

**SUMMARY OF THE 2005 DIAMOND DRILLING PROGRAM,
WEST TIMMINS PROJECT**

VOLUME 2: Diamond Drill Logs & Sections

MONTCALM, NOVA AND BELFORD TOWNSHIPS

Work Completed: September 26th to November 25th, 2005

2.32061

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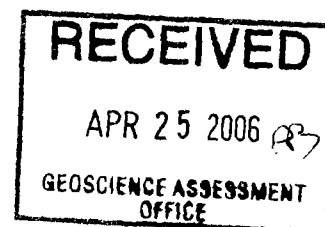
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APPENDIX 2

2005 Diamond Drill Summary & Graphic Logs

Drill Hole List

Hole Number	Hole Type	Azimuth	Dip	Hole Size	Start Date	End Date	Logged By	Final Depth
Project: PSM								
WTM-05-01	Diamond Drill	225.00	-45.00	NQ	Sep 28, 2005	Sep 30, 2005	Bergerj	201.00
WTM-05-02	Diamond Drill	180.00	-45.00	NQ	Oct 01, 2005	Oct 04, 2005	Bergerj	361.40
WTM-05-03	Diamond Drill	180.00	-45.00	NQ	Oct 06, 2005	Oct 12, 2006	mleblanc	222.80
WTM-05-04	Diamond Drill	135.00	-45.00	NQ	Oct 13, 2005	Oct 15, 2005	MLeblanc	153.00
WTM-05-05	Diamond Drill	315.00	-45.00	NQ	Oct 15, 2005	Oct 16, 2005	MLeblanc	240.00
WTM-05-06	Diamond Drill	105.00	-50.00	NQ	Oct 18, 2005	Oct 20, 2005	M.Leblanc	258.00
WTM-05-07	Diamond Drill	285.00	-45.00	NQ	Oct 20, 2005	Oct 26, 2005	M.Leblanc	312.00
WTM-05-08	Diamond Drill	315.00	-45.00	NQ	Oct 27, 2005	Oct 28, 2005	Bergerj	201.00
WTM-05-09	Diamond Drill	315.00	-45.00	NQ	Oct 28, 2005	Oct 30, 2005	Bergerj	201.20
WTM-05-10	Diamond Drill	315.00	-45.00	NQ	Oct 30, 2005	Nov 01, 2005	Bergerj	219.00
WTM-05-11	Diamond Drill	315.00	-45.00	NQ	Nov 05, 2005	Nov 10, 2005	M.Leblanc	234.00
WTM-05-12	Diamond Drill	315.00	-45.00	NQ	Nov 12, 2005	Nov 15, 2005	M.Leblanc	231.00
WTM-05-12a	Diamond Drill	315.00	-45.00	NQ	Nov 10, 2005	Nov 12, 2005	M.Leblanc	95.00
WTM-05-13	Diamond Drill	315.00	-45.00	NQ	Nov 15, 2005	Nov 17, 2005	mleblanc	225.00
WTM-05-14	Diamond Drill	320.00	-60.00	NQ	Nov 22, 2005	Nov 25, 2005	mleblanc	259.00
Total length Drilled for Project:PSM								3,413.40
Total length Drilled:								3,413.40

Graphic Summary Log

ob	0
	25.0x
wck	25.0x
	26.0x
gneiss	28.0x
	32.5f
gab	32.5f
	52.21
lv	52.21
	54.1c
gneiss	54.1c
	56.1c
gab	56.1c
	58.0x
gneiss	58.0x
	59.6f
graph-arg	59.6f
	66.8f
gneiss	66.8f
	74.2c
graph-arg	74.2c
	76.0x
gab	76.0x
	81.4c
gneiss	81.4c
	84.0x
gab	84.0x
	84.4f
gneiss	84.4f
	87.0f
gab	87.0f
	87.1f
gab	87.1f
	87.1c
Bl-Schist	87.1c
	89.6f
gab	89.6f
	101.4f
graph-arg	101.4f
	106.8f

Hole No: WTM-05-01	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 2	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 201.00
Azimuth Dec: 225.00	Dip Dec: -45.00	Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
		Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
		Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Sep 28, 2005	Completed: Sep 30, 2005
Logged By: Bergerj	Entered On: Jan 17, 2006	
Comments: 117.00-123.05: Graphite Schist, locally up to 10% zPyr + Py (likely the conductor) 101.46-102.80: Graphite Schist/Argillite with slightly anomalous 3E and Ni+Cu values; 74.20-76.80 & 117.00-123.05: Graphite Schist/Argillite with highly anomalous Pb+Zn values (locally up to 2200ppm Zn and 34ppm Pb)		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5387113.000000	397323.000000	0.00	NAD83Z17:	7113.00000000	7323.00000000	0	Grid 2; Belford Township; L400W+25S

Graphic Summary Log

sed	108.8f
	114.3f
graph-arg	114.3f
	115.0f
sed	115.0f
	117.0f
graph-arg	117.0f
	123.0f
sed	123.0f
	131.1f
graph-arg	131.1f
	132.9f
sed	132.9f
	134.0f
Bl-Schist	134.0f
	144.0f
graph-arg	144.0f
	145.1f
gneiss	145.1f
	149.5f
Bl-Schist	149.5f
	159.7f
graph-arg	159.7f
	159.7f
gneiss	159.7f
	162.3f
wck	162.3f
	180.6f
sed	180.6f
	182.0f
gneiss	182.0f
	188.4f
gr	188.4f
	191.5f
gab	191.5f
	201.0f

Graphic Summary Log

ob	0
	16.00
gab	16.00
	36.50
gneiss	36.50
	42.50
gab	42.50
	45.90
Amph	45.90
	49.00
fd	49.00
	51.60
Chl-Schist	51.60
	53.90
Mv	53.90
	64.00
gneiss	64.00
	66.30
gab	66.30
	67.20
Bl-Schist	67.20
	67.60
gneiss	67.60
	75.00
wck	75.00
	76.00
md	76.00
	78.10
gab	78.10
	97.00
graph-arg	97.00
	102.90
gab	102.90
	117.10
wck	117.10
	120.00
Sch	120.00
	126.50

Hole No: WTM-05-02	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 1	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 361.40
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/> Azimuth Dec: 180.00 Dip Dec: -45.00 Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/> Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Benoit	Start Date: Oct 01, 2005	Completed: Oct 04, 2005
Logged By: Bergerj	Entered On: Jan 17, 2006	
Comments: 97.0m-102.95m: Graphite Schist; locally up to 28% Pyrite + minor Chalcopyrite, sedimentary sulphides 212.6m-216.3m: Graphite Schist; locally up to 75% Pyrrhotite>Pyrite+trace Chalcopyrite		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385795.000000	397566.000000	0.00	NAD83Z17:	5795.00000000	7566.00000000	0	Grid 2, Belford Township, L800E+125E

Graphic Summary Log

	128.5C
gneiss	129.7C
	129.7C
gab	146.2C
	146.2C
graph-arg	150.9C
	150.9C
Chi-Schist	151.4C
	151.4C
gab	169.8C
	169.8C
gneiss	170.9C
	170.9C
graph-arg	174.0C
	174.0C
Bl-Schist	174.7C
	174.7C
gab	210.6C
	210.6C
Chi-Schist	212.6C
	212.6C
graph-arg	216.3C
	216.3C
Sch	216.6C
	216.6C
wck	218.1C
	218.1C
Chi-Schist	220.5C
	220.5C
gab	278.2C
	278.2C
md	279.7C
	279.7C
gr	297.5C
	297.5C
Chi-Schist	304.9C
	304.9C
gr	361.4C

Graphic Summary Log

ob	0
	24.0C
	24.0C
gab	32.8C
	32.8C
basalt	44.1C
	44.1C
gab	89.9C
	89.9C
basalt	93.9C
	93.9C
basalt	102.0C
	102.0C
Tuff	113.0C
	113.0C
arkose	138.3C
	138.3C
arg	144.2C
	144.2C
ID	146.6C
	146.6C
arg	148.9C
	148.9C
arkose	154.8C
	154.8C
gab	177.2C
	177.2C
arkose	186.1C
	186.1C
mesogab	203.3C
	203.3C
graph-arg	204.0C
	204.0C
gab	222.8C

Hole No: WTM-06-03	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 1	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 222.80
Azimuth Dec: 180.00		Dip Dec: -45.00
Collar Survey: <input type="checkbox"/>		Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
Making Water: <input type="checkbox"/>		Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
Gas Intersected: <input type="checkbox"/>		Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benolt	Start Date: Oct 06, 2005	Completed: Oct 12, 2006
Logged By: mleblanc	Entered On: Jan 17, 2006	
Comments: 138.30-144.20: Sulfic Argillite with up o 15% sulphides (mainly Py) in bedding, vein and fracture controlled, moderate conductivity 146.60-148.90: Sulfic Argillite with up o 15% sulphides (mainly Py) in bedding, vein and fracture controlled, moderate conductivity		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385802.000000C	397868.000000C	0.00	NAD83Z17:	5802.00000000C	7868.00000000C	0	Grid 1, Belford Township, L1100E+15C

Graphic Summary Log

ob	0
	28.0k
pyx-ol	28.0k
	78.4k
Kim Dyke	78.4k
	78.2k
pyx-ol	78.2k
	136.0k
Kim Brec	136.0k
	136.4k
pyx-ol	136.4k
	153.0k

Hole No: WTM-05-04	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 8	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P3008238
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 153.00
Azimuth Dec: 135.00	Dip Dec: -45.00	Collar Survey: <input checked="" type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/> Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/> Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Oct 13, 2005	Completed: Oct 15, 2005
Logged By: MLeblanc	Entered On: Oct 16, 2005	
Comments: 76.40-78.20 & 136.00-136.40: Kimberlite Dykes/Breccia Intersections *Azimuth in down-hole tests may be incorrect due to magnetic interference		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5378743.000000	406643.000000		NAD83Z17:	8743.00000000C	66643.00000000C		AEM 23, Nova Township, Line 200N+1

Graphic Summary Log

ob	0
	16.00
	16.00
pyx-ol	
	235.50
	235.50
pyx	
	240.00

Hole No: WTM-05-05	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 8	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P3006238
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 240.00
Azimuth Dec: 315.00 Dip Dec: -45.00		Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input checked="" type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/> Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/> Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit		Start Date: Oct 15, 2005 Completed: Oct 16, 2005
Logged By: MLeblanc		Entered On: Oct 16, 2005
Comments: 50.65-50.95m, 56.20-56.35m, 174.10-174.75m & 227.80-228.60m: Kimberlite Dykes/Breccia Intersections *Azimuth in down hole tests may be incorrect due to magnetic interference		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5378583.000000	406798.000000		NAD83Z17:	8583.00000000	16798.00000000		Grid 8, Nova Township; Line 200N+75

Graphic Summary Log

ob	0
	54.0C
Tuff	54.0C
	119.3E
Tuff	119.3E
	128.0C
Tuff	128.0C
	143.8C
mass sulf	143.8C
	145.7E
und-Mv	145.7E
	170.5C
Tuff	170.5C
	177.0C
Lapli-Tuff	177.0C
	258.0C

Hole No: WTM-05-06	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 3	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 258.00
Azimuth Dec: 105.00		Dip Dec: -50.00
Collar Survey: <input type="checkbox"/>		Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
Making Water: <input type="checkbox"/>		Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
Gas intersected: <input type="checkbox"/>		Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benolt	Start Date: Oct 18, 2005	Completed: Oct 20, 2005
Logged By: M.LebLANC	Entered On: Nov 01, 2005	
Comments: 119.35-128.00: Mineralized chloritic tuff; 20% Po, 5-10% Py, 5% Mt 143.80-145.75: Semi-massive sulphides; 20% Po, 10-15% Py, 5-10% Mt		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385198.000000	418899.000000		NAD83Z17:	5198.00000000	8899.00000000		Grid 3, Montcalm Township; Line 500h

Graphic Summary Log

ob	0
	21.00
und-iv	21.00
	93.00
und-iv	93.00
	244.70
Tuff	244.70
	273.30
Crys-Tuff	273.30
	312.00

Hole No: WTM-06-07	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 3	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 312.00
Azimuth Dec: 285.00 Dip Dec: -45.00		
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>		
Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>		
Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Benoit		Start Date: Oct 20, 2005 Completed: Oct 28, 2005
Logged By: M.Lebianc		Entered On: Nov 01, 2005
Comments: 244.70-245.30: Foliated, sericitized intermediate to felsic tuff with 10% fracture controlled and disseminated Pyrite, trace Chalcopyrite 246.90-248.20: Pervasive Amphibolite & Biotite alteration of a felsic to intermediate tuff, 5% disseminated and fracture controlled Pyrite		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385034.000000	419108.000000		NAD83Z17:	5034.00000000	9108.00000000		Grid 3; Montcalm Township; Line 400N

Graphic Summary Log

ob	0
	21.0K
und-iv	21.0K
	93.0K
und-iv	93.0K
	244.7K
Tuff	244.7K
	273.3K
Crys-Tuff	273.3K
	312.0K

Hole No: WTM-05-07	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 3	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 312.00
Azimuth Dec: 285.00 Dip Dec: -45.00		
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>		
Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>		
Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Benoit Start Date: Oct 20, 2005 Completed: Oct 26, 2005		
Logged By: M.Lebianc Entered On: Nov 01, 2005		
Comments: 244.70-245.30: Foliated, sericitized intermediate to felsic tuff with 10% fracture controlled and disseminated Pyrite, trace Chalcopyrite 246.90-248.20: Pervasive Amphibolite & Biotite alteration of a felsic to intermediate tuff, 5% disseminated and fracture controlled Pyrite		

Coordinates

Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	585034.0000000	419108.0000000		NAD83Z17:	5034.000000000	9108.000000000		Grid 3; Montcalm Township; Line 400N

Graphic Summary Log

ob	0
	51.00
basalt	51.00
	51.50
qd	51.50
	60.00
dlo	60.00
	65.00
qd	65.00
	78.60
dlo	78.60
	80.10
qd	80.10
	80.90
dlo	80.90
	85.10
Tuff	85.10
	104.30
basalt	104.30
	147.50
gab	147.50
	154.90
basalt	154.90
	170.60
gab	170.60
	201.00

Hole No: WTM-05-08	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 4	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 201.00
Azimuth Dec: 315.00 Dip Dec: -45.00		
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>		
Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>		
Gas Intersected: <input type="checkbox"/> Object in Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Benoit Start Date: Oct 27, 2005 Completed: Oct 28, 2005		
Logged By: Bergerj Entered On: Nov 08, 2005		
Comments: 98.00-101.20: Tuffaceous unit between an intrusive and a basalt, up to 5% Pyrite and Pyrrhotite 147.55-149.10: Gabbro intrusion between basaltic intervals, locally up to 20% Pyrrhotite and 5% Pyrite		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385448.000000	415172.000000		NAD83Z17:	5448.00000000	5172.00000000		Grid 4, Montcalm Township; Line 1100

Graphic Summary Log

ob	0
	30.0f
gab	30.0f
	62.0f
md	62.0f
	83.1f
gab	83.1f
	81.3f
md	81.3f
	82.7f
gab	82.7f
	110.2f
ID	110.2f
	111.8f
gab	111.8f
	115.0f
ID	115.0f
	116.4f
gab	116.4f
	123.1f
ID	123.1f
	130.8f
gab	130.8f
	131.8f
Lamp	131.8f
	132.2f
gab	132.2f
	176.1f
dio	176.1f
	178.1f
gab	178.1f
	179.1f
basalt and	197.3f
	201.2f

Hole No: WTM-05-09	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 4	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 201.20
Azimuth Dec: 315.00		Dip Dec: -45.00
Collar Survey: <input type="checkbox"/>		Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
Making Water: <input type="checkbox"/>		Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
Gas Intersected: <input type="checkbox"/>		Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Oct 28, 2005	Completed: Oct 30, 2005
Logged By: Bergerj	Entered On: Nov 10, 2005	
Comments: *No conductive unit was intersected, no significant mineralization intersected *The hole was stopped as it was 50m beyond the target and the lower contact of the gabbroic unit was attained		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385048.000000	414863.000000		NAD83Z17:	5048.00000000	4863.00000000		Grid 4, Montcalm Township; Line 1600

Graphic Summary Log

ob	0
	11.5f
gab	11.5f
	18.7f
basalt/and	18.7f
	23.2f
gab	23.2f
	28.3f
gab	28.3f
	33.1f
gab	33.1f
	77.1f
basalt	77.1f
	111.6f
gab	111.6f
	116.3f
basalt	116.3f
	150.0f
gr	150.0f
	153.0f
basalt	153.0f
	166.0f
gab	166.0f
	183.7f
basalt	183.7f
	196.7f
gab	196.7f
	204.6f
basalt	204.6f
	219.0f

Hole No: WTM-05-10	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 4	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 219.00
Azimuth Dec: 315.00	Dip Dec: -45.00	Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
		Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
		Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Oct 30, 2005	Completed: Nov 01, 2005
Logged By: Bergerj	Entered On: Nov 11, 2005	
Comments: 106.70-109.90 & 110.10-111.60: Basalt; locally up to 15% sulphides, predominantly Pyrrhotite blebs and veins, minor Pyrite 142.80-145.70: Basalt; 5-15% Pyrrhotite disseminated, blebs and veins; trace Pyrite 173.30-175.10 & 175.80-180.00: Gabbro; locally up to 30% Pyrrhotite disseminated, blebs and veins; locally up to 1% Pyrite disseminated and blebs		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385266.000000	414654.000000		NAD83Z17:	5266.00000000	4654.00000000		Grid 4, Montcalm Township; Line 1600

Graphic Summary Log

ob	0
	9.0C
ID	9.0C
	12.5C
gab	12.5C
	13.5C
basalt	13.5C
	64.8C
ID	64.8C
	68.2C
basalt	68.2C
	81.0C
lgab	81.0C
	139.5C
pyx	139.5C
	158.9C
gab	158.9C
	184.4C
gab	184.4C
	234.0C

Hole No: WTM-05-11	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 4	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P3010804
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 234.00
Azimuth Dec: 315.00	Dip Dec: -45.00	Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
		Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
		Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Nov 05, 2005	Completed: Nov 10, 2005
Logged By: M.Lebianc	Entered On: Nov 17, 2005	
Comments: The MaxMin anomaly being tested was not explained down-hole. Some disseminated sulfides were noted between 139.55m and 158.90m inside a pyroxenitic unit.		
The high mag was explained by the presence of a moderately magnetic metagabbro, which was intersected at the end of the hole (from 184.4).		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385968.000000	415504.000000		NAD83Z17:	5968.00000000C	5504.00000000C		Grid 4, Montcalm Township; Line 500V

Graphic Summary Log

ob	0
	21.0K
gab	21.0K
	49.0K
mgab	49.0K
	80.2K
gab	80.2K
	135.3K
mgab	135.3K
	142.9K
gab	142.9K
	186.3K
gab	186.3K
	231.0K

Hole No: WTM-05-12	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 5	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P30010025
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 231.00
Azimuth Dec: 315.00	Dip Dec: -45.00	Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
		Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
		Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Nov 12, 2005	Completed: Nov 15, 2005
Logged By: M.Lebanc	Entered On: Nov 18, 2005	
Comments: Intersected scattered mineralization in Po+Cpy+Py between 25 and 45 m.		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5387653.000000	415034.000000	292.00	NAD83Z17:	7653.00000000	5034.00000000	292.00000000	Grid 5, Montcalm Township; Line 300N

Graphic Summary Log

0
ob 57.0x
mgab 57.0x
85.5x
gab 85.5x
95.0x

Hole No: WTM-05-12a	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 5	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P30010025
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 95.00
Azimuth Dec: 315.00	Dip Dec: -45.00	Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>
		Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
		Gas Intersected: <input type="checkbox"/> Object in Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Nov 10, 2005	Completed: Nov 12, 2005
Logged By: M.Lebianc	Entered On: Nov 18, 2005	
Comments: Stopped because of wrong location and too much overburden. All in gabbroic rocks from 87 to 95 m. 30 meters of casing lost.		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5387753.000000	414950.000000		NAD83Z17:	7753.000000000	4950.000000000		Grid 5, Montcalm Township; Line 1725

Graphic Summary Log

ob	0
	45.00
lgab	45.00
	57.00
gab	57.00
	66.00
gab	66.00
	79.20
mesogab	79.20
	83.40
lgab	83.40
	126.10
gab	126.10
	133.30
gab	133.30
	144.60
gab	144.60
	157.50
ID	157.50
	160.60
gab	160.60
	166.80
gab	166.80
	191.70
gab	191.70
	205.40
ID	205.40
	211.90
gab	211.90
	225.00

Hole No: WTM-05-13	Hole Type: DD	Hole Size: NQ
Location: Montcalm-Grid 5	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P30010023
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 225.00
Azimuth Dec: 315.00 Dip Dec: -45.00		
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/>		
Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>		
Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Benoit		Start Date: Nov 15, 2005 Completed: Nov 17, 2005
Logged By: mieblanc		Entered On: Jan 16, 2006
Comments: Intersected up to 10% mineralization in Po+Py+Cpy in two brecciated, gabbroic sections. Located between 66.00 & 79.20m and between 160.00 & 166.85m.		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5387507.000000	415466.000000	291.00	NAD83Z17:	7507.00000000	5466.00000000	291.00000000	Grid 5, L1200W+500N

Graphic Summary Log

	0
ob	10.00
	10.00
gab	63.60
	63.60
basalt	77.80
	77.80
gab	83.00
	83.00
mesogab	123.20
	123.20
Mafic Brecc	136.60
	136.60
gab	143.00
	143.00
gab	168.30
	168.30
Mafic Brecc	250.60
	250.60
lgab	259.00
	259.00

Hole No: WTM-05-14	Hole Type: DD	Hole Size: NQ
Location: Montcalm: Grid 4	Project: PSM	Core Storage: Montcalm Mine Site
Casing: Left in hole	Section:	Claim No: P3005321
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 259.00
Azimuth Dec: 320.00 Dip Dec: -60.00		Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input checked="" type="checkbox"/> Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/> Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>
Contractor: Benoit	Start Date: Nov 22, 2005	Completed: Nov 25, 2005
Logged By: mleblanc	Entered On: Jan 16, 2006	
Comments: Important brecciated zone from 123.0-250.00 m. Strongly mineralized (Pyrrhotite, Pyrite & Magnetite) zone, intersected between 123.30 and 136.60m, in a brecciated mafic (gabbroic?) unit. The mineralization becomes less consistent and more scattered from 136.60 to 21.00m, with local, metric sulphide rich (Pyrite, Pyrrhotite & Magnetite) sections		

Coordinates									
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments
P	NAD83Z17:	5385225.000000	414620.000000	0.00	NAD83Z17:	5225.00000000	4620.00000000	0	Grid 4; off grid lines

APPENDIX 3

2005 Diamond Drill Logs

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:		Test Type:	EZS	Date:	24/Jan/2008
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az: Dip:	Logged By:	Bergerj
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397586.00	50.00	187.90 -45.60	Start Date:	01/Oct/2005
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90 -45.00	End Date:	04/Oct/2005
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50 -44.00		
Contractor:	Benoit	Elevation (MSL):	0			201.00	194.90 -43.50	Signature:	_____
Units:	Metres	Claim Number:				250.00	194.40 -43.60		
						300.00	194.00 -43.10		
						350.00	198.40 -41.80		

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	75.05	78.00	wacke Fine to medium grained, 20% plagioclase fragments (~2mm in size), 5% chlorite bands, 15% Biotite bands, medium grey color, bands at 060 Texture 75.05 - 78.00: fine-grained to medium-grained 75.05 - 78.00: Monolithic 20% plagioclase fragments Alteration 75.05 - 78.00: biotite, patchy 15% biotite bands 75.05 - 78.00: chloritization, patchy Minor 5% chlorite bands Structure 75.05 - 78.00: foliation, 80 Deg to CA MINOR INTERVALS: Minor Interval: 75.15 - 75.2 wck, wacke Rusty bands Alteration 75.15 - 75.20: a-rust Rust/Unid. sulphides, patchy alteration Rusty bands	94714	75.05	78.00	0.95	4	5	1		10	203	33

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397586.00	50.00	187.90	-45.80
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50	-44.00
Contractor:	Benolt	Elevation (MSL):	0			201.00	194.90	-43.50
Units:	Metres	Claim Number:				250.00	194.40	-43.60
						300.00	194.00	-43.10
						350.00	198.40	-41.80

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
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MINOR INTERVALS:**Minor Interval:**

102.3 - 102.7 graph-arg. Graphitic Argillite
Graphite schist, 10% Pyrite (2 phases) as veins/bands (~2mm wide) and pods
(up to 1cm in size)

Minor Interval:

102.7 - 102.8 graph-arg. Graphitic Argillite
Graphite, dark metallic black, very soft, greasy feel, crushed, black streak,
contacts at 055

Alteration

102.70 - 102.80: a-graph Graphitic, pervasive pervasive alteration, v.
strong Very Strong

Structure

102.70 - 102.80: CT-s sharp-contact, 55 Deg to CA

102.70 - 102.80: FT-g fault gouge

Likely graphitic gouge

Minor Interval:

102.8 - 102.95 fd, felsic dyke

Felsic dyke, fine grained, pale greenish color, moderate chlorite alteration,
sharp contacts at 055

Texture

102.80 - 102.95: fg fine-grained

Alteration

102.80 - 102.95: a-chi chloritization, pervasive pervasive alteration,
moderate moderate alteration

Structure

102.80 - 102.95: CT-s sharp-contact, 55 Deg to CA

Property: PSM Hole No.: WTM-05-02 Grid Section: Test Type: EZS Date: 24/Jan/2006
 Location: Montcalm-Grid 1 Collar Bearing: 180.00 UTM N: 5385795.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 397588.00 50.00 187.90 -45.60 Start Date: 01/Oct/2005
 Started: 01/Oct/2005 Casing: Left in hole 102.00 189.90 -45.00 End Date: 04/Oct/2005
 Completed: 04/Oct/2005 Depth: 361.40 150.00 191.50 -44.00
 Contractor: Benoit Elevation (MSL):0 201.00 194.90 -43.50
 Units: Metres Claim Number: 250.00 194.40 -43.60 Signature: _____
 300.00 194.00 -43.10
 350.00 198.40 -41.80

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	117.10	120.05	wacke	94728	118.00	119.00	1.00	34	5	1		39.5	52	130
				94729	119.00	120.05	1.05	1	5	1		6	23	69

Very fine grained, grey to brownish colored groundmass, 10% black graphitic bands, layered (preservation of primary bedding), 40% light green colored layers (1-15cm wide) composed primarily of qtz, 2-3% talc porphyroblasts/fragments, 5% plagioclase pebbles, 1% Pyrrhotite and Pyrite associated with the graphitic layers

Texture

117.10 - 120.05 : Monolithic
 5% plagioclase pebbles
 117.10 - 120.05 : very fine-grained

Alteration

117.10 - 120.05 : Graphitic, patchy
 10% graphitic bands
 117.10 - 120.05 : Talcose, local Minor
 2-3% talc porphyroblasts/fragments

Mineralization

119.00 - 120.05 : pyrite, Spotty, 1%
 118.00 - 119.00 : pyrrhotite+pyrite, diss, bleb & fracture controlled, 4%
 3-5% very fine grained sulphides as fracture fill, in micor-faults and as blebs
 117.10 - 120.05 : pyrrhotite+pyrite, disseminated, 1%

Associated with the graphitic layers/bands

Structure

117.10 - 120.05 : bed sedimentary bedding
 40% light green colored layers/beds composed mainly of qtz

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397566.00	50.00	187.90	-45.60
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50	-44.00
Contractor:	Benoit	Elevation (MSL):	0			201.00	194.90	-43.50
Units:	Metres	Claim Number:				250.00	194.40	-43.60
						300.00	194.00	-43.10
						350.00	198.40	-41.80

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	NI (ppm)	Cu (ppm)
	129.70	146.20	gabbro Medium grained, massive to weakly foliated at 048, 5% qtz-plagioclase filled fractures/fauls at various orientations (up to 2cm wide)-some associated with minor talc and trace disseminated Pyrite, locally moderate chlorite alteration, dark gray to greenish gray color Texture 129.70 - 146.20: medium-grained Alteration 129.70 - 146.20: chloritization, local Minor 129.70 - 146.20: Talcose, fractures Minor Mineralization 129.90 - 130.90: chalcopyrite, trace Sulphides, 0.5% 129.90 - 130.90: pyrite, Spotty, 2% 129.70 - 146.20: pyrite, Fracture Controlled, 0.5% Trace diss Py associated with healed fractures and faults Structure 129.70 - 146.20: Fct-h Healed Fractures 5% qtz-plagioclase healed fractures and faults at various orientations (up to 2cm wide) 129.70 - 146.20: foliation, 48 Deg to CA Massive to weakly foliated MINOR INTERVALS: Minor Interval: 129.9 - 130.9 gab, gabbro One 5cm qtz vein, trace chalcopyrite and 2% Pyrite specks Minor Interval: 133.6 - 134.1 gab, gabbro Moderate chlorite alteration, 20% qtz flooding, minor plagioclase Alteration 133.60 - 134.10: a-chl chloritization, pervasive pervasive alteration, moderate moderate alteration 133.60 - 134.10: a-qfd quartz flooding, patchy patchy alteration 20% qtz flooded	94730	129.90	130.90	1.00	1	5	3		8.5	93	178

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397586.00	50.00	187.90	-45.80
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00
Completed:	04/Oct/2005	Depth:	381.40			150.00	191.50	-44.00
Contractor:	Benolt	Elevation (MSL):	0			201.00	194.90	-43.60
Units:	Metres	Claim Number:				250.00	194.40	-43.60
						300.00	194.00	-43.10
						350.00	198.40	-41.80

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
			MINOR INTERVALS: Minor Interval: 149.9 - 150.95 graph-arg, Graphitic Argillite 20-25% graphitic bands, locally crenulated Alteration 149.90 - 150.95: a-graph Graphitic, patchy patchy alteration 20-25% graphitic bands Structure 149.90 - 150.95: cren crenulated Locally crenulated											
	150.95	151.40	Chlorite Schist Greyish green to greenish brown, fine to medium grained, 40% brownish colored Biotite rich bands, moderate to strong chlorite alteration, schistosity at 085, 3% Pyrrhotite and Pyrite disseminated and blebs on fracture surface Texture 150.95 - 151.40: fine-grained to medium-grained Alteration 150.95 - 151.40: biotite, patchy 40% biotite-rich bands 150.95 - 151.40: chloritization, pervasive Moderate-Strong Mineralization 150.95 - 151.40: pyrrhotite+pyrite, diss, bleb & fracture controlled, 3% Structure 150.95 - 151.40: fol foliation, 65 Deg to CA Schistosity at 65 tca	94736	150.95	151.40	0.45	2	5	4		11	223	71

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006		
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:	Logged By:	Bergerj
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397586.00	50.00	187.90	-45.60	Start Date:	01/Oct/2005
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00	End Date:	04/Oct/2005
Completed:	04/Oct/2005	Depth:	381.40			150.00	191.50	-44.00	Signature:	
Contractor:	Benolt	Elevation (MSL):	0			201.00	194.90	-43.50		
Units:	Metres	Claim Number:				250.00	194.40	-43.60		
						300.00	194.00	-43.10		
						350.00	198.40	-41.80		

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
			MINOR INTERVALS: Minor Interval: 169.35 - 169.8 geb, gabbro Rare plagioclase phenocrysts up to 5mm in size, 20% bright green serpentine bands, may be ultramafic unit, 3% Pyrrhotite specks Texture 169.35 - 169.80: pheno Phenocrysts Rare plagioclase phenocrysts up to 5mm in size Alteration 169.35 - 169.80: s-serp Serpentinized, patchy patchy alteration 20% serpentine bands, may be an ultramafic unit											
	169.80	170.90	gneiss Banded (mm scale), bands are locally crenulated, 3% Pyrrhotite disseminated throughout + 1% Pyrrhotite blebs on fracture surfaces, banding at 085, 20% of the core is disked, may be metamorphosed sediments Mineralization 169.80 - 170.90: pyrrhotite, disseminated, 3% 169.80 - 170.90: pyrrhotite, Fracture Controlled, 1% Blebs on fracture surfaces Structure 169.80 - 170.90: cren crenulated Locally crenulated 169.80 - 170.90: disk Disked 20% of the core is disked 169.80 - 170.90: gn gneissocly, 85 Deg to CA	04738	169.80	170.90	1.10	1	5	1		6	1220	64

Property: PSM Hole No.: WTM-05-02 Grid Section: Test Type: EZS Date: 24/Jan/2006
 Location: Montcalm-Grid 1 Collar Bearing: 180.00 UTM N: 5385795.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 397566.00 50.00 187.90 -45.60 Start Date: 01/Oct/2005
 Started: 01/Oct/2005 Casing: Left in hole 102.00 189.90 -45.00 End Date: 04/Oct/2005
 Completed: 04/Oct/2005 Depth: 361.40 150.00 191.50 -44.00
 Contractor: Benoit Elevation (MSL):0 201.00 194.90 -43.50
 Units: Metres Claim Number: 250.00 194.40 -43.80 Signature: _____
 300.00 194.00 -43.10
 350.00 198.40 -41.80

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
			MINOR INTERVALS: Minor Interval: 215.5 - 216.3 mass sulf, Massive Sulphides 20% graphitic bands, trace Chalcopyrite, 50% Pyrrhotite veins/bands up to 5cm wide and as blebs and disseminated, 5% reddish orange rusty specks/blebs Alteration 215.50 - 216.30: a-graph Graphitic, patchy patchy alteration 20% graphitic bands 215.50 - 216.30: a-rust Rust/Unid. sulphides, patchy patchy alteration, minor Minor 5% rusty specks											
	216.30	216.65	Schist QUARTZO-FELDSPATHIC SCHIST-Sharp contacts at 075, medium grained, schistosity at 088, locally crennulated, white/grey to brownish color, gritty texture, 1% disseminated Pyrite and Pyrrhotite Texture 216.30 - 216.65: medium-grained Mineralization 216.30 - 216.65: pyrrhotite+pyrite, disseminated, 1% Structure 216.30 - 216.65: cren crenulated Locally crennulated 216.30 - 216.65: CT-s sharp-contact, 75 Deg to CA 216.30 - 216.65: fol foliation, 66 Deg to CA Schistosity at 66 lca	94749	216.30	216.65	0.35	1	5	6		11.5	71	157

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006		
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385786.00	Depth:	Az:	Dip:	Logged By:	Bergerj
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397568.00	60.00	187.90	-45.60	Start Date:	01/Oct/2005
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00	End Date:	04/Oct/2005
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50	-44.00		
Contractor:	Benoit	Elevation (MSL):	0			201.00	194.90	-43.50	Signature:	_____
Units:	Metres	Claim Number:				250.00	194.40	-43.60		
						300.00	194.00	-43.10		
						350.00	198.40	-41.80		

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	216.65	216.15	wacke Banded/layered at 075, grey to brownish, fine grained, 5% qtz-plagioclase-carbonate veins/straks (~5mm wide), 5% garnet porphyroblasts (~2mm in size) concentrated into specific layers, 5% Pyrrhotite > Pyrite as veins (5mm -1cm wide) and blebs Texture 216.65 - 216.15: fine-grained 216.65 - 216.15: Porphyroblastic 5% garnet porphyroblasts concentrated into layers Mineralization 216.65 - 216.15: pyrrhotite>pyrite, dias, bleb & vein, 5% Structure 216.65 - 216.15: bed sedimentary bedding, 75 Deg to CA	94750	216.65	217.70	1.05	1	5	1		6	384	8

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006		
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:	Logged By:	Bergerj
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397566.00	50.00	187.90	-45.60	Start Date:	01/Oct/2005
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00	End Date:	04/Oct/2005
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50	-44.00		
Contractor:	Benoit	Elevation (MSL):	0			201.00	184.90	-43.50	Signature:	_____
Units:	Metres	Claim Number:				250.00	194.40	-43.60		
						300.00	194.00	-43.10		
						350.00	198.40	-41.80		

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	218.15	220.60	Chlorite Schist CHLORITE/ACTINOLITE SCHIST-Fine grained, green to greenish grey color, banded, 15% Biotite bands and patches, locally crenulated, bands at 080, moderate to strong chlorite and actinolite alteration Texture 218.15 - 220.50 : fine-grained Alteration 218.15 - 220.50 : Actinolite alteration, pervasive Moderate-Strong 218.15 - 220.50 : chloritization, pervasive Moderate-Strong Mineralization 218.70 - 218.85 : pyrrhotite, disseminated, 1.5% 1-2% Po Structure 218.15 - 220.50 : cren crenulated Locally crenulated 218.15 - 220.50 : fol foliation, 80 Deg to CA Banded/layered at 80 tca MINOR INTERVALS: Minor interval: 218.7 - 218.85 Sch, Schist 70% felsic bands, pale grey, qtz-rich, bands at 070, minor carbonate, 1-2% Pyrrhotite Alteration 218.70 - 218.85 : a-carb carbonate, local localized alteration, minor Minor Structure 218.70 - 218.85 : bed sedimentary bedding, 70 Deg to CA Banded/layered	94762	218.70	220.50	0.80	1	5	6		11.5	37	41

Property:	PSM	Hole No.:	WTM-05-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2008		
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:	Logged By:	Bergerj
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397568.00	50.00	187.90	-45.60	Start Date:	01/Oct/2005
Started:	01/Oct/2005	Casing:	Left in hole			102.00	169.90	-45.00	End Date:	04/Oct/2005
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50	-44.00		
Contractor:	Benolt	Elevation (MSL):	0			201.00	194.90	-43.50	Signature:	_____
Units:	Metres	Claim Number:				250.00	194.40	-43.80		
						300.00	194.00	-43.10		
						350.00	198.40	-41.80		

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
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MINOR INTERVALS:**Minor Interval:**

219.7 - 220.5 Chi-Schist, Chlorite Schist

Very strong chlorite and actinolite alteration, green color, 5% magnetite blebs

Alteration

219.70 - 220.50: a-act Actinolite alteration, pervasive pervasive alteration, v. strong Very Strong

219.70 - 220.50: a-chi chloritization, pervasive pervasive alteration, v. strong Very Strong

219.70 - 220.50: a-mt magnetite, local localized alteration, minor Minor 5% magnetite blebs

Property:	PSM	Hole No.:	WTM-06-02	Grid Section:	Test Type:	EZS	Date:	24/Jan/2006
Location:	Montcalm-Grid 1	Collar Bearing:	180.00	UTM N:	5385795.00	Depth:	Az:	Dip:
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	397586.00	50.00	187.90	-45.80
Started:	01/Oct/2005	Casing:	Left in hole			102.00	189.90	-45.00
Completed:	04/Oct/2005	Depth:	361.40			150.00	191.50	-44.00
Contractor:	Benolt	Elevation (MSL):	0			201.00	194.90	-43.50
Units:	Metres	Claim Number:				250.00	194.40	-43.80
						300.00	194.00	-43.10
						350.00	198.40	-41.80

Logged By: Bergerj
Start Date: 01/Oct/2005
End Date: 04/Oct/2005
Signature: _____

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	NI (ppm)	Cu (ppm)
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MINOR INTERVALS:**Minor Interval:**

349.5 - 350 fd, felsic dyke

Very fine grained, white to pinkish color, microgranite/felsic dyke

Texture

349.50 - 350.00 : vfg very fine-grained

Minor Interval:

353.1 - 353.2 qv, quartz vein

Qtz vein at 065, minor Pyrite specks along the contacts

Structure

353.10 - 353.20 : CT-s sharp-contact, 65 Deg to CA

Minor Interval:

360.5 - 361.4 gr, granite

30-40% white veins with a pinkish colored tint, 5mm-8cm wide (predominantly qtz)

Property: PSM Hole No.: WTM-05-03 Grid Section: Test Type: EZS Date: 23/Jan/2006
 Location: Montcalm-Grid 1 Collar Bearing: 180.00 UTM N: 5385802.00 Depth: Az: Dip: Logged By: mleblanc
 Core Size: NQ Collar Dip: -45.00 UTM E: 397886.00 100.00 182.80 -41.10 Start Date: 06/Oct/2005
 Started: 06/Oct/2005 Casing: Left in hole 150.00 182.60 -41.10 End Date: 12/Oct/2006
 Completed: 12/Oct/2005 Depth: 222.80 216.00 184.80 -40.80
 Contractor: Benoit Elevation (MSL): 0 Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	89.90	93.95	Basalt	04762	78.00	79.00	1.00	1	5	1		6	51	108
	<p>METABASALT-Medium to dark gray-greenish, mostly fine grained, locally medium grained on decimetric section. Weakly to moderately foliated mafic rock of basaltic aspect. The unit seems locally affected by a pervasive amphibolitization-biotization noted inside centimetric to metric sections which parallel the main foliation. Coarser grained sections present the actinolite-biotite and garnet assemblage (Lower to mid-amphibolite grade). Weak to moderate vein controlled carbonatization noted. Moderate foliation developed at 65-75 tca. No significant magnetism noted. Only trace sulfides (Pyrrhotite) observed. Sharp lower contact defined by the presence of a metric felsic dykes intersected at 65 tca. Note: The unit seems to be the expression of a basaltic unit partially affected by weak to moderate amphibolite grade metamorphism</p> <p>Texture 89.90 - 93.95: fine-grained Decimetric medium grained sections with actinolite-biotite-garnet assemblage (low-mid amphibolite)</p> <p>Alteration 89.90 - 93.95: amphibolitization, local moderate alteration</p> <p>89.90 - 93.95: biotite, local moderate alteration</p> <p>89.90 - 93.95: carbonate, local Weak-Moderate Vein controlled carbonatization</p> <p>Mineralization 89.90 - 93.95: pyrrhotite, trace Sulphides, 0.5%</p> <p>Structure 89.90 - 93.95: CT-s sharp-contact, 65 Deg to CA Sharp lower contact defined by the presence of a metric felsic dyke 89.90 - 93.95: foliation, 70 Deg to CA Weak to moderate foliation at 65-75 tca</p>													

Property: PSM Hole No.: WTM-05-03 Grid Section: Test Type: EZS Date: 23/Jan/2006
 Location: Montcalm-Grid 1 Collar Bearing: 180.00 UTM N: 5385802.00 Depth: Az: Dip: Logged By: mleblanc
 Core Size: NQ Collar Dip: -45.00 UTM E: 397868.00 100.00 182.80 -41.10 Start Date: 08/Oct/2005
 Started: 08/Oct/2005 Casing: Left in hole 150.00 182.50 -41.10 End Date: 12/Oct/2006
 Completed: 12/Oct/2005 Depth: 222.80 216.00 184.60 -40.60
 Contractor: Benoit Elevation (MSL):0 Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)	
	93.95	102.00	Basalt Mostly fine grained, locally medium grained inside decimetric sections, dark gray-greenish mafic rock of basaltic aspect. Most of the unit is affected by a pervasive chloritization and/or amphibolitization with garnetiferous levels noted. Locally injected by metric felsic dykes transposed inside the foliation. Weak to moderate foliation developed throughout the unit at 60-70 tca. Non-magnetic and non-conductive rock with local trace Pyrrhotite noted. A few quartz-carbonate veinlets observed Texture 93.95 - 102.00: fine-grained Local decimetric medium grained sections 93.95 - 102.00: Porphyroblastic Garnetiferous levels noted Alteration 93.95 - 102.00: amphibolitization, pervasive moderate alteration 93.95 - 102.00: chloritization, pervasive moderate alteration Mineralization 93.95 - 102.00: pyrrhotite, trace Sulphides, 0.5% Structure 93.95 - 102.00: fol foliation, 65 Deg to CA Weak to moderate foliation at 60-70 tca MINOR INTERVALS: Minor interval: 93.95 - 95 fd, felsic dyke Sericitized felsic dyke intersected at 65 tca Alteration 93.95 - 95.00: a-ser sericitization, pervasive pervasive alteration, moderate moderate alteration Structure 93.95 - 95.00: CT-s sharp-contact, 65 Deg to CA	04783	95.00	96.00	1.00	3	5	1	8.5	49	86		

Property: PSM Hole No.: WTM-05-03 Grid Section: Test Type: EZS Date: 23/Jan/2006
 Location: Montcalm-Grid 1 Collar Bearing: 180.00 UTM N: 5385802.00 Depth: Az: Dip: Logged By: mieblanc
 Core Size: NQ Collar Dip: -45.00 UTM E: 397888.00 100.00 182.80 -41.10 Start Date: 06/Oct/2005
 Started: 06/Oct/2005 Casing: Left in hole 150.00 182.50 -41.10 End Date: 12/Oct/2006
 Completed: 12/Oct/2005 Depth: 222.80 218.00 184.60 -40.60
 Contractor: Benoit Elevation (MSL): 0 Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	186.10	203.30	mesogabbro Medium gray-greenish, massive, mostly equigranular and homogenous, locally fractured mafic (gabbroic) rock. Mostly medium grained with a metric fine grained chilled margin developed at the top. Moderately magnetic unit with traces of fracture controlled Pyrite noted. Affected by a pervasive and moderate chloritization and saussurization. Sharply faulted lower contact at 85 tca defined by a graphitic decimetric fault breccia Texture 186.10 - 203.30: chilled margin Metric chill margin at the top 186.10 - 203.30: medium-grained Mainly equigranular and homogeneous Alteration 186.10 - 203.30: chloritization, pervasive moderate alteration 186.10 - 203.30: magnetite, pervasive moderate alteration Moderately magnetic unit 186.10 - 203.30: sericitization, pervasive moderate alteration Mineralization 186.10 - 203.30: pyrite, Fracture Controlled, 0.5% Structure 186.10 - 203.30: CT-s sharp-contact, 85 Deg to CA Sharply faulted lower contact defined by graphitic fault breccia 186.10 - 203.30: Fct fractures/zone Locally fractured 186.10 - 203.30: msv Massive MINOR INTERVALS: Minor Interval: 186.1 - 187.3 mesogab, mesogabbro Aphanitic to fine grained (chilled) section Texture 186.10 - 187.30: aph aphanitic 186.10 - 187.30: cm chilled margin	94781	198.00	199.00	1.00	2	10	13	25	111	61	

Property:	PSM	Hole No.:	WTM-05-05	Grid Section:	Test Type:	EZS	Date:	20/Jan/2006		
Location:	Montcalm-Grid 8	Collar Bearing:	315.00	UTM N:	5378583.00	Depth:	Az:	Dip:	Logged By:	MLeblanc
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	408798.00	51.00	313.10	-43.30	Start Date:	15/Oct/2005
Started:	15/Oct/2005	Casing:	Left in hole			108.00	303.80	-43.40	End Date:	18/Oct/2005
Completed:	18/Oct/2005	Depth:	240.00			159.00	241.10	-44.00		
Contractor:	Benoit	Elevation (MSL):				204.00	305.00	-44.40	Signature:	
Units:	Metres	Claim Number:	P3008238			240.00	329.90	-44.50		

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
			MINOR INTERVALS: Minor Interval: 227.8 - 228.8 Kim Dyke, Kimberlite Dyke KIMBERLITE/LAMPROPHYRE DYKE-Fine grained, fragmental, biotite-rich, brownish Kimberlitic (Lamprophyric) dyke intersected at 65 tca. Texture 227.80 - 228.80: fg fine-grained Brownish Bt-rich 227.80 - 228.80: monolithic Monolithic											
			Structure 227.80 - 228.80: CT-s sharp-contact											
	235.80	240.00	pyroxenite Light gray-greenish, fine grained, weakly magnetic rock of pyroxenite composition. Moderate to strong pervasive talcose-chlorite-serpentine alteration. Foliation developed at 85 tca. Local millimetric Magnetite-Serpentine-Carbonate veins. Lower contact was not attained. Texture 235.50 - 240.00: fine-grained Alteration 235.50 - 240.00: carbonate, pervasive Moderate-Strong 235.50 - 240.00: magnetite, pervasive weakly altered Weakly magnetic unit with local millimetric Mt-Serp-Carb veins 235.50 - 240.00: Serpentinized, pervasive Moderate-Strong 235.50 - 240.00: Talcose, pervasive Moderate-Strong Structure 235.50 - 240.00: fol foliation	04806	237.00	238.00	1.00	1	5	2		8	563	28

Property:	PSM	Hole No.:	WTM-05-07	Grid Section:	Test Type:	EZS	Date:	20/Jan/2006		
Location:	Montcalm-Grid 3	Collar Bearing:	285.00	UTM N:	585034.00	Depth:	Az:	Dip:	Logged By:	M.Lebianc
Core Size:	NQ	Collar Dip:	-45.00	UTM E:	418108.00	51.00	292.60	-44.10	Start Date:	20/Oct/2005
Started:	20/Oct/2005	Casing:	Left in hole			102.00	298.10	-42.90	End Date:	28/Oct/2005
Completed:	28/Oct/2005	Depth:	312.00			153.00	297.20	-42.50		
Contractor:	Benoit	Elevation (MSL):				201.00	291.30	-41.90		
Units:	Metres	Claim Number:				252.00	300.20	-38.80	Signature:	
						285.00	301.10	-36.00		

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	21.00	93.00	Undetermined Intermediate Volcanics Medium gray to slightly greenish, mostly fine grained, weakly-moderately foliated rock of intermediate composition. Moderately amphibolitization and local sericitization. Also, local hematization and biotization. Local porphyritic texture noted. Weak to moderate foliation measure at 40-55 tca throughout the unit. Local felsic levels (tuff) observed. Local injection of felsic dykes. Moderately fractured at the top. Non-magnetic and non-conductive. Weak, pervasive silicification noted throughout the unit. Trace of fracture controlled Pyrite. Local centimetric massive sulfides intersected. Diffuse lower contact defined by the appearance of bedding. Texture 21.00 - 93.00 : fine-grained 21.00 - 93.00 : porphyritic Local Alteration 21.00 - 93.00 : amphibolitization, pervasive moderate alteration 21.00 - 93.00 : biotite, local 21.00 - 93.00 : hematite, local 21.00 - 93.00 : sericitization, local 21.00 - 93.00 : silicification - synonymous with qtz flooding, pervasive weakly altered Mineralization 49.98 - 49.98 : pyrrhotite+pyrite, Massive, 50% 35 tca Structure 21.00 - 93.00 : CT contact Diffuse lower contact defined by appearance of bedding 21.00 - 93.00 : Fct fractures/zone Near the top of the unit 21.00 - 93.00 : fol foliation Weak to moderate foliation at 40-55 tca	94858	49.50	50.00	0.50	2	5	1		7.5	86	52

Property: PSM Hole No.: WTM-05-08 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385448.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 415172.00 63.00 311.80 -47.10 Start Date: 27/Oct/2005
 Started: 27/Oct/2005 Casing: Left in hole 102.00 318.70 -46.20 End Date: 28/Oct/2005
 Completed: 28/Oct/2005 Depth: 201.00 150.00 321.20 -45.00
 Contractor: Benoit Elevation (MSL): 201.00 321.20 -44.30 Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	51.50	80.00	quartz diorite GRANITE/QTZ DIORITE-Coarse grained, locally foliated at 50 tcs, locally up to 10% K-feldspar, granular, locally trace disseminated Pyrite, lower contact gradual and broken Texture 51.50 - 80.00 : coarse-grained Granular Alteration 51.50 - 80.00 : potassic feldspar, local Minor 10% Mineralization 51.50 - 80.00 : pyrite, disseminated, 0.5% 56.20 - 58.50 : pyrite, disseminated, 0.5% Structure 51.50 - 80.00 : CT-g gradational-contact Lower contact gradual, broken core 51.50 - 80.00 : foliation Local MINOR INTERVALS: Minor Interval: 55 - 55.2 qd, quartz diorite Broken core, highly fractured Structure 55.00 - 55.20 : BC broken core 55.00 - 55.20 : Fct fractures/zone Minor Interval: 56.2 - 58.5 qd, quartz diorite Silicified section, trace disseminated Pyrite Alteration 56.20 - 58.50 : s-sil silicification - synonymous with qtz flooding, pervasive pervasive alteration, moderate moderate alteration	94872	56.00	56.80	0.90	1	5	1		6	7	3

Property: PSM Hole No.: WTM-05-08 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385448.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 415172.00 83.00 311.80 -47.10 Start Date: 27/Oct/2005
 Started: 27/Oct/2005 Casing: Left in hole 102.00 318.70 -46.20 End Date: 28/Oct/2005
 Completed: 28/Oct/2005 Depth: 201.00 150.00 321.20 -45.00
 Contractor: Benolt Elevation (MSL): 201.00 321.20 -44.30 Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	80.00	86.00	diorite Medium to coarse grained, massive, minor k-feldspar, locally broken, locally rusty fracture surfaces Texture 60.00 - 65.00: medium-grained to coarse-grained Alteration 60.00 - 65.00: potassic feldspar, local Minor Mineralization 60.00 - 65.00: Unidentifiable Sulphides, Fracture Controlled, 0.5% Local 63.40 - 64.00: Unidentifiable Sulphides, Fracture Controlled, 5% Structure 60.00 - 65.00: BC broken core Local 60.00 - 65.00: msv Massive MINOR INTERVALS: Minor Interval: 61.5 - 62 dio, diorite Broken core, highly fractured Structure 61.50 - 62.00: BC broken core 61.50 - 62.00: Fct fractures/zone	94873	83.40	84.40	1.00	1	5	1	6	12	10	

Property: PSM Hole No.: WTM-05-09 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385048.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 414863.00 45.00 318.10 -44.20 Start Date: 28/Oct/2005
 Started: 28/Oct/2005 Casing: Left In hole 102.00 322.80 -44.50 End Date: 30/Oct/2005
 Completed: 30/Oct/2005 Depth: 201.20 189.00 323.50 -44.80
 Contractor: Benoit Elevation (MSL): Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	NI	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	110.20	111.80	Intermediate Dyke Pale to medium grey, fine grained, 10% Plagioclase phenocrysts, massive, locally purplish along fracture surfaces (purple qtz ?) Texture 110.20 - 111.80: fine-grained 110.20 - 111.80: Phenocrysts 10% Plagioclase phenocrysts Structure 110.20 - 111.80: msv Massive MINOR INTERVALS: Minor Interval: 111.1 - 111.8 Fault, Fault Fault/fracture at 25 tcs, rusty fracture surfaces & carbonate along fractures Alteration 111.10 - 111.80: e-carb carbonate, fractures Fracture Surfaces, minor Minor Structure 111.10 - 111.80: Fct fractures/zone 111.10 - 111.80: FT fault-linear	04912	110.35	111.80	1.45	1	5	1		6.5	58	19

Property: PSM Hole No.: WTM-05-09 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385048.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 414883.00 45.00 318.10 -44.20 Start Date: 28/Oct/2005
 Started: 28/Oct/2005 Casing: Left in hole 102.00 322.80 -44.50 End Date: 30/Oct/2005
 Completed: 30/Oct/2005 Depth: 201.20 189.00 323.50 -44.80
 Contractor: Benoit Elevation (MSL): Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	111.80	115.00	gabbro Medium grained, massive, dark greenish grey, weak local chlorite alteration, moderate pervasive actinolite alteration, weak pervasive blotzation, 5% Magnetite, magnetic unit but non-conductive Texture 111.80 - 115.00: medium-grained Alteration 111.80 - 115.00: Actinolite alteration, pervasive moderate alteration 111.80 - 115.00: biotite, pervasive weakly altered 111.80 - 115.00: chloritization, local weakly altered 111.80 - 115.00: magnetite, patchy Minor 5% Mt, magnetic unit but non-conductive Mineralization 113.50 - 114.50: pyrite, disseminated, 0.5% Structure 111.80 - 115.00: msv Massive MINOR INTERVALS: Minor interval: 113.5 - 114.5 gab, gabbro Trace disseminated Pyrite	94913	113.50	114.50	1.00	2	5	1		7.5	54	37

Property: PSM Hole No.: WTM-05-10 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385266.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 414654.00 45.00 318.10 -44.20 Start Date: 30/Oct/2005
 Started: 30/Oct/2005 Casing: Left in hole 102.00 322.80 -44.50 End Date: 01/Nov/2005
 Completed: 01/Nov/2005 Depth: 219.00 189.00 323.50 -44.80
 Contractor: Benoit Elevation (MSL): Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
			MINOR INTERVALS: Minor Interval: 18 - 18.1 gr. granite Granitic dyke intersected at 80 tca Structure 18.00 - 18.10 : CT-s sharp-contact											
	18.70	23.20	Basalt/Andesite Fine grained, massive, gradual upper contact, sharp lower contact at 85 tca, locally rusty fracture surfaces Texture 18.70 - 23.20 : fine-grained Mineralization 18.70 - 23.20 : Unidentifiable Sulphides, Fracture Controlled, 1% Locally rusty fracture surfaces 21.00 - 22.00 : pyrrhotite, Spotty, 0.5% Structure 18.70 - 23.20 : CT-g gradational-contact Gradual upper contact 18.70 - 23.20 : CT-s sharp-contact Sharp lower contact at 85 tca 18.70 - 23.20 : mav Massive MINOR INTERVALS: Minor Interval: 21 - 22 basalt/and, Basalt/Andesite Trace Pyrrhotite specks	94930	21.00	22.00	1.00	2	5	1		7.5	9	62

Property: PSM Hole No.: WTM-05-10 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385288.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 414654.00 45.00 318.10 -44.20 Start Date: 30/Oct/2005
 Started: 30/Oct/2005 Casing: Left in hole 102.00 322.80 -44.50 End Date: 01/Nov/2005
 Completed: 01/Nov/2005 Depth: 219.00 189.00 323.50 -44.80
 Contractor: Benoit Elevation (MSL): Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	23.20	28.30	gabbro	94831	25.10	26.10	1.00	2	5	2		9	17	35
			Medium to coarse grained, dark grey to greenish grey, locally weak chlorite and moderate actinolite alteration	94832	25.10	27.20	1.10	2	5	2		9	11	30
			Texture	94833	27.20	28.30	1.10	2	5	2		9	10	28
	23.20	28.30	medium-grained to coarse-grained											
	23.20	28.30	Actinolite alteration, pervasive moderate alteration											
	23.20	28.30	chloritization, local weakly altered											
	23.20	24.50	pyrrhotite, trace Sulphides, 0.5%											
	25.10	26.10	Unidentifiable Sulphides, Fracture Controlled, 1% Rusty fracture surfaces											
	26.10	27.20	pyrite, disseminated, 0.5%											
	26.10	27.20	Unidentifiable Sulphides, Fracture Controlled, 5%											
	27.20	28.30	pyrite, disseminated, 0.5%											
	27.20	28.30	Unidentifiable Sulphides, Fracture Controlled, 2%											
	MINOR INTERVALS:													
	Minor interval:													
	23.2 - 24.5 gr, granite													
	Granitic dyke intersected at 55 tca, trace Pyrrhotite, 20% broken core													
	Structure													
	23.20 - 24.50: BC broken core													
	20% Broken core													
	23.20 - 24.60: CT-s sharp-contact													
	Minor interval:													
	24.6 - 25.1 gr, granite													
	Granitic dyke intersected at 40 tca, 50% broken core													
	Structure													
	24.60 - 25.10: BC broken core													
	50% Broken core													
	24.60 - 25.10: CT-s sharp-contact													

Property: PSM Hole No.: WTM-05-10 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385286.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 414654.00 45.00 318.10 -44.20 Start Date: 30/Oct/2005
 Started: 30/Oct/2005 Casing: Left in hole 102.00 322.80 -44.50 End Date: 01/Nov/2005
 Completed: 01/Nov/2005 Depth: 219.00 189.00 323.50 -44.80
 Contractor: Benoit Elevation (MSL):
 Units: Metres Claim Number:

Signature: _____

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	NI	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	150.00	153.00	granite intersected at 45 tca, coarse grained, massive Texture 150.00 - 153.00: coarse-grained Mineralization 152.10 - 152.30: pyrrhotite, vein sulphides, 2% 152.30 - 153.00: pyrrhotite+pyrite, bleb-disseminated, 3% Structure 150.00 - 153.00: CT-s sharp-contact 150.00 - 153.00: mv Massive MINOR INTERVALS: Minor Interval: 152.1 - 152.3 gr, granite Qtz flooded section, 2% Pyrrhotite veinlets Alteration 152.10 - 152.30: a-qfd quartz flooding, pervasive pervasive alteration, moderate moderate alteration Minor Interval: 152.3 - 153 gr, granite 3% Pyrrhotite and Pyrite specks and blebs	04963	152.10	153.00	0.90	1	5	1		6	6	33

Property: PSM Hole No.: WTM-05-10 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385286.00 Depth: Az: Dip: Logged By: Bergerj
 Core Size: NQ Collar Dip: -45.00 UTM E: 414654.00 45.00 318.10 -44.20 Start Date: 30/Oct/2005
 Started: 30/Oct/2005 Casing: Left in hole 102.00 322.80 -44.50 End Date: 01/Nov/2005
 Completed: 01/Nov/2005 Depth: 219.00 189.00 323.50 -44.80
 Contractor: Benoit Elevation (MSL): Signature: _____
 Units: Metres Claim Number:

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	204.60	219.00	Basalt Massive, fine grained, dark grey, locally minor Chlorite and Actinolite altered bands, trace disseminated Pyrite throughout Texture 204.60 - 219.00 : fine-grained Alteration 204.60 - 219.00 : Actinolite alteration, local Minor Bands 204.60 - 219.00 : chloritization, local Minor Bands Mineralization 204.60 - 219.00 : pyrite, disseminated, 0.5% 204.80 - 204.80 : pyrrhotite, disa, bleb & vein, 3% 204.60 - 204.80 : pyrite, disseminated, 1% 208.00 - 209.00 : pyrrhotite, Spotty, 5% Structure 204.60 - 219.00 : mas Massive MINOR INTERVALS: Minor Interval: 204.6 - 204.8 gab, gabbro Gabbroic dyke, medium grained, intersected at 33 tca, 3% Pyrrhotite disseminated, specks and veins; 1% disseminated Pyrite Texture 204.60 - 204.80 : mg medium-grained Structure 204.80 - 204.80 : CT-s sharp-contact	94989	208.00	209.00	1.00	5	5	1		10.5	4	249

Property: PSM Hole No.: WTM-05-11 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 4 Collar Bearing: 315.00 UTM N: 5385988.00 Depth: Az: Dip: Logged By: M.Leblanc
 Core Size: NQ Collar Dip: -45.00 UTM E: 416504.00 102.00 319.80 -46.80 Start Date: 05/Nov/2005
 Started: 05/Nov/2005 Casing: Left in hole 150.00 322.50 -46.50 End Date: 10/Nov/2005
 Completed: 10/Nov/2005 Depth: 234.00 201.00 319.80 -46.50
 Contractor: Benoit Elevation (MSL):
 Units: Metres Claim Number: P3010804 Signature: _____

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	12.50	13.50	gabbro Mostly medium gray, medium grained, heterogenous unit of mafic composition. Non-magnetic. Sharp lower contact at 65 tca. Up to 2% fracture controlled Pyrite noted. Texture 12.50 - 13.50: medium-grained Heterogeneous Mineralization 12.50 - 13.50: pyrite, Fracture Controlled, 2% Structure 12.50 - 13.50: CT-s sharp-contact Sharp lower contact at 65 tca	94990	12.50	13.50	1.00	4	5	1		9.5	42	124

Property: PSM Hole No.: WTM-05-12a Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 5 Collar Bearing: 315.00 UTM N: 5387753.00 Depth: Az: Dip: Logged By: M.Lebianc
 Core Size: NQ Collar Dip: -45.00 UTM E: 414960.00 72.00 315.00 -47.70 Start Date: 10/Nov/2005
 Started: 10/Nov/2005 Casing: Left in hole End Date: 12/Nov/2005
 Completed: 12/Nov/2005 Depth: 95.00
 Contractor: Benoit Elevation (MSL):
 Units: Metres Claim Number: P30010025 Signature: _____

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)	
	87.00	88.60	melegabbro	95578	86.50	87.50	1.00	2	5	7		14	82	51	
			Mostly gray-greenish, fine to coarse grained, gabbroic rock with melanocrate tendencies. Affected by a moderate amphibolitization. Predominantly ferromagnesian in composition with up to 25% feldspar observed. Non-magnetic unit with local decimetric felsic (leucocratic) dykes intersected. Strong variability in grain size observed throughout unit but the composition remains homogenous. Locally foliated at 70 tca. Interstitial blue quartz locally observed inside coarse grained sections. Subtil, coarser grained fragments noted. Trace of disseminated and interstitial Pyrrhotite noted along the unit. Fine grained, decimetric intermediate dyke intersected. Diffuse lower contact defined by an increase in grain size. Texture 57.00 - 85.50 : fine- to coarse-grained Predominantly ferromagnesian in composition, up to 25% feldspar, homogeneous composition Alteration 57.00 - 85.50 : amphibolitization, pervasive moderate alteration 57.00 - 85.50 : blue quartz, local Interstitial blue qtz in coarse grained sections Mineralization 57.00 - 85.50 : pyrrhotite, disseminated, 0.5% 61.10 - 61.25 : pyrrhotite, patchy, 1% Structure 57.00 - 85.50 : CT-g gradational-contact Diffuse lower contact defined by an increase in grain size 57.00 - 85.50 : foliation, 70 Deg to CA Massive to locally foliated at 70 tca MINOR INTERVALS: Minor Interval: 60 - 61 mgab, melegabbro Fractured section with rubbly material Structure 60.00 - 61.00 : Fct fractures/zone Fractured section, rubbly material	95579	71.00	72.00	1.00	2	5	5		12	84	43	
				95580	76.45	76.90	0.45		12	5	3		20	13	186
				95581	83.30	83.90	0.60		3	5	3		11	37	150
				95582	83.90	85.00	1.10		5	5	4		14	64	127

Property: PSM Hole No.: WTM-05-13 Grid Section: Test Type: EZS Date: 20/Jan/2006
 Location: Montcalm-Grid 5 Collar Bearing: 315.00 UTM N: 5387507.00 Depth: Az: Dip: Logged By: mleblanc
 Core Size: NQ Collar Dip: -45.00 UTM E: 415466.00 54.00 314.10 -44.70 Start Date: 15/Nov/2005
 Started: 15/Nov/2005 Casing: Left in hole 102.00 313.70 -44.70 End Date: 17/Nov/2005
 Completed: 17/Nov/2005 Depth: 225.00 153.00 310.30 -44.70
 Contractor: Benoit Elevation (MSL): 291.000000000 201.00 309.20 -44.30 Signature: _____
 Units: Metres Claim Number: P30010023

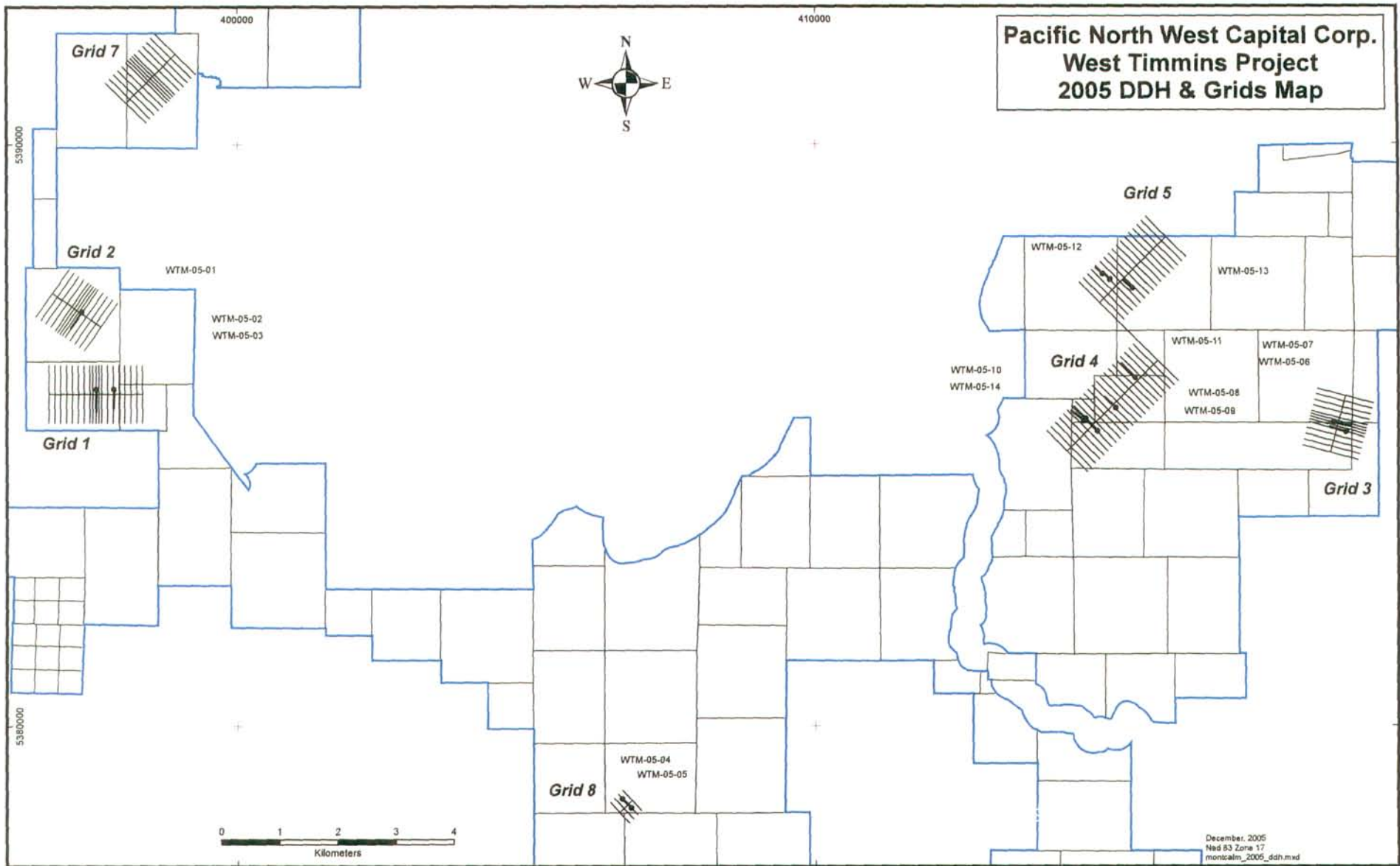
Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
	87.00	86.00	gabbro Mostly medium gray-greenish, fine to medium grained, moderately foliated unit of gabbroic composition. Moderate, pervasive silicification; moderate amphibolitization and weak biotization. N. magnetism noted. Moderate foliation measured at 40-45 tca. Local, decimetric Quartz vein with silicified margins. Trace Pyrite observed locally, inside the Quartz vein. Diffuse lower contact defined by a decrease in silicification and the appearance of leucocratic decimetric fragments. Texture 57.00 - 86.00: fine-grained to medium-grained Alteration 57.00 - 86.00: amphibolitization, pervasive moderate alteration 57.00 - 86.00: biotite, pervasive weakly altered 57.00 - 86.00: silicification - synonymous with qtz flooding, pervasive moderate alteration Also, one decimetric qtz vein with silicified contacts Mineralization 63.00 - 86.00: pyrite, trace Sulphides, 0.5% Local Py associated with qtz veins 57.00 - 86.00: pyrite, trace Sulphides, 0.5% Local Py associated with a decimetric qtz vein Structure 57.00 - 86.00: CT-g gradational-contact Diffuse lower contact defined by a decrease in silicification and the appearance of leucocratic fragments 57.00 - 86.00: foliation, 42.5 Deg to CA Moderate foliation at 40-45 tca	95640	85.00	86.00	1.00	3	5	2		10	26	9

Property: PSM Hole No.: WTM-05-14 Grid Section: Test Type: EZS Date: 20/Jan/2008
 Location: Montcalm: Grid 4 Collar Bearing: 320.00 UTM N: 5385225.00 Depth: Az: Dip: Logged By: mleblanc
 Core Size: NQ Collar Dip: -80.00 UTM E: 414820.00 51.00 312.10 -80.30 Start Date: 22/Nov/2005
 Started: 22/Nov/2005 Casing: Left in hole 102.00 311.00 -80.20 End Date: 25/Nov/2005
 Completed: 25/Nov/2005 Depth: 259.00 153.00 318.40 -80.10
 Contractor: Benoit Elevation (MSL): 0 201.00 311.70 -80.20
 Units: Metres Claim Number: P3005321 Signature: _____

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	168.30	250.60	Mafic Breccia	95763	168.30	169.00	0.70	12	5	2		19	65	314
			Fine to locally medium grained, weak local foliation, brecciated mafic (basaltic and/or gabbroic?) unit. Moderate amphibolization noted throughout the unit. Local observations including: a magnet level, locally medium grained sections and brecciated textures suggest a possible fine to medium grained gabbroic unit. Local, centimetric to decimetric, sub-angular, medium to fine grained mafic fragments are surrounded by a fine grained (similar composition) matrix. Many fragments have whitish colored reaction rims. Moderate to strong magnetism throughout and local conductive where sulfides and/or magnetite content are important. Foliation locally developed at 40 tca. Mineralization is present throughout the unit in variable concentration of Pyrrhotite, Pyrite (and/or Pentlandite) and Magnetite (locally up to 30% sulphides). Mineralization decrease gradually toward the base of the unit stabilizing at about 1-2%. Some felsic and lamprophyric dykes of decimetric size are reported along the unit. Sharp, irregular, lower contact	95764	169.00	170.00	1.00	6	5	3		14	50	149
				95765	170.00	171.00	1.00	7	5	3		15	63	149
				95766	171.00	172.00	1.00	6	5	3		14	45	139
				95767	172.00	173.00	1.00	4	5	4		13	63	262
				95768	173.00	174.00	1.00	32	5	7		44	192	524
				95769	174.00	175.00	1.00	6	5	8		19	112	184
				95770	175.00	178.00	1.00	3	5	9		17	132	69
				95771	176.00	177.00	1.00	3	5	9		17	119	72
				95772	177.00	178.00	1.00	3	5	6		14	121	148
				95773	178.00	179.00	1.00	1	5	2		8	62	42
			Texture	95774	179.00	180.15	1.15	1	5	2		8	62	47
			168.30 - 250.60: breccia	95775	180.15	180.40	0.25	2	5	2		9	28	44
			Many fragments are surrounded by whitish colored reaction rims	95776	180.40	181.00	0.60	1	5	3		9	71	53
			168.30 - 250.60: fine-grained to medium-grained	95777	181.00	181.80	0.80	2	5	2		9	88	47
			Locally medium grained	95778	181.80	182.30	0.50	2	5	3		10	178	65
			Alteration	95779	182.30	183.00	0.70	2	5	8		15	105	37
			168.30 - 250.60: amphibolization, pervasive moderate alteration	95780	183.00	184.00	1.00	4	5	8		17	173	211
				95781	184.00	185.00	1.00	3	5	8		16	144	130
			168.30 - 250.60: magnetite, pervasive Moderate-Strong	95782	185.00	186.00	1.00	4	5	10		19	143	125
			Locally conductive	95783	186.00	187.00	1.00	2	5	9		16	110	87
			Mineralization	95784	187.00	188.00	1.00	2	5	10		17	132	71
			215.00 - 250.60: pyrrhotite+pyrite, vein sulphides, 1.5%	95785	188.00	188.60	0.60	2	5	10		17	109	59
			1-2% interfragmental sulphides	95786	188.60	189.30	0.70	3	5	1		6.5	74	104
			210.00 - 215.00: pyrrhotite+pyrite, Fracture Controlled, 6%	95787	189.30	190.00	0.70	3	5	3		11	85	165
			5-7% inter-fragmental and vein controlled sulphides	95788	190.00	191.00	1.00	2	5	6		13	114	106
			192.00 - 194.00: pyrrhotite+pyrite, vein sulphides, 15%	95789	191.00	192.00	1.00	4	5	5		14	123	107
			Possible pentlandite	95790	192.00	193.00	1.00	21	5	1		26.5	53	166
			188.60 - 189.30: pyrrhotite, disseminated, 5%	95791	193.00	194.00	1.00	7	5	1		12.5	35	69
			168.30 - 175.00: magnetite, trace Sulphides, 0.5%	95792	194.00	195.00	1.00	4	5	1		9.5	41	93
			168.30 - 175.00: pyrrhotite, vein sulphides, 7.5%	95793	195.00	196.00	1.00	1	5	1		6	43	9
			5-10% Po	95794	196.00	197.00	1.00	5	5	1		11	40	27
			168.30 - 175.00: pyrite, trace Sulphides, 0.5%	95795	197.00	198.00	1.00	2	5	3		10	29	27
			168.30 - 250.60: pyrrhotite+pyrite, disseminated, 1.5%	95796	198.00	199.00	1.00	7	5	1		12.5	23	92
			Variable sulphide concentration, but stabilizes near the base of the unit at 1-2%	95797	199.00	200.00	1.00	4	5	1		9.5	28	65

APPENDIX 4

2005 Diamond Drill Sections



396000

397000

398000

399000

5387000

5387000

5386000

5386000

396000

397000

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P3006250

WTM-05-01

P3006252

P3006251



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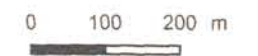
WTM-05-03

P3006253



Author: Jennifer Berger
 Drawn by: Anik Charron
 Date: April 7, 2006
 Projection: UTM Zone 17, NAD83
 Scale: 1:10,000

-  Diamond Drill Holes
-  Diamond Drill Hole Traces
- 2005 Grids
-  PFN Claims



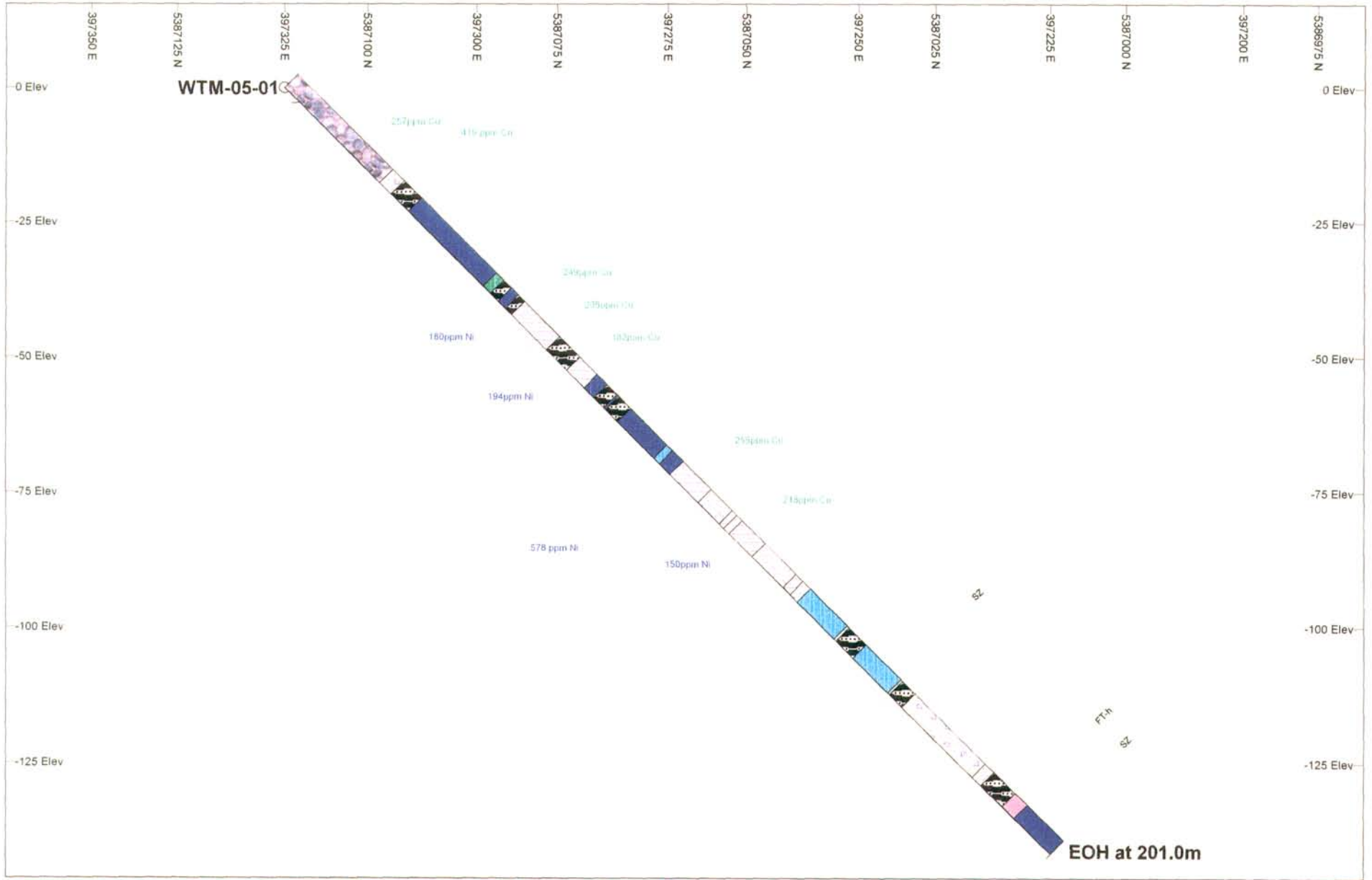
**2005 West Timmins Project
 Diamond Drill Hole Traces
 Plan View**

Diamond Drill Holes:
 WTM-05-01, WTM-05-02, WTM-05-03



N 045

N 225

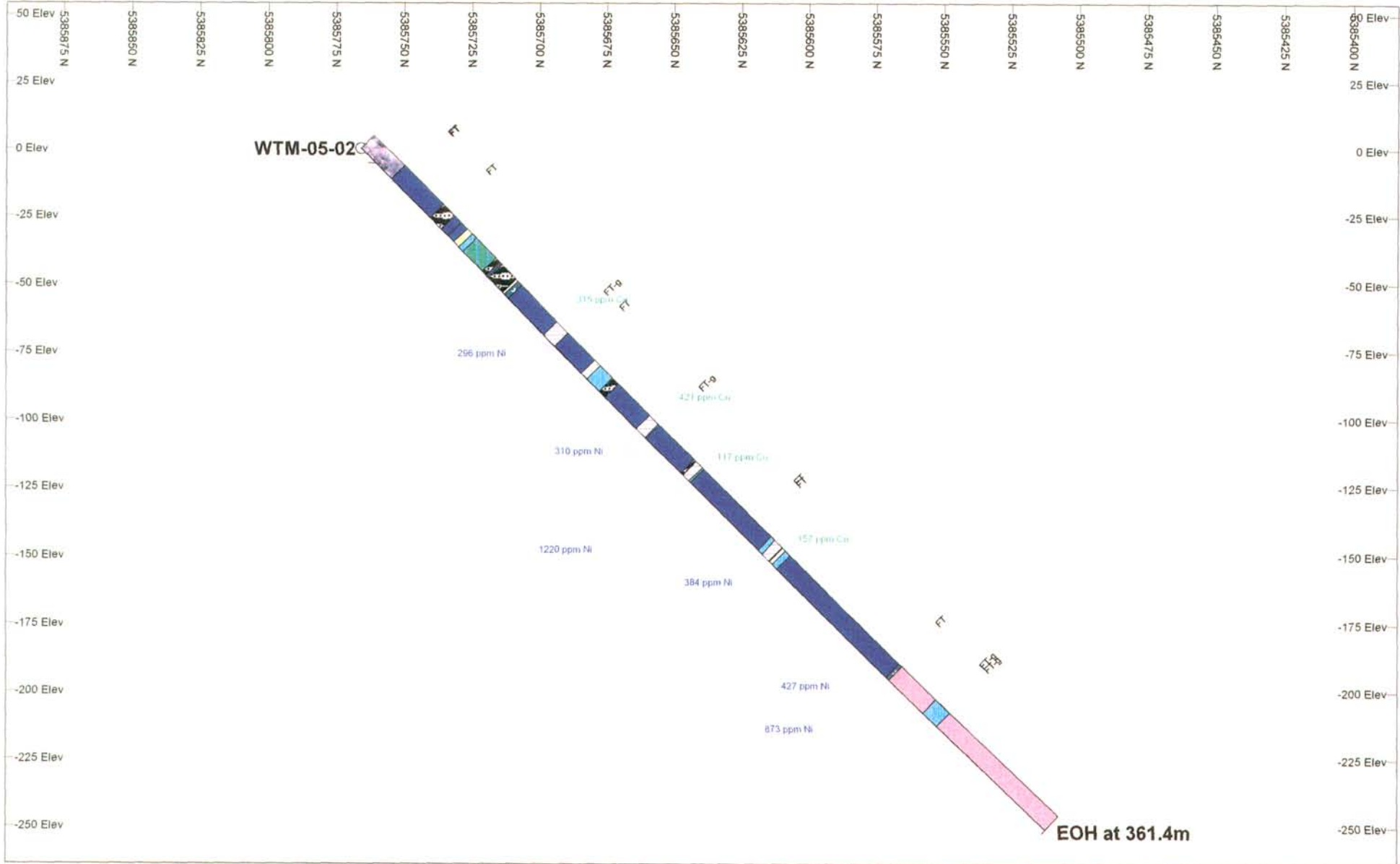


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc. Tuff	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc. Argillite	Intermediate Volcanics	Graphitic Argillite	Lapilli Tuff
Crystal Tuff	Arenite	Intermediate Dyke	Arkose	Feldspar Porphyry	Sediments
Wacke	Mafic Dyke	Lamprolite Dyke	Fault	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke			Massive Sulphides	

WTM-05-01 Vertical Section		
Grid 2: Line 500W		
Azimuth: 225 degrees	Dip: -45 degrees	Length: 201.0m
		Date: 06 Apr 2006
		J. Berger

N 000

N 180

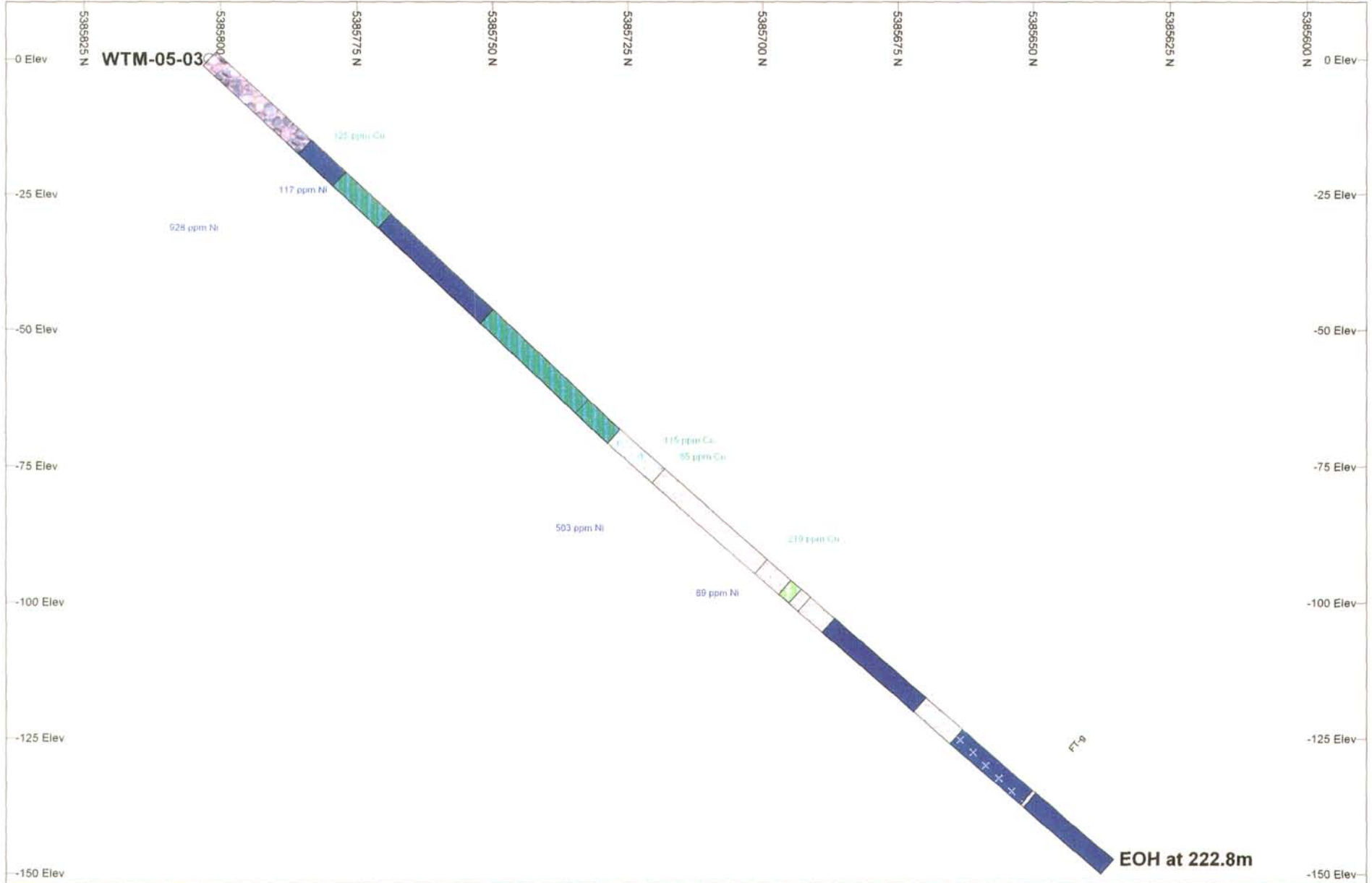


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke	Lamprolite Dyke	Fault	Massive Sulphides	

WTM-05-02 Vertical Section		
Grid 1: Line 800E		
Azimuth: 180 degrees	Dip: -45 degrees	Length: 361.4m
1:2000		
0 5 10 15 20 25 30 35 40 45 50 55	Date: 06 Apr 2006	J. Berger

N 000

N 180

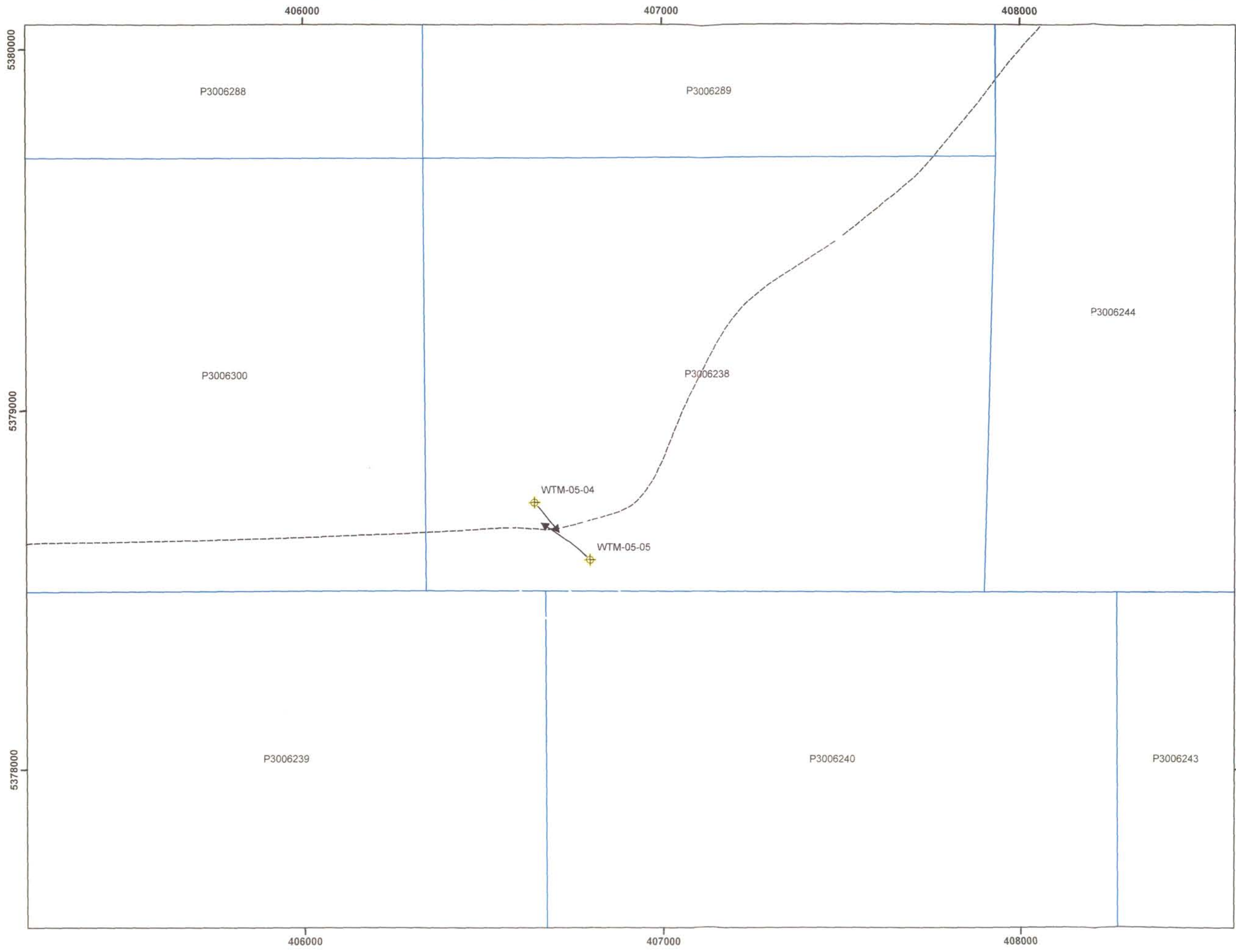


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke	Lamprolite Dyke	Fault	Massive Sulphides	






Figure 8: WTM-05-03 Vertical Section

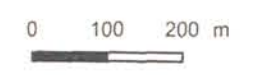
Grid 1: Line 1100E

Azimuth: 180 degrees	Dip: -45 degrees	Length: 222.8m
		Date: 06 Apr 2006
		J.Berger



Author: Jennifer Berger
 Drawn by: Anik Charron
 Date: April 7, 2006
 Projection: UTM Zone 17, NAD83
 Scale: 1:10,000

-  Diamond Drill Holes
-  Diamond Drill Hole Traces
-  2005 Grids
-  PFN Claims
-  Roads



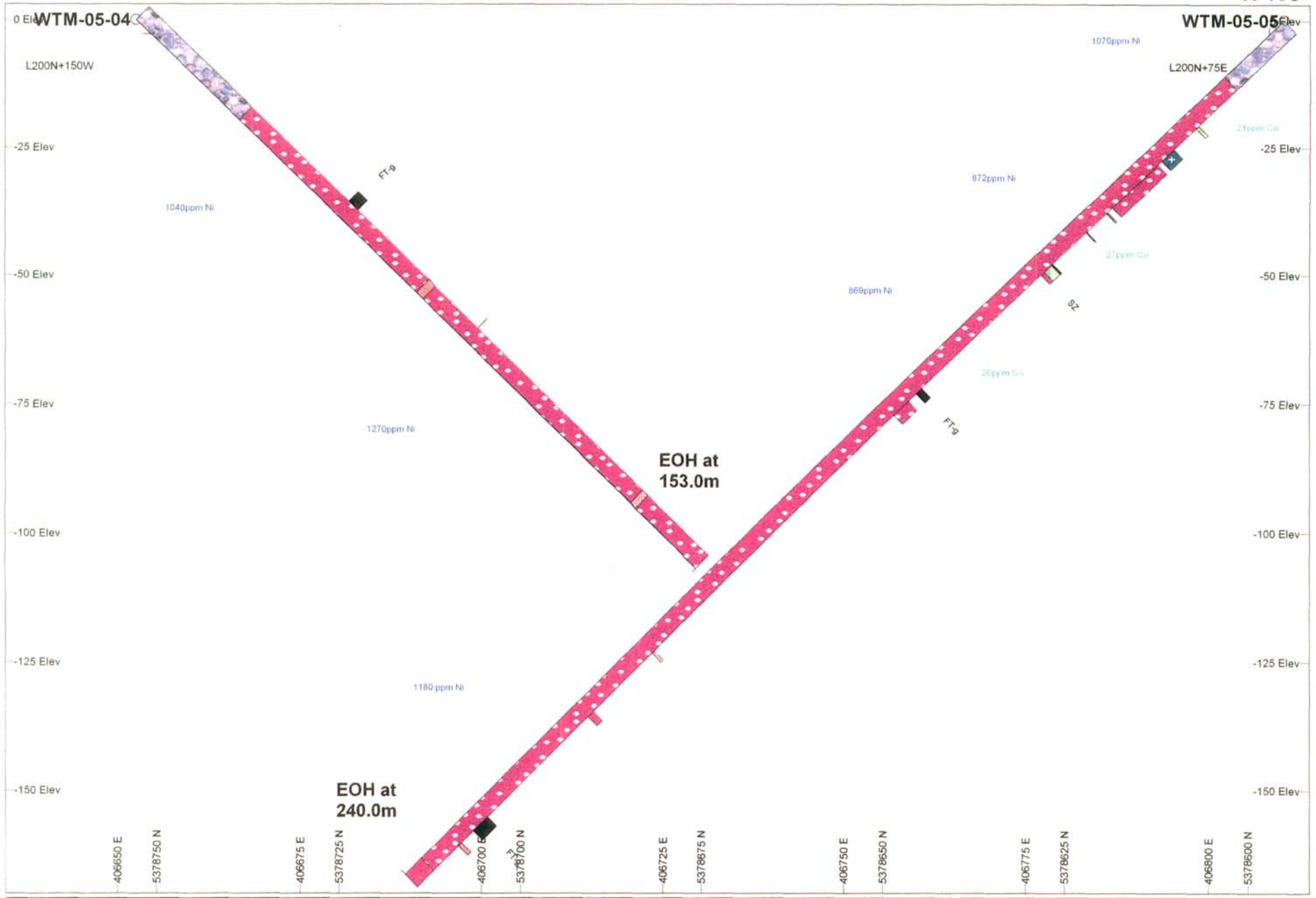
**2005 West Timmins Project
 Diamond Drill Hole Traces
 Plan View**

Diamond Drill Holes
 WTM-05-04, WTM-05-05



N 225

N 135

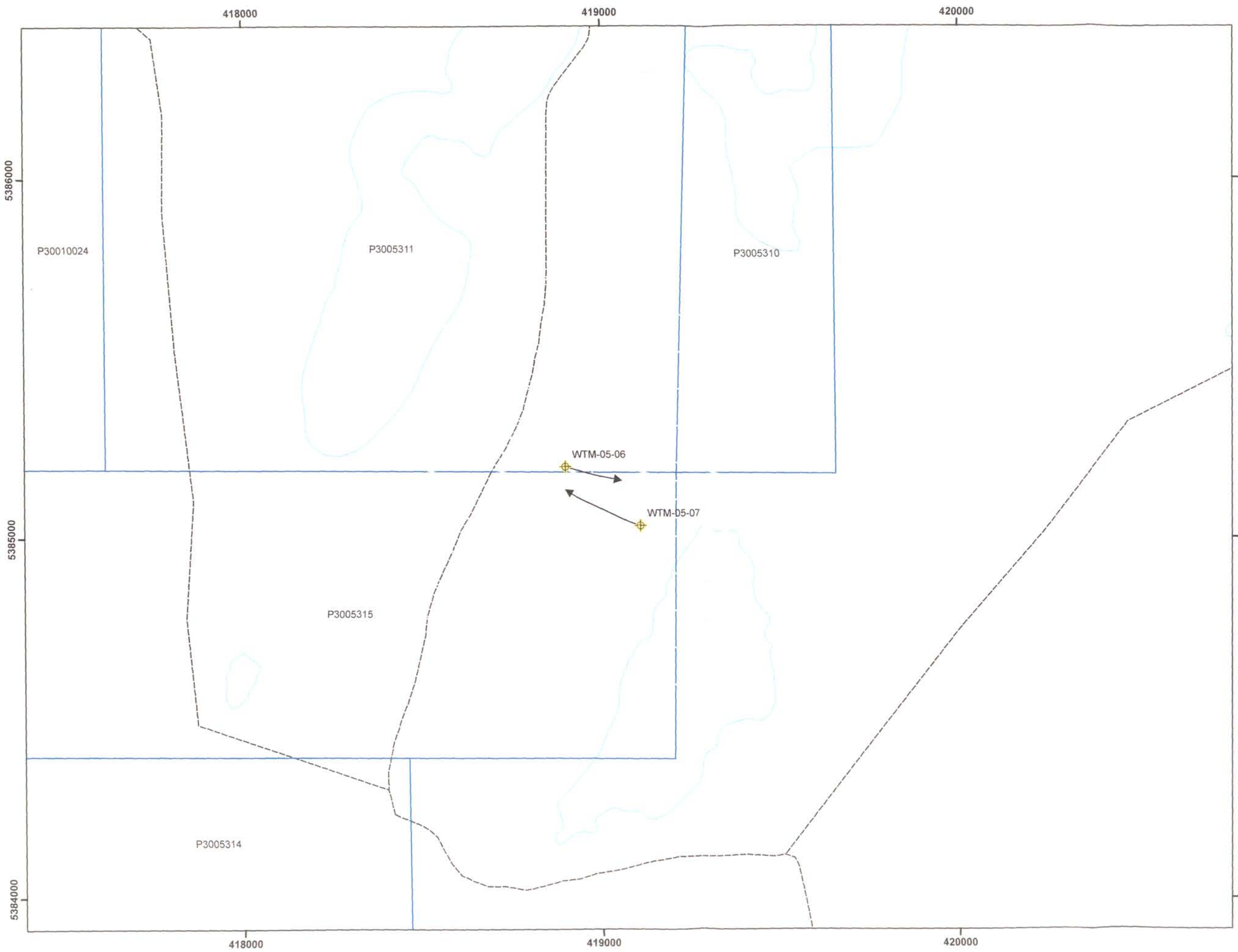


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia	Olivine Pyroxenite	Pyroxenite
Amphibolite	Melanogabbro	Mesogabbro	Gabbro	Leucogabbro	Diorite	Quartz Diorite	Granite
Undivided Mafic Volc.	Mafic Volcanics	Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments	Wacke	Mafic Dyke
Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein	Kimberlite Breccia	Kimberlite Dyke	Lamprolite Dyke	Fault

WTM-05-04 + WTM-05-05 Vertical Section

Grid 8: Line 200N

Azimuth: 135 degrees	Dip: -45 degrees
Date: 06 Apr 2006	
J. Berger	



Author: Jennifer Berger
 Drawn by: Anik Charron
 Date: April 7, 2006
 Projection: UTM Zone 17, NAD83
 Scale: 1:10,000

-  Diamond Drill Holes
-  Diamond Drill Hole Traces
-  2005 Grids
-  PFN Claims
-  Roads



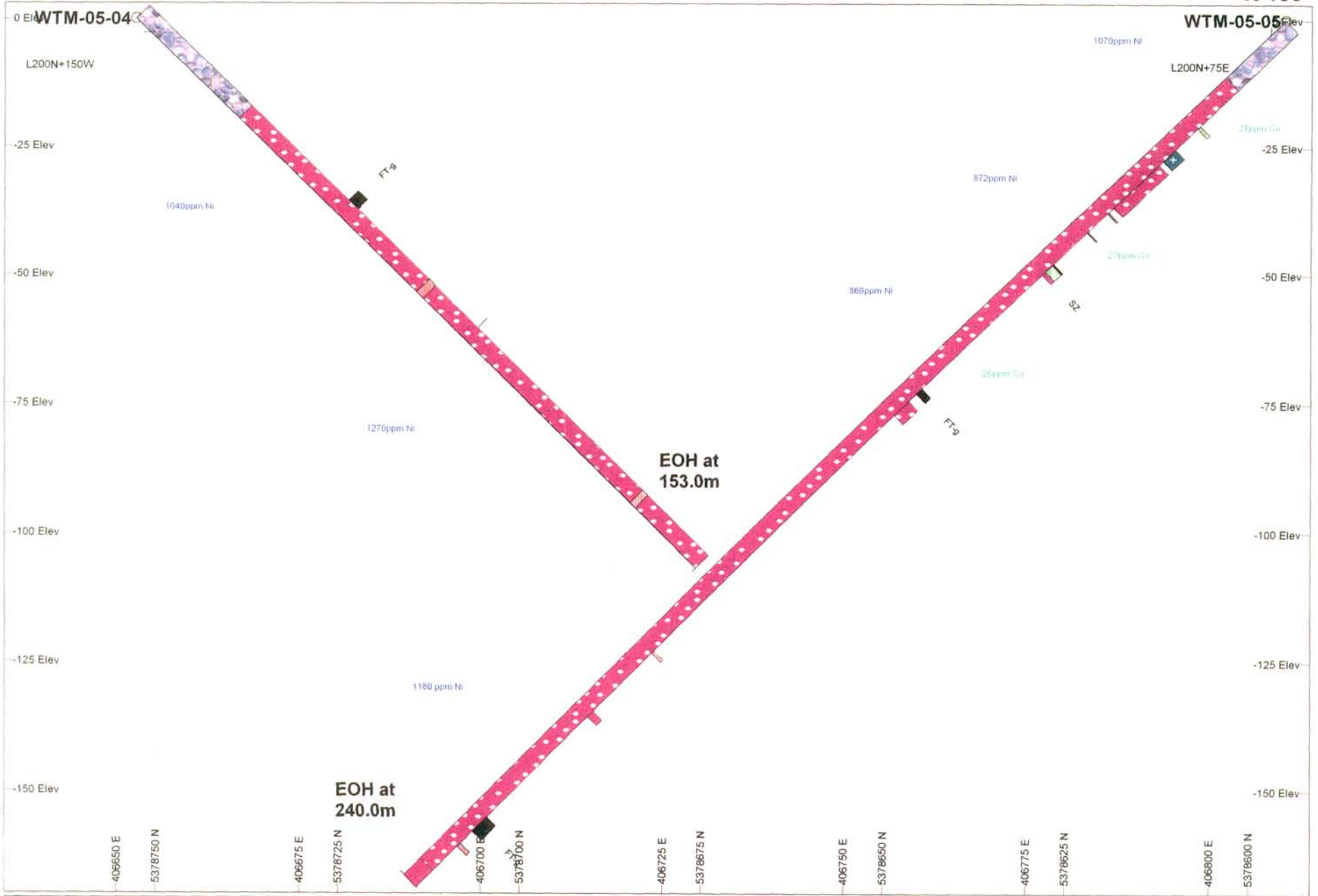
**2005 West Timmins Project
 Diamond Drill Hole Traces
 Plan View**

Diamond Drill Holes
 WTM-05-06, WTM-05-07



N 225

N 135



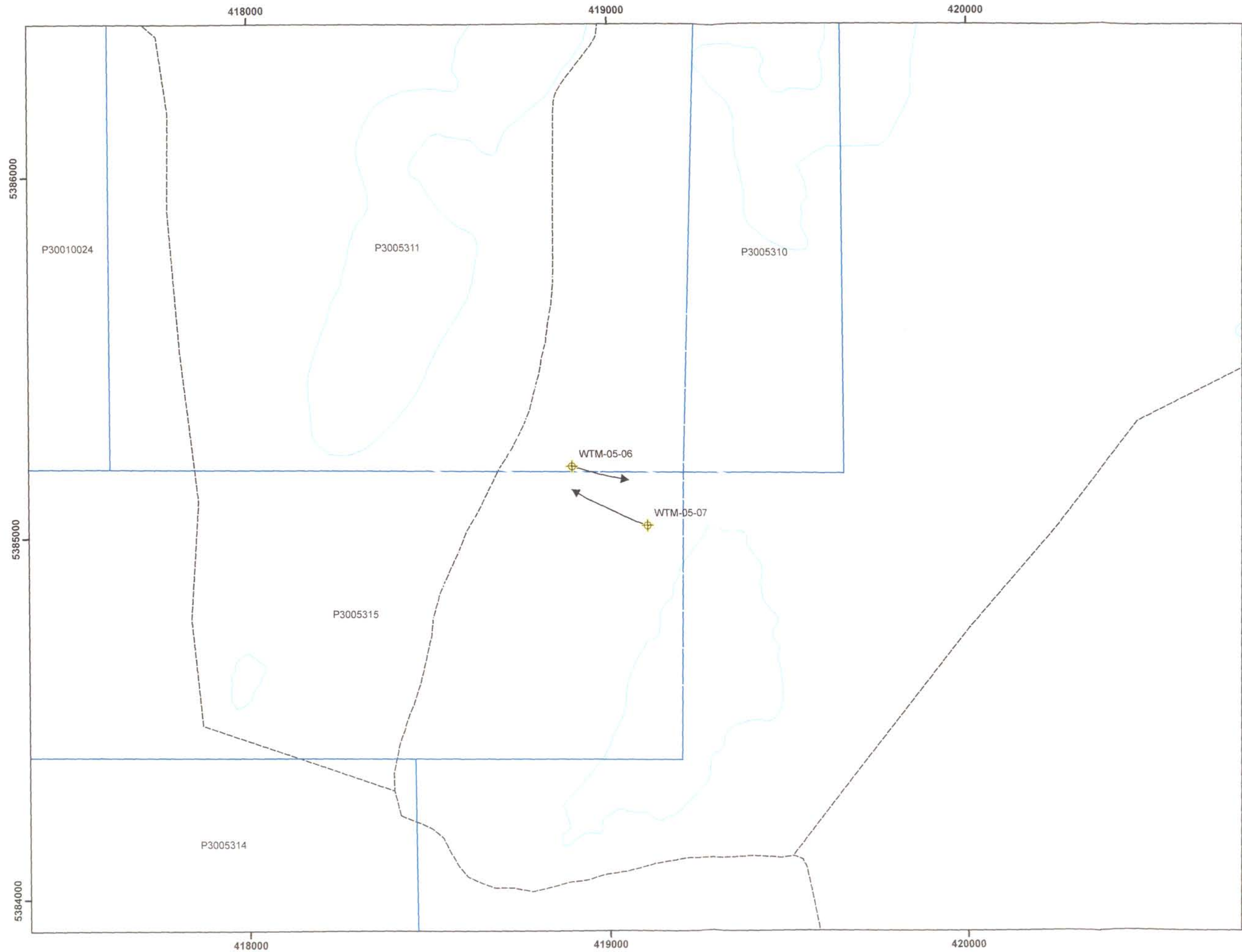
Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia	Olivine Pyroxenite	Pyroxenite
Amphibolite	Melanogabbro	Mesogabbro	Gabbro	Leucogabbro	Diorite	Quartz Diorite	Granite
Undivided Mafic Volc.	Mafic Volcanics	Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments	Wacke	Mafic Dyke
Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein	Kimberlite Breccia	Kimberlite Dyke	Lamprolite Dyke	Fault

WTM-05-04 + WTM-05-05 Vertical Section

Grid 8: Line 200N

Azimuth: 135 degrees Dip: -45 degrees

Date: 06 Apr 2006 J. Berger



Author: Jennifer Berger
 Drawn by: Anik Charron
 Date: April 7, 2006
 Projection: UTM Zone 17, NAD83
 Scale: 1:10,000

- Diamond Drill Holes
- Diamond Drill Hole Traces
- 2005 Grids
- PFN Claims
- Roads



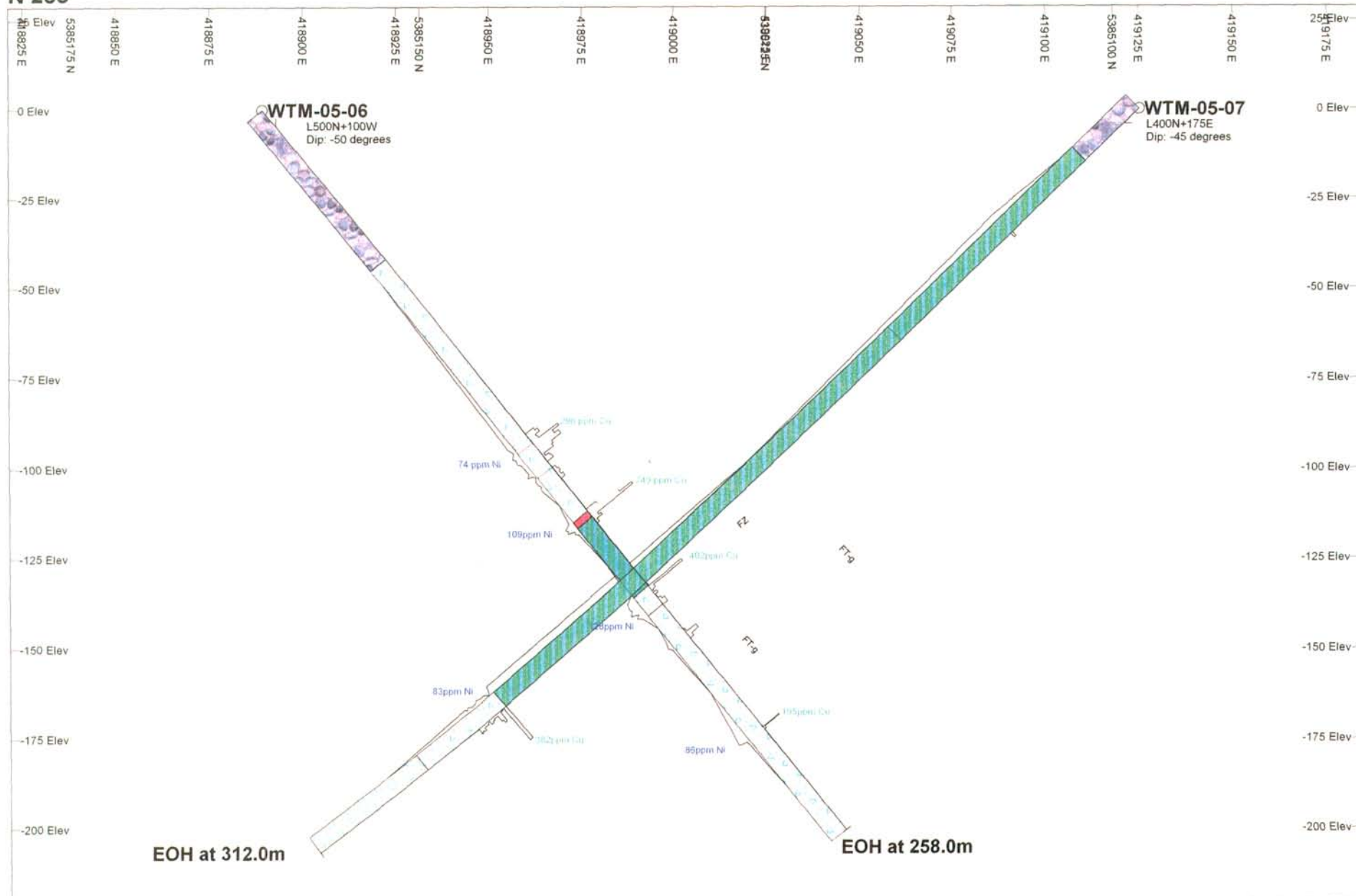
**2005 West Timmins Project
 Diamond Drill Hole Traces
 Plan View**

Diamond Drill Holes
 WTM-05-06, WTM-05-07



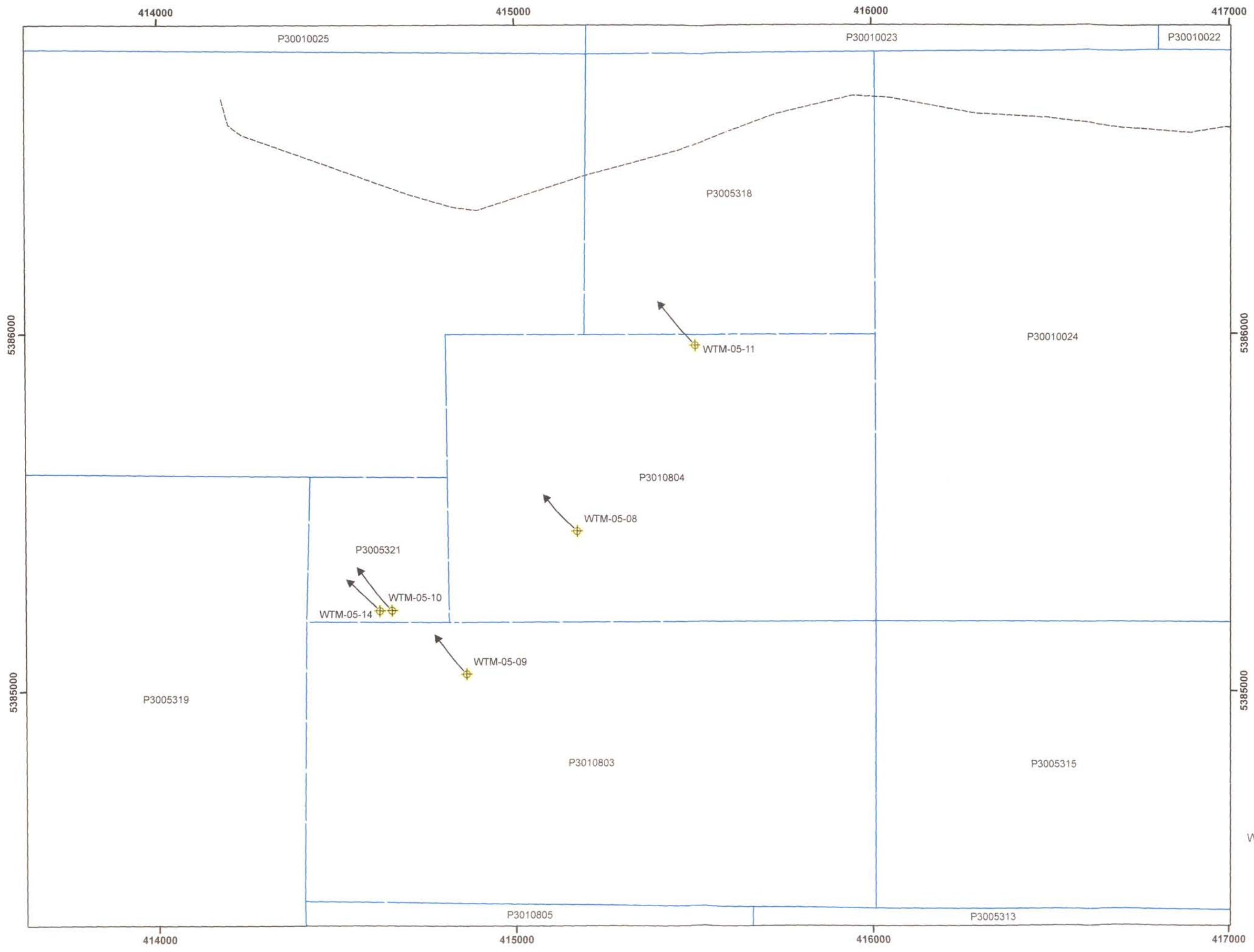
N 255

N 105








Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke	Lamprolite Dyke	Fault	Massive Sulphides	

WTM-05-06 + WTM-05-07 Vertical Section		
Grid 3: Line 450N		
Azimuth: 105 degrees		
Date: 06 Apr 2006	Scale 1:1500	J. Berger



Author: Jennifer Berger
 Drawn by: Anik Charron
 Date: April 7, 2006
 Projection: UTM Zone 17, NAD83
 Scale: 1:10,000

-  Diamond Drill Holes
-  Diamond Drill Hole Traces
-  2005 Grids
-  PFN Claims
-  Roads



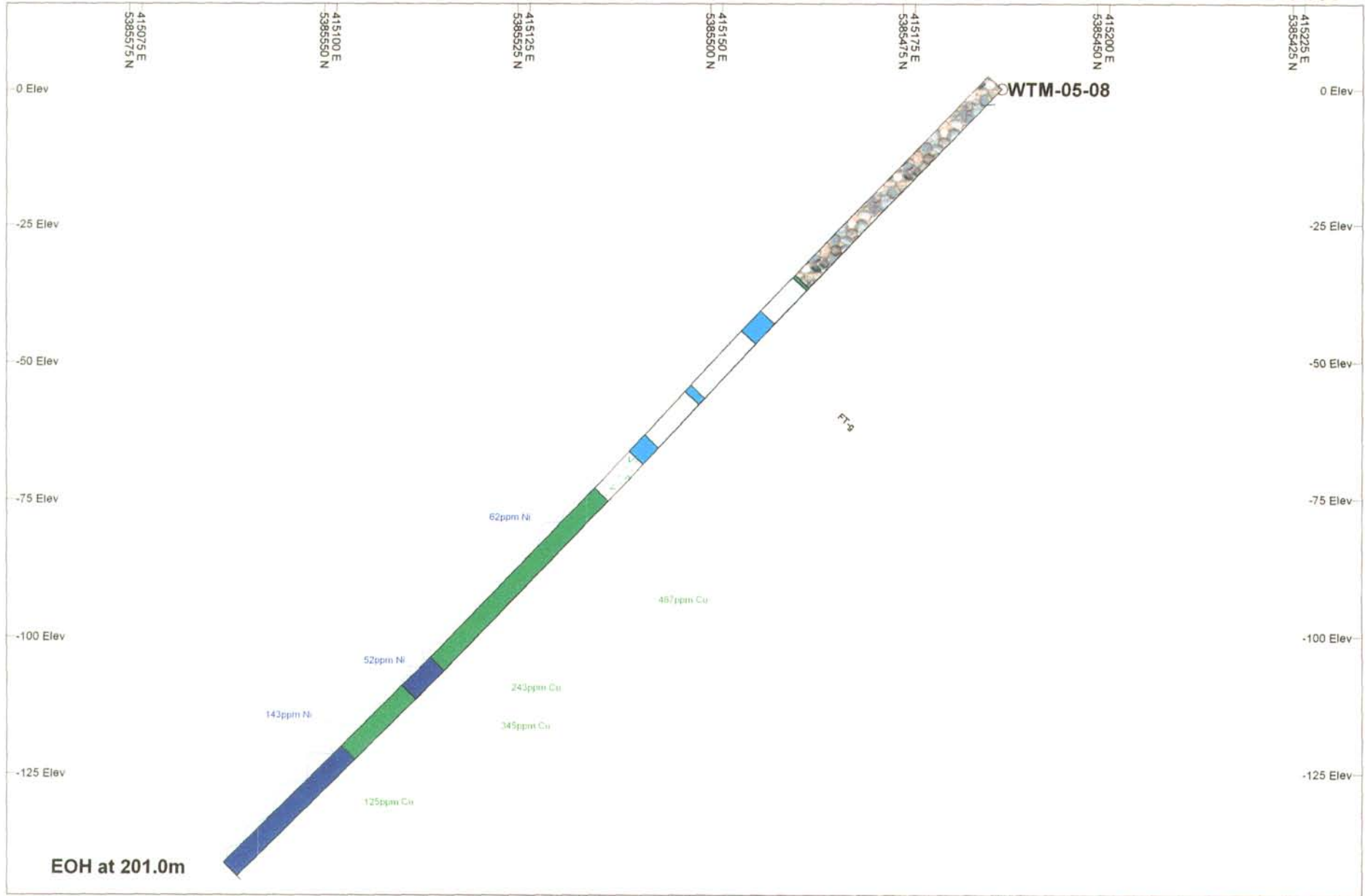
**2005 West Timmins Project
 Diamond Drill Hole Traces
 Plan View**

Diamond Drill Holes
 WTM-05-08, WTM-05-09, WTM-05-10,
 WTM-05-11, WTM-05-14



N 315

N 135

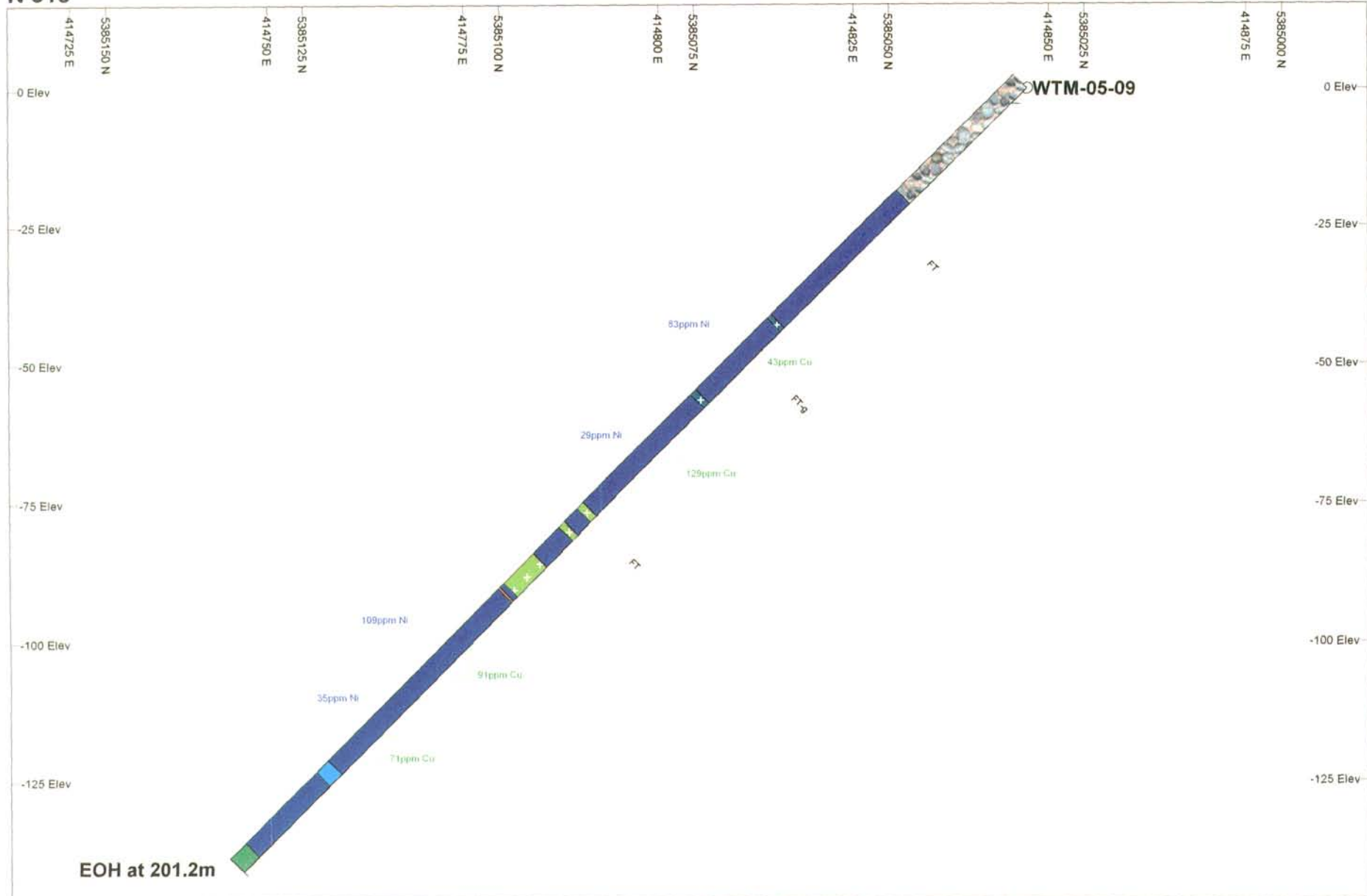


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke	Lamproliite Dyke	Fault	Massive Sulphides	

WTM-05-08 Vertical Section		
Grid 4: Line 1100W		
Azimuth: 315 degrees	Dip: -45 degrees	Length: 201.0m
		Date: 06 Apr 2006
		J. Berger

N 315

N 135

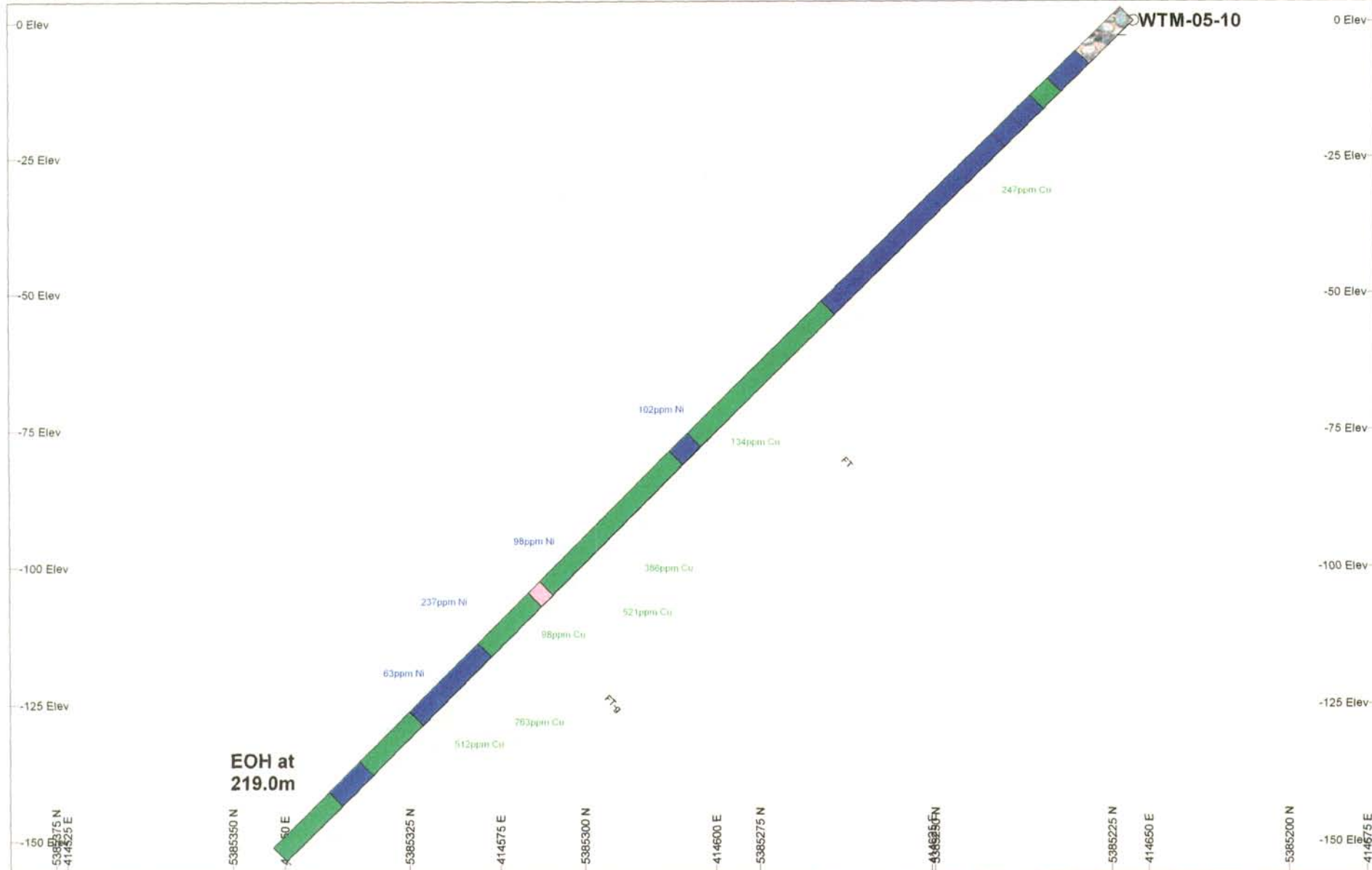


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein

WTM-05-09 Vertical Section		
Grid 4: Line 1600W		
Azimuth: 315 degrees	Dip: -45 degrees	Length: 201.2m
1:1000		
Date: 06 Apr 2006		J. Berger

N 315

N 135

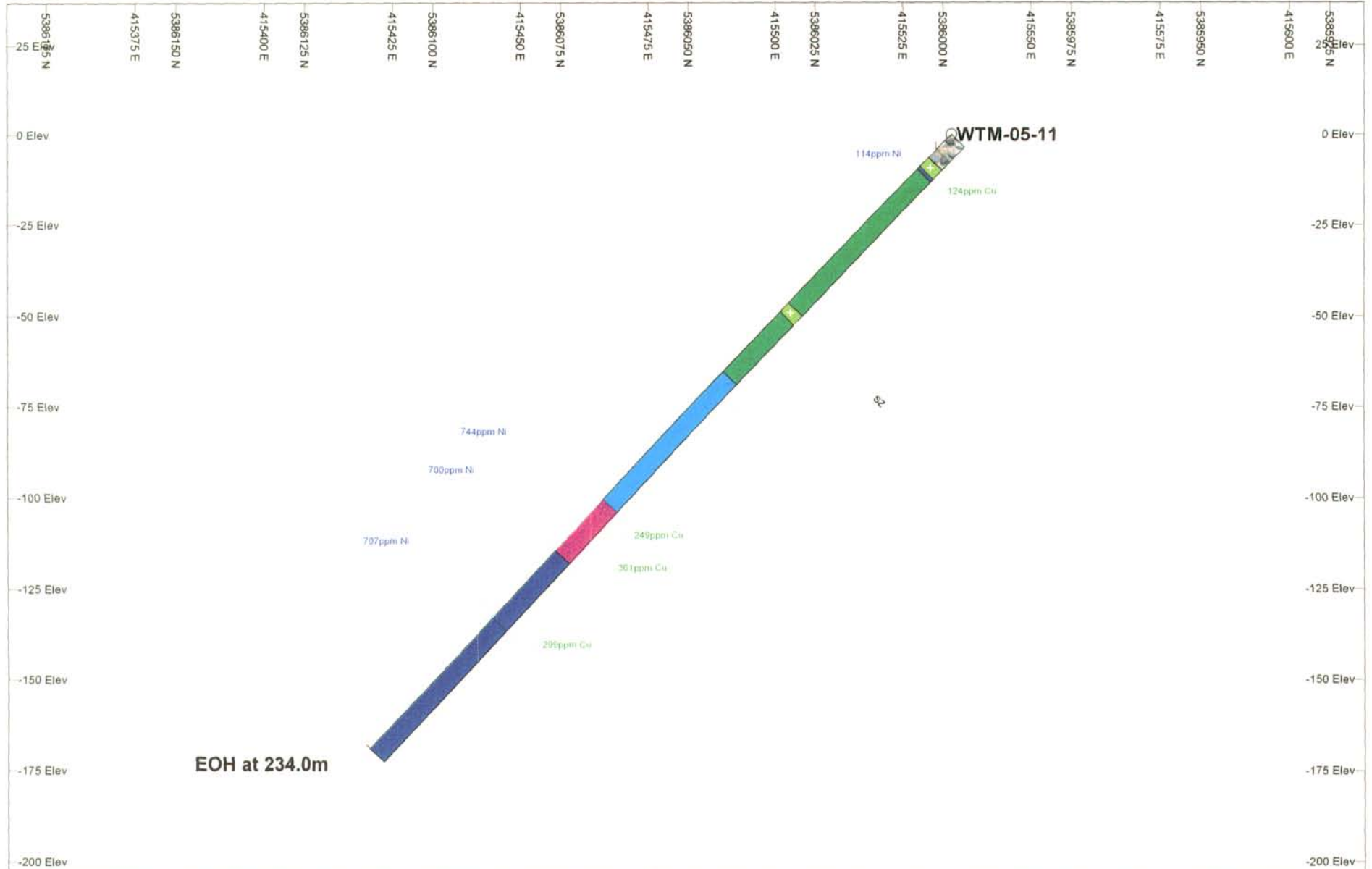


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke	Lamprolite Dyke	Fault	Massive Sulphides	

WTM-05-10 Vertical Section		
Grid 2: Line 1600W		
Azimuth: 315 degrees	Dip: -45 degrees	Length: 219.0m
		Date: 06 Apr 2006
		J. Berger

N 315

N 135

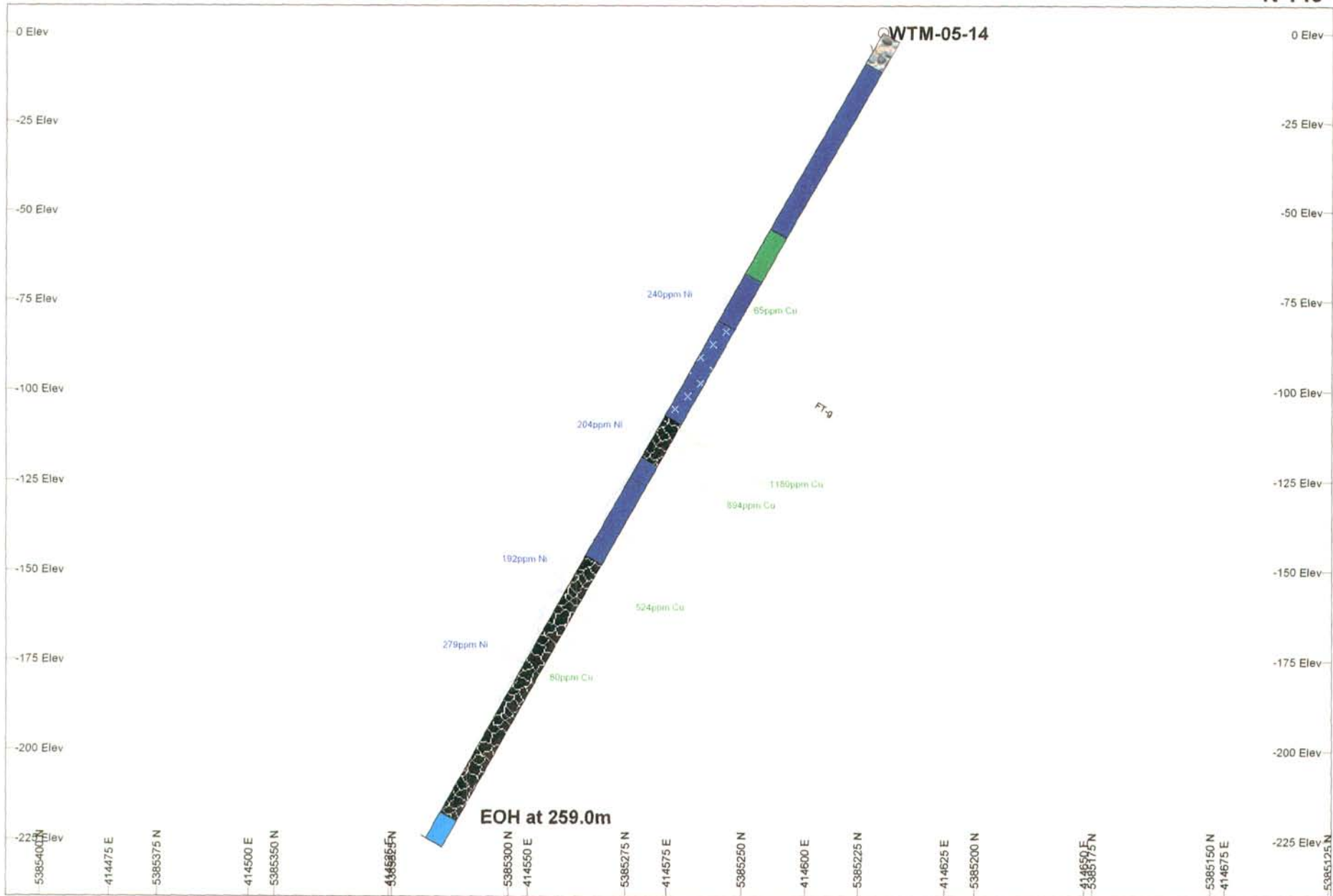


Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein

WTM-05-11 Vertical Section		
Grid 4: Line 500W		
Azimuth: 315 degrees	Dip: -45 degrees	Length: 234.0m
Date: 06 Apr 2006	Scale 1:1500	J Berger

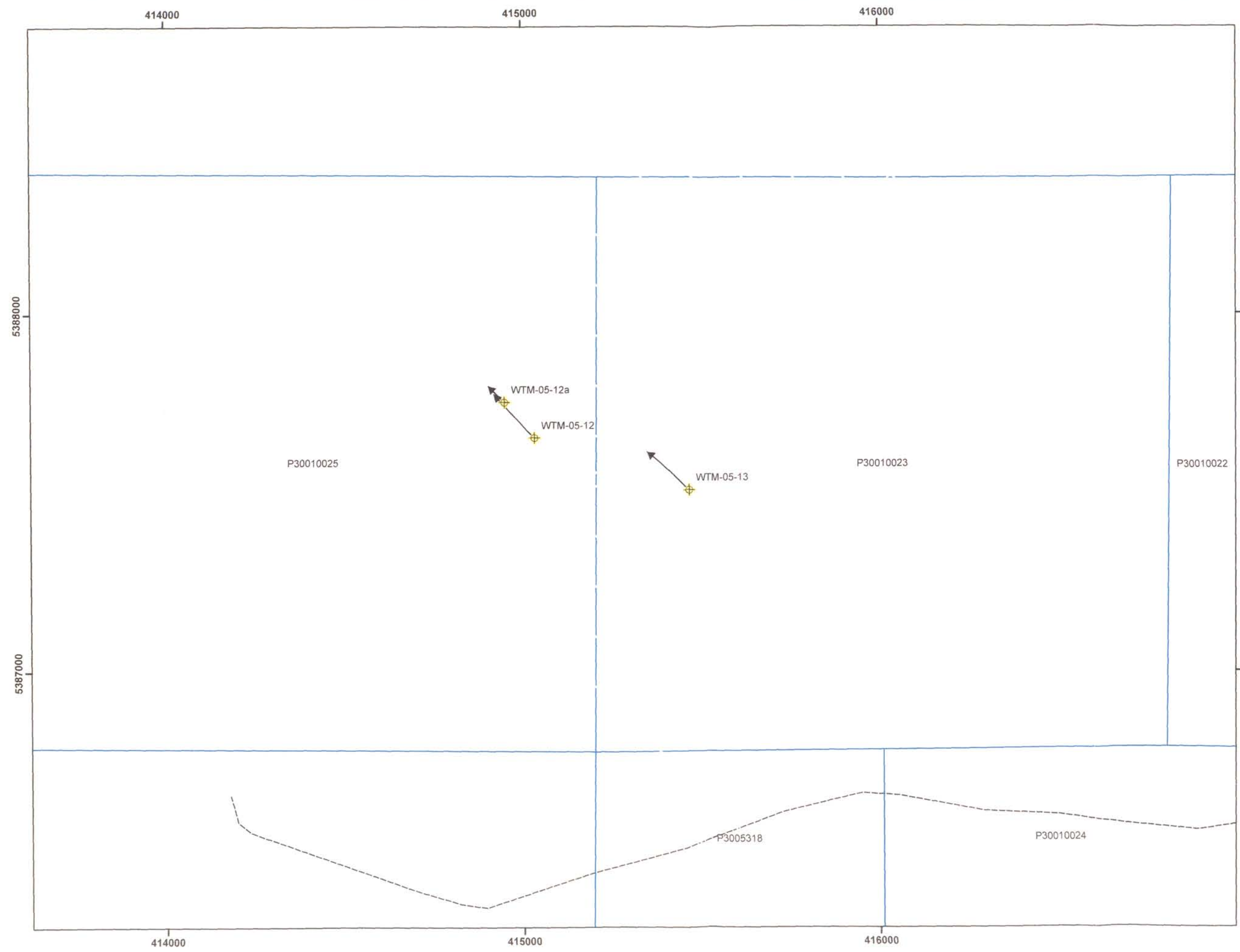
N 320

N 140



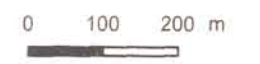
Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein

WTM-05-14 Vertical Section		
Grid 4: 5385225mN + 414620mE		
Azimuth: 320 degrees	Dip: -60 degrees	Length: 259.0m
Date: 06 Apr 2006	Scale 1:1500	J. Berger



Author: Jennifer Berger
 Drawn by: Anik Charron
 Date: April 7, 2006
 Projection: UTM Zone 17, NAD83
 Scale: 1:10,000

- Diamond Drill Holes
- Diamond Drill Hole Traces
- 2005 Grids
- PFN Claims
- Roads

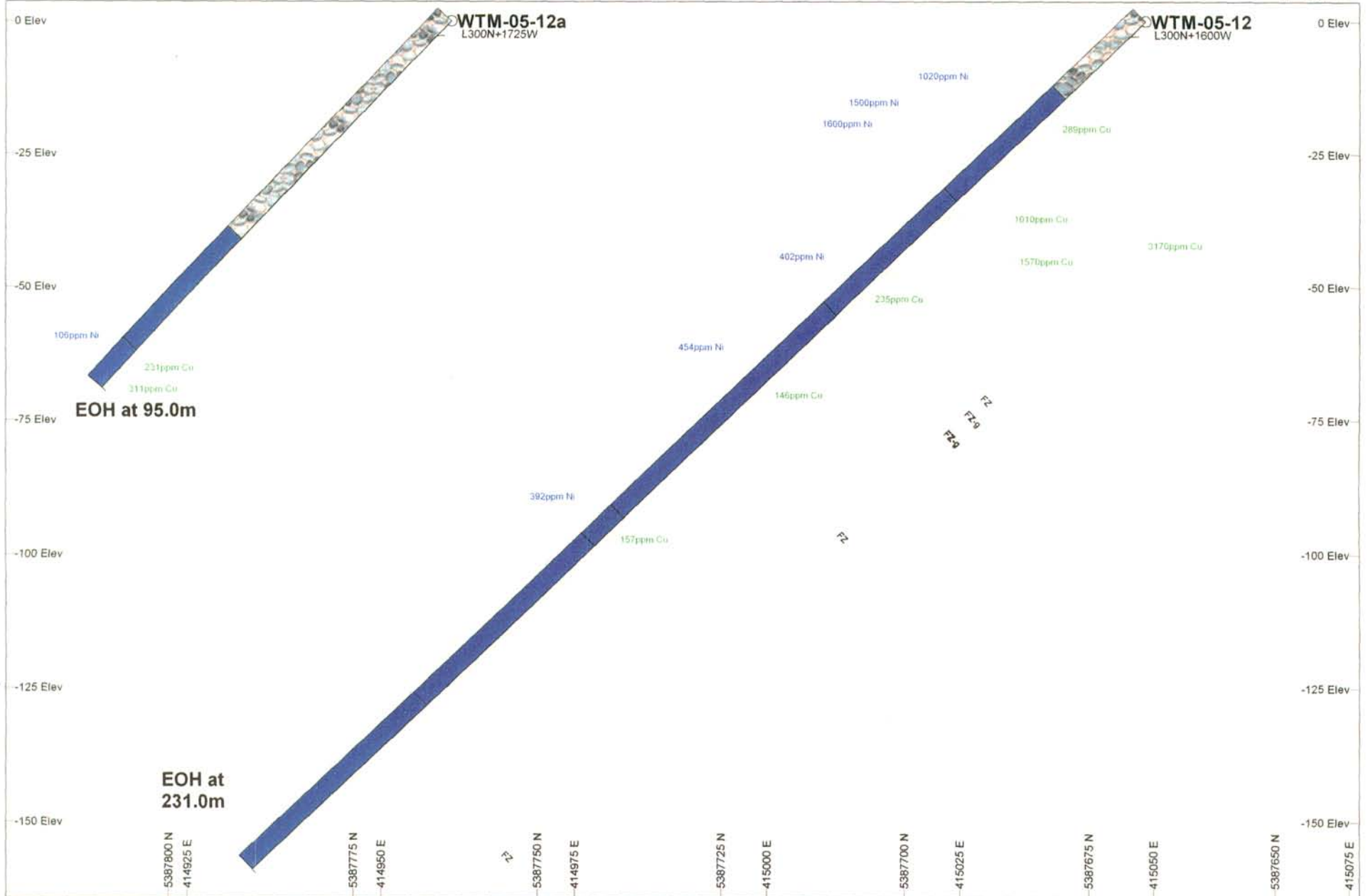


**2005 West Timmins Project
 Diamond Drill Hole Traces
 Plan View**
 Diamond Drill Holes
 WTM-05-12, WTM-05-12a, WTM-05-13



N 315

N 135



Overburden	Gneiss	Biotite-Schist	Chlorite-Schist	Schist	Mafic Breccia
Olivine Pyroxenite	Pyroxenite	Amphibolite	Melanogabbro	Mesogabbro	Gabbro
Leucogabbro	Diorite	Quartz Diorite	Granite	Undivided Mafic Volc.	Mafic Volcanics
Basalt	Basalt/Andesite	Undivided Intermediate Volc.	Intermediate Volcanics	Tuff	Lapilli Tuff
Crystal Tuff	Arenite	Argillite	Arkose	Graphitic Argillite	Sediments
Wacke	Mafic Dyke	Intermediate Dyke	Feldspar Porphyry	Felsic Dyke	Quartz Vein
Kimberlite Breccia	Kimberlite Dyke	Lamproliite Dyke	Fault	Massive Sulphides	

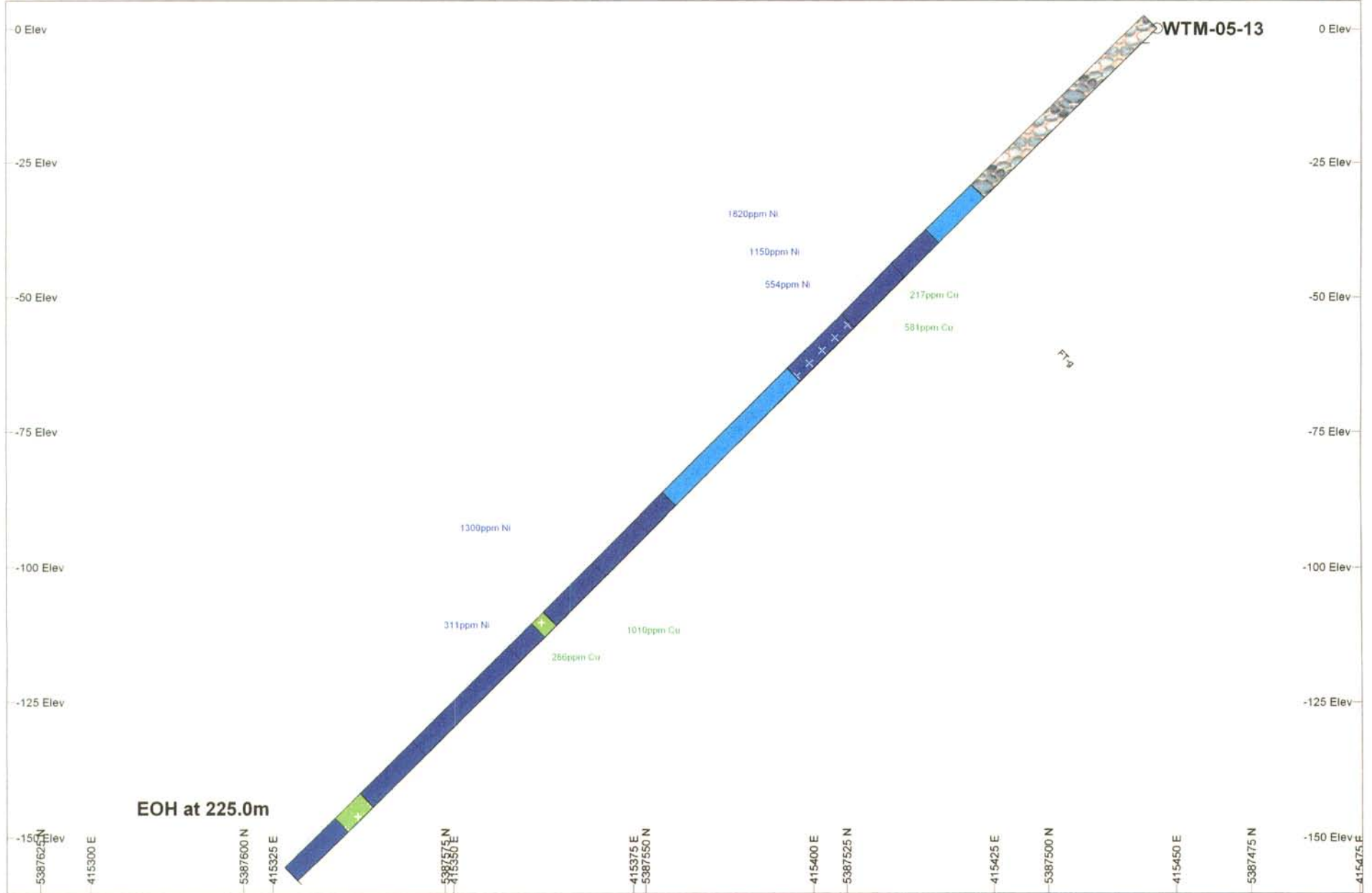
WTM-05-12a + WTM-05-12 Vertical Section

Grid 5: Line 300N

Azimuth: 315 degrees	Dip: -45 degrees
1:1000	
	Date: 06 Apr 2006
J. Berger	

N 315

N 135



WTM-05-13 Vertical Section

Grid 5: Line 500N

Azimuth: 315 degrees	Dip: -45 degrees	Length: 225.0m
		Date: 06 Apr 2006
		J. Berger