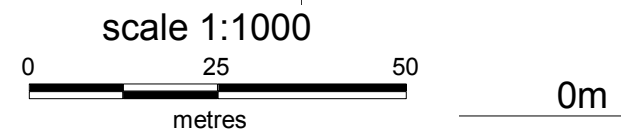


Drill Hole Location, UTM NAD 83 Zone 17 and from Grid Lines (which may be less accurate)



HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

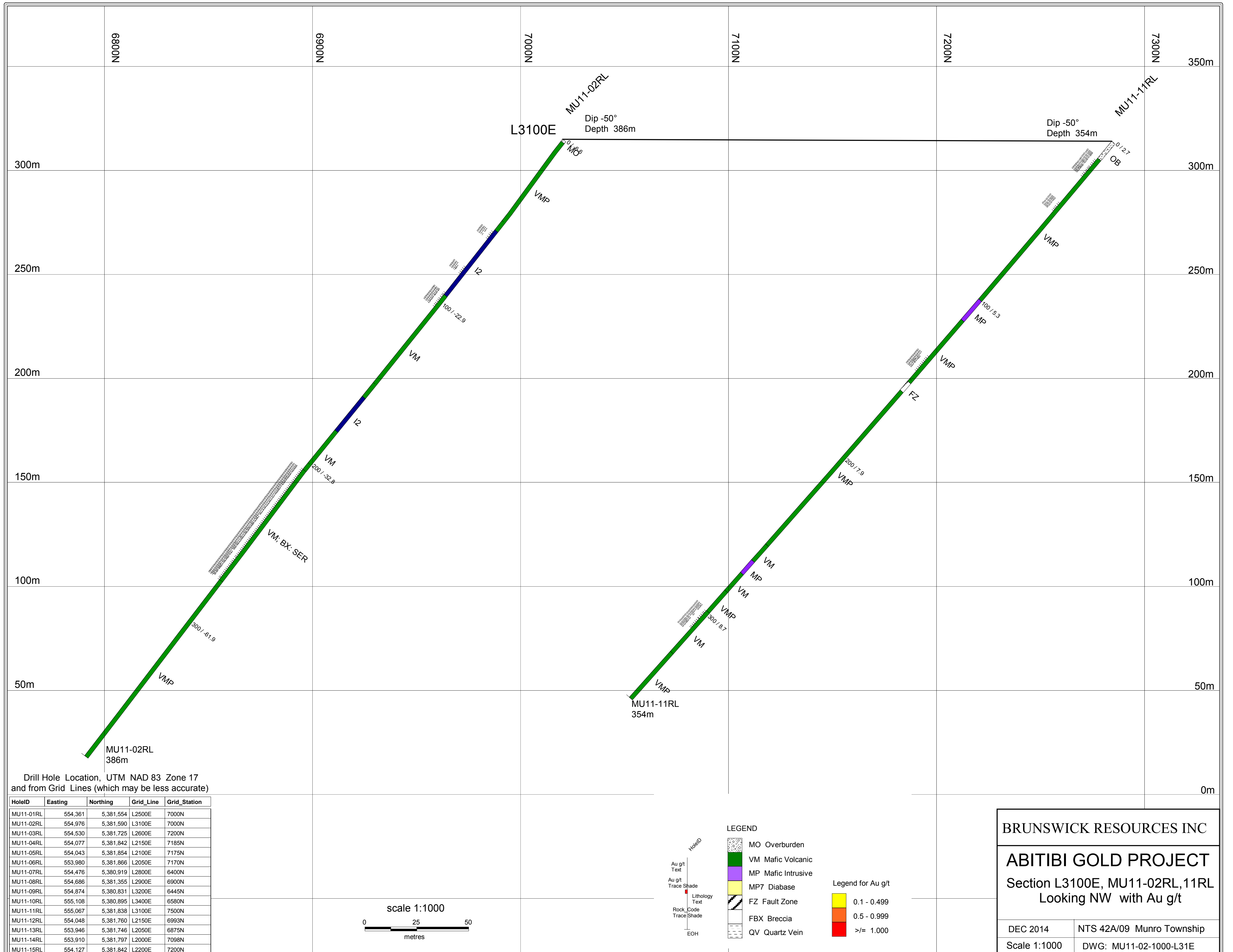
Other Symbols:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Rock Code Trace Shade
- Lithology Text
- EOH

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
Section L2500E, MU11-01RL
Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-01-1000-L25E



BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT

Section L3100E, MU11-02RL, 11RL
Looking NW with Au g/t

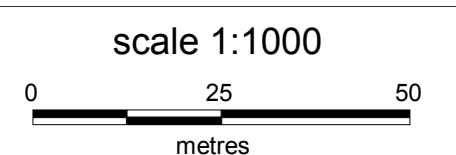
DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-02-1000-L31E

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

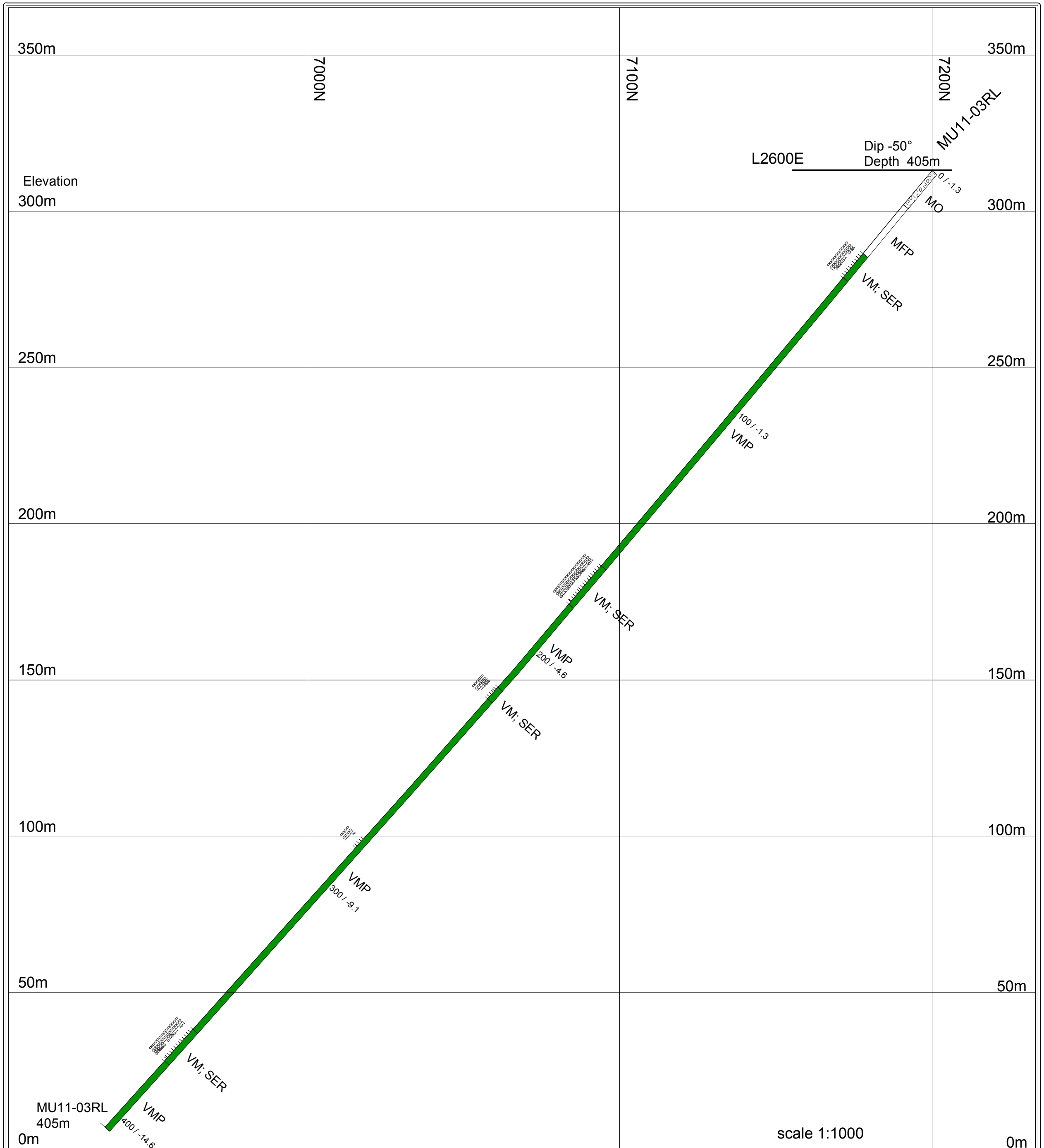
Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000



LEGEND

- Au g/t Text
- Au g/t Trace Shade
- Lithology Text
- Rock Code Trace Shade
- EOH



Drill Hole Location, UTM NAD 83 Zone 17
and from Grid Lines (which may be less accurate)

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

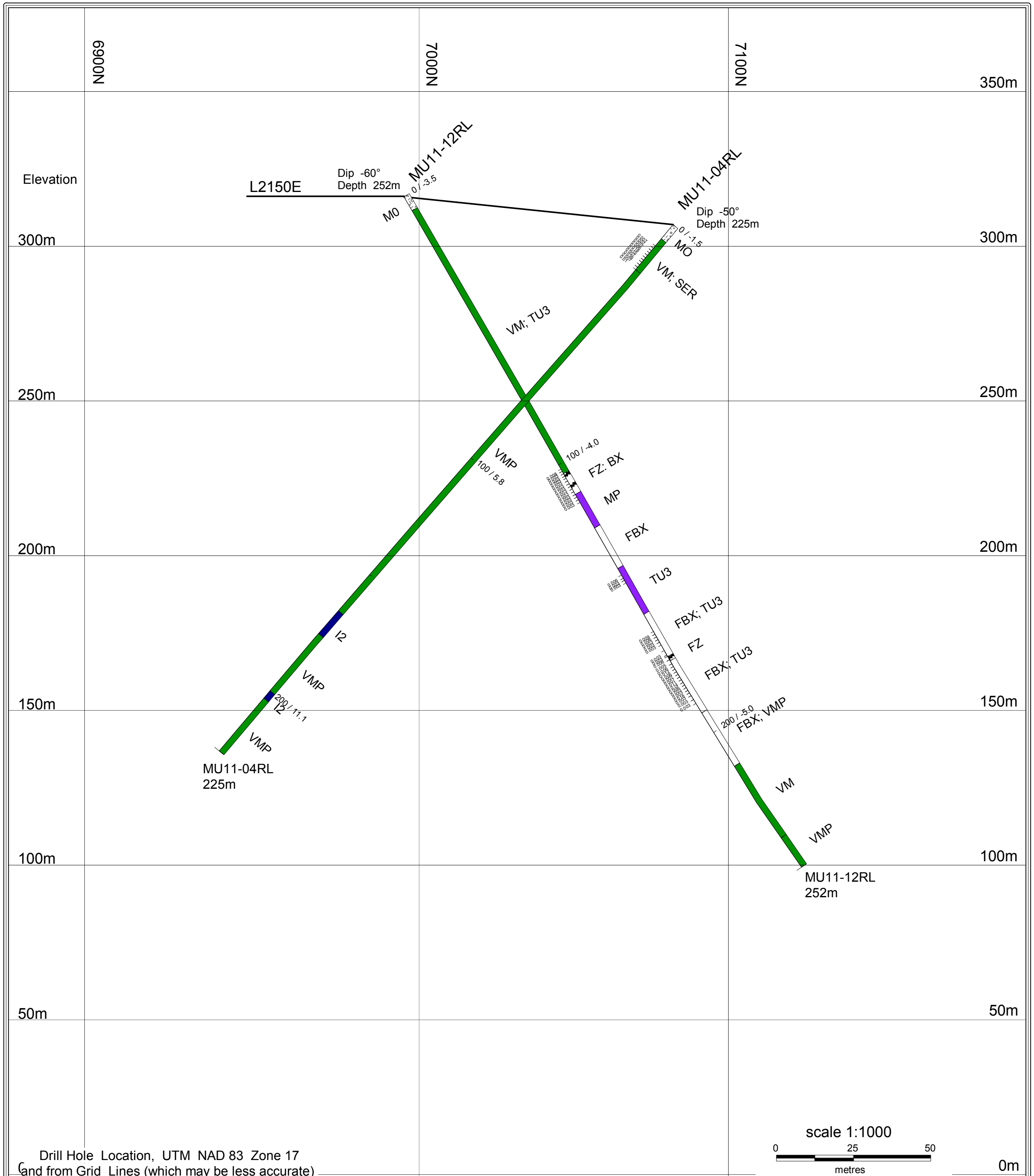
- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

Other symbols: Au g/t Text, Au g/t Trace Shade, Rock Code Trace Shade, EOH, Lithology Text, HoleID

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
Section L2600E, MU11-03RL
Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-03-1000-L26E



Drill Hole Location, UTM NAD 83 Zone 17
 (and from Grid Lines (which may be less accurate))

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

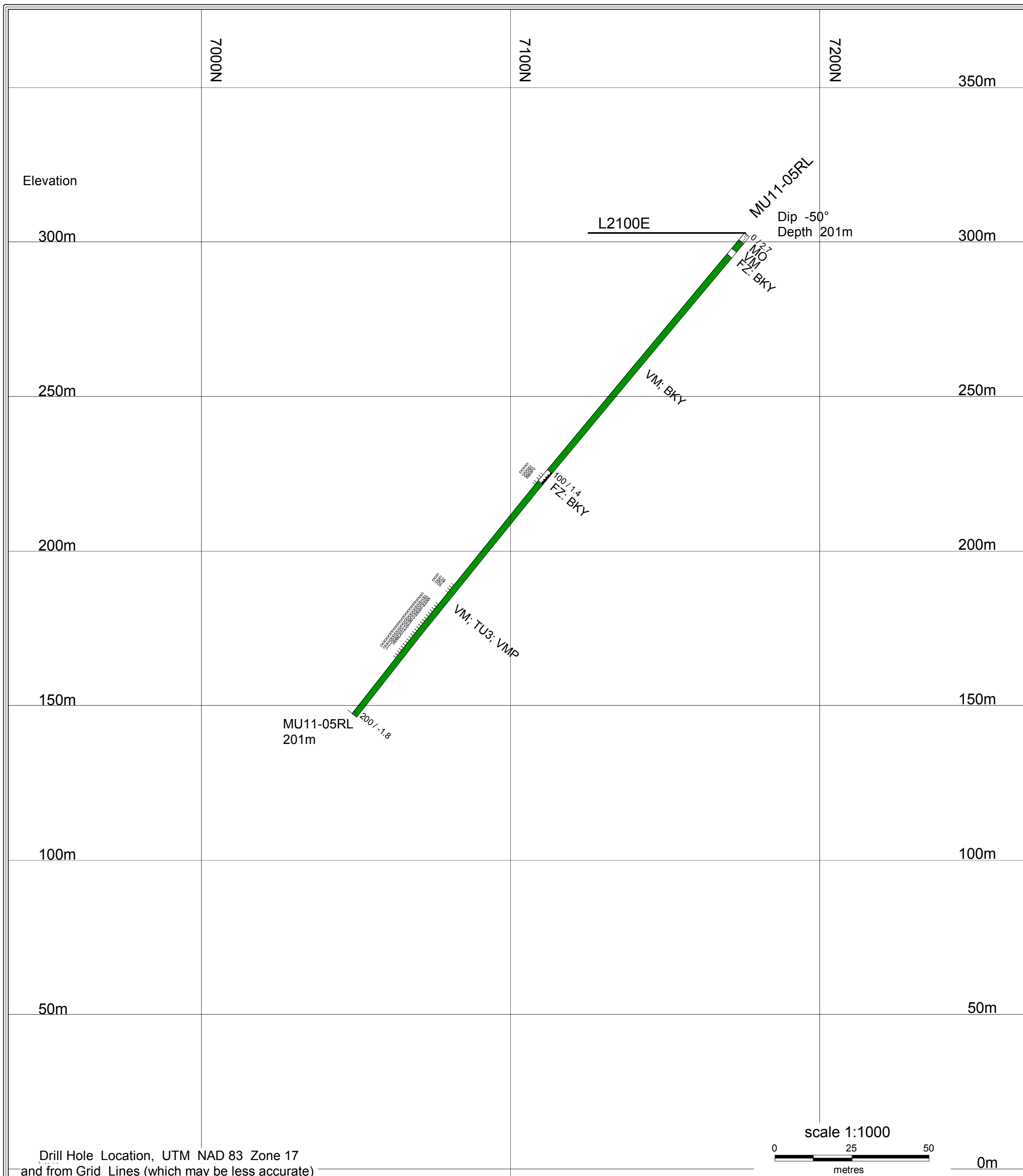
Other Symbols:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Lithology Text
- Rock Code Trace Shade
- EOH

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
 Section L2150E, MU11-04, 12RL
 Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-04-1000-L21.5E



Drill Hole Location, UTM NAD 83 Zone 17 and from Grid Lines (which may be less accurate)

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

	MO Overburden	Legend for Au g/t 0.1 - 0.499 0.5 - 0.999 >= 1.000
	VM Mafic Volcanic	
	MP Mafic Intrusive	
	MP7 Diabase	
	FZ Fault Zone	
	FBX Breccia	
	QV Quartz Vein	

Au g/t Text
Au g/t Trace Shade
Rock Code Trace Shade
EOH
HoleID
Lithology Text

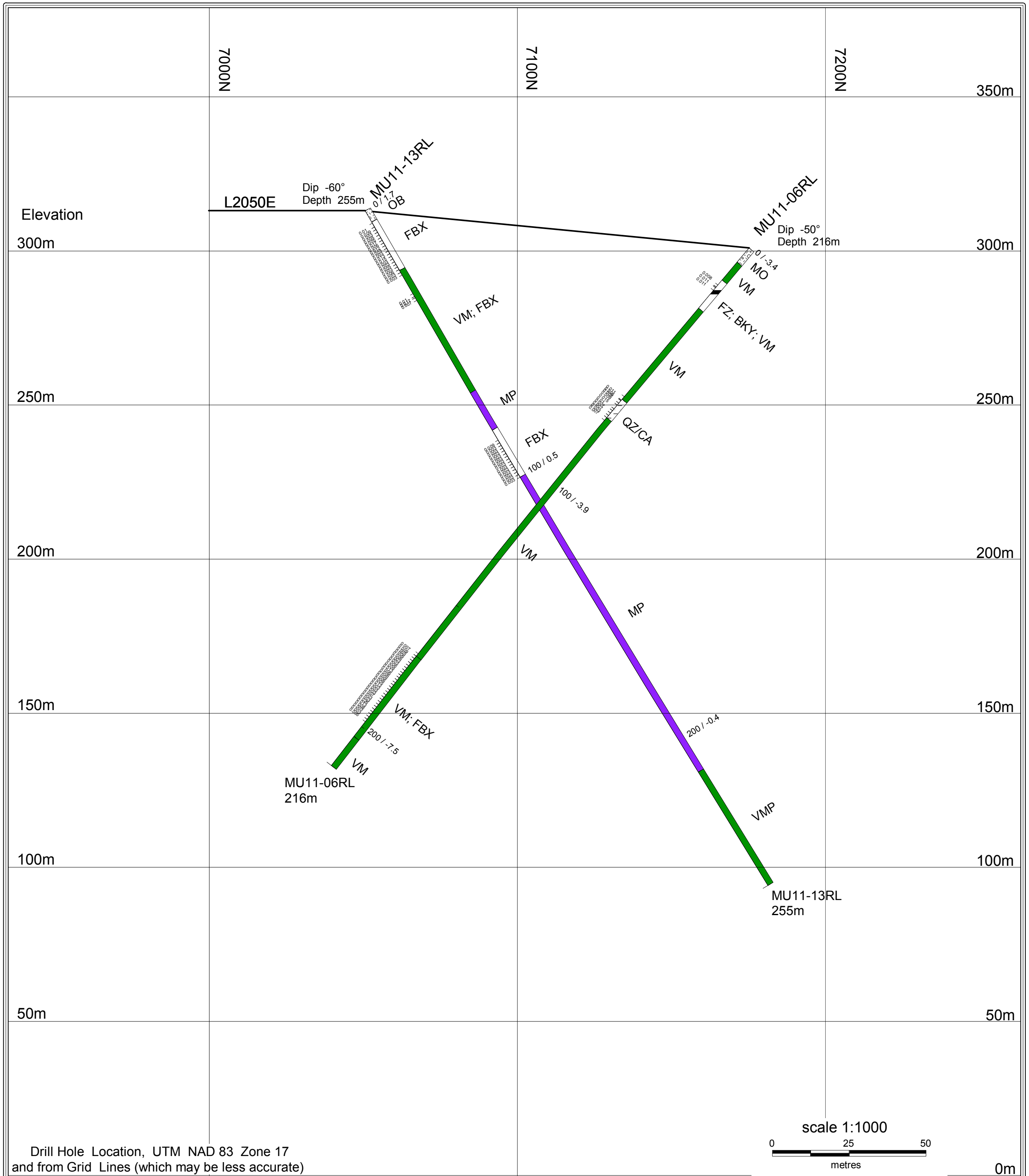
BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT

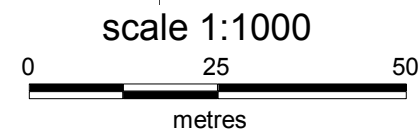
Section L2100E, MU11-05RL

Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-05-1000-L21E



Drill Hole Location, UTM NAD 83 Zone 17 and from Grid Lines (which may be less accurate)



HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

Other symbols: HoleID, Au g/t Text, Au g/t Trace Shade, Lithology Text, Rock Code, Trace Shade, EOH.

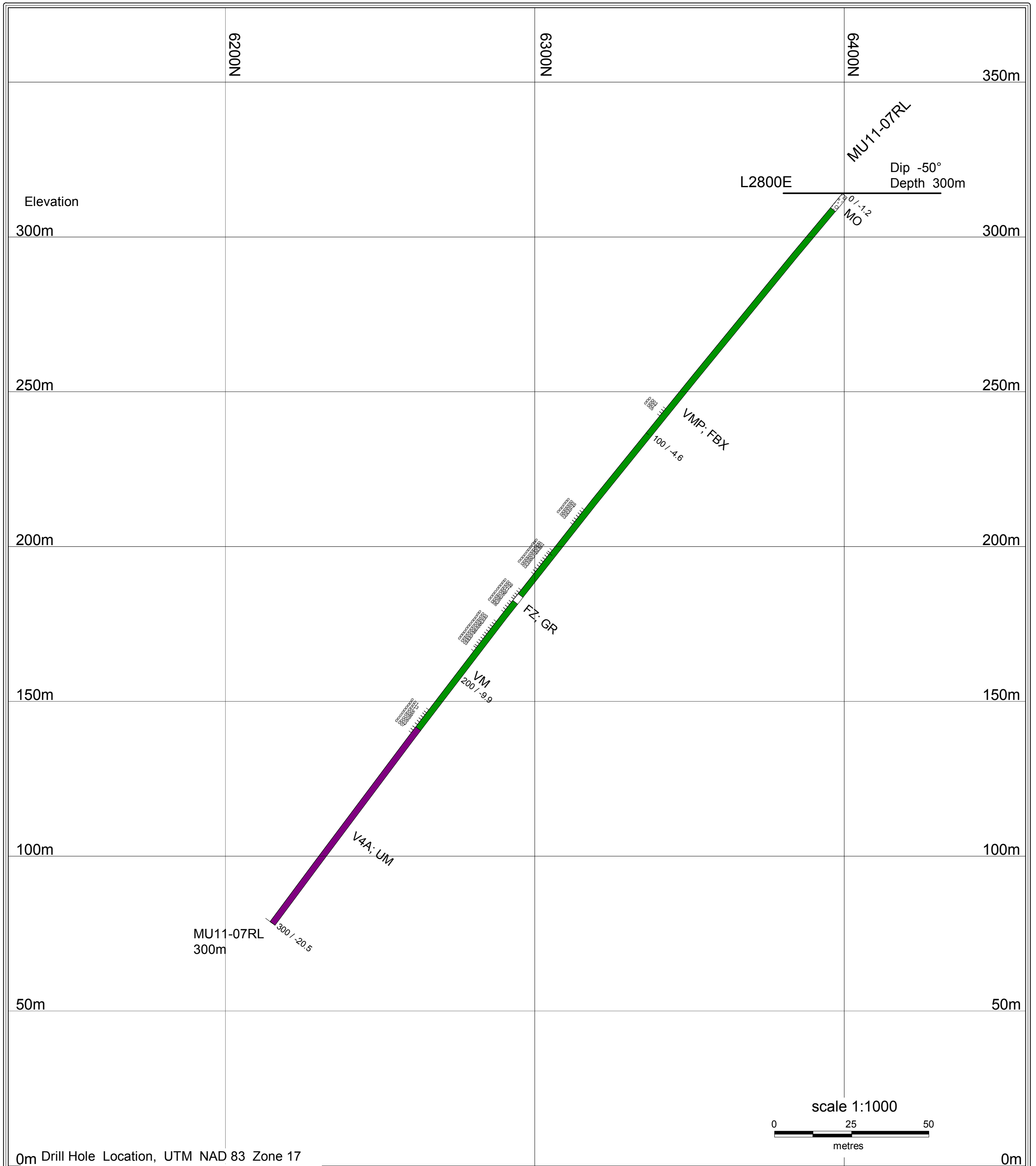
BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT

Section L2050E, MU11-06,13RL

Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-06-1000-L20.5E



0m Drill Hole Location, UTM NAD 83 Zone 17 and from Grid Lines (which may be less accurate)

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

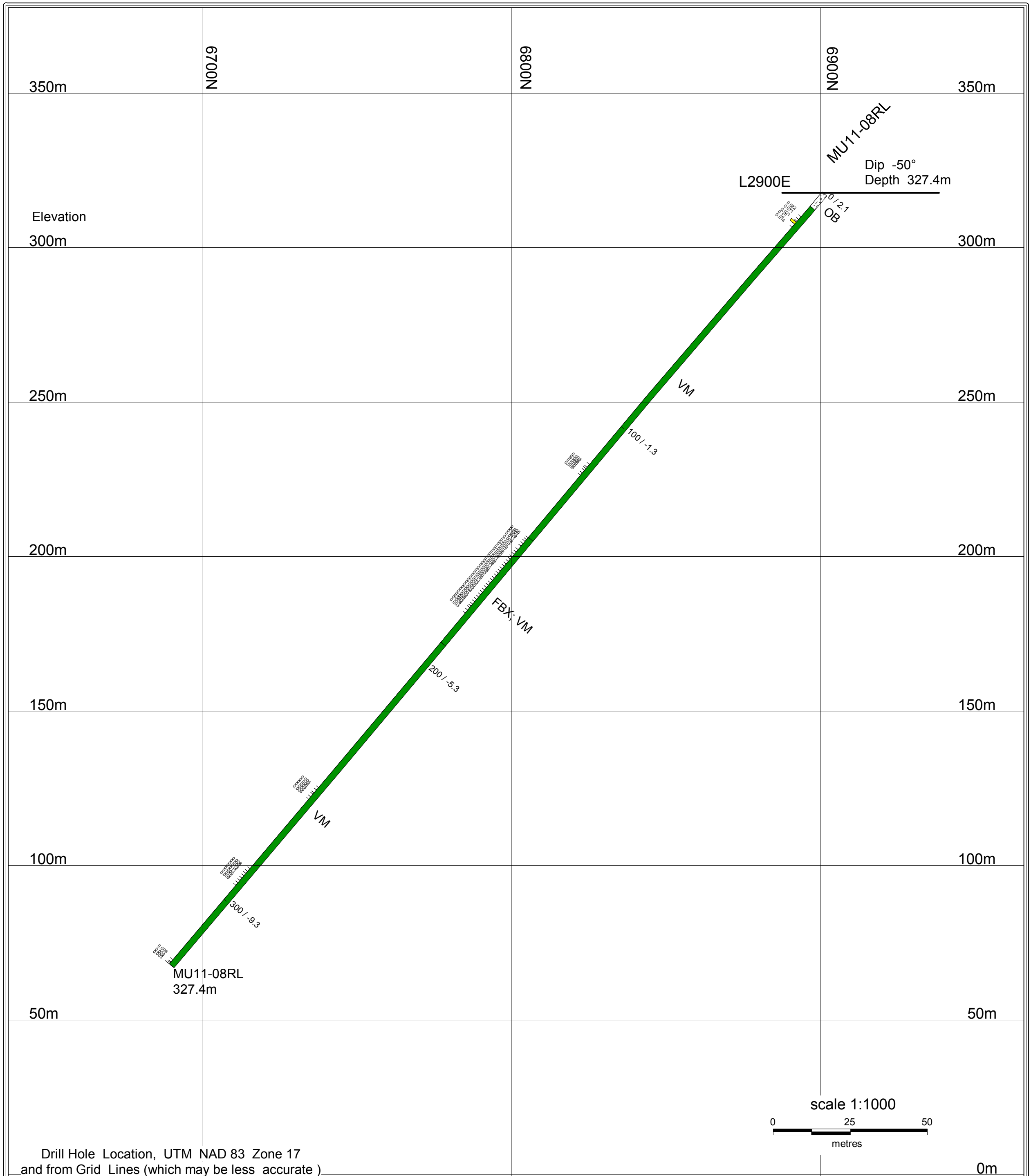
Symbol Legend:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Lithology Text
- Rock Code Trace Shade
- EOH

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
Section L2800E, MU11-07RL
Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-07-1000-L28E



Drill Hole Location, UTM NAD 83 Zone 17
and from Grid Lines (which may be less accurate)

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

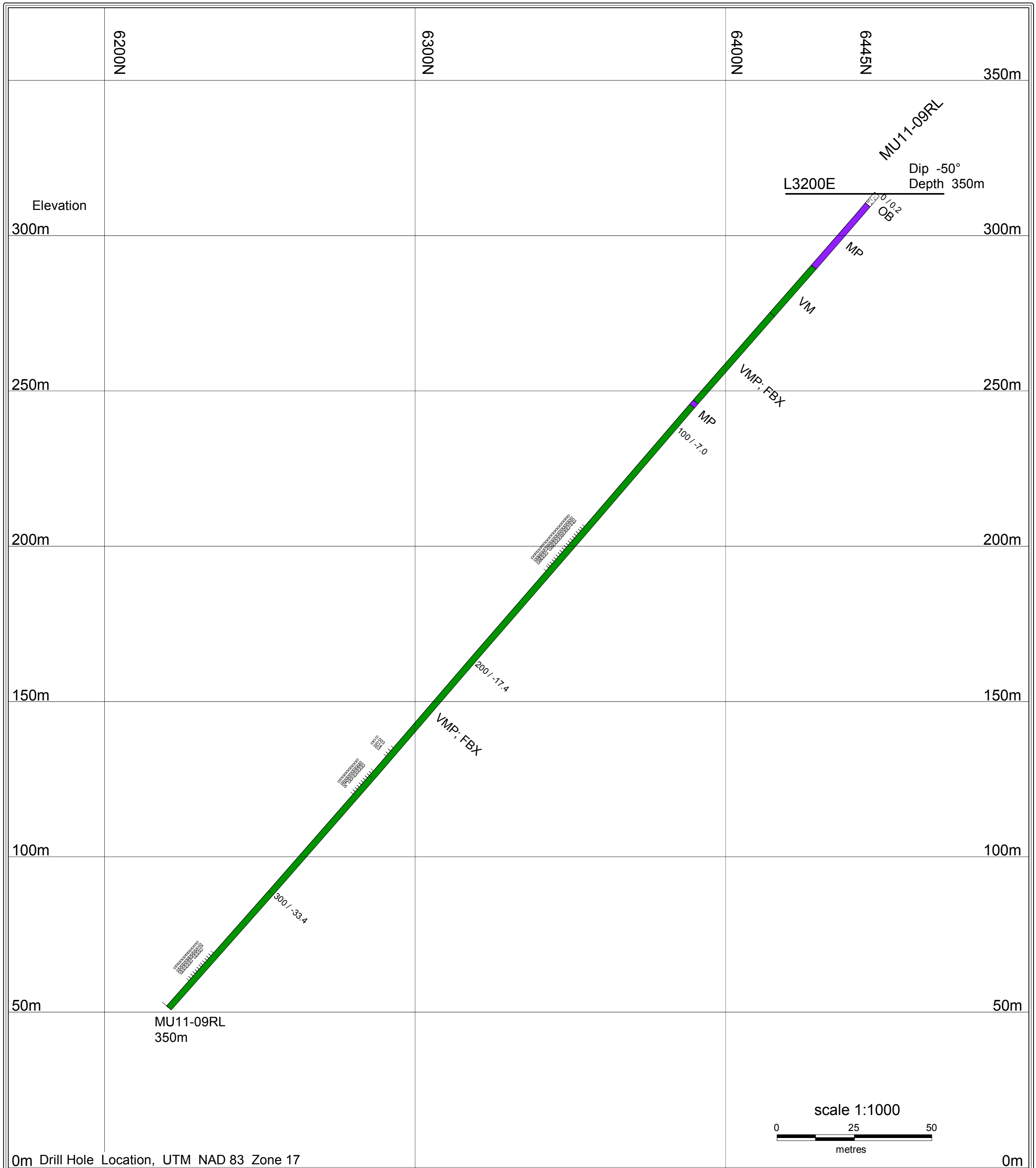
Map Symbols:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Rock Code
- Trace Shade
- EOH
- Lithology Text

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
Section L2900E, MU11-08RL
Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-08-1000-L29E



0m Drill Hole Location, UTM NAD 83 Zone 17 and from Grid Lines (which may be less accurate)

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

Symbol Legend:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Lithology Text
- Rock Code
- Trace Shade
- EOH

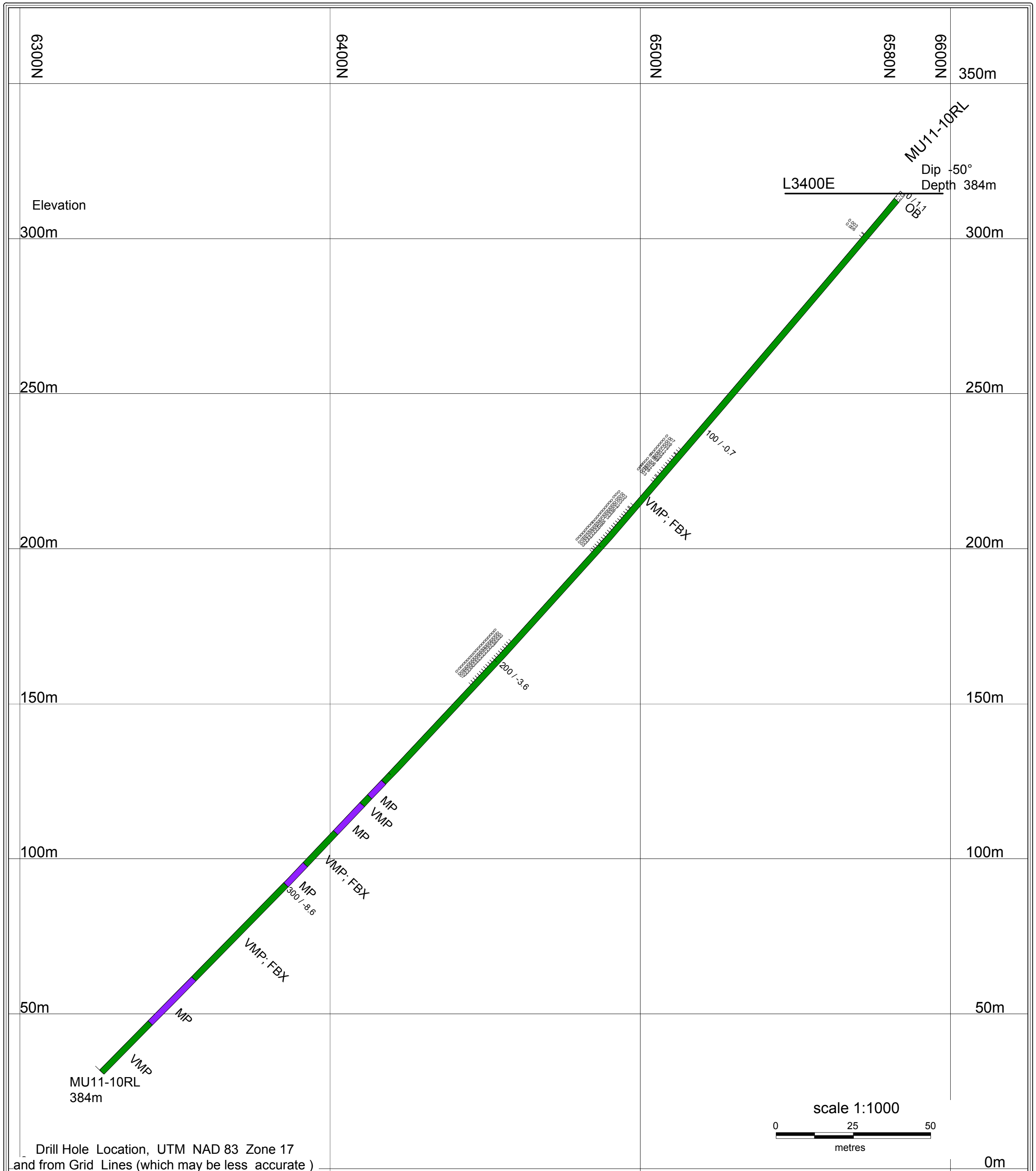
BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT

Section L3200E, MU11-09RL

Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-09-1000-L32E



Drill Hole Location, UTM NAD 83 Zone 17 and from Grid Lines (which may be less accurate)

HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

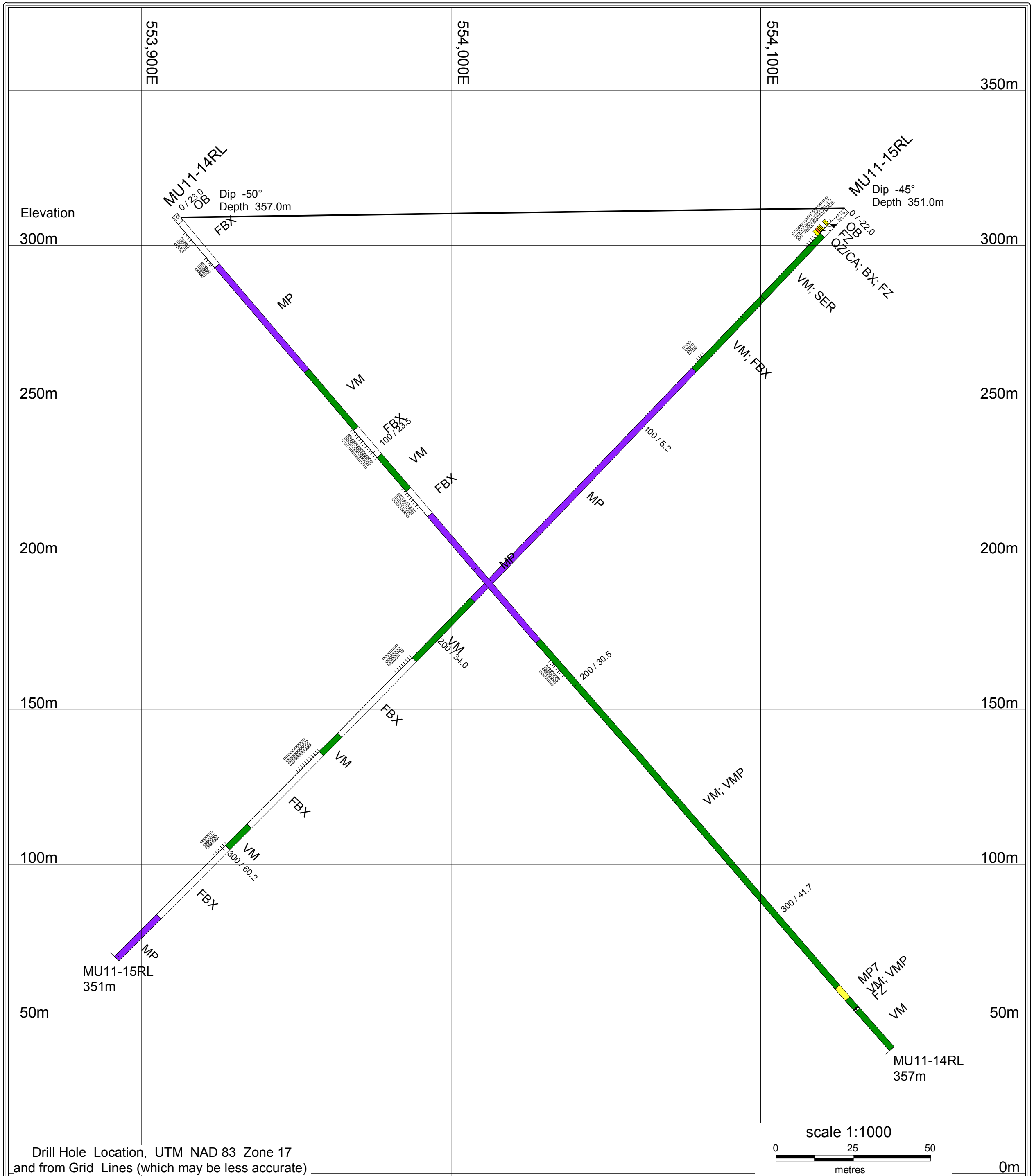
Other Symbols:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Lithology Text
- Rock Code Trace Shade
- EOH

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
Section L3400E, MU11-10RL
Looking NW with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-10-1000-L34E



HoleID	Easting	Northing	Grid_Line	Grid_Station
MU11-01RL	554,361	5,381,554	L2500E	7000N
MU11-02RL	554,976	5,381,590	L3100E	7000N
MU11-03RL	554,530	5,381,725	L2600E	7200N
MU11-04RL	554,077	5,381,842	L2150E	7185N
MU11-05RL	554,043	5,381,854	L2100E	7175N
MU11-06RL	553,980	5,381,866	L2050E	7170N
MU11-07RL	554,476	5,380,919	L2800E	6400N
MU11-08RL	554,686	5,381,355	L2900E	6900N
MU11-09RL	554,874	5,380,831	L3200E	6445N
MU11-10RL	555,108	5,380,895	L3400E	6580N
MU11-11RL	555,067	5,381,838	L3100E	7500N
MU11-12RL	554,048	5,381,760	L2150E	6993N
MU11-13RL	553,946	5,381,746	L2050E	6875N
MU11-14RL	553,910	5,381,797	L2000E	7098N
MU11-15RL	554,127	5,381,842	L2200E	7200N

LEGEND

- MO Overburden
- VM Mafic Volcanic
- MP Mafic Intrusive
- MP7 Diabase
- FZ Fault Zone
- FBX Breccia
- QV Quartz Vein

Legend for Au g/t

- 0.1 - 0.499
- 0.5 - 0.999
- >= 1.000

Other Symbols:

- HoleID
- Au g/t Text
- Au g/t Trace Shade
- Lithology Text
- Rock Code Trace Shade
- EOH

BRUNSWICK RESOURCES INC

ABITIBI GOLD PROJECT
Sec5381820N, MU11-14, 15RL
Looking North with Au g/t

DEC 2014	NTS 42A/09 Munro Township
Scale 1:1000	DWG: MU11-14-1000-5381820N