	
16425	43		
16426	163		
16427	153		
16428	24		
16429	89		


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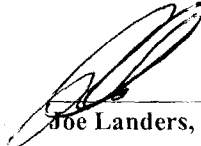
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2660 Your order number : Project : YD Matachewan
		Number of samples: 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16430	46		
16431	306		


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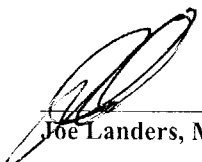
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2659 Your order number : Project : YD Matachewan Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16272	3	5	
16273	2		
16274	14		
16275	3		
16276	<2		
16277	2		
16278	3		
16279	21		
16280	40		
16281	5		
16282	182		
16283	57		
16284	107	116	
16285	138		
16286	19		
16287	10		
16288	24		
16289	17		
16290	14		
16291	21		
16292	19		
16293	34		
16294	41		
16295	243		
16296	26	22	
16297	22		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2659 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16298	33		
16299	17		
16300	10		
16301	26		
16302	36		
16303	17		
16304	41		
16305	26		
16306	74		
16307	31		
16308	21	19	
16309	15		
16310	10		
16311	31		
16312	38		
16313	26		
16314	86		
16315	112		
16316	48		
16317	74		
16318	50		
16319	17		
16320	69	79	
16321	89		
16322	72		
16323	21		


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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 2659
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16324	26		
16325	38		
16326	38		
16327	232		
16328	57		
16329	17		
16330	26		
16331	38		
16332	89	94	
16333	19		
16334	8		
16335	65		
16336	33		
16337	52		
16338	31		
16339	22		
16340	119		
16341	996		1.03
16342	93		
16343	100		
16344	181	205	
16345	1113		1.10
16346	511		
16347	310		
16348	934		
16349	158		



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Client :	Young-Davidson Mines Ltd	
Addressec :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2659 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16350	5		
16351	198		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2620 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 81

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16191	120	107	
16192	1663		1.58
16193	284		
16194	1809		1.92
16195	373		
16196	1920		2.09
16197	370		
16198	96		
16199	103		
16200	10		
16201	69		
16202	359		
16203	151	138	
16204	124		
16205	28		
16206	45		
16207	120		
16208	172		
16209	77		
16210	55		
16211	15		
16212	12		
16213	22		
16214	17		
16215	61	55	
16216	41		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2620 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 81

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16217	45		
16218	630		
16219	12		
16220	28		
16221	425		
16222	150		
16223	41		
16224	21		
16225	17		
16226	15		
16227	14	18	
16228	24		
16229	12		
16230	28		
16231	19		
16232	17		
16233	26		
16234	114		
16235	179		
16236	22		
16237	40		
16238	43		
16239	31	24	
16240	14		
16241	12		
16242	29		


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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation			Folder : 2620
	21 Goodfish Road			Your order number :
	P.O. Box 186			Project : YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
				Number of samples: 81

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16243	17		
16244	7		
16245	3		
16246	7		
16247	5		
16248	3		
16249	10		
16250	5		
16251	12	8	
16252	10		
16253	12		
16254	10		
16255	34		
16256	17		
16257	7		
16258	26		
16259	15		
16260	21		
16261	12		
16262	26		
16263	44	43	
16264	187		
16265	46		
16266	71		
16267	117		
16268	7		



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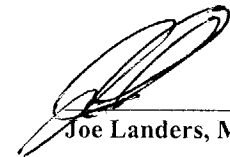
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2620 Your order number : Project : YD Matachewan Number of samples: 81

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16269	7		
16270	3		
16271	8		



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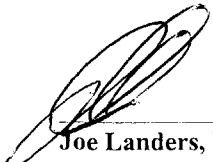
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 2619
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 111

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16080	33	40	
16081	1691		1.61
16082	1598		1.47
16083	789		
16084	1304		1.41
16085	788		
16086	1004		1.06
16087	882		
16088	201		
16089	69		
16090	34		
16091	8		
16092	8	10	
16093	22		
16094	5		
16095	10		
16096	26		
16097	912		
16098	96		
16099	29		
16100	7		
16101	21		
16102	28		
16103	45		
16104	15	16	
16105	151		


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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	2619
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	111

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
16106	17		
16107	10		
16108	7		
16109	31		
16110	22		
16111	19		
16112	38		
16113	8		
16114	13		
16115	15		
16116	10	7	
16117	8		
16118	58		
16119	15		
16120	31		
16121	17		
16122	22		
16123	10		
16124	8		
16125	12		
16126	12		
16127	7		
16128	14	11	
16129	225		
16130	71		
16131	21		



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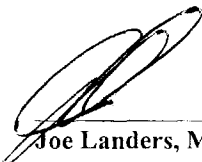
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2619 Your order number : Project : YD Matachewan
		Number of samples: 111

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
16132	14		
16133	7		
16134	7		
16135	8		
16136	10		
16137	9		
16138	12		
16139	46		
16140	43	40	
16141	353		
16142	60		
16143	58		
16144	404		
16145	31		
16146	12		
16147	34		
16148	270		
16149	21		
16150	10		
16151	15		
16152	10	8	
16153	8		
16154	15		
16155	21		
16156	14		
16157	24		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2619 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 111

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16158	12		
16159	143		
16160	222		
16161	14		
16162	26		
16163	19		
16164	14	10	
16165	14		
16166	12		
16167	19		
16168	22		
16169	14		
16170	18		
16171	15		
16172	28		
16173	21		
16174	14		
16175	22		
16176	15	24	
16177	15		
16178	14		
16179	22		
16180	24		
16181	28		
16182	1954		2.16
16183	83		



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2619 Your order number : Project : YD Matachewan
	Number of samples: 111

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
16184	46		
16185	57		
16186	36		
16187	50		
16188	45	36	
16189	43		
16190	19		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2581 Your order number : Project : YD Matachewan
		Number of samples: 75

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	-----	-----
16005	36	40
16006	26	
16007	43	
16008	107	
16009	84	
16010	76	
16011	69	
16012	76	
16013	84	
16014	65	
16015	46	
16016	34	
16017	14	14
16018	18	
16019	10	
16020	19	
16021	28	
16022	9	
16023	9	
16024	67	
16025	5	
16026	15	
16027	17	
16028	10	
16029	17	16
16030	15	


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Date	:	2004/04/06
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2581 Your order number : Project : YD Matachewan
		Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
16031	21	
16032	48	
16033	201	
16034	134	
16035	33	
16036	24	
16037	15	
16038	52	
16039	60	
16040	22	
16041	22	17
16042	129	
16043	162	
16044	138	
16045	62	
16046	50	
16047	36	
16048	41	
16049	83	
16050	17	
16051	40	
16052	46	
16053	26	22
16054	76	
16055	38	
16056	28	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2581 Your order number : Project : YD Matachewan
		Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
16057	52	
16058	124	
16059	79	
16060	41	
16061	24	
16062	29	
16063	26	
16064	545	
16065	50	48
16066	48	
16067	24	
16068	28	
16069	14	
16070	14	
16071	15	
16072	22	
16073	48	
16074	14	
16075	19	
16076	17	
16077	12	18
16078	5	
16079	7	


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Date : 2004/04/07
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2580 Your order number : Project : YD Matachewan Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15925	17	24	
15926	8		
15927	21		
15928	5		
15929	36		
15930	17		
15931	29		
15932	48		
15933	28		
15934	24		
15935	9		
15936	57		
15937	33	38	
15938	28		
15939	48		
15940	36		
15941	76		
15942	24		
15943	77		
15944	62		
15945	45		
15946	323		
15947	624		
15948	640		
15949	38	43	
15950	12		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2580 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
15951	28		
15952	277		
15953	225		
15954	60		
15955	4078		3.98
15956	48		
15957	89		
15958	26		
15959	71		
15960	76		
15961	65	75	
15962	344		
15963	239		
15964	347		
15965	320		
15966	129		
15967	420		
15968	781		
15969	710		
15970	788		
15971	492		
15972	822		
15973	346	352	
15974	366		
15975	810		
15976	1184		1.20


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2580 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15977	1446		1.47
15978	1694		1.71
15979	86		
15980	60		
15981	19		
15982	10		
15983	8		
15984	26		
15985	98	83	
15986	33		
15987	29		
15988	21		
15989	50		
15990	14		
15991	36		
15992	40		
15993	22		
15994	157		
15995	151		
15996	101		
15997	83	74	
15998	41		
15999	98		
16000	22		
16001	101		
16002	52		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2580 Your order number : Project : YD Matachewan Number of samples: 80
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb	Au-Dup FA-GEO ppb	Au FA-GRA g/t
=====	=====	=====	=====
16003	28		
16004	71		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2579 Your order number : Project : YD Matachewan
		Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
15845	52	62	
15846	22		
15847	34		
15848	29		
15849	28		
15850	3		
15851	43		
15852	38		
15853	22		
15854	6		
15855	10		
15856	10		
15857	28	31	
15858	53		
15859	22		
15860	17		
15861	10		
15862	9		
15863	21		
15864	28		
15865	19		
15866	34		
15867	77		
15868	36		
15869	83	80	
15870	107		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2579 Your order number : Project : YD Matachewan Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
15871	62		
15872	203		
15873	29		
15874	103		
15875	547		
15876	28		
15877	38		
15878	5		
15879	12		
15880	15		
15881	6	8	
15882	45		
15883	17		
15884	12		
15885	10		
15886	14		
15887	18		
15888	5812		5.79
15889	146		
15890	40		
15891	62		
15892	33		
15893	24	31	
15894	48		
15895	50		
15896	36		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2579 Your order number : Project : YD Matachewan
		Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
15897	24		
15898	69		
15899	53		
15900	8		
15901	38		
15902	260		
15903	57		
15904	21		
15905	22	21	
15906	46		
15907	24		
15908	22		
15909	112		
15910	65		
15911	280		
15912	100		
15913	21		
15914	19		
15915	33		
15916	26		
15917	21	19	
15918	34		
15919	150		
15920	36		
15921	29		
15922	26		


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Date	: 2004/04/07
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2579 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

Designation	Au FA-GEO ppb	Au-Dup FA-GEO ppb	Au FA-GRA g/t
-----	-----	-----	-----
15923	21		
15924	21		


 Joe Landers, Manager

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Date	: 2004/03/30
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2513 Your order number : Project : YD Matachewan Number of samples: 74
	Tel.: (705) 567-4511	
	Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15771	26	36	
15772	48		
15773	255		
15774	124		
15775	48		
15776	74		
15777	184		
15778	139		
15779	210		
15780	341		
15781	432		
15782	2236		2.23
15783	1448		1.61
15784	547		
15785	108		
15786	120		
15787	71		
15788	134		
15789	52		
15790	21		
15791	21		
15792	40		
15793	53		
15794	98		
15795	31	38	
15796	83		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2513 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
15797	1646		1.78
15798	2556		2.64
15799	1164		1.27
15800	22		
15801	332		
15802	236		
15803	241		
15804	126		
15805	349		
15806	432		
15807	258	261	
15808	230		
15809	167		
15810	120		
15811	93		
15812	153		
15813	172		
15814	267		
15815	721		
15816	162		
15817	268		
15818	402		
15819	55	46	
15820	882		
15821	547		
15822	310		



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
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Date : 2004/03/30
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2513 Your order number : Project : YD Matachewan Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
15823	1056		1.13
15824	435		
15825	404		
15826	33		
15827	552		
15828	1591		1.65
15829	101		
15830	329		
15831	277	242	
15832	1675		1.85
15833	932		
15834	743		
15835	461		
15836	516		
15837	571		
15838	<2		
15839	<2		
15840	<2		
15841	<2		
15842	12		
15843	15	15	
15844	10		



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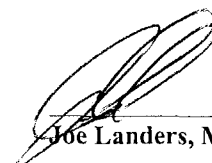
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Date : 2004/03/30

Page : 1 of 3

Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 2512 Your order number : Project : YD Matachewan
	Tel.:	(705) 567-4511	
	Fax.:	(705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15697	36	34	
15698	28		
15699	48		
15700	5		
15701	48		
15702	29		
15703	28		
15704	17		
15705	52		
15706	225		
15707	38		
15708	22		
15709	40	36	
15710	40		
15711	46		
15712	52		
15713	29		
15714	40		
15715	103		
15716	45		
15717	43		
15718	8		
15719	12		
15720	52		
15721	9	13	
15722	10		



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Date : 2004/03/30
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2512 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15723	9		
15724	55		
15725	24		
15726	28		
15727	14		
15728	288		
15729	50		
15730	43		
15731	139		
15732	225		
15733	24	29	
15734	24		
15735	40		
15736	28		
15737	260		
15738	587		
15739	84		
15740	29		
15741	46		
15742	151		
15743	1804		1.89
15744	22		
15745	36	46	
15746	36		
15747	24		
15748	12		


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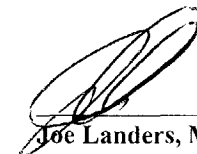
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Date : 2004/03/30
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 2512
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada	P2N 3H7	Number of samples: 74
		Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15749	15		
15750	10		
15751	14		
15752	12		
15753	8		
15754	33		
15755	21		
15756	69		
15757	12	12	
15758	12		
15759	31		
15760	55		
15761	43		
15762	7		
15763	5		
15764	29		
15765	89		
15766	41		
15767	40		
15768	21		
15769	15	21	
15770	17		


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Date	: 2004/03/29
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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	2460
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	117

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
15558	51	46	
15559	95		
15560	21		
15561	12		
15562	34		
15563	55		
15564	12		
15565	14		
15566	14		
15567	10		
15568	17		
15569	10		
15570	9	10	
15571	53		
15572	71		
15573	17		
15574	7		
15575	9		
15576	7		
15577	5		
15578	2		
15579	3		
15580	7		
15581	7		
15582	2	3	
15583	7		



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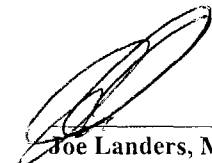
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Date	: 2004/03/29
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2460 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 117

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
15584	7		
15585	3		
15586	3		
15587	2		
15588	2		
15589	<2		
15590	3		
15591	2		
15592	2		
15593	<2		
15594	17	15	
15595	10		
15596	21		
15597	10		
15598	28		
15599	122		
15600	3		
15601	74		
15602	14		
15603	14		
15604	17		
15605	10		
15606	22	27	
15607	15		
15608	200		
15609	15		



Joe Landers, Manager

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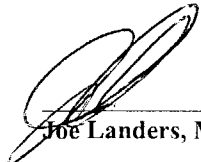
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Date	: 2004/03/29
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2460 Your order number : Project : YD Matachewan
		Number of samples: 117

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15610	24		
15611	72		
15627	48		
15628	163		
15629	100		
15630	115		
15631	476		
15632	74		
15633	22	20	
15634	57		
15635	38		
15636	79		
15637	28		
15638	139		
15639	40		
15640	267		
15641	36		
15642	53		
15643	43		
15644	76		
15645	45	51	
15646	93		
15647	129		
15648	79		
15656	96		
15657	55		



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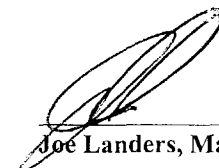
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Date	: 2004/03/29
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2460 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 117

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15658	341		
15659	1770		1.89
15660	1455		1.58
15661	449		
15662	229		
15663	631		
15664	220	237	
15665	1753		1.78
15666	2265		2.23
15667	200		
15668	117		
15669	286		
15670	144		
15671	303		
15672	507		
15673	475		
15674	301		
15675	232		
15676	150	161	
15677	275		
15678	826		
15679	652		
15680	377		
15681	557		
15682	115		
15683	593		



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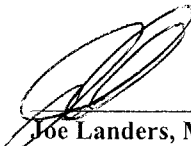
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Date : 2004/03/29

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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2460 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 117

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
15684	64		
15685	10		
15686	5		
15687	5		
15688	7	10	
15689	9		
15690	9		
15691	9		
15692	17		
15693	5		
15694	5		
15695	7		
15696	38		



 Joe Landers, Manager

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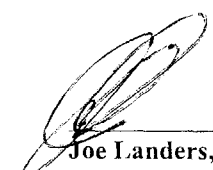
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Date	: 2004/03/21
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Client	: Young-Davidson Mines Ltd	
Addressee	: Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2406 Your order number : Project : YD Matachewan
		Number of samples: 57

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
15501	62	53
15502	86	
15503	43	
15504	34	
15505	46	
15506	43	
15507	69	
15508	48	
15509	26	
15510	26	
15511	34	
15512	15	
15513	26	31
15514	14	
15515	14	
15516	24	
15517	19	
15518	9	
15519	22	
15520	24	
15521	24	
15522	351	
15523	24	
15524	43	
15525	33	33
15526	62	



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Date	: 2004/03/21
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2406 Your order number : Project : YD Matachewan
		Number of samples: 57

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
=====	=====	=====
15527	93	
15528	34	
15529	389	
15530	29	
15531	72	
15532	58	
15533	93	
15534	224	
15535	41	
15536	86	
15537	79	71
15538	19	
15539	29	
15540	182	
15541	41	
15542	29	
15543	22	
15544	24	
15545	60	
15546	101	
15547	81	
15548	24	
15549	38	42
15550	9	
15551	53	
15552	12	


 Joe Landers, Manager

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Date : 2004/03/21

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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 2406 Your order number : Project : YD Matachewan
	Number of samples: 57

Designation	Au	Au-Dup
	FA-GEO	FA-GEO
	ppb	ppb
	2	2
15553	19	
15554	21	
15555	34	
15556	19	
15557	17	



Joe Landers, Manager

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Date	: 2004/03/22
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2405 Your order number : Project : YD Matachewan
		Number of samples: 78

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
13923	129	119	
13924	31		
13925	45		
13926	48		
13927	132		
13928	74		
13929	101		
13930	636		
13931	182		
13932	442		
13933	172		
13934	200		
13935	103	108	
13936	36		
13937	36		
13938	60		
13939	46		
13940	251		
13941	71		
13942	475		
13943	67		
13944	105		
13945	57		
13946	38		
13947	53	60	
13948	48		



Joë Landers, Manager

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Date	: 2004/03/22
Page	: 2 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2405 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 78

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
13949	43		
13950	7		
13951	151		
13952	91		
13953	62		
13954	58		
13955	155		
13956	150		
13957	52		
13958	72		
13959	67	71	
13960	93		
13961	131		
13962	46		
13963	40		
13964	33		
13965	129		
13966	138		
13967	124		
13968	313		
13969	96		
13970	40		
13971	64	58	
13972	52		
13973	206		
13974	187		



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Date	: 2004/03/22
Page	: 3 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2405 Your order number : Project : YD Matachewan Number of samples: 78
	Tel.: (705) 567-4511	
	Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13975	114		
13976	96		
13977	28		
13978	15		
13979	22		
13980	139		
13981	344		
13982	103		
13983	48	40	
13984	33		
13985	24		
13986	34		
13987	126		
13988	86		
13989	72		
13990	308		
13991	169		
13992	408		
13993	4138		4.46
13994	289		
13995	155	131	
13996	251		
13997	45		
13998	163		
13999	77		
14000	17		



Joe Landers, Manager

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Date : 2004/03/10
Page : 1 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2250 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 71

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
13797	55	52	
13798	74		
13799	67		
13800	12		
13801	5		
13802	7		
13803	5		
13804	120		
13805	280		
13806	303		
13807	134		
13808	95		
13809	53	58	
13810	58		
13811	155		
13812	74		
13813	141		
13814	783		
13815	91		
13816	38		
13817	22		
13818	31		
13819	34		
13820	127		
13821	21	22	
13822	31		


Joe Landers, Manager

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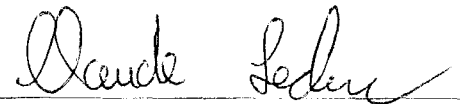
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Date : 2004/03/10
 Page : 2 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2250 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 71

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13823	29		
13824	67		
13825	40		
13826	232		
13827	26		
13828	2897		2.78
13829	72		
13830	36		
13831	41		
13832	21		
13833	71	69	
13834	143		
13835	60		
13836	206		
13837	101		
13838	115		
13839	43		
13840	22		
13841	50		
13842	15		
13843	14		
13844	14		
13845	45	43	
13846	89		
13847	29		
13848	22		



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Date : 2004/03/10
 Page : 3 of 3

Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 2250
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario		
		Tel.: (705) 567-4511	
	Canada	Fax.: (705) 567-6873	Number of samples: 71
	P2N 3H7		

<u>Designation</u>	Au FA-GEO	Au-Dup FA-GEO	Au FA-GRA
	ppb 2	ppb 2	g/t .03
=====	=====	=====	=====
13849	15		
13850	3		
13851	19		
13852	38		
13853	17		
13854	88		
13855	41		
13856	251		
13857	108	103	
13858	33		
13859	6		
13860	15		
13861	22		
13862	14		
13863	12		
13864	19		
13865	105		
13866	12		
13873	119		


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Date	: 2004/03/08
Page	: 1 of 3

Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 2249 Your order number : Project : YD Matachewan
			Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	-----	-----
13722	46	43
13723	34	
13724	282	
13725	265	
13726	33	
13727	122	
13728	62	
13729	55	
13730	19	
13731	53	
13732	304	
13733	36	
13734	101	110
13735	98	
13736	224	
13737	186	
13738	514	
13739	384	
13740	83	
13741	52	
13742	112	
13743	14	
13744	241	
13745	408	
13746	186	187
13747	93	


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Date	:	2004/03/08
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2249 Your order number : Project : YD Matachewan
		Number of samples: 75

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
13748	459	
13749	88	
13750	5	
13751	119	
13752	155	
13753	220	
13754	488	
13755	402	
13756	710	
13757	736	
13758	172	184
13759	132	
13760	230	
13761	91	
13762	196	
13763	139	
13764	124	
13765	227	
13766	200	
13767	194	
13768	110	
13769	24	
13770	160	160
13771	136	
13772	53	
13773	21	


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Date	: 2004/03/08
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2249 Your order number : Project : YD Matachewan
		Number of samples: 75

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
=====	=====	=====
13774	225	
13775	83	
13776	84	
13777	57	
13778	13	
13779	56	
13780	14	
13781	8	
13782	69	72
13783	17	
13784	3	
13785	13	
13786	22	
13787	55	
13788	8	
13789	12	
13790	14	
13791	15	
13792	10	
13793	22	
13794	52	57
13795	55	
13796	76	


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2233 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
13648	11	9
13649	12	
13650	43	
13651	12	
13652	3	
13653	8	
13654	7	
13655	9	
13656	12	
13657	7	
13658	5	
13659	19	
13660	8	9
13661	7	
13662	8	
13663	5	
13664	7	
13665	7	
13666	5	
13667	15	
13668	5	
13669	8	
13670	10	
13671	114	
13672	67	73
13673	100	


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Date : 2004/03/04
 Page : 2 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2233 Your order number : Project : YD Matachewan
		Number of samples: 74

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
13674	36	
13675	58	
13676	74	
13677	46	
13678	222	
13679	46	
13680	220	
13681	784	
13682	119	
13683	630	
13684	318	287
13685	251	
13686	26	
13687	31	
13688	43	
13689	263	
13690	127	
13691	22	
13692	31	
13693	38	
13694	60	
13695	60	
13696	73	76
13697	396	
13698	96	
13699	227	


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Date : 2004/03/04
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 2233 Your order number : Project : YD Matachewan
		Number of samples: 74

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
13700	9	
13701	867	
13702	21	
13703	22	
13704	200	
13705	14	
13706	41	
13707	22	
13708	40	36
13709	41	
13710	8	
13711	107	
13712	7	
13713	15	
13714	31	
13715	22	
13716	19	
13717	110	
13718	15	
13719	583	
13720	22	28
13721	46	


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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 2182 Your order number : Project : YD Matachewan
	Tel.:	(705) 567-4511	
	Fax.:	(705) 567-6873	Number of samples: 65

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13583	17	23	
13584	34		
13585	115		
13586	1180		1.23
13587	50		
13588	53		
13589	62		
13590	5		
13591	12		
13592	65		
13593	36		
13594	626		
13595	521	557	
13596	31		
13597	57		
13598	88		
13599	310		
13600	5		
13601	1453		1.44
13602	810		
13603	1061		1.10
13604	2169		2.26
13605	1968		2.06
13606	963		
13607	3272		3.46
13608	2828		2.85



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Date : 2004/03/03
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 2182 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 65

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
13609	120		
13610	299		
13611	488		
13612	323		
13613	184		
13614	751		
13615	738		
13616	136		
13617	155		
13618	187		
13619	89	92	
13620	464		
13621	201		
13622	375		
13623	98		
13624	103		
13625	291		
13626	243		
13627	28		
13628	244		
13629	299		
13630	342		
13631	260	283	
13632	136		
13633	287		
13634	38		


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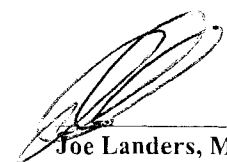
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Date : 2004/03/03

Page : 3 of 3

Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 2182 Your order number : Project : YD Matachewan
	Number of samples: 65

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13635	201		
13636	303		
13637	84		
13638	220		
13639	392		
13640	310		
13641	378		
13642	330		
13643	246	210	
13644	220		
13645	107		
13646	217		
13647	15		



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Date	:	2003/12/24
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1407
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario		
		Tel.: (705) 567-4511	
	Canada	P2N 3H7	Number of samples: 83
		Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13500	17	19	
13501	213		
13502	84		
13503	71		
13504	101		
13505	88		
13506	62		
13507	58		
13508	40		
13509	1436		1.37
13510	46		
13511	225		
13512	114	104	
13513	225		
13514	273		
13515	313		
13516	483		
13517	279		
13518	452		
13519	5589		5.90
13520	60		
13521	52		
13522	40		
13523	67		
13524	197	217	
13525	621		


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Date : 2003/12/24
 Page : 2 of 4

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	
	Tel.:	(705) 567-4511
	Fax.:	(705) 567-6873
	Folder :	1407
	Your order number :	
	Project :	YD Matachewan
	Number of samples:	83

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13526	420		
13527	867		
13528	1001		0.99
13529	244		
13530	427		
13531	273		
13532	175		
13533	77		
13534	43		
13535	165		
13536	131	126	
13537	5417		5.45
13538	91		
13539	322		
13540	122		
13541	124		
13542	6206		6.62
13543	2663		2.64
13544	645		
13545	6132		5.97
13546	418		
13547	458		
13548	184	170	
13549	267		
13550	203		
13551	385		


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Date	: 2003/12/24
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1407 Your order number : Project : YD Matachewan Number of samples: 83
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
13552	571		
13553	222		
13554	24		
13555	10		
13556	9		
13557	7		
13558	21		
13559	52		
13560	117	123	
13561	21		
13562	17		
13563	71		
13564	58		
13565	50		
13566	40		
13567	24		
13568	15		
13569	34		
13570	112		
13571	347		
13572	41	40	
13573	230		
13574	170		
13575	86		
13576	79		
13577	24		



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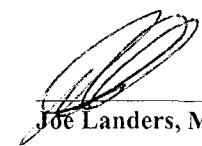
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Date	: 2003/12/24
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1407 Your order number : Project : YD Matachewan
		Number of samples: 83

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13578	81		
13579	57		
13580	48		
13581	107		
13582	182		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1406 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 11

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Ag AAT-7 ppm .2	Ag-Dup AAT-7 ppm .2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
13489	172	186		0.8	1.0	4	3	57	60
13490	162			1.0		119		62	
13491	33			<0.2		137		63	
13492	15			<0.2		61		57	
13493	4183		4.32	4.4		28		50	
13494	473			1.8		6		26	
13495	84			0.4		5		23	
13496	148			3.0		1502		53	
13497	341			2.4		31		60	
13498	280			1.4		110		63	
13499	46			1.4		50		55	


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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1406
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 11

Designation	Zn	Zn-Dup	Pb	Pb-Dup
	AAT-7	AAT-7	AAT-7	AAT-7
	ppm	ppm	ppm	ppm
	2	2	2	2
13489	84	82	20	22
13490	49		18	
13491	31		15	
13492	38		15	
13493	77		28	
13494	33		18	
13495	33		12	
13496	29		46	
13497	143		25	
13498	101		24	
13499	102		20	



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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1405 Your order number : Project : YD Matachewan
			Number of samples: 54

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	-----	-----
13435	24	21
13436	702	
13437	57	
13438	34	
13439	112	
13440	43	
13441	31	
13442	29	
13443	26	
13444	24	
13445	24	
13446	58	
13447	40	32
13448	9	
13449	7	
13450	9	
13451	14	
13452	14	
13453	10	
13454	72	
13455	28	
13456	129	
13457	122	
13458	657	
13459	46	40
13460	28	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1405 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 54

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13461	7	
13462	31	
13463	127	
13464	45	
13465	40	
13466	29	
13467	26	
13468	21	
13469	84	
13470	50	
13471	17	14
13472	17	
13473	5	
13474	10	
13475	7	
13476	9	
13477	12	
13478	10	
13479	7	
13480	21	
13481	201	
13482	7	
13483	141	150
13484	10	
13485	17	
13486	64	



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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 1405 Your order number : Project : YD Matachewan
		Number of samples: 54

Designation	Au FA-GEO ppb 2 =====	Au-Dup FA-GEO ppb 2 =====
13487	2	
13488	<2	


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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1404 Your order number : Project : YD Matachewan Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13360	244	238
13361	74	
13362	36	
13363	57	
13364	129	
13365	22	
13366	31	
13367	52	
13368	700	
13369	103	
13370	217	
13371	76	
13372	71	67
13373	203	
13374	119	
13375	148	
13376	21	
13377	26	
13378	2	
13379	3	
13380	7	
13381	34	
13382	12	
13383	9	
13384	2	3
13385	9	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1404 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13386	141	
13387	31	
13388	29	
13389	41	
13390	77	
13391	334	
13392	322	
13393	62	
13394	34	
13395	10	
13396	17	13
13397	50	
13398	31	
13399	29	
13400	9	
13401	5	
13402	10	
13403	22	
13404	15	
13405	10	
13406	15	
13407	12	
13408	15	15
13409	26	
13410	65	
13411	84	



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 1404 Your order number : Project : YD Matachewan
	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13412	26	
13413	24	
13414	33	
13415	22	
13416	21	
13417	19	
13418	10	
13419	36	
13420	27	24
13421	21	
13422	473	
13423	110	
13424	36	
13425	12	
13426	19	
13427	22	
13428	21	
13429	43	
13430	12	
13431	29	
13432	19	24
13433	12	
13434	52	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1362 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 59

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13301	52	43	
13302	43		
13303	46		
13304	50		
13305	74		
13306	96		
13307	22		
13308	193		
13309	430		
13310	141		
13311	74		
13312	138		
13313	420	407	
13314	261		
13315	313		
13316	83		
13317	119		
13318	65		
13319	298		
13320	289		
13321	84		
13322	304		
13323	222		
13324	48		
13325	29	27	
13326	33		



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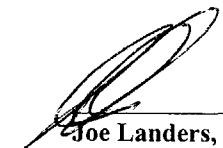
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Date : 2003/12/17
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1362 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 59

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
13327	36		
13328	108		
13329	72		
13330	53		
13331	60		
13332	59		
13333	143		
13334	1471		1.54
13335	724		
13336	169		
13337	40	38	
13338	76		
13339	71		
13340	206		
13341	258		
13342	576		
13343	33		
13344	26		
13345	84		
13346	14		
13347	10		
13348	7		
13349	58	61	
13350	<2		
13351	530		
13352	12		


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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 1362 Your order number : Project : YD Matachewan
		Number of samples: 59

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
-----	-----	-----	-----
13353	60		
13354	15		
13355	48		
13356	310		
13357	74		
13358	1042		1.10
13359	337		



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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1361 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 89

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13212	196	215	
13213	96		
13214	34		
13215	709		
13216	52		
13217	17		
13218	26		
13219	17		
13220	19		
13221	14		
13222	24		
13223	46		
13224	81	92	
13225	19		
13226	292		
13227	71		
13228	146		
13229	65		
13230	28		
13231	24		
13232	10		
13233	24		
13234	48		
13235	83		
13236	52	63	
13237	69		



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
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario		Folder : 1361 Your order number :
	Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Project : YD Matachewan
			Number of samples: 89

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13238	50		
13239	471		
13240	117		
13241	53		
13242	40		
13243	158		
13244	60		
13245	53		
13246	635		
13247	95		
13248	360	375	
13249	108		
13250	17		
13251	160		
13252	157		
13253	5064		4.97
13254	365		
13255	146		
13256	513		
13257	532		
13258	1347		1.44
13259	1495		1.54
13260	313	282	
13261	499		
13262	600		
13263	108		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1361 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 89

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13264	707		
13265	177		
13266	41		
13267	138		
13268	95		
13269	127		
13270	46		
13271	311		
13272	196	217	
13273	88		
13274	127		
13275	227		
13276	95		
13277	944		
13278	196		
13279	189		
13280	53		
13281	52		
13282	53		
13283	122		
13284	64	74	
13285	126		
13286	520		
13287	50		
13288	76		
13289	81		



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 1361 Your order number : Project : YD Matachewan
	Number of samples: 89

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13290	131		
13291	28		
13292	353		
13293	573		
13294	189		
13295	95		
13296	67	61	
13297	52		
13298	88		
13299	55		
13300	31		



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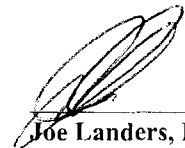
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Date : 2003/12/12
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1308
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 65

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13147	260	249	
13148	48		
13149	162		
13150	29		
13151	19		
13152	157		
13153	213		
13154	399		
13155	117		
13156	330		
13157	205		
13158	46		
13159	155	129	
13160	444		
13161	1786		1.82
13162	1651		1.75
13163	1542		1.51
13164	585		
13165	580		
13166	803		
13167	1991		2.06
13168	3164		3.36
13169	1398		1.47
13170	299		
13171	306	286	
13172	2126		2.19



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Date	:	2003/12/12
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1308
	21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Your order number : Project : YD Matachewan
	Tel.:	(705) 567-4511	
	Fax.:	(705) 567-6873	Number of samples: 65

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
13173	213		
13174	227		
13175	796		
13176	308		
13177	119		
13178	655		
13179	69		
13180	74		
13181	124		
13182	5		
13183	15	21	
13184	14		
13185	12		
13186	341		
13187	41		
13188	225		
13189	254		
13190	58		
13191	128		
13192	80		
13193	24		
13194	12		
13195	19	12	
13196	38		
13197	56		
13198	103		


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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1308
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 65

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13199	129		
13200	10		
13201	294		
13202	67		
13203	193		
13204	4766		5.07
13205	1060		1.03
13206	175		
13207	92	86	
13208	141		
13209	91		
13210	119		
13211	170		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1307 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 60

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13087	67	76
13088	15	
13089	12	
13090	14	
13091	10	
13092	9	
13093	9	
13094	416	
13095	750	
13096	301	
13097	390	
13098	110	
13099	249	237
13100	5	
13101	48	
13102	79	
13103	43	
13104	611	
13105	115	
13106	52	
13107	126	
13108	77	
13109	155	
13110	64	
13111	29	30
13112	224	



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Date : 2003/12/11
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1307 Your order number : Project : YD Matachewan Number of samples: 60
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13113	136	
13114	67	
13115	210	
13116	437	
13117	81	
13118	81	
13119	38	
13120	8	
13121	3	
13122	7	
13123	29	31
13124	222	
13125	45	
13126	74	
13127	126	
13128	45	
13129	9	
13130	36	
13131	46	
13132	43	
13133	251	
13134	860	
13135	163	182
13136	170	
13137	253	
13138	351	



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 1307 Your order number : Project : YD Matachewan
	Number of samples: 60

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
13139	34	
13140	8	
13141	28	
13142	48	
13143	62	
13144	12	
13145	29	
13146	55	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1283 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 86

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
13001	29	38	
13002	71		
13003	108		
13004	900		
13005	96		
13006	46		
13007	17		
13008	14		
13009	28		
13010	15		
13011	7		
13012	9		
13013	21	23	
13014	24		
13015	435		
13016	91		
13017	244		
13018	88		
13019	255		
13020	153		
13021	43		
13022	57		
13023	26		
13024	14		
13025	15	22	
13026	64		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1283 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 86

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
13027	144		
13028	1061		1.03
13029	433		
13030	69		
13031	184		
13032	275		
13033	41		
13034	48		
13035	380		
13036	243		
13037	60	69	
13038	177		
13039	81		
13040	359		
13041	162		
13042	1742		1.89
13043	581		
13044	476		
13045	158		
13046	399		
13047	466		
13048	764		
13049	193	170	
13050	19		
13051	363		
13052	1330		1.37



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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1283
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 86

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13053	1027		0.99
13054	807		
13055	1756		1.85
13056	396		
13057	685		
13058	693		
13059	659		
13060	523		
13061	60	57	
13062	34		
13063	17		
13064	41		
13065	53		
13066	365		
13067	79		
13068	306		
13069	88		
13070	1906		2.06
13071	96		
13072	21		
13073	55	60	
13074	24		
13075	17		
13076	15		
13077	24		
13078	17		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1283 Your order number : Project : YD Matachewan Number of samples: 86

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
13079	64		
13080	26		
13081	15		
13082	98		
13083	38		
13084	21		
13085	10	15	
13086	58		


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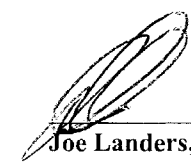
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 1282 Your order number : Project : YD Matachewan
		Number of samples: 85

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
10916	151	172		
10917	48			
10918	93			
10919	19			
10920	246			
10921	48			
10922	320			
10923	19			
10924	1006		1.10	
10925	669			
10926	222			
10927	3			
10928	17	22		
10929	15			
10930	10			
10931	93			
10932	36			
10933	101			
10934	163			
10935	3394		3.57	
10936	----- >DL		20.68	20.09
10937	1452		1.54	
10938	2307		2.19	
10939	1531		1.61	
10940	1629		1.71	
10941	1832		1.95	



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Date	:	2003/12/10
Page	:	2 of 4

Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1282
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 85

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
10942	1166		1.27	
10943	58			
10944	33			
10945	157			
10946	72			
10947	129			
10948	84			
10949	36			
10950	141			
10951	26			
10952	15	17		
10953	48			
10954	143			
10955	46			
10956	284			
10957	501			
10958	91			
10959	40			
10960	15			
10961	83			
10962	40			
10963	585			
10964	41	36		
10965	29			
10966	261			
10967	535			



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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1282
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 85

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
10968	148			
10969	385			
10970	98			
10971	564			
10972	265			
10973	15			
10974	34			
10975	1044		1.03	
10976	707	684		
10977	177			
10978	1060		1.10	
10979	58			
10980	38			
10981	22			
10982	14			
10983	19			
10984	12			
10985	327			
10986	198			
10987	41			
10988	189	194		
10989	931			
10990	143			
10991	143			
10992	114			
10993	34			



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
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Date	: 2003/12/10
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1282 Your order number : Project : YD Matachewan Number of samples: 85
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
10994	41			
10995	10			
10996	45			
10997	246			
10998	607			
10999	17			
11000	14	14		



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
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Date : 2003/12/05

Page : 1 of 5

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1238 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 113

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10802	256	265	
10803	495		
10804	526		
10805	172		
10806	175		
10807	91		
10808	354		
10809	89		
10810	208		
10811	318		
10812	237		
10813	736		
10814	1035		1.17
10815	377		
10816	581		
10817	162		
10818	19		
10819	77		
10820	22		
10821	6		
10822	6		
10823	139		
10824	41		
10825	67		
10826	91	97	
10827	45		



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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1238
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 113

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10828	89		
10829	21		
10830	33		
10831	74		
10832	57		
10833	57		
10834	14		
10835	76		
10836	45		
10837	587		
10838	62	53	
10840	175		
10841	267		
10842	155		
10843	108		
10844	28		
10845	229		
10846	108		
10847	227		
10848	76		
10849	41		
10850	<2		
10851	196	213	
10852	193		
10853	50		
10854	33		



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Date : 2003/12/05
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1238 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 113

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
10855	52		
10856	323		
10857	95		
10858	2664		2.74
10859	2675		2.81
10860	186		
10861	28		
10862	12		
10863	38	44	
10864	416		
10865	1090		1.03
10866	466		
10867	552		
10868	41		
10869	22		
10870	33		
10871	31		
10872	8		
10873	14		
10874	45		
10875	28	22	
10876	19		
10877	21		
10878	14		
10879	34		
10880	28		


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
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Date : 2003/12/05
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1238 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511	
	Fax.: (705) 567-6873	Number of samples: 113

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10881	24		
10882	100		
10883	24		
10884	67		
10885	76		
10886	21		
10887	18	17	
10888	14		
10889	10		
10890	21		
10891	28		
10892	43		
10893	15		
10894	31		
10895	10		
10896	<2		
10897	9		
10898	230		
10899	43	46	
10900	6		
10901	91		
10902	112		
10903	19		
10904	45		
10905	127		
10906	38		



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
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Date : 2003/12/05
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1238 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 113

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10907	14		
10908	167		
10909	187		
10910	15		
10911	22	19	
10912	28		
10913	86		
10914	57		
10915	301		


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Date : 2003/12/03
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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 1255 Your order number : Reassays Project : YD Matachewan
	Number of samples: 5

<u>Designation</u>	Au FA-GEO ppb 2 =====	Au-Dup FA-GEO ppb 2 =====
10298	18	21
10299	41	
10300	360	
10301	275	
10302	829	



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Date : 2003/12/02

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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1215 Your order number : Project : YD Matachewan
			Number of samples:	74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
10729	127	111		
10730	239			
10731	96			
10732	122			
10733	48			
10734	256			
10735	169			
10736	67			
10737	67			
10738	53			
10739	81			
10740	927			
10741	79	81		
10742	50			
10743	131			
10744	67			
10745	201			
10746	1118		1.10	
10747	258			
10748	162			
10749	160			
10750	12			
10751	148			
10752	79			
10753	126	112		
10754	396			



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1215 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
10755	141			
10756	170			
10757	64			
10758	86			
10759	29			
10760	1190		1.13	
10761	127			
10762	69			
10763	394			
10764	162			
10765	146	157		
10766	506			
10767	382			
10768	146			
10769	98			
10770	29			
10771	71			
10772	206			
10773	923			
10774	256			
10775	165			
10776	76			
10777	200	183		
10778	353			
10779	40			
10780	45			



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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	1215
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
10781	86			
10782	101			
10783	590			
10784	1696		1.82	
10785	659			
10786	690			
10787	158			
10788	52			
10789	3	5		
10790	3			
10791	3			
10792	5			
10793	3			
10794	181			
10795	392			
10796	224			
10797	361			
10798	258			
10799	1749		1.51	
10800	41			
10801	1550		1.51	
10839	----- >DL		10.32	11.11



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1121 Your order number : Project : YD Matachewan Number of samples: 64 ✓
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10124	38	46	
10125	58		
10126	26		
10127	22		
10128	15		
10129	17		
10130	21		
10131	19		
10132	29		
10133	24		
10134	18		
10135	26		
10136	17	21	
10137	41		
10138	40		
10139	17		
10140	12		
10141	17		
10142	12		
10143	22		
10144	19		
10145	13		
10146	43		
10147	26		
10148	10	12	
10149	15		



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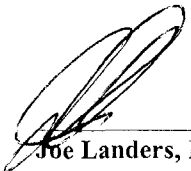
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Date	: 2003/11/20
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1121 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 64

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10150	15		
10151	21		
10152	40		
10153	22		
10154	31		
10155	14		
10156	14		
10157	7		
10158	13		
10159	33		
10160	38	41	
10161	93		
10162	13		
10163	19		
10164	17		
10165	21		
10166	45		
10167	12		
10168	22		
10169	265		
10170	101		
10171	273		
10172	1775		1.89
10173	13		
10174	10		
10175	15		


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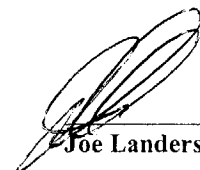
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Date : 2003/11/20

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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
	Folder : 1121 Your order number : Project : YD Matachewan
	Number of samples: 64

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10176	7		
10177	5		
10178	10		
10179	217		
10180	77		
10181	26		
10182	64		
10183	998		1.06
10184	50	55	
10185	76		
10186	1230		1.17
10187	34		



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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1070 Your order number : Project : YD Matachewan
Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 73

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
10051	24	19
10052	3	
10053	8	
10054	12	
10055	9	
10056	105	
10057	40	
10058	17	
10059	22	
10060	14	
10061	14	
10062	28	
10063	17	22
10064	34	
10065	52	
10066	5	
10067	5	
10068	33	
10069	14	
10070	12	
10071	24	
10072	10	
10073	8	
10074	8	
10075	8	7
10076	15	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1070 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 73

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
	=====	=====
10077	55	
10078	31	
10079	48	
10080	7	
10081	19	
10082	31	
10083	26	
10084	12	
10085	5	
10086	5	
10087	7	9
10088	5	
10089	5	
10090	3	
10091	29	
10092	22	
10093	21	
10094	71	
10095	10	
10096	157	
10097	17	
10098	48	
10099	41	36
10100	110	
10101	33	
10102	22	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1070 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 73

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2
=====	=====	=====
10103	17	
10104	9	
10105	22	
10106	155	
10107	22	
10108	14	
10109	10	
10110	9	
10111	5	7
10112	12	
10113	19	
10114	9	
10115	7	
10116	7	
10117	9	
10118	10	
10119	5	
10120	14	
10121	19	
10122	41	
10123	33	29



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
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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	1069
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10001	494		
10002	57		
10003	60		
10004	38		
10005	79		
10006	36		
10007	76		
10008	122		
10009	244		
10010	604		
10011	359		
10012	373	351	
10013	636		
10014	789		
10015	754		
10016	617		
10017	344		
10018	635		
10019	81		
10020	165		
10021	229		
10022	65		
10023	38		
10024	69	65	
10025	28		
10026	40		



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Date : 2003/11/18

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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1069 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
10027	77		
10028	58		
10029	52		
10030	17		
10031	34		
10032	105		
10033	17		
10034	15		
10035	34		
10036	12	14	
10037	26		
10038	107		
10039	12		
10040	98		
10041	38		
10042	15		
10043	15		
10044	8		
10045	151		
10046	15		
10047	7		
10048	3	2	
10049	2		
10050	36		
43476	112	126	
43477	227		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1069 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43478	160		
43479	1868		2.06
43480	246		
43481	88		
43482	102		
43483	1190		1.06
43484	24		
43485	7		
43486	19		
43487	5		
43488	19	19	
43489	2		
43490	9		
43491	17		
43492	1711		1.61
43493	1328		1.58
43494	308		
43495	1349		1.44
43496	4092		4.32
43497	3325		3.33
43498	831		
43499	153		
43500	19	21	



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1156 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 82

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
10348	2265		2.40
10349	52		
10350	15		
10351	38		
10352	41		
10353	69		
10354	96		
10355	18		
10356	71		
10357	69		
10358	76		
10359	45		
10360	41	36	
10361	45		
10362	10		
10363	13		
10364	17		
10365	114		
10366	12		
10367	13		
10368	6		
10369	6		
10370	6		
10371	2		
10372	5	7	
10373	19		


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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation			Folder : 1156
	21 Goodfish Road			Your order number :
	P.O. Box 186			Project : YD Matachewan
	Kirkland Lake			
	Ontario			
		Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
				Number of samples: 82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10374	3		
10375	3		
10376	14		
10377	28		
10378	58		
10379	21		
10380	77		
10381	15		
10382	31		
10383	33		
10384	26	31	
10385	26		
10386	17		
10387	24		
10388	19		
10389	43		
10390	33		
10391	41		
10392	194		
10393	56		
10394	382		
10395	84		
10396	15	19	
10397	34		
10398	21		
10399	330		


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
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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	1156
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
10400	10		
10401	40		
10402	143		
10403	194		
10404	2221		2.13
10405	284		
10406	28		
10407	12		
10408	34	26	
10409	34		
10410	12		
10411	12		
10412	29		
10413	8		
10414	14		
10415	8		
10416	12		
10417	3		
10418	2		
10419	3		
10420	3	2	
10421	8		
10422	3		
10423	7		
10424	8		
10425	38		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1156 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 82

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10426	5		
10427	6		
10428	14		
10429	14		



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
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1155
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario		
		Tel.: (705) 567-4511	
	Canada	P2N 3H7	Fax.: (705) 567-6873
			Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10268	89	95	
10269	52		
10270	29		
10271	33		
10272	24		
10273	33		
10274	28		
10275	34		
10276	31		
10277	9		
10278	7		
10279	28		
10280	24	28	
10281	365		
10282	72		
10283	311		
10284	36		
10285	33		
10286	55		
10287	143		
10288	48		
10289	52		
10290	206		
10291	38		
10292	523	478	
10293	88		



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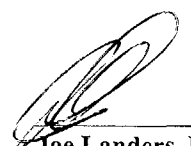
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 1155 Your order number : Project : YD Matachewan
		Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10294	72		
10295	60		
10296	64		
10297	19		
10298	19		
10299	57		
10300	373		
10301	280		
10302	843		
10303	2325		2.47
10304	533	535	
10305	425		
10306	177		
10307	57		
10308	948		
10309	45		
10310	28		
10311	239		
10312	41		
10313	33		
10314	1586		1.71
10315	384		
10316	609	628	
10317	288		
10318	470		
10319	327		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1155 Your order number : Project : YD Matachewan Number of samples: 80
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10320	215		
10321	392		
10322	291		
10323	64		
10324	1015		0.99
10325	473		
10326	365		
10327	60		
10328	119	126	
10329	196		
10330	50		
10331	447		
10332	697		
10333	370		
10334	89		
10335	170		
10336	26		
10337	62		
10338	43		
10339	614		
10340	182	160	
10341	60		
10342	45		
10343	48		
10344	31		
10345	48		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1155 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10346	57		
10347	26		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1154 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10188	29	24	
10189	28		
10190	84		
10191	53		
10192	691		
10193	750		
10194	671		
10195	910		
10196	1025		1.03
10197	703		
10198	224		
10199	96		
10200	15	12	
10201	28		
10202	33		
10203	22		
10204	17		
10205	738		
0206	120		
0207	206		
0208	1090		1.10
0209	545		
0210	700		
0211	427		
0212	81	86	
0213	177		


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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 1154 Your order number : Project : YD Matachewan
		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
10214	15		
10215	122		
10216	359		
10217	41		
10218	33		
10219	34		
10220	69		
10221	33		
10222	67		
10223	50		
10224	69	64	
10225	160		
10226	79		
10227	690		
10228	590		
10229	533		
10230	2282		2.40
10231	1894		1.99
10232	81		
10233	55		
10234	38		
10235	38		
10236	36	39	
10237	34		
10238	115		
10239	88		



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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1154 Your order number : Project : YD Matachewan
				Number of samples: 80

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
10240	7		
10241	10		
10242	5		
10243	255		
10244	7		
10245	33		
10246	5		
10247	6		
10248	55	64	
10249	136		
10250	6		
10251	21		
10252	275		
10253	158		
10254	227		
10255	265		
10256	175		
10257	230		
10258	119		
10259	416		
10260	129	116	
10261	110		
10262	361		
10263	146		
10264	298		
10265	139		


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Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1154 Your order number : Project : YD Matachewan
Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 80

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
10266	169		
10267	267		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1050 Your order number : Project : YD Matachewan Number of samples: 75
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43401	3	5	
43402	<2		
43403	8		
43404	<2		
43405	6		
43406	8		
43407	<2		
43408	<2		
43409	<2		
43410	<2		
43411	13		
43412	13		
43413	5	7	
43414	<2		
43415	2		
43416	12		
43417	10		
43418	13		
43419	<2		
43420	<2		
43421	<2		
43422	<2		
43423	<2		
43424	<2		
43425	<2	3	
43426	<2		


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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 1050 Your order number : Project : YD Matachewan
		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43427	<2		
43428	<2		
43429	<2		
43430	<2		
43431	<2		
43432	3		
43433	2		
43434	<2		
43435	<2		
43436	<2		
43437	<2	2	
43438	<2		
43439	<2		
43440	<2		
43441	<2		
43442	3		
43443	10		
43444	8		
43445	5		
43446	10		
43447	10		
43448	105		
43449	48	53	
43450	7		
43451	126		
43452	248		



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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	
	Tel.:	(705) 567-4511
	Fax.:	(705) 567-6873
	Folder :	1050
	Your order number :	
	Project :	YD Matachewan
	Number of samples:	75

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43453	246		
43454	602		
43455	1658		1.71
43456	1693		1.61
43457	1240		1.30
43458	470		
43459	468		
43460	98		
43461	67	71	
43462	93		
43463	198		
43464	117		
43465	91		
43466	114		
43467	327		
43468	377		
43469	103		
43470	134		
43471	229		
43472	60		
3473	46	43	
3474	158		
3475	181		



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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 1049 Your order number : Project : YD Matachewan
		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 76

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43325	14	12	
43326	17		
43327	5		
43328	3		
43329	9		
43330	46		
43331	5		
43332	6		
43333	3		
43334	34		
43335	6		
43336	10		
43337	3	2	
43338	12		
43339	12		
43340	14		
43341	5		
43342	12		
43343	10		
43344	10		
43345	5		
43346	7		
43347	34		
43348	18		
43349	8	3	
43350	13		



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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1049 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 76

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43351	19		
43352	14		
43353	31		
43354	50		
43355	468		
43356	96		
43357	487		
43358	454		
43359	89		
43360	237		
43361	676	578	
43362	127		
43363	114		
43364	181		
43365	165		
43366	105		
43367	236		
43368	862		
43369	1476		1.47
43370	258		
43371	246		
43372	282		
43373	74	69	
43374	114		
43375	573		
43376	478		


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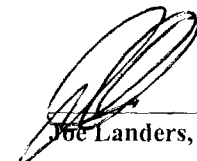
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1049 Your order number : Project : YD Matachewan
			Number of samples: 76

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43377	120		
43378	83		
43379	229		
43380	287		
43381	365		
43382	447		
43383	667		
43384	645		
43385	893	850	
43386	1634		1.82
43387	839		
43388	1911		2.09
43389	1698		1.75
43390	488		
43391	95		
43392	131		
43393	167		
43394	77		
43395	86		
43396	167		
43397	1175		1.10
43398	64		
43399	5		
43400	3		



Joe Landers, Manager

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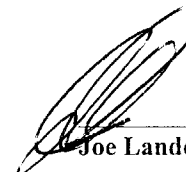
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Date	:	2003/11/13
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1031
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
43209	359	328	
43210	463		
43211	1720		1.85
43212	3347		3.39
43213	531		
43214	982		
43215	1343		1.41
43216	1897		2.06
43217	1395		1.54
43218	174		
43219	3450		3.77
43220	230		
43221	26	26	
43222	12		
43223	5		
43224	15		
43225	3		
43226	5		
43227	7		
43228	2		
43229	2		
43230	2		
43231	<2		
43232	<2		
43233	8	9	
43234	3		



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
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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	1031
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
43235	3		
43236	3		
43237	2		
43238	<2		
43239	3		
43240	3		
43241	<2		
43242	3		
43243	2		
43244	2		
43245	3	<2	
43246	2		
43247	<2		
43248	3		
43249	<2		
43250	2		
43251	2		
43252	<2		
43253	<2		
43254	2		
43255	3		
43256	10		
43257	<2	3	
43258	3		
43259	2		
43260	2		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1031 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
43261	5		
43262	3		
43263	3		
43264	5		
43265	3		
43266	5		
43267	323		
43268	119		
43269	249	258	
43270	359		
43271	526		
43272	206		
43273	191		
43274	237		
43275	562		
43276	8777		8.95
43277	9463		9.63
43278	2680		2.61
43279	547		
43280	647		
43281	1856		2.09
43282	1826		1.92
43283	292		
43284	1370		1.41
43285	148		
43286	74		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 1031 Your order number : Project : YD Matachewan
		Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/l .03
43287	100		
43288	177		
43289	96		
43290	81		
43291	286		
43292	146		
43293	15	20	
43294	12		
43295	17		
43296	31		
43297	36		
43298	40		
43299	807		
43300	24		
43301	915		
43302	76		
43303	120		
43304	24		
43305	60	53	
43306	28		
43307	21		
43308	<2		
43309	31		
43310	26		
43311	34		
43312	267		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1031 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
43313	36		
43314	52		
43315	43		
43316	71		
43317	83	77	
43318	162		
43319	144		
43320	50		
43321	112		
43322	55		
43323	559		
43324	373		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 1007 Your order number : Project : YD Matachewan Number of samples: 108
	Tel.: (705) 567-4511	
	Fax.: (705) 567-6873	

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
43101	31	26		
43102	129			
43103	270			
43104	650			
43105	544			
43106	1137		1.13	
43107	2018		2.23	
43108	203			
43109	989			
43110	538			
43111	258			
43112	1173		1.20	
43113	870	829		
43114	1980		2.06	
43115	1915		2.02	
43116	1892		1.78	
43117	1863		2.09	
43118	1588		1.47	
43119	1257		1.30	
43120	755			
43121	841			
43122	437			
43123	151			
43124	232			
43125	616	650		
43126	557			



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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation			Folder :
	21 Goodfish Road			Your order number :
	P.O. Box 186			Project :
	Kirkland Lake			YD Matachewan
	Ontario			
		Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	108

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
43127	55			
43128	108			
43129	41			
43130	234			
43131	203			
43132	62			
43133	253			
43134	291			
43135	203			
43136	260			
43137	89	84		
43138	41			
43139	15			
43140	12			
43141	31			
43142	41			
43143	40			
43144	43			
43145	15			
43146	24			
43147	40			
43148	38			
43149	33	34		
43150	71			
43151	160			
43152	256			



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 1007 Your order number : Project : YD Matachewan
		Number of samples: 108

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	-----	-----	-----	-----
43153	45			
43154	58			
43155	101			
43156	33			
43157	31			
43158	22			
43159	58			
43160	112			
43161	110	101		
43162	36			
43163	34			
43164	117			
43165	292			
43166	69			
43167	1823		1.99	
43168	824			
43169	244			
43170	182			
43171	117			
43172	1359		1.23	
43173	381	359		
43174	401			
43175	237			
43176	600			
43177	475			
43178	3213		3.43	



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Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 1007 Your order number : Project : YD Matachewan
				Number of samples: 108

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03	Au-Dup FA-GRA g/t .03
	=====	=====	=====	=====
43179	>DL		61.72	66.65
43180	884			
43181	144			
43182	21			
43183	19			
43184	15			
43185	22	20		
43186	33			
43187	52			
43188	43			
43189	7			
43190	7			
43191	9			
43192	5			
43193	3			
43194	<2			
43195	<2			
43196	9			
43197	3	4		
43198	2			
43199	5			
43200	5			
43201	2			
43202	7			
43203	2			
43204	5			



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
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 1007
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario	Tel.: (705) 567-4511	
	Canada P2N 3H7	Fax.: (705) 567-6873	Number of samples: 108

Designation	Au	Au-Dup	Au	Au-Dup
	FA-GEO	FA-GEO	FA-GRA	FA-GRA
	ppb	ppb	g/t	g/t
	2	2	.03	.03
43205	<2			
43206	<2			
43207	2			
43208	2			



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 978 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
2131	98		
2901	26	27	
2902	72		
2903	29		
2904	28		
2905	458		
2906	52		
2907	71		
2908	158		
2909	79		
2910	91		
2911	108		
2912	143		
2913	91	100	
2914	13		
2915	15		
2916	22		
2917	24		
2918	26		
2919	14		
2920	63		
2921	568		
2922	1366		1.37
2923	292		
2924	552		
2925	411	405	



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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 978 Your order number : Project : YD Matachewan
		Number of samples: 82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
2926	308		
2927	77		
2928	249		
2929	932		
2930	182		
2931	162		
2932	834		
2933	217		
2934	721		
2935	695		
2936	69		
2937	574	546	
2938	953		
2939	728		
2940	212		
2941	1918		2.06
2942	3824		3.91
2943	3734		3.74
2944	2978		3.12
2945	817		
2946	110		
2947	21		
2948	21		
2949	15	22	
2950	15		
2951	28		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 978 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2952	15		
2953	55		
2954	33		
2955	43		
2956	31		
2957	19		
2958	17		
2959	103		
2960	17		
2961	15	12	
2962	12		
2963	28		
2964	8		
2965	519		
2966	9		
2967	10		
2968	5		
2969	9		
2970	9		
2971	9		
2972	9		
2973	9	9	
2974	7		
2975	9		
2976	3		
2977	3		


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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 978 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 82

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
=====	=====	=====	=====
2978	3		
2979	2		
2980	5		
2981	3		



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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 977 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
2827	55	52	
2828	50		
2829	93		
2830	177		
2831	248		
2832	144		
2833	50		
2834	38		
2835	58		
2836	57		
2837	218		
2838	21		
2839	40	46	
2840	146		
2841	358		
2842	33		
2843	268		
2844	89		
2845	316		
2846	84		
2847	31		
2848	60		
2849	45		
2850	12		
2851	22	21	
2852	103		



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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 977 Your order number : Project : YD Matachewan
		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2853	93		
2854	71		
2855	28		
2856	71		
2857	29		
2858	153		
2859	576		
2860	492		
2861	2110		2.02
2862	2320		2.40
2863	3832		4.01
2864	4047		3.81
2865	1432		1.58
2866	1201		1.34
2867	898		
2868	819		
2869	808		
2870	243		
2871	3001		2.91
2872	1127		1.06
2873	2230		2.16
2874	131		
2875	322	335	
2876	36		
2877	160		
2878	108		


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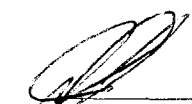
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Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7		Folder : 977 Your order number : Project : YD Matachewan
		Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 74

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2879	193		
2880	38		
2881	45		
2882	43		
2883	22		
2884	72		
2885	19		
2886	24		
2887	60	66	
2888	15		
2889	14		
2890	45		
2891	186		
2892	175		
2893	138		
2894	350		
2895	1665		1.54
2896	50		
2897	29		
2898	15		
2899	53	48	
2900	60		


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
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Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 966 Your order number : Project : YD Matachewan Number of samples: 67

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
2760	872	834	
2761	350		
2762	110		
2763	68		
2764	21		
2765	29		
2766	29		
2767	71		
2768	700		
2769	5571		5.62
2770	91		
2771	64		
2772	52	50	
2773	38		
2774	24		
2775	28		
2776	60		
2777	55		
2778	33		
2779	29		
2780	34		
2781	144		
2782	134		
2783	105		
2784	83	83	
2785	550		



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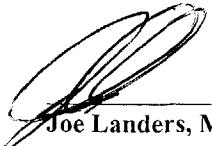
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Page : 2 of 3

Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 966 Your order number : Project : YD Matachewan
			Number of samples: 67

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
2786	332		
2787	95		
2788	46		
2789	43		
2790	76		
2791	270		
2792	1417		1.34
2793	755		
2794	580		
2795	2110		1.92
2796	1684		1.58
2797	1536		1.41
2798	482		
2799	998		0.99
2800	46		
2801	600		
2802	628		
2803	867		
2804	573		
2805	316		
2806	139		
2807	208		
2808	169	167	
2809	43		
2810	22		
2811	84		



Joe Landers, Manager

Laboratoire Expert Inc

127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

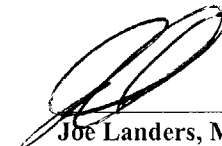
*** Certificate of analysis ***

Date : 2003/10/31

Page : 3 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 966 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 67

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
2812	186		
2813	65		
2814	249		
2815	267		
2816	306		
2817	144		
2818	60		
2819	220		
2820	487	451	
2821	131		
2822	69		
2823	249		
2824	227		
2825	330		
2826	151		



Joe Landers, Manager

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*** Certificate of analysis ***

Date : 2003/10/31
 Page : 1 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 965 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 71

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
2689	91	100	
2690	108		
2691	28		
2692	26		
2693	43		
2694	60		
2695	496		
2696	64		
2697	83		
2698	93		
2699	354		
2700	17		
2701	88	77	
2702	430		
2703	141		
2704	358		
2705	789		
2706	389		
2707	1256		1.20
2708	2131		2.06
2709	664		
2710	1149		1.23
2711	867		
2712	1125		1.27
2713	1218		1.23
2714	296		


 Joe Landers, Manager

Laboratoire Expert Inc

127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

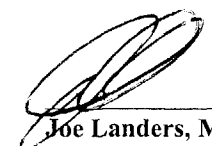
*** Certificate of analysis ***

Date : 2003/10/31

Page : 2 of 3

Client :	Young-Davidson Mines Ltd			
Addressee :	Kirnova Corporation		Folder :	965
	21 Goodfish Road		Your order number :	
	P.O. Box 186		Project :	YD Matachewan
	Kirkland Lake			
	Ontario	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	Fax.:	(705) 567-6873
			Number of samples:	71

Designation	Au	Au-Dup	Au
	FA-GEO	FA-GEO	FA-GRA
	ppb	ppb	g/t
	2	2	.03
2715	134		
2716	132		
2717	52		
2718	184		
2719	103		
2720	33		
2721	55		
2722	12		
2723	41		
2724	468		
2725	382	421	
2726	17		
2727	22		
2728	89		
2729	57		
2730	48		
2731	77		
2732	401		
2733	294		
2734	626		
2735	368		
2736	91		
2737	103	111	
2738	101		
2739	46		
2740	84		



Joe Landers, Manager

Laboratoire Expert Inc

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Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date : 2003/10/31
Page : 3 of 3

Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 965 Your order number : Project : YD Matachewan Number of samples: 71

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2741	95		
2742	41		
2743	38		
2744	743		
2745	122		
2746	604		
2747	4040		4.11
2748	1546		1.47
2749	1015		0.99
2750	36		
2751	1266		1.13
2752	1085		1.17
2753	2814		2.78
2754	953		
2755	544		
2756	380		
2757	77		
2758	76		
2759	110		


Joe Landers, Manager

Laboratoire Expert Inc

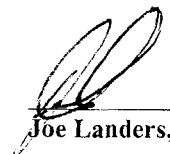
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 Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date	: 2003/10/29
Page	: 1 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 951 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 72

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
2617	108	113	
2618	394		
2619	126		
2620	64		
2621	513		
2622	112		
2623	53		
2624	769		
2625	31		
2626	205		
2627	136		
2628	129		
2629	89	96	
2630	62		
2631	52		
2632	31		
2633	64		
2634	36		
2635	43		
2636	19		
2637	64		
2638	72		
2639	9		
2640	24		
2641	24	31	
2642	31		



 Joe Landers, Manager

Laboratoire Expert Inc


127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date : 2003/10/29
 Page : 2 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 951 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 72

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2643	134		
2644	1444		1.51
2645	404		
2646	108		
2647	1532		1.47
2648	645		
2649	107		
2650	2119		2.23
2651	157		
2652	313		
2653	889	848	
2654	291		
2655	440		
2656	2977		3.29
2657	1222		1.23
2658	1815		1.99
2659	1466		1.51
2660	2466		2.40
2661	1371		1.47
2662	375		
2663	232		
2664	341		
2665	239	212	
2666	234		
2667	22		
2668	38		


 Joe Landers, Manager

Laboratoire Expert Inc

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Rouyn-Noranda, QC, J9X 6P2
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*** Certificate of analysis ***

Date : 2003/10/29

Page : 3 of 3

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 951 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 72

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2669	53		
2670	76		
2671	55		
2672	353		
2673	131		
2674	33		
2675	46		
2676	157		
2677	390	413	
2678	912		
2679	119		
2680	686		
2681	1096		1.06
2682	1631		1.78
2683	728		
2684	753		
2685	1511		1.47
2686	777		
2687	492		
2688	746		



Joe Landers, Manager

Laboratoire Expert Inc

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 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date	: 2003/10/27
Page	: 1 of 5

Client :	Young-Davidson Mines Ltd		
Addressee :	Kirnova Corporation		Folder : 940
	21 Goodfish Road		Your order number :
	P.O. Box 186		Project : YD Matachewan
	Kirkland Lake		
	Ontario		
	Tel.:	(705) 567-4511	
	Canada	P2N 3H7	
	Fax.:	(705) 567-6873	Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	=====	=====	=====
2501	58	50	
2502	110		
2503	24		
2504	36		
2505	1337		1.47
2506	134		
2507	95		
2508	203		
2509	937		
2510	1413		1.47
2511	7852		7.95
2512	1192		1.20
2513	2962		3.12
2514	4204		4.22
2515	2164		2.26
2516	1359		1.41
2517	1047		1.03
2518	1643		1.85
2519	1170		1.23
2520	5417		5.28
2521	657		
2522	189		
2523	143		
2524	98		
2525	208	187	
2526	157		


 Joe Landers, Manager

Laboratoire Expert Inc

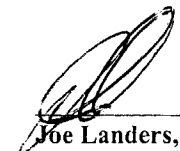
127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

*** Certificate of analysis ***

Date	: 2003/10/27
Page	: 2 of 5

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Tel.: (705) 567-4511 Fax.: (705) 567-6873
		Folder : 940 Your order number : Project : YD Matachewan
		Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
	-----	-----	-----
2527	323		
2528	58		
2529	65		
2530	77		
2531	198		
2532	33		
2533	88		
2534	28		
2535	43		
2536	21		
2537	26	34	
2538	356		
2539	57		
2540	220		
2541	361		
2542	55		
2543	282		
2544	29		
2545	38		
2546	84		
2547	48		
2548	9		
2549	19	15	
2550	52		
2551	325		
2552	12		


 Joe Landers, Manager

Laboratoire Expert Inc

127, Boulevard Industriel
Rouyn-Noranda, QC, J9X 6P2
Tel.: (819) 762-7100 Fax.: (819) 762-7510


*** Certificate of analysis ***

Date : 2003/10/27

Page : 3 of 5

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 940 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 116

Designation	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2553	7		
2554	15		
2555	22		
2556	17		
2557	132		
2558	26		
2559	17		
2560	26		
2561	48	54	
2562	36		
2563	64		
2564	88		
2565	69		
2566	1921		2.06
2567	659		
2568	2100		2.06
2569	1438		1.61
2570	1466		1.58
2571	1495		1.61
2572	745		
2573	1762		1.82
2574	497		
2575	55		
2576	69		
2577	122		
2578	356		



Joe Landers, Manager

Laboratoire Expert Inc

127, Boulevard Industriel
 Rouyn-Noranda, QC, J9X 6P2
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*** Certificate of analysis ***

Date : 2003/10/27

Page : 4 of 5

Client :	Young-Davidson Mines Ltd	
Addressee :	Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7	Folder : 940 Your order number : Project : YD Matachewan
	Tel.: (705) 567-4511 Fax.: (705) 567-6873	Number of samples: 116

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
2579	155		
2580	81		
2581	552		
2582	141		
2583	1166		1.61
2584	89		
2585	40	50	
2586	136		
2587	198		
2588	296		
2589	1992		2.09
2590	1591		1.71
2591	588		
2592	564		
2593	351		
2594	471		
2595	249		
2596	76		
2597	88	84	
2598	193		
2599	65		
2600	10		
2601	38		
2602	200		
2603	22		
2604	69		



Joe Landers, Manager

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 Rouyn-Noranda, QC, J9X 6P2
 Tel.: (819) 762-7100 Fax.: (819) 762-7510

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Page : 5 of 5

Client : Young-Davidson Mines Ltd	
Addressee : Kirnova Corporation 21 Goodfish Road P.O. Box 186 Kirkland Lake Ontario Canada P2N 3H7 Tel.: (705) 567-4511 Fax.: (705) 567-6873	Folder : 940 Your order number : Project : YD Matachewan Number of samples: 116

<u>Designation</u>	Au FA-GEO ppb 2	Au-Dup FA-GEO ppb 2	Au FA-GRA g/t .03
-----	-----	-----	-----
2605	148		
2606	31		
2607	169		
2608	112		
2609	363	345	
2610	225		
2611	17		
2612	19		
2613	17		
2614	45		
2615	2277		2.40
2616	174		


 Joe Landers, Manager

Date: 2004-AUG-25

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

YOUNG-DAVIDSON MINES, LIMITED
605 - 80 RICHMOND STREET WEST
TORONTO, ONTARIO
M5H 2S9 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.28282
Transaction Number(s): W0480.01289

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,



Ron.C. Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Thomas John Obradovich
(Claim Holder)

Young-Davidson Mines, Limited
(Assessment Office)

Assessment File Library

Young-Davidson Mines, Limited
(Claim Holder)

Date / Time of Issue: Wed Aug 25 11:35:18 EDT 2004

TOWNSHIP / AREA PLAN POWELL G-3218

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Larder Lake
Land Titles/Registry Division TIMISKAMING
Ministry of Natural Resources District KIRKLAND LAKE

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- CHE, P&E
- Contour
- Area Shade
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

Freehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Leasehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Licence of Occupation

- Uses Not Specified
- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Other

- Land Use Permit
- Clear In Court (Not open for staking)
- Water Power Lease Agreement

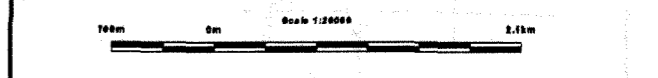
LAND TENURE WITHDRAWALS

1234 Areas Withdrawn From Disposition

1234 Mining Claim

1234 Read Only Mining Claims

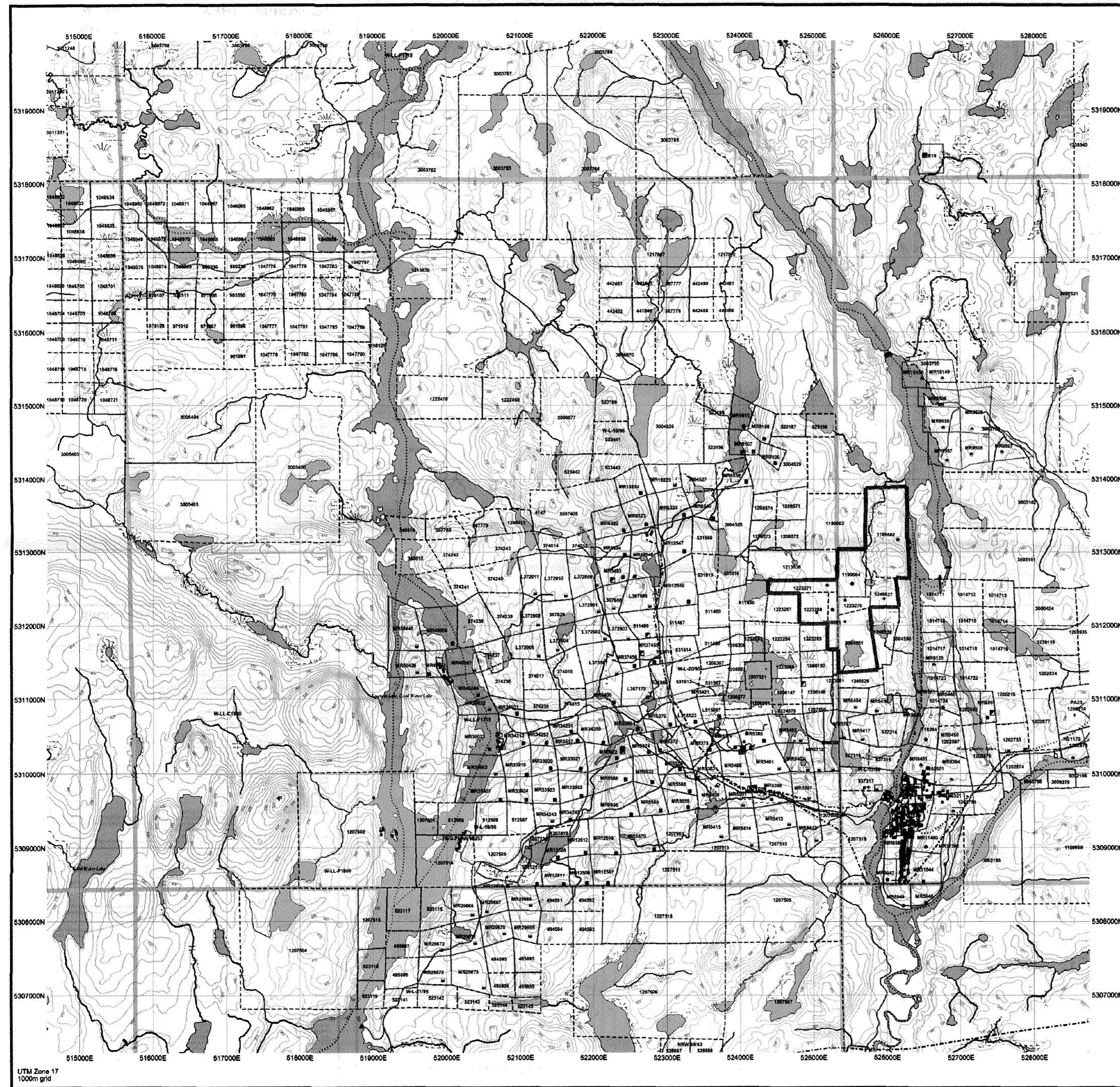
IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
4027	Wdm	Jan 1, 2004	FLOODING ELEVATION 870 FEET; 12290 V.2 L.O. 76/01
4147	Wdm	Jan 1, 2004	FLOODING ELEVATION 870 FEET; 12300 V.2 L.O. 76/01
4238	Wdm	Jan 1, 2004	L.O. 76/01 COVERS FLOODING RIGHTS IN THIS TOWNSHIP TO BELOW CONTOUR 870 FT FOR ONTARIO HYDRO FILE 12290 V.2
4044	Wdm	Jan 1, 2004	400 FT SURFACE RIGHTS RESERVATION ALONG THE SHORES OF ALL LAKES & RIVERS
MRW-5583	Wdm	Jan 1, 2004	MINING AND SURFACE RIGHTS WITHDRAWAL ORDER NO. WL-2183 DATED MARCH 30, 1995, PREVIOUSLY WITHDRAWN UNDER ORDER MRS-5983
WL-1795	Wdm	Mar 30, 1995	MINING AND SURFACE RIGHTS WITHDRAWAL ORDER NO. WL-1795 DATED MARCH 30, 1995, PREVIOUSLY WITHDRAWN UNDER ORDER MRS-5983
WL-1830	Wdm	Mar 30, 1995	WL-1830 MAR 30 95 M&S
WL-1808	Wdm	Mar 30, 1995	WL-1808 MAR 30 95 M&S
WL-2093	Wdm	Mar 30, 1995	WL-2093 MAR 30 95 M&S
WL-2190	Wdm	Mar 28, 1995	MINING AND SURFACE RIGHTS WITHDRAWAL ORDER NO. WL-2190 DATED MARCH 30, 1995
WL-2185	Wdm	Mar 30, 1995	MINING AND SURFACE RIGHTS WITHDRAWAL ORDER NO. WL-2185 DATED MARCH 30, 1995
WL-C1600	Wdm	Feb 12, 2002	WL-C1600
WL-C1602	Wdm	Feb 1, 2004	WL-C1602
WL-L1600	Wdm	Feb 13, 2002	WL-L1600
WL-L1716	Wdm	Feb 12, 2002	WL-L1716
WL-L1715	Wdm	Feb 12, 2002	WL-L1715
WL-L1710	Wdm	Feb 12, 2002	WL-L1710
WL-L1715-02	Wdm	Feb 12, 2002	WL-L1715-02
WL-L1715-01	Wdm	Feb 12, 2002	WL-L1715-01

2.28282
ASSAY
PDRILL

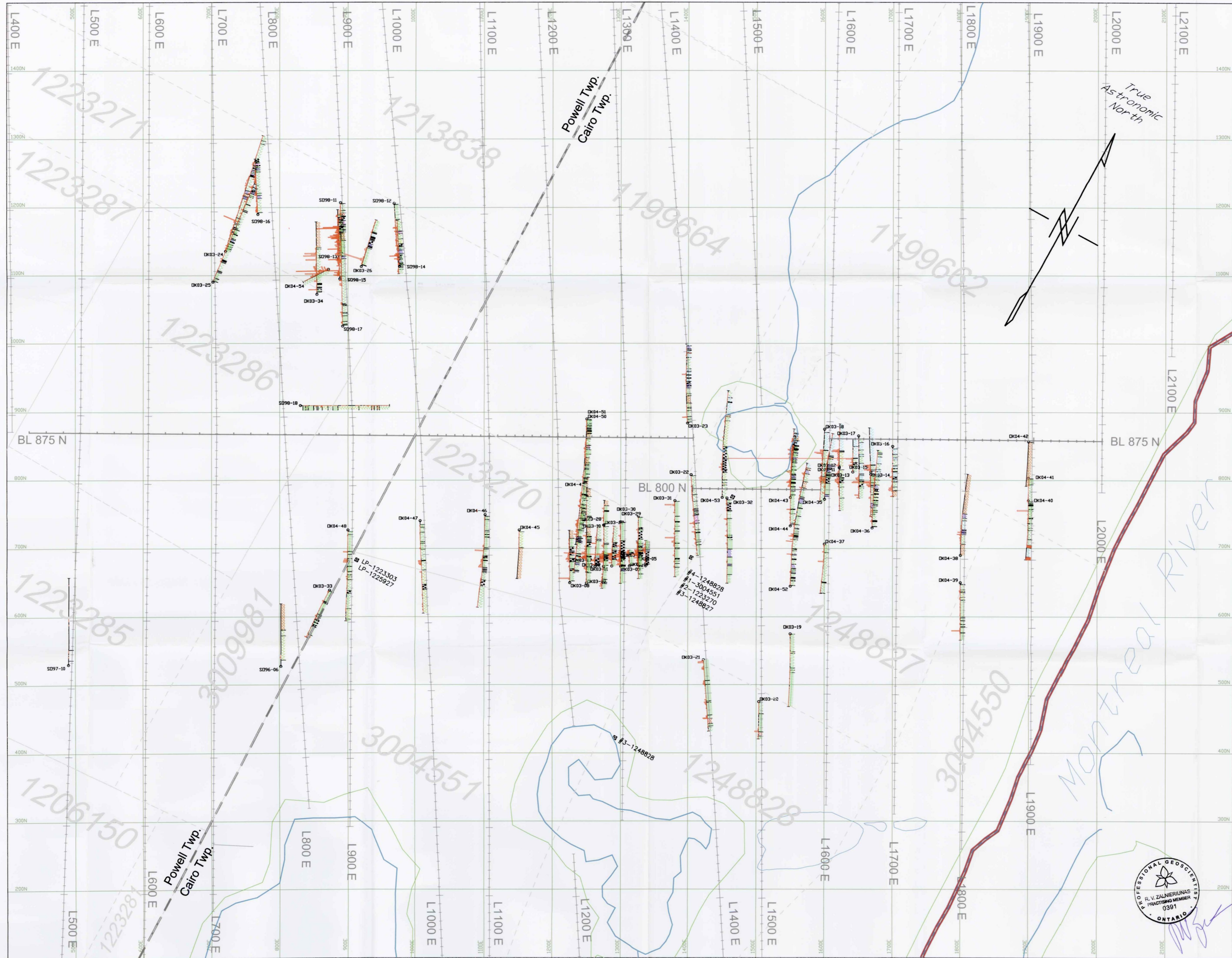


UTM Zone 17 1000m grid

General Information and Limitations

This map may not show registered land tenure and interests in land including certain patents, leases, easements, rights of way, mining rights, licences, or other forms of disposition of rights and interests from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to staking claims may not be illustrated.

41P15NE2024 2.28282 CAIRO



Geological Legend:

PHANEROZOIC

(2) Devonian, Casing, lost core etc.

PRECAMBRIAN

PROTEROZOIC

(3) Metachewan Basalt (MBA)

ARCHEAN

INTRUSIVES

LATE GREY INTRUSIVES

(6sp) Aplite

(6ct) Contact Zone

(6fpp) Feldspar Porphyry

(6) Unsubdivided

MINERALIZED / ALTERED ZONE

(3fuch) Green Carb.

(3) Grey Carb. / Qtz-breccia

(3d) Barite Vein

(7) ALKALIC INTRUSIVES

(9) Lamprophyre

(7cta) Contact Zone

(7fpp) Feldspar Porphyry

(7sp) Trachy Syenite Porphyry

(7ym) Syenite

(7) Unsubdivided

SEDIMENTS

(1) Iron Formation (oxide & sulf)

(1) TEMISKAMING SEDIMENTS TSEDS

(1con) Conglomerate

Unsubdivided

(4) GREENSTONE

Interface Sediments

(4cht) Chert

(4sck/cp) Conglomerate

(4sld) Turbidites

(4smd) Mafic Sediments

(4smu) Ultramafic Sediments

Schists

(4cta) Chlorite

(4esa) Sericite

(4tca) Talc-Chlorite

Metavolcanics

(4tu) Tuff Unsubdivided

(4fu) Feisic

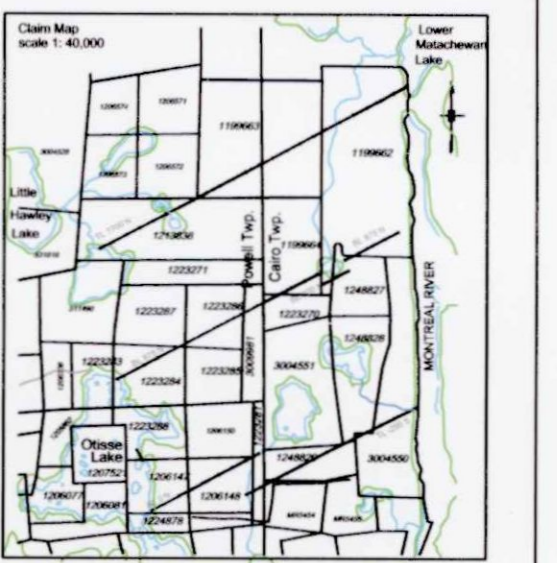
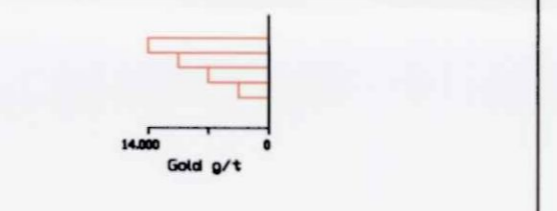
(4iv) Intermediate

(4nu) Mafic

(4nd) Mafic Dyke (fg. unsubs)

(4mu) Ultramafic

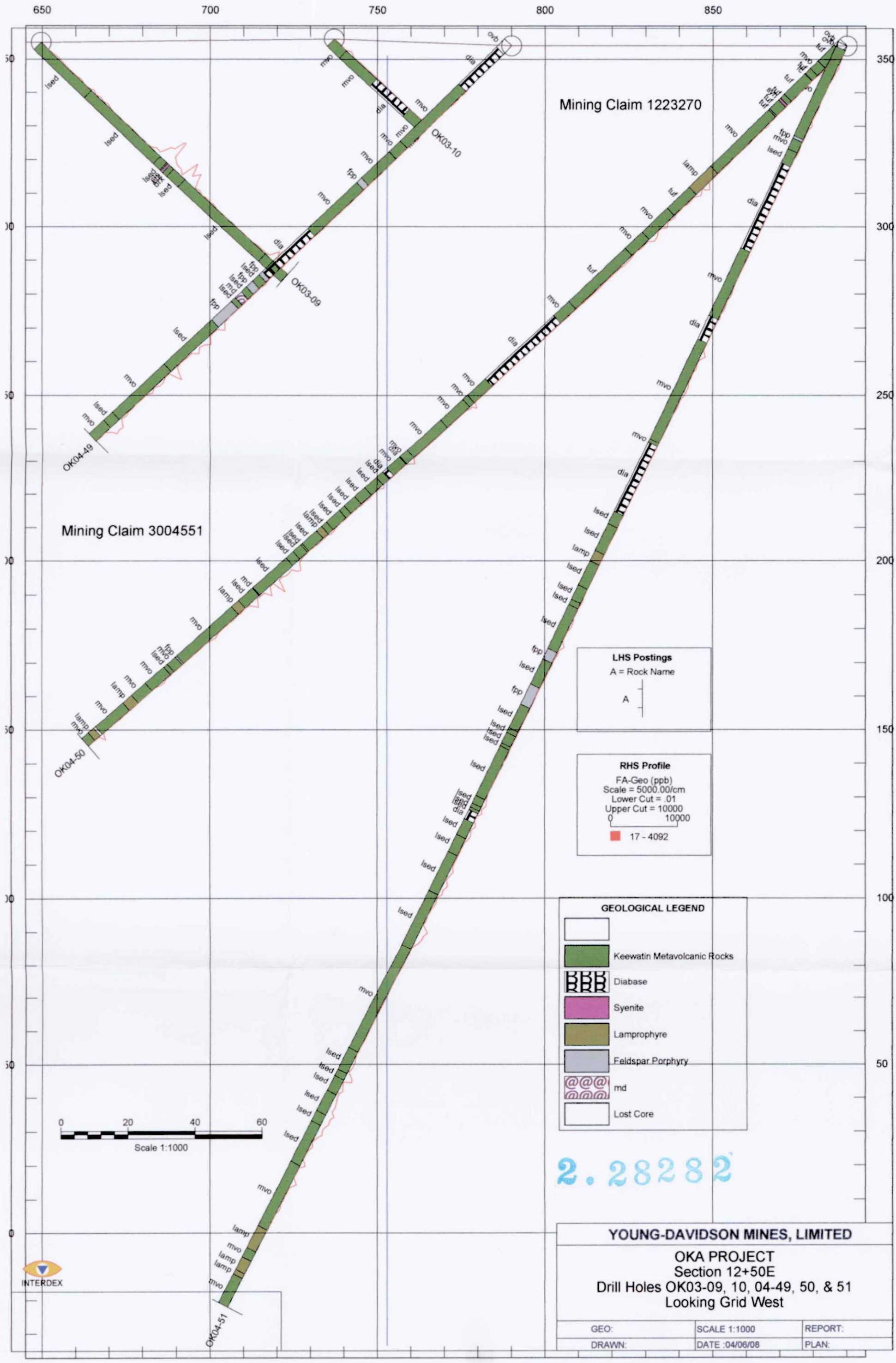
(4) Unsubdivided



Young-Davidson ML
 DKA PROJECT
 DIAMOND DRILL HOLE PLAN
 Powell & Cairo Tp, ON NTS: 41P/15
 GRID NORTH = 3315 deg True (ast)

DATE: 04/08/11 R.V. Zalnerovnas SCALE: 1/2000 FILE: sur1_04





Mining Claim 1223270

Mining Claim 3004551

LHS Postings
 A = Rock Name
 A

RHS Profile
 FA-Geo (ppb)
 Scale = 5000.00/cm
 Lower Cut = .01
 Upper Cut = 10000
 0 10000
 17 - 4092

GEOLOGICAL LEGEND

- Keewatin Metavolcanic Rocks
- Diabase
- Syenite
- Lamprophyre
- Feldspar Porphyry
- md
- Lost Core

2.28282

YOUNG-DAVIDSON MINES, LIMITED

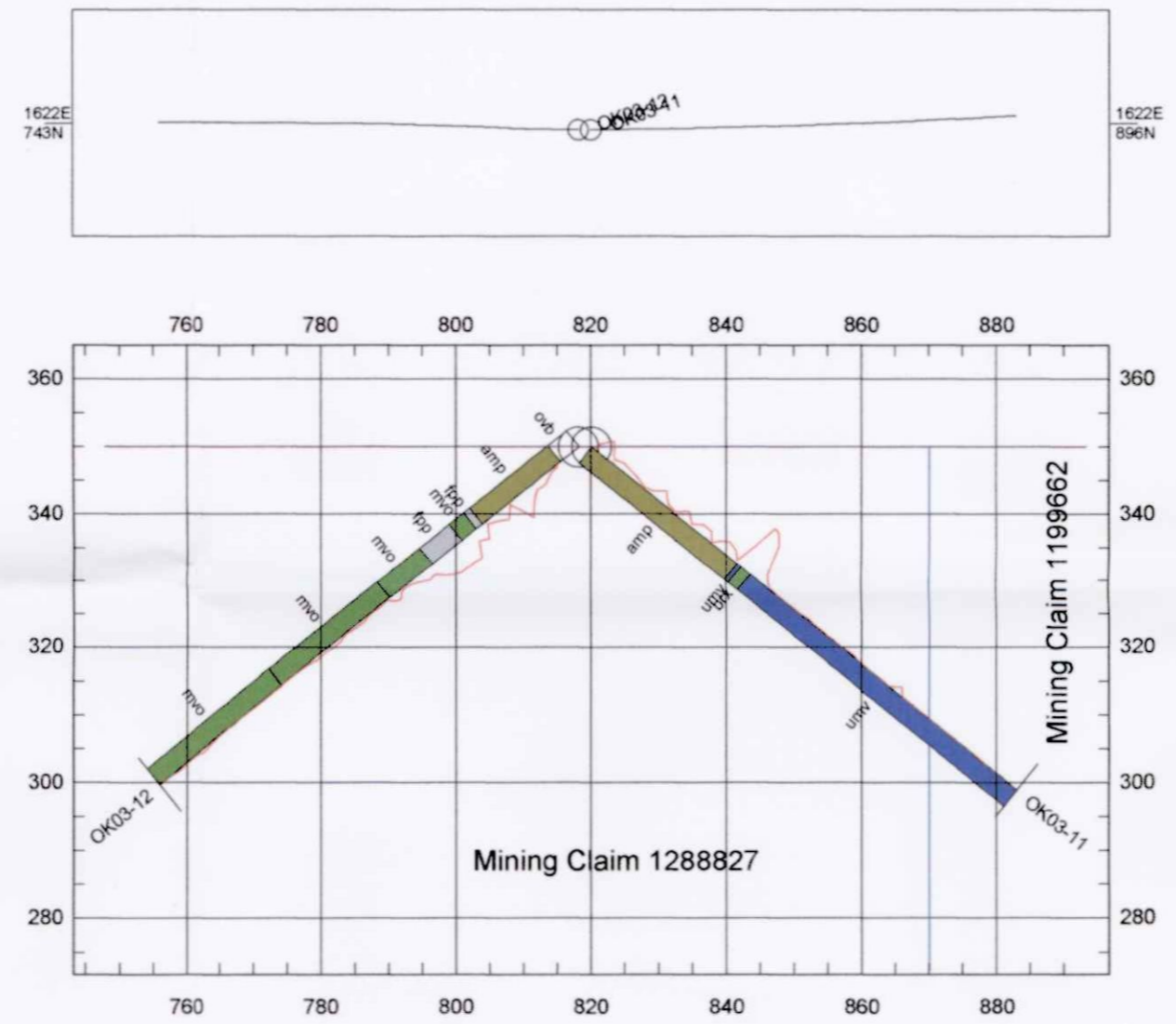
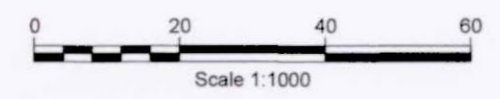
OKA PROJECT
 Section 12+50E
 Drill Holes OK03-09, 10, 04-49, 50, & 51
 Looking Grid West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/08	PLAN:





41P15NE2024 2.28282 CAIRO 230



GEOLOGICAL LEGEND

	Keewatin Metavolcanic Rocks
	Lamprophyre
	Feldspar Porphyry
	TalcChlorite Schist

LHS Postings

A = Rock Name

A	
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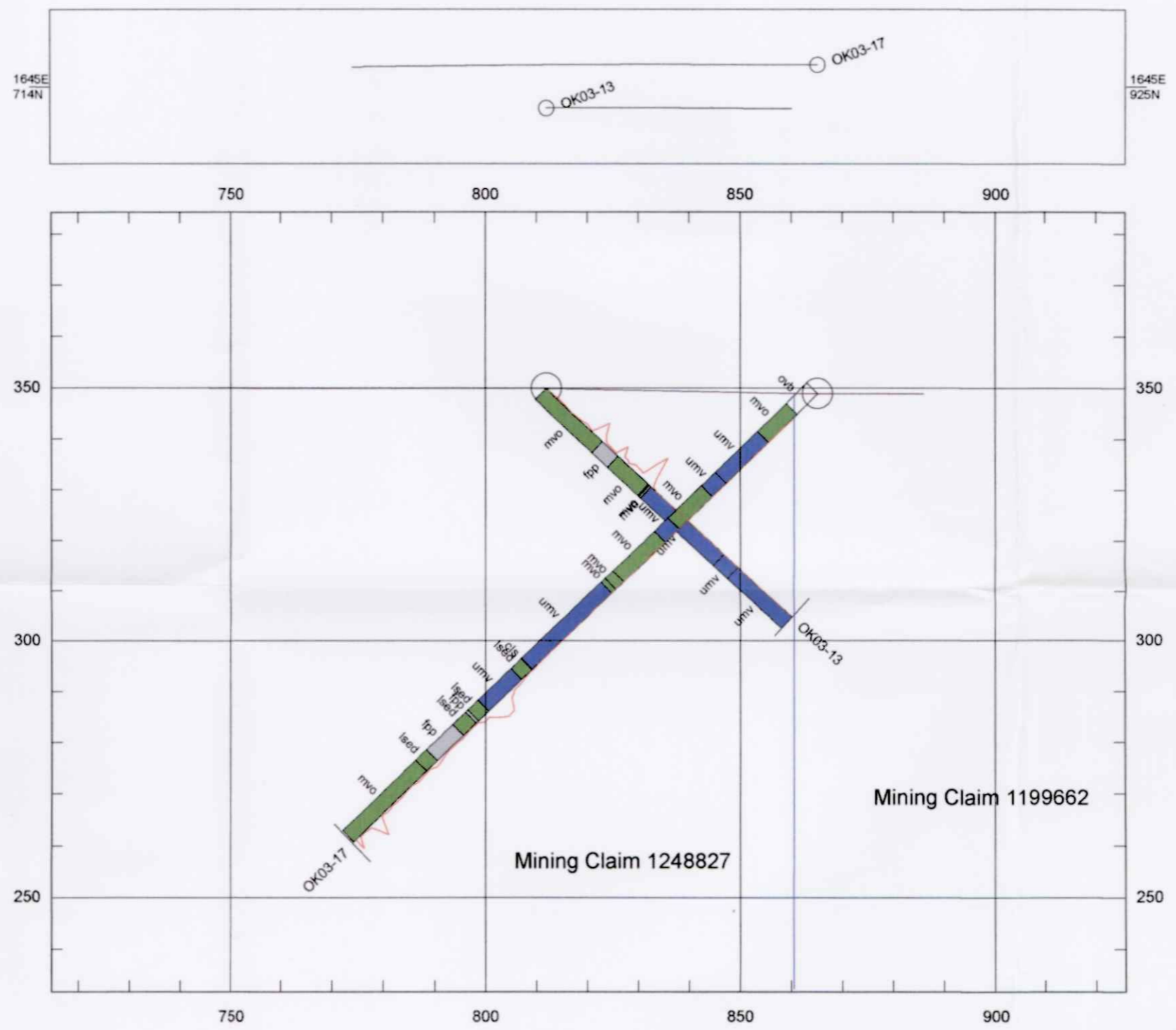
RHS Profile

FA-Geo (ppb)
Scale = 5000.00/cm
Lower Cut = .01
Upper Cut = 10000

0	10000
	2 - 4092

2.28282

YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 16+25E Drill Holes OK03-11 & 12 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/05	PLAN:



GEOLOGICAL LEGEND

- Keewatin Metavolcanic Rocks
- Feldspar Porphyry
- TalcChlorite Schist

LHS Postings
A = Rock Name

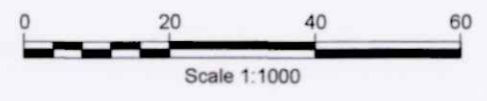
RHS Profile
FA-Geo (ppb)
Scale = 5000.00/cm
Lower Cut = .01
Upper Cut = 10000
0 10000

2.28282

YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
Section 15+50E
Drill Holes OK03-13 & 17
Looking Grid West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/05	PLAN:



240

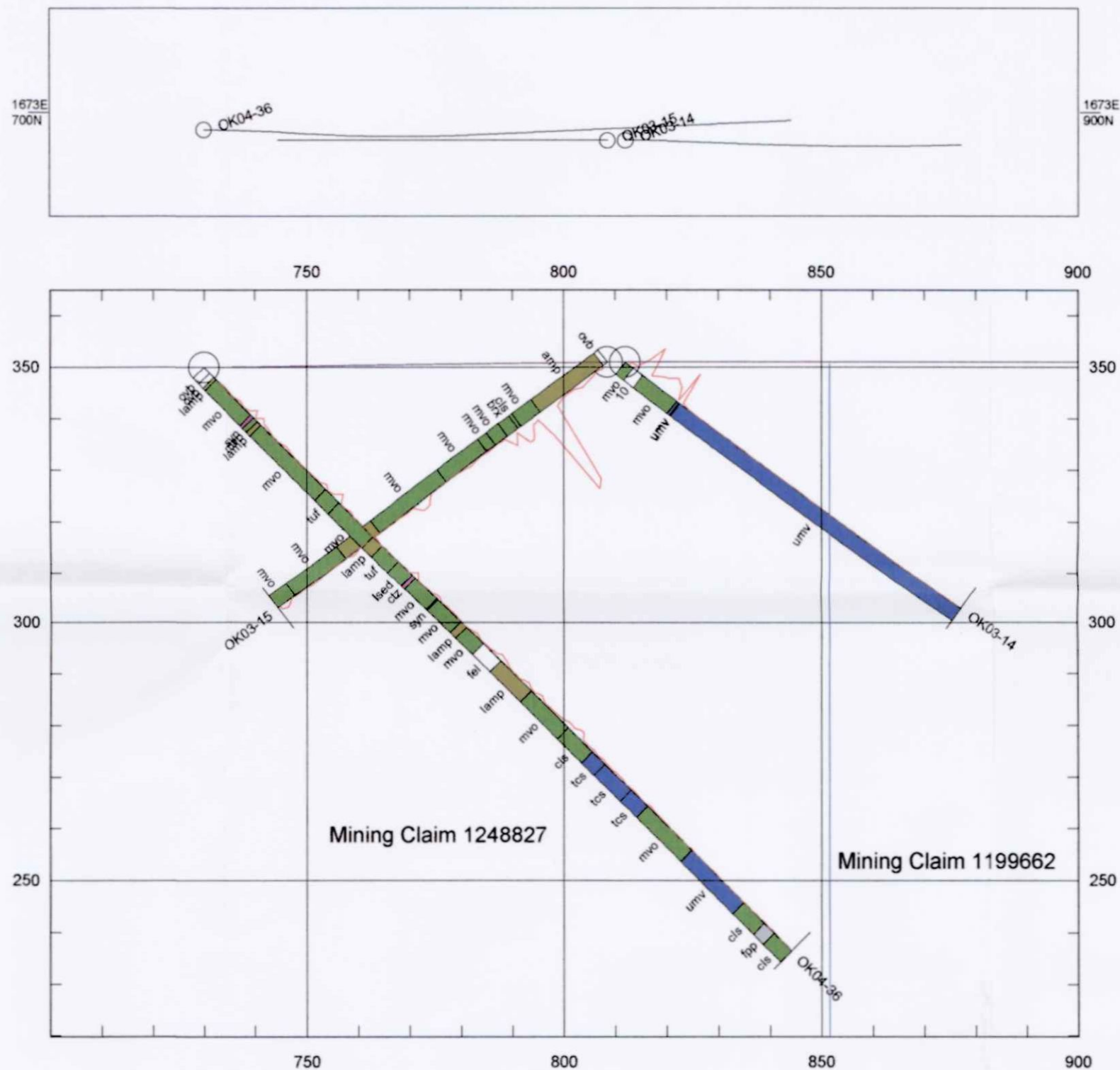
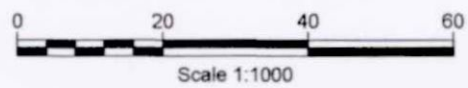


41P15NE2024 2.28282 CAIRO



250

41P15NE2024 2.28282 CAIRO



GEOLOGICAL LEGEND

	Vein
	Keewatin Metavolcanic Rocks
	Syenite
	Lamprophyre
	Feldspar Porphyry
	TalcChlorite Schist

LHS Postings

A = Rock Name

	A
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RHS Profile

FA-Geo (ppb)
Scale = 5000.00/cm
Lower Cut = .01
Upper Cut = 10000

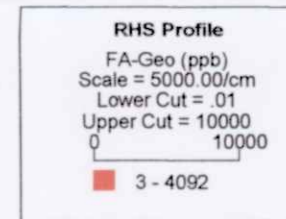
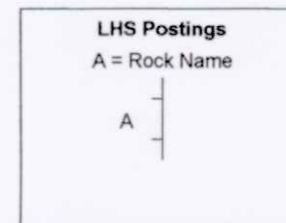
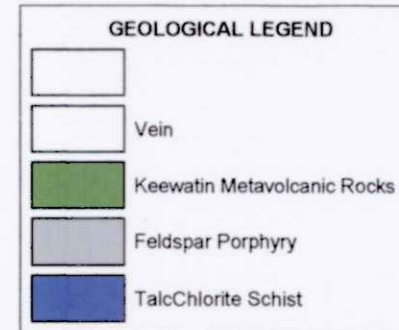
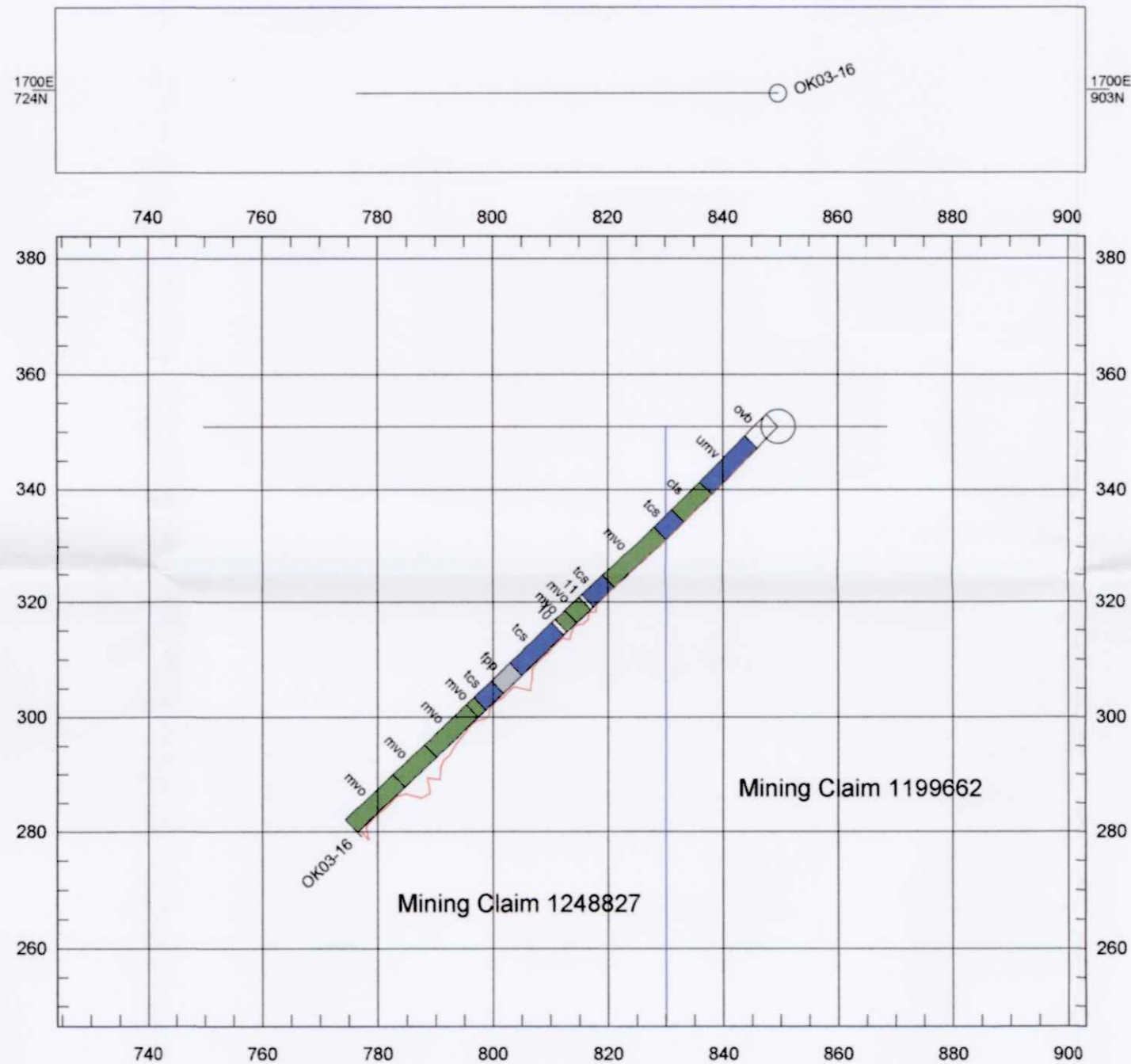
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2.28282

YOUNG-DAVIDSON MINES, LIMITED

OKK PROJECT
Section 16+75E
Drill Holes OK03-14, 15 & 04-36
Looking Grid West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/05	PLAN:



2.28282

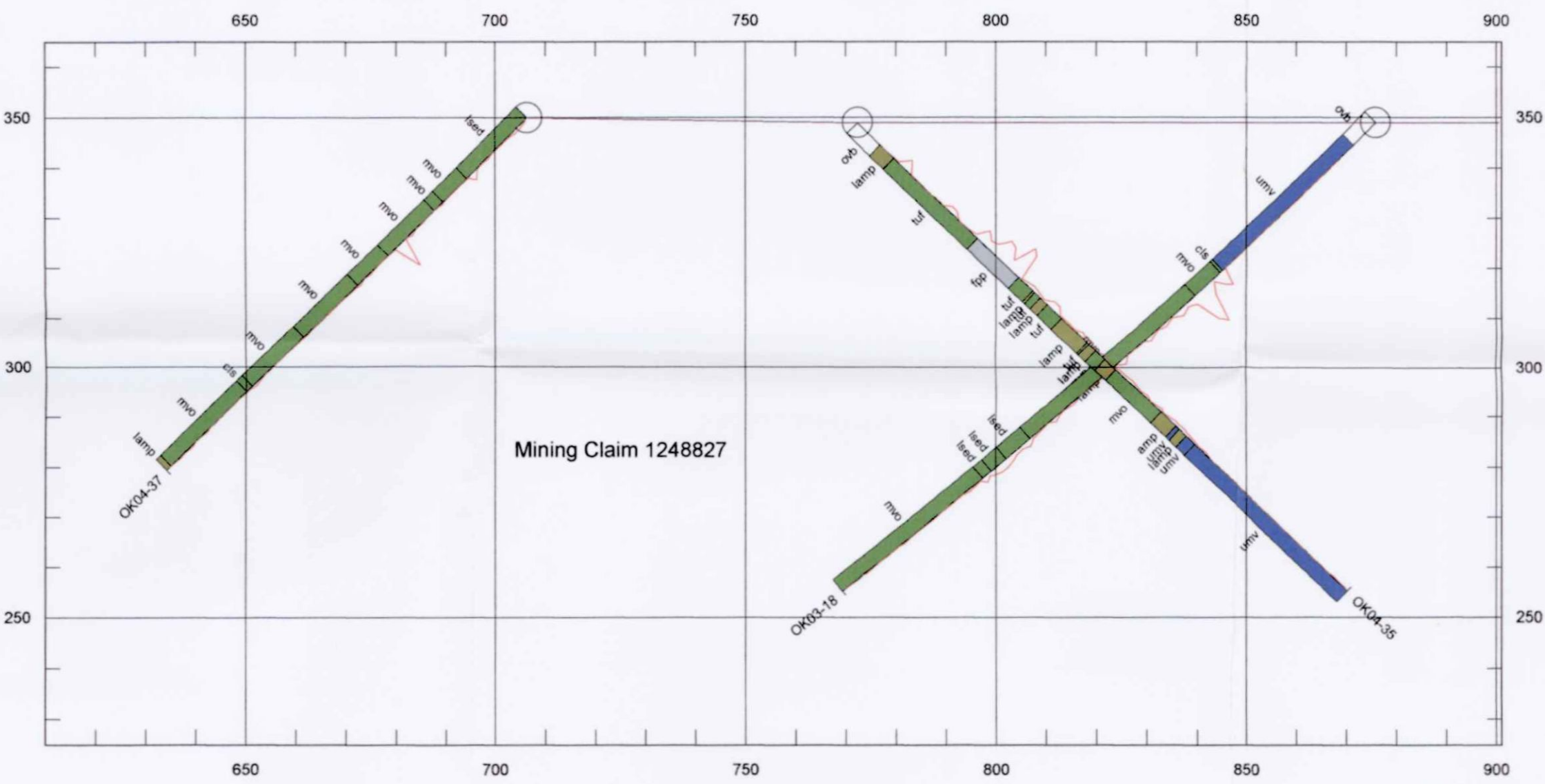


YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 17+00E Drill Hole OK03-16 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/04	PLAN:



260

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GEOLOGICAL LEGEND

- Keewatin Metavolcanic Rocks
- Lamprophyre
- Feldspar Porphyry
- TalcChlorite Schist

LHS Postings

A = Rock Name

A

RHS Profile

FA-Geo (ppb)
 Scale = 5000.00/cm
 Lower Cut = .01
 Upper Cut = 10000

0 10000

■ 2 - 4092

2.28282

YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
 Section 16+00E
 Drill Holes OK03-18, OK04-35 & 37
 Looking Grid West

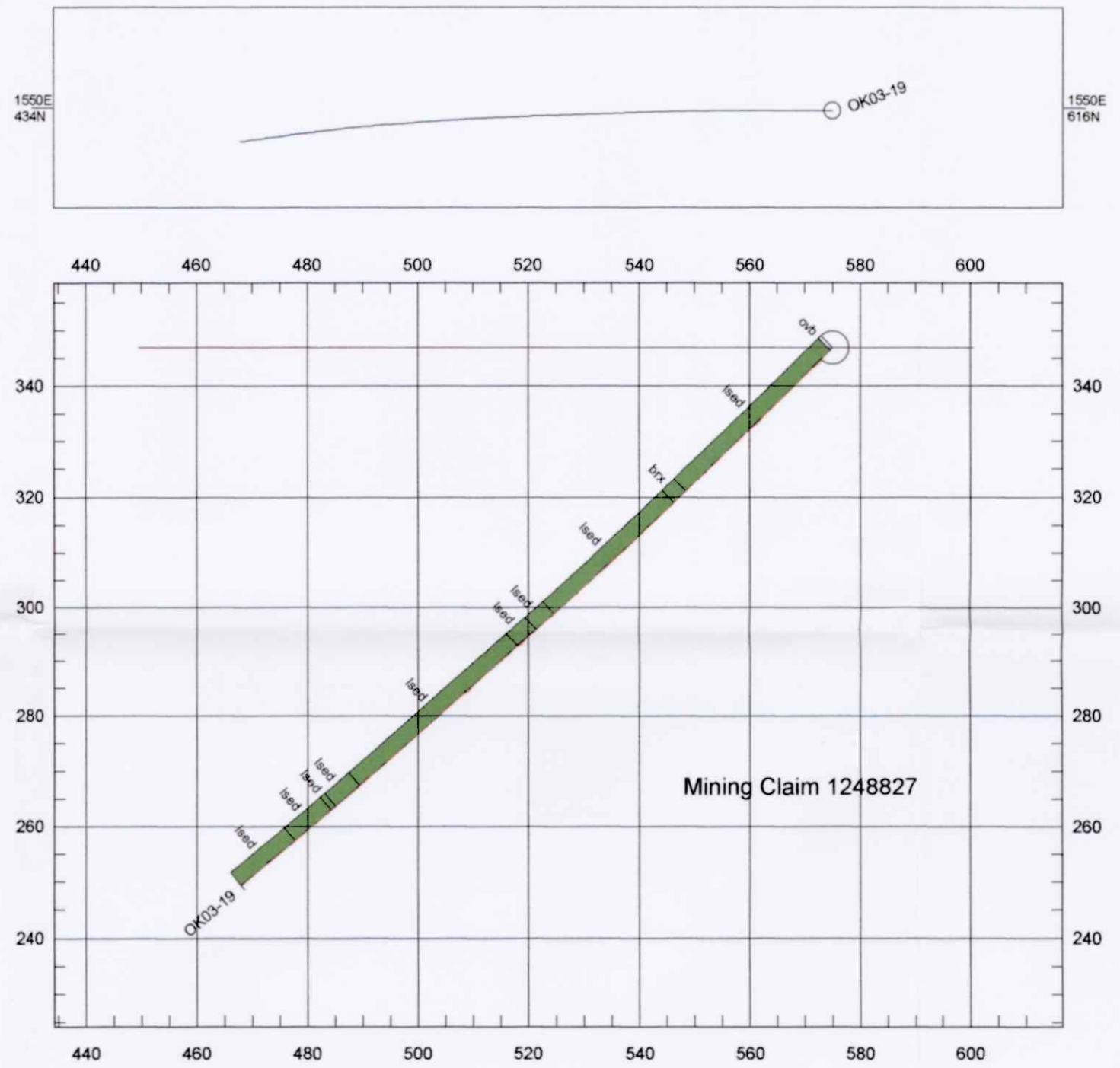
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/05	PLAN:

INTERDEX

Scale 1:1000

270

41P15N2024 2.28282 CAIRO



GEOLOGICAL LEGEND

Keewatin Metavolcanic Rocks

LHS Postings
A = Rock Name

A

RHS Profile
FA-Geo (ppb)
Scale = 5000.00/cm
Lower Cut = .01
Upper Cut = 10000
0 10000

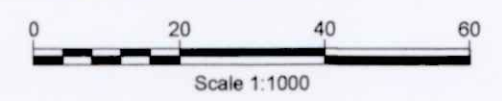
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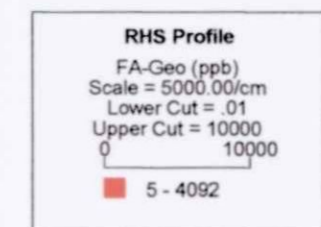
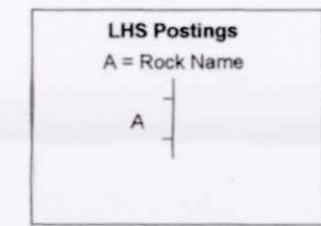
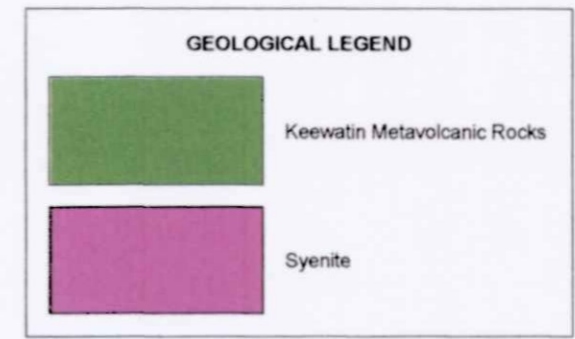
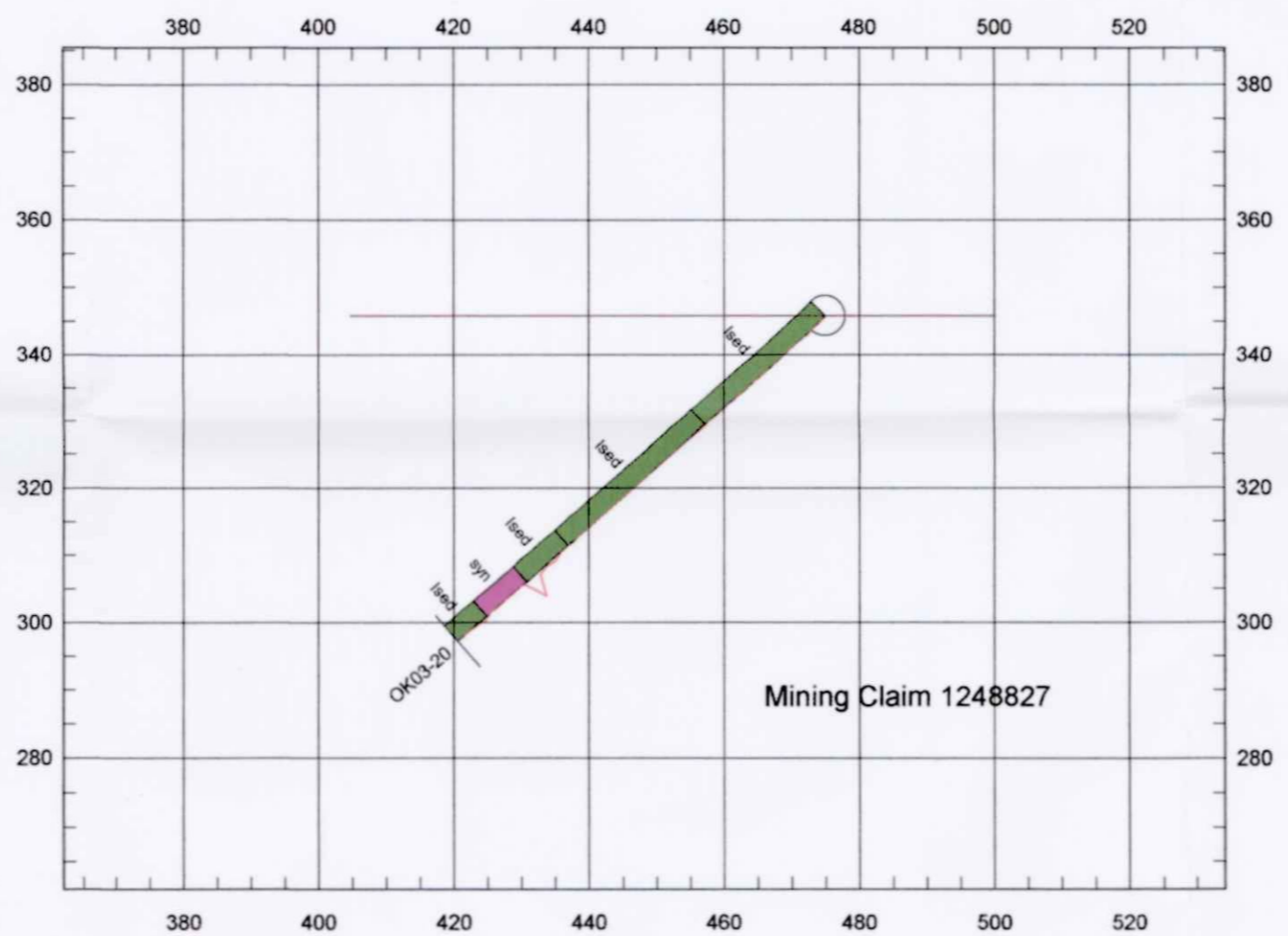
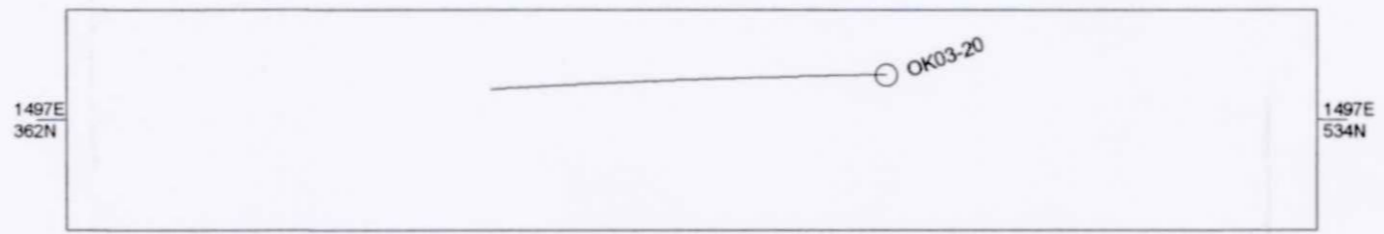
2.28282

YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 15+50E Drill Hole OK03-19 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/05	PLAN:

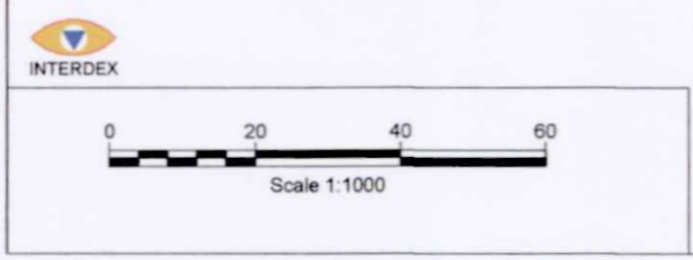
280

41P15NE2024 2.28282 CAIRO



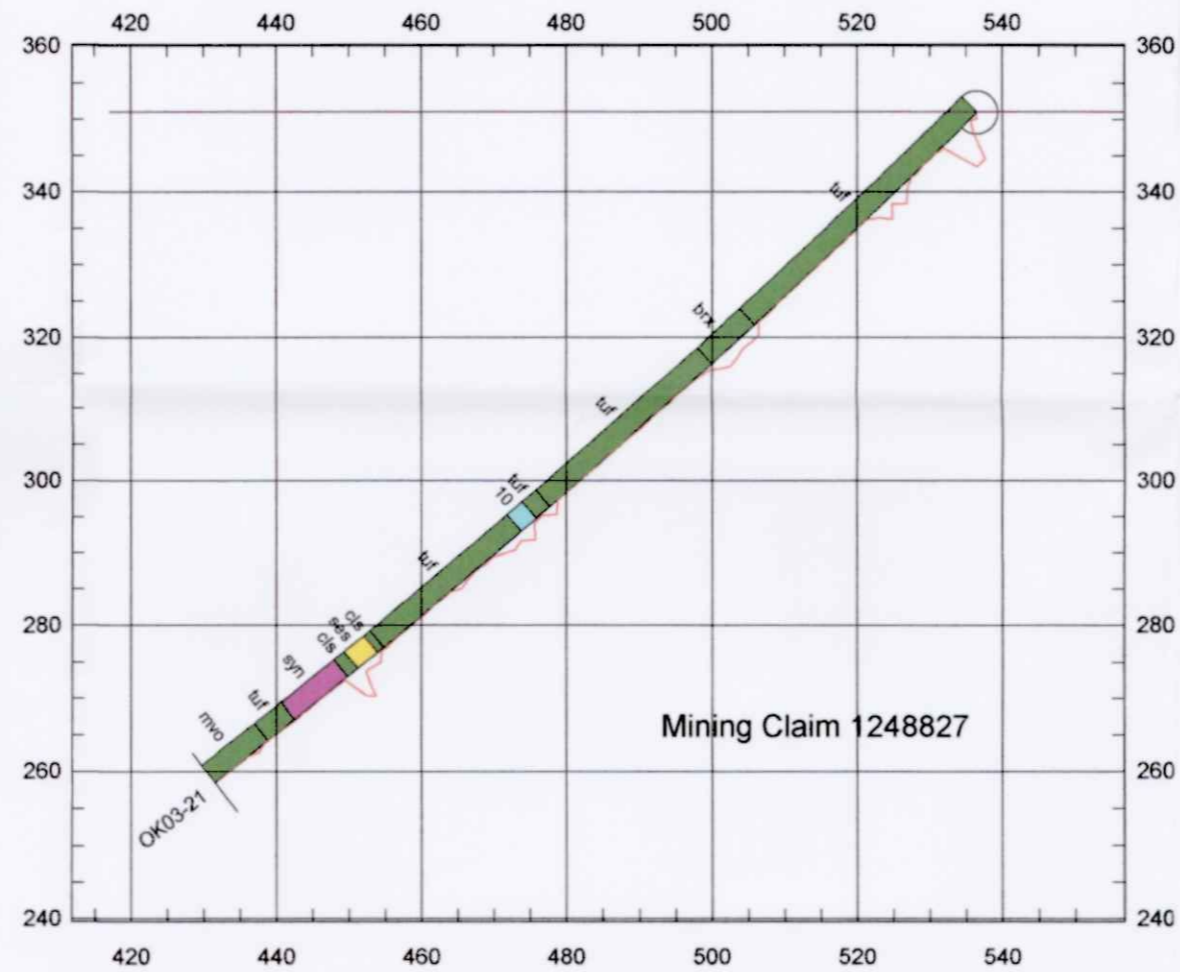
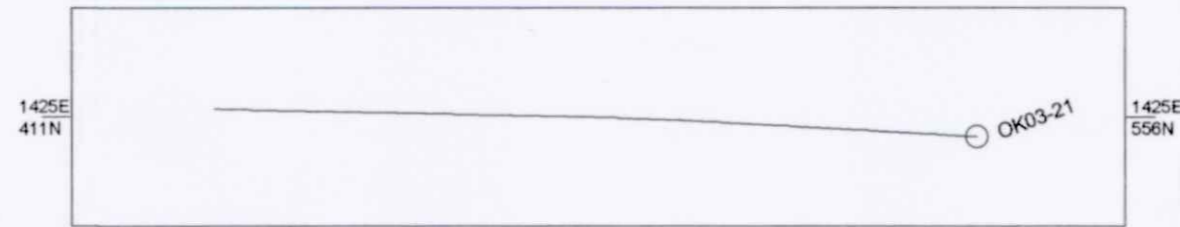


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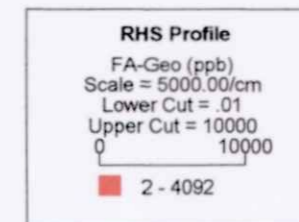
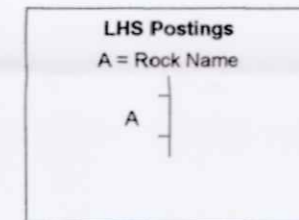
YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 15+00E Drill Hole OK03-20 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/07	PLAN:

290
 41P15NE2024 2.28282 CAIRO



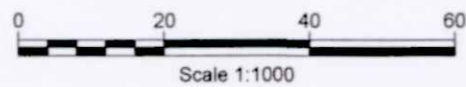
GEOLOGICAL LEGEND

Light Blue	Vein
Dark Green	Keewatin Metavolcanic Rocks
Pink	Syenite
Light Green	Breccia
Dark Green	Chlorite Shist
White	Felsite
Light Green	Mafic Metavolcanic
Pink	Syenite
Dark Green	Tuff
Yellow	ses



2.28282

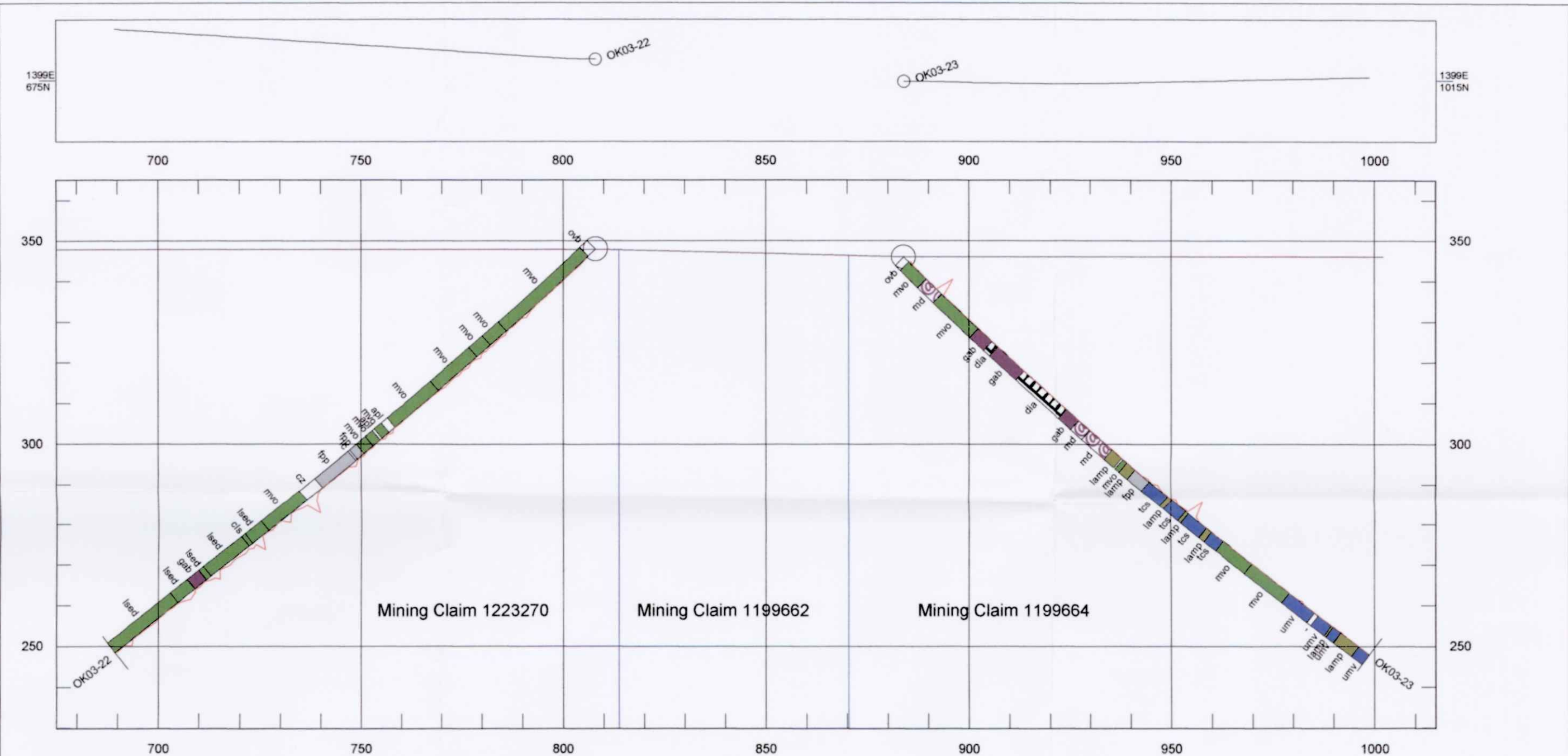
YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 14+00E Drill Hole OK03-21 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/07	PLAN:



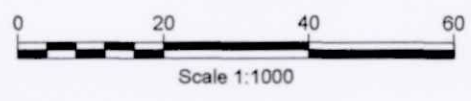
300

CAIRO

41P15NE2024 2.28282

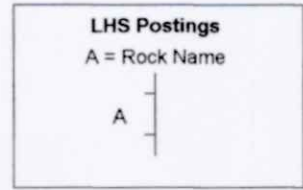
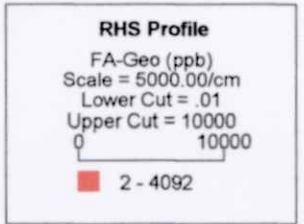


310



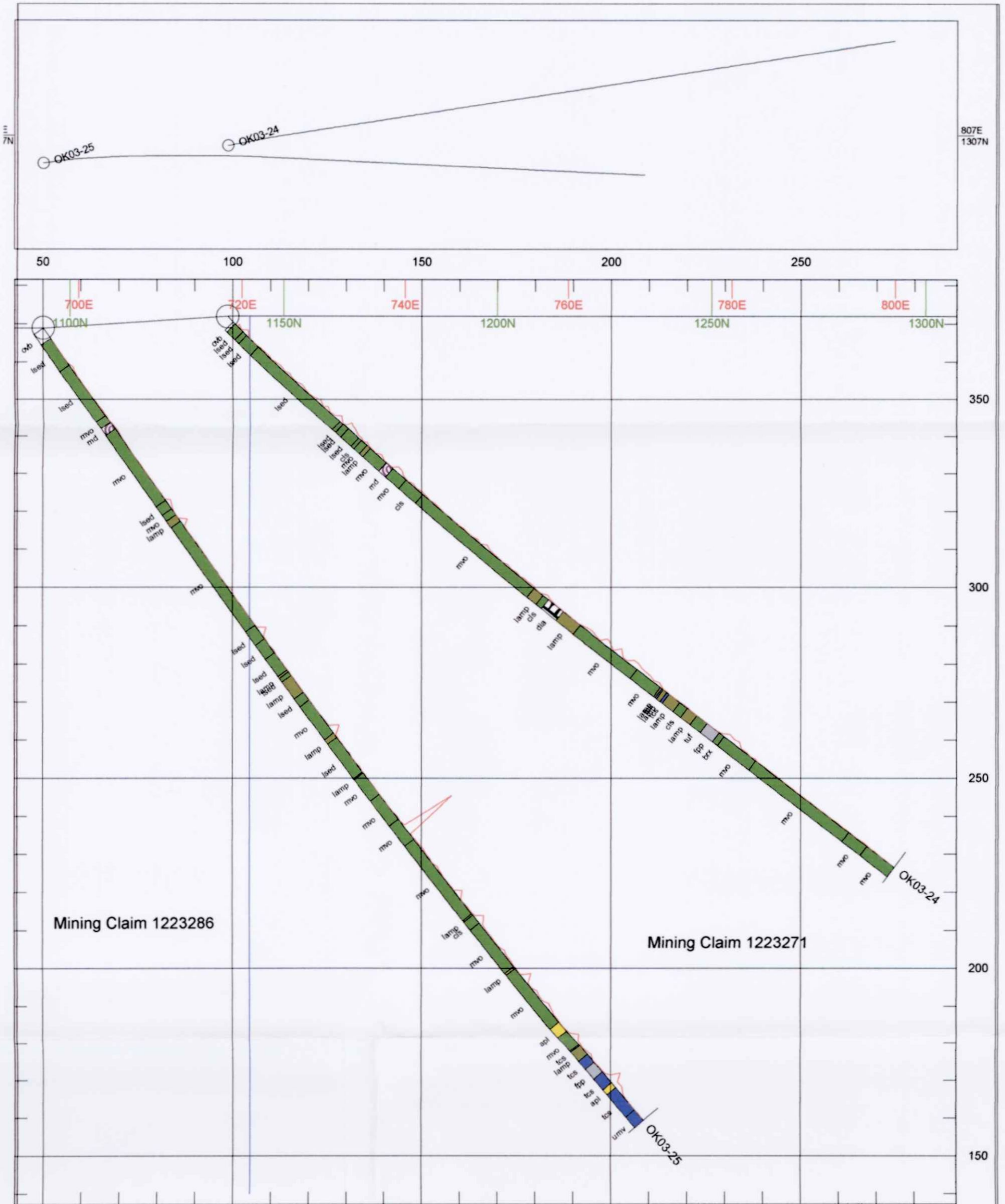
GEOLOGICAL LEGEND

[Green Box]	Keewatin Metavolcanic Rocks
[BB Box]	Diabase
[Olive Box]	Lamprophyre
[White Box]	Felsite
[Grey Box]	Feldspar Porphyry
[Purple Box]	md
[Blue Box]	TalcChlorite Schist
[Red Box]	gab



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YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 14+00E Drill Holes OK03-22 & 23 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/07	PLAN:



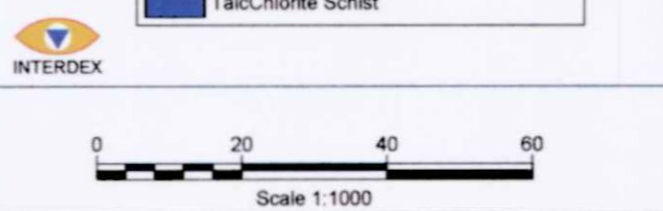
GEOLOGICAL LEGEND

[White Box]	Keewatin Metavolcanic Rocks
[Green Box]	Diabase
[Brown Box]	Lamprophyre
[Yellow Box]	Felsite
[Grey Box]	Feldspar Porphyry
[Red Box]	Mafic Dyke
[Blue Box]	TalcChlorite Schist

RHS Profile
 FA-Geo (ppb)
 Scale = 5000.00/cm
 Lower Cut = .01
 Upper Cut = 10000
 0 10000
 3 - 4092

LHS Postings
 A = Rock Name
 A

2.28282

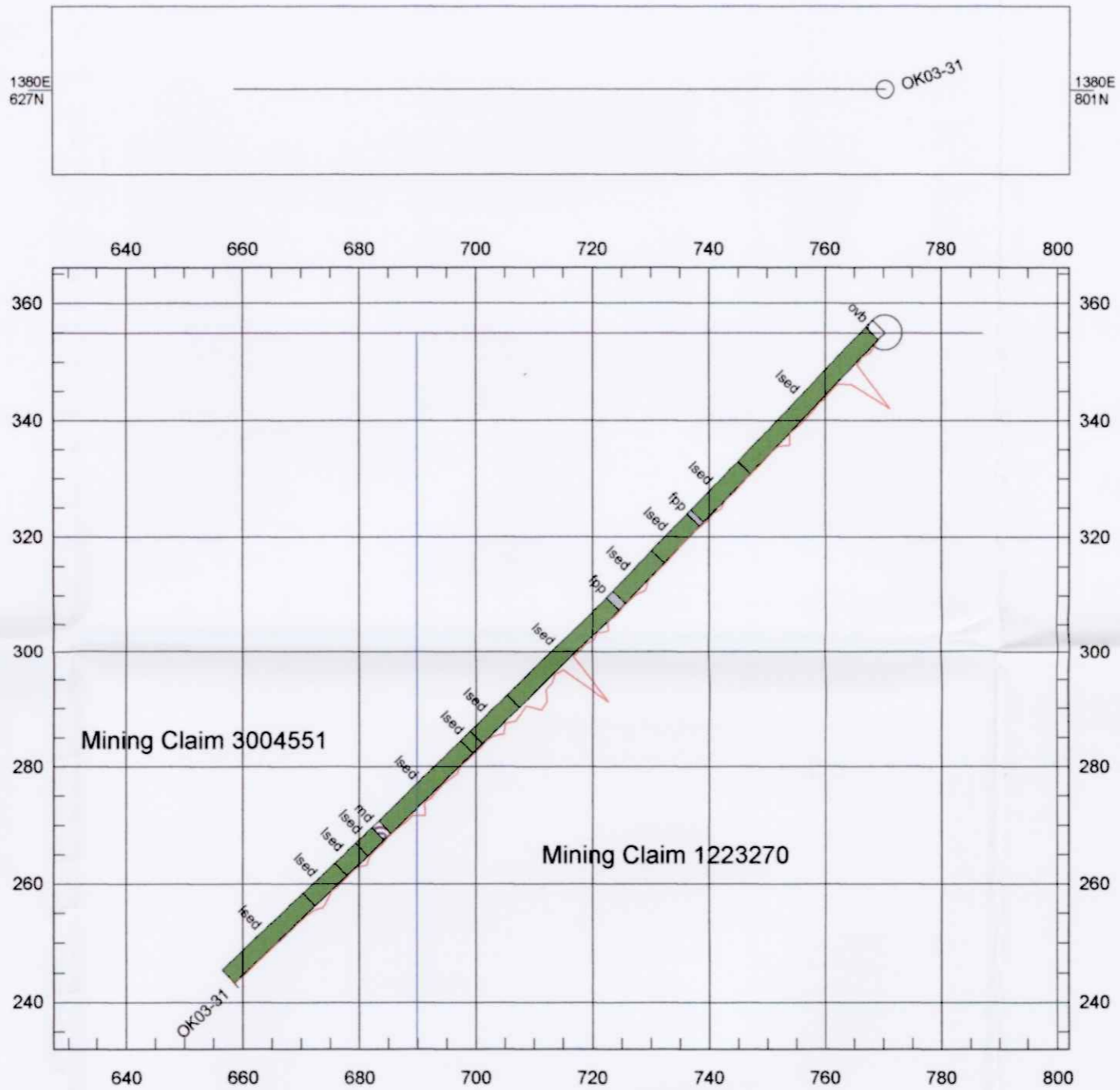


YOUNG-DAVIDSON MINES, LIMITED

OKA PROJECT
 Oblique Drill Section
 Drill Holes OK03-24 & 25
 Looking West

GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/09	PLAN:





GEOLOGICAL LEGEND

- (Blank)
- Keewatin Metavolcanic Rocks
- Feldspar Porphyry
- md

LHS Postings
A = Rock Name

RHS Profile
FA-Geo (ppb)
Scale = 5000.00/cm
Lower Cut = .01
Upper Cut = 10000

10 - 4092

2.28282

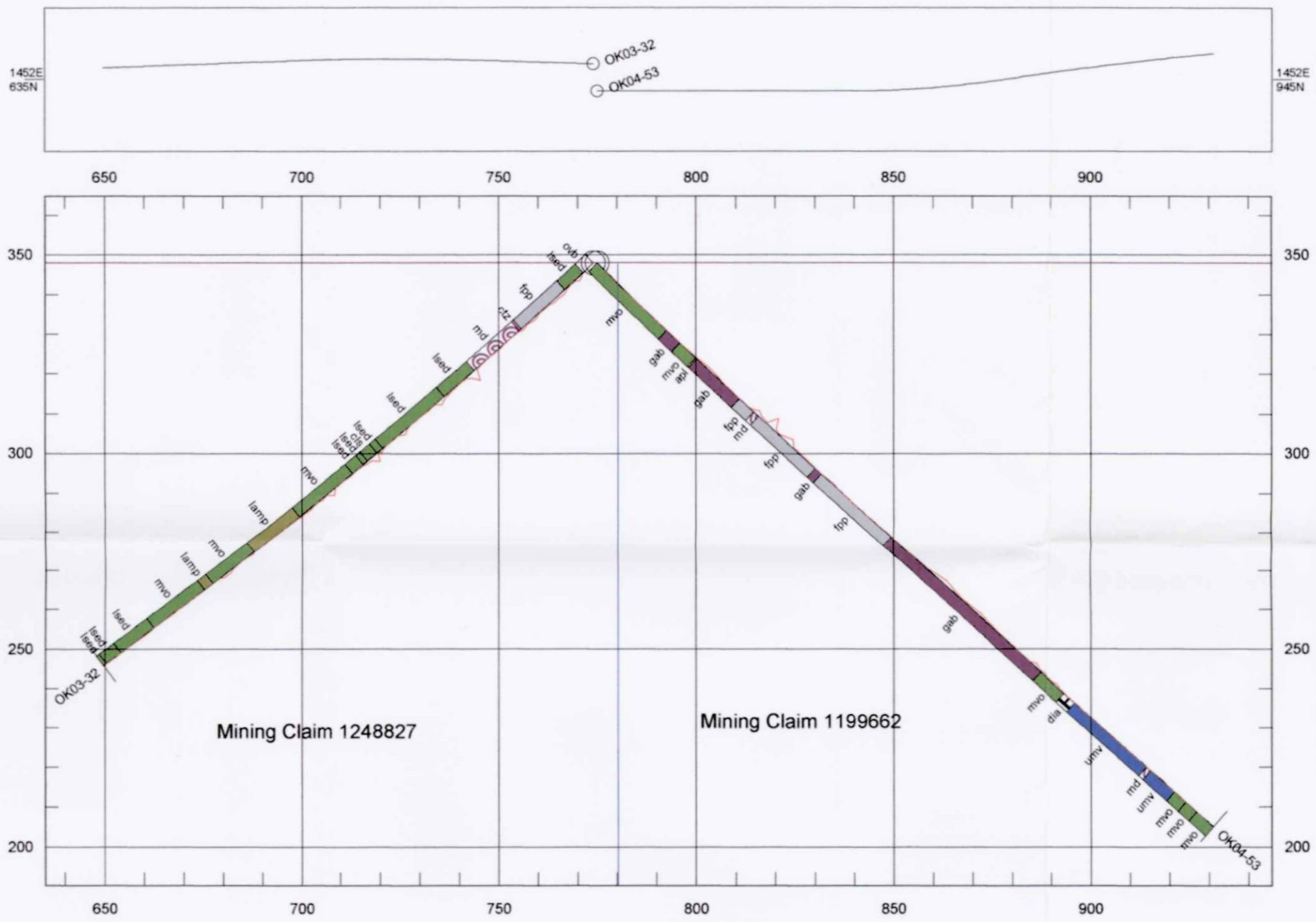
YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 13+75E Drill Hole OK03-31 Looking Grid West		
GEO:	SCALE 1:1000	REPORT:
DRAWN:	DATE :04/06/07	PLAN:



330

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GEOLOGICAL LEGEND

- Vein
- Keewatin Metavolcanic Rocks
- Diabase
- Syenite
- Lamprophyre
- Feldspar Porphyry
- md
- TalcChlorite Schist
- gab

LHS Postings

A = Rock Name

A

RHS Profile

FA-Geo (ppb)
 Scale = 6000.00/cm
 Lower Cut = .01
 Upper Cut = 10000
 0 10000
 2 - 4092

2.28282

YOUNG-DAVIDSON MINES, LIMITED		
OKA PROJECT Section 14+50E Drill Holes OK03-32 & 04-53 Looking Grid West		
GEO:	SCALE 1:1200	REPORT:
DRAWN:	DATE :04/06/07	PLAN:

41P15NE2024
 POWELL
 2.28282
 340

