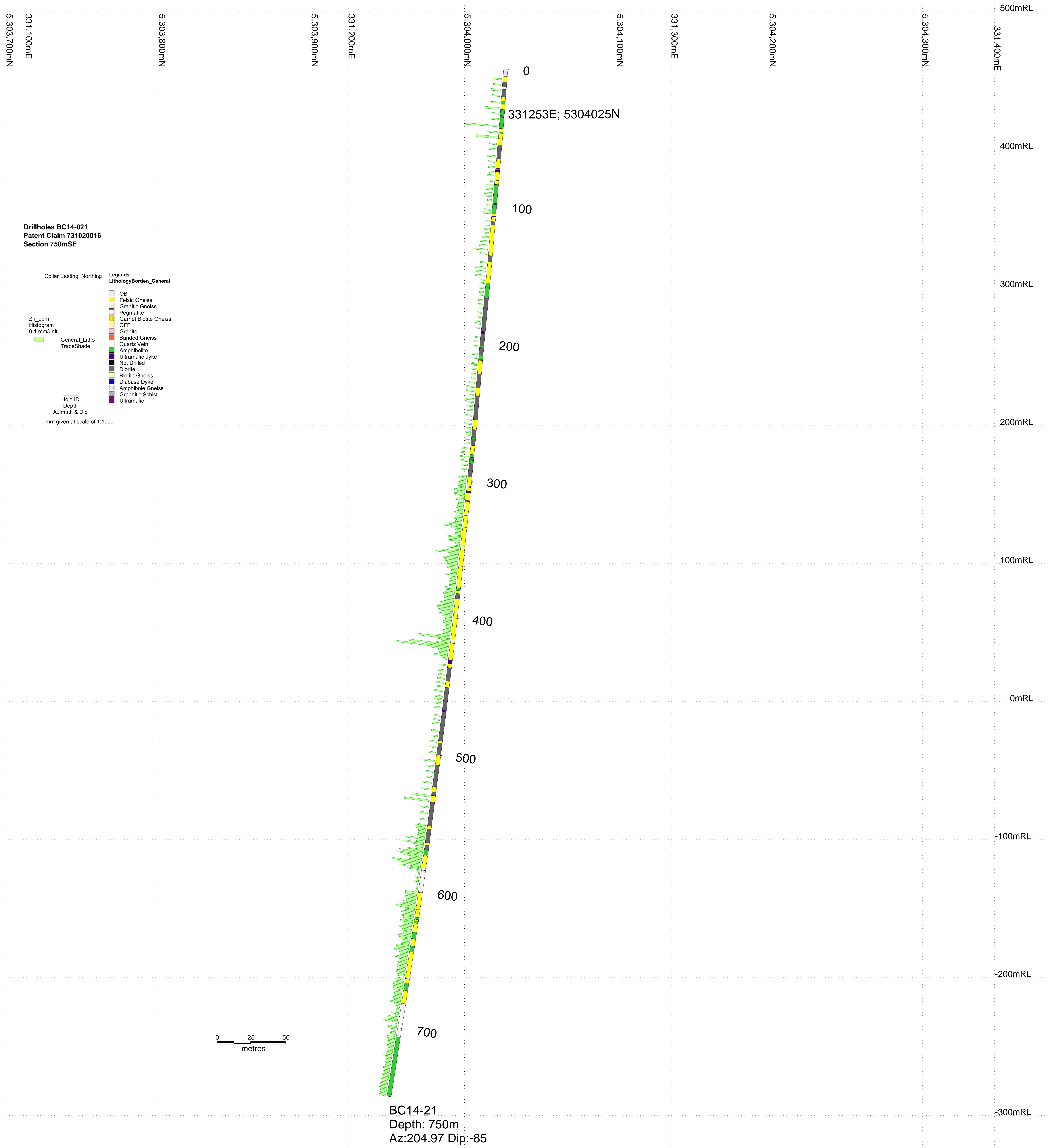


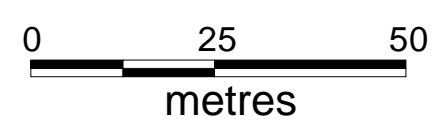
APPENDIX III

Drill Hole Cross Sections (1:1,000)

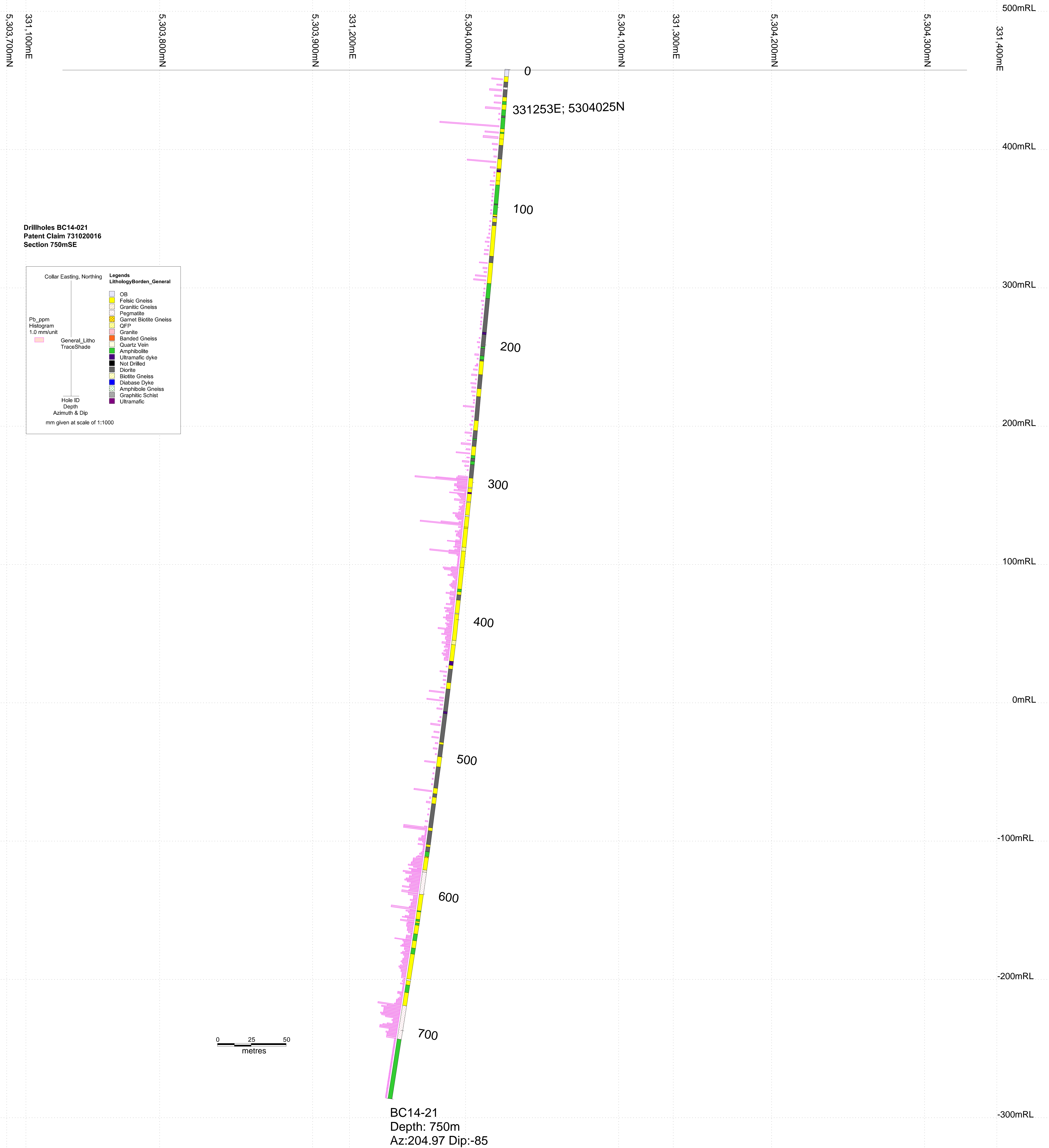


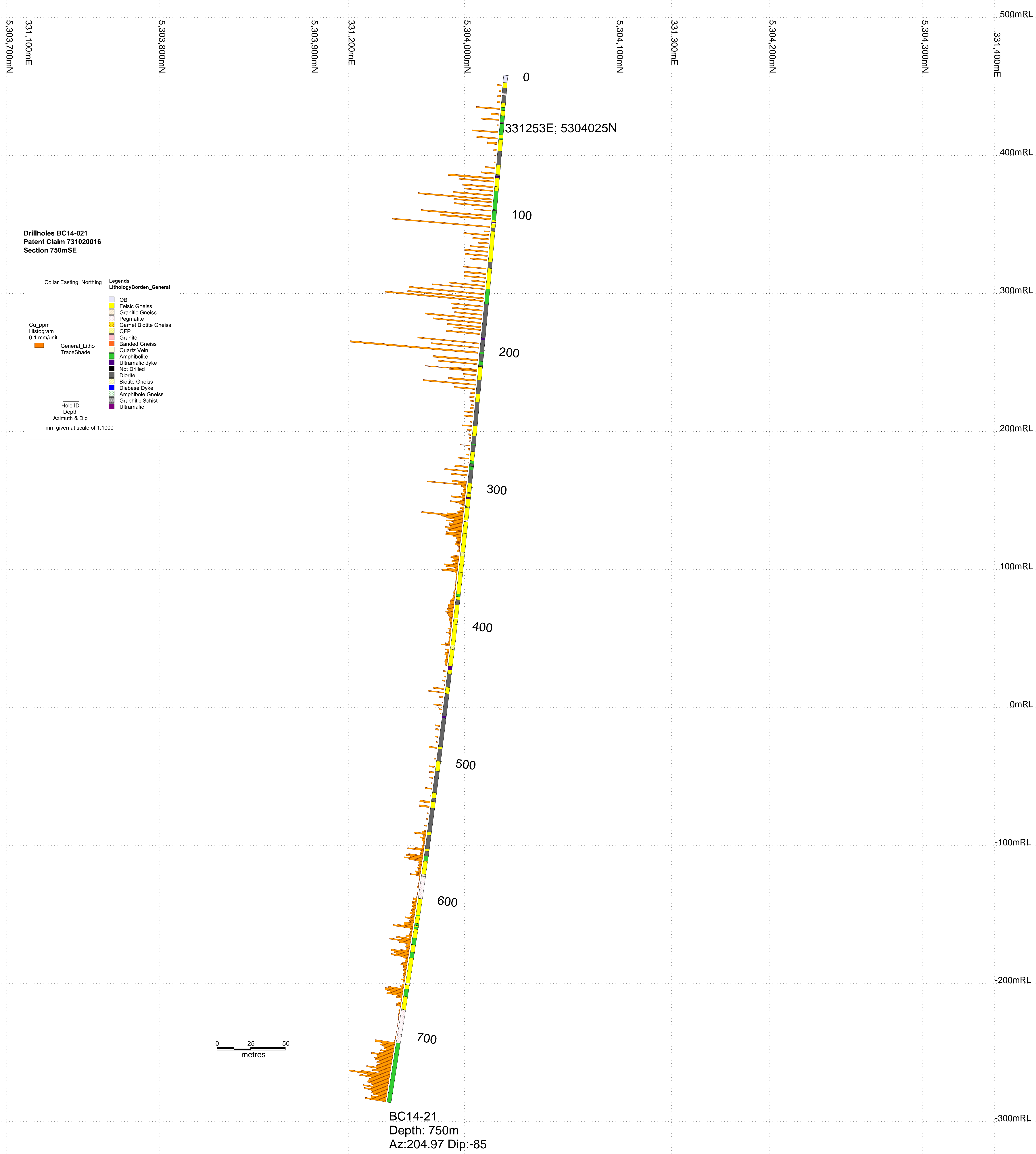
Drillholes BC14-021
 Patent Claim 731020016
 Section 750mSE

Collar Easting, Northing		Legends	
Zn_ppm	General_Litho	OB	LithologyBorden_General
Histogram	TraceShade	Felsic Gneiss	
0.1 mm/unit		Granitic Gneiss	
		Pegmatite	
		Garnet Biotite Gneiss	
		QFP	
		Granite	
		Banded Gneiss	
		Quartz Vein	
		Amphibolite	
		Ultramafic dyke	
		Not Drilled	
		Diorite	
		Biotite Gneiss	
		Diabase Dyke	
		Amphibole Gneiss	
		Graphitic Schist	
		Ultramafic	
Hole ID			
Depth			
Azimuth & Dip			
mm given at scale of 1:1000			



BC14-21
 Depth: 750m
 Az:204.97 Dip:-85

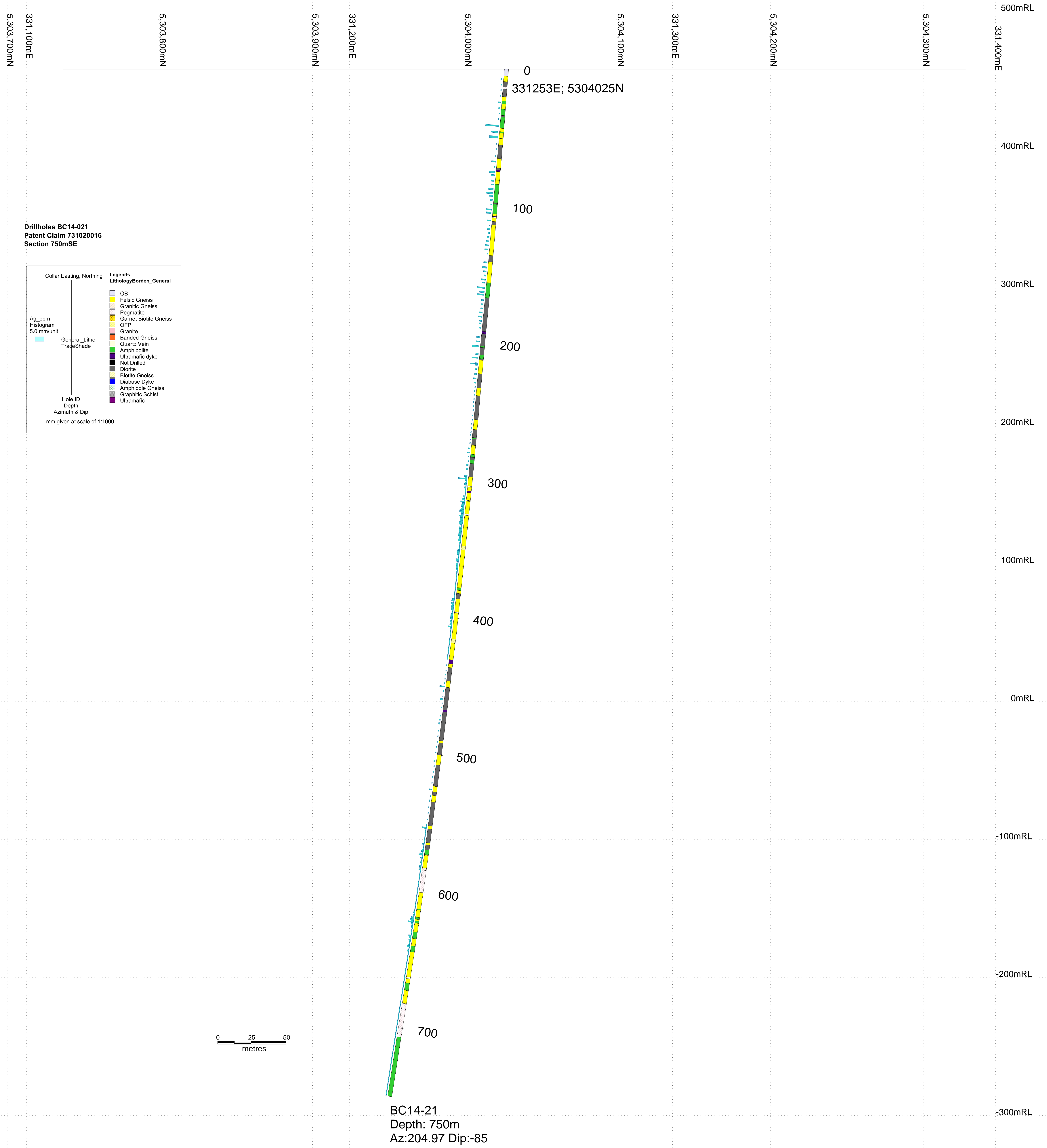


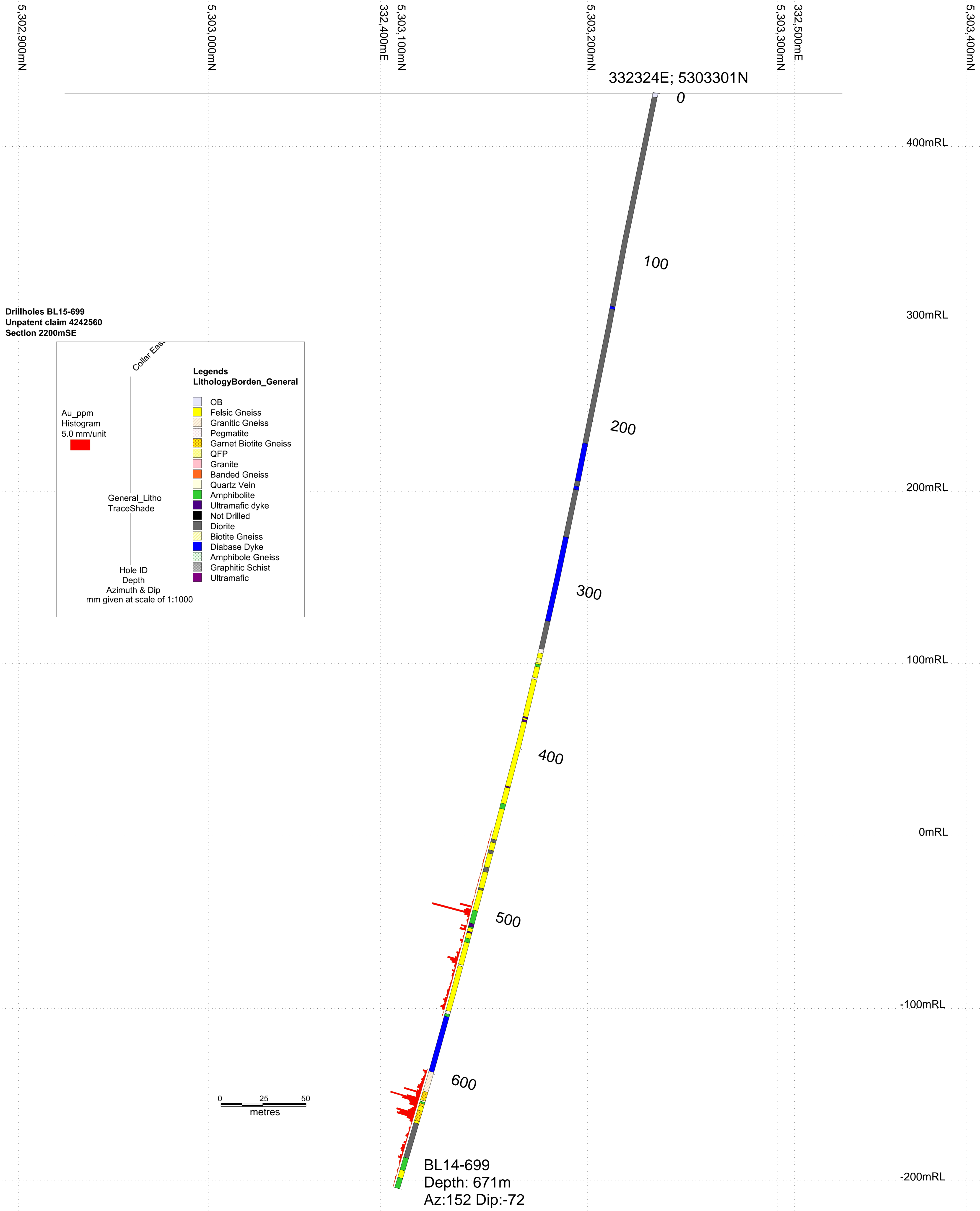


Drillholes BC14-021
 Patent Claim 731020016
 Section 750mSE

Collar Easting, Northing		Legends	
Cu_ppm Histogram 0.1 mm/unit	General_Litho TraceShade	LithologyBorden_General	
		OB	Felsic Gneiss
Hole ID Depth Azimuth & Dip mm given at scale of 1:1000		Granitic Gneiss	Pegmatite
		Garnet Biotite Gneiss	QFP
		Granite	Banded Gneiss
		Quartz Vein	Amphibolite
		Ultramafic dyke	Not Drilled
		Diorite	Biotite Gneiss
		Diabase Dyke	Amphibole Gneiss
		Graphitic Schist	Ultramafic

BC14-21
 Depth: 750m
 Az:204.97 Dip:-85





Drillholes BL15-699
Unpatent claim 4242560
Section 2200mSE

Collar East

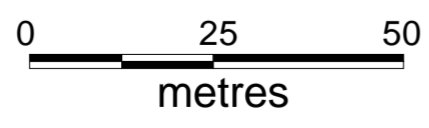
Au_ppm
Histogram
5.0 mm/unit

General_Litho
TraceShade

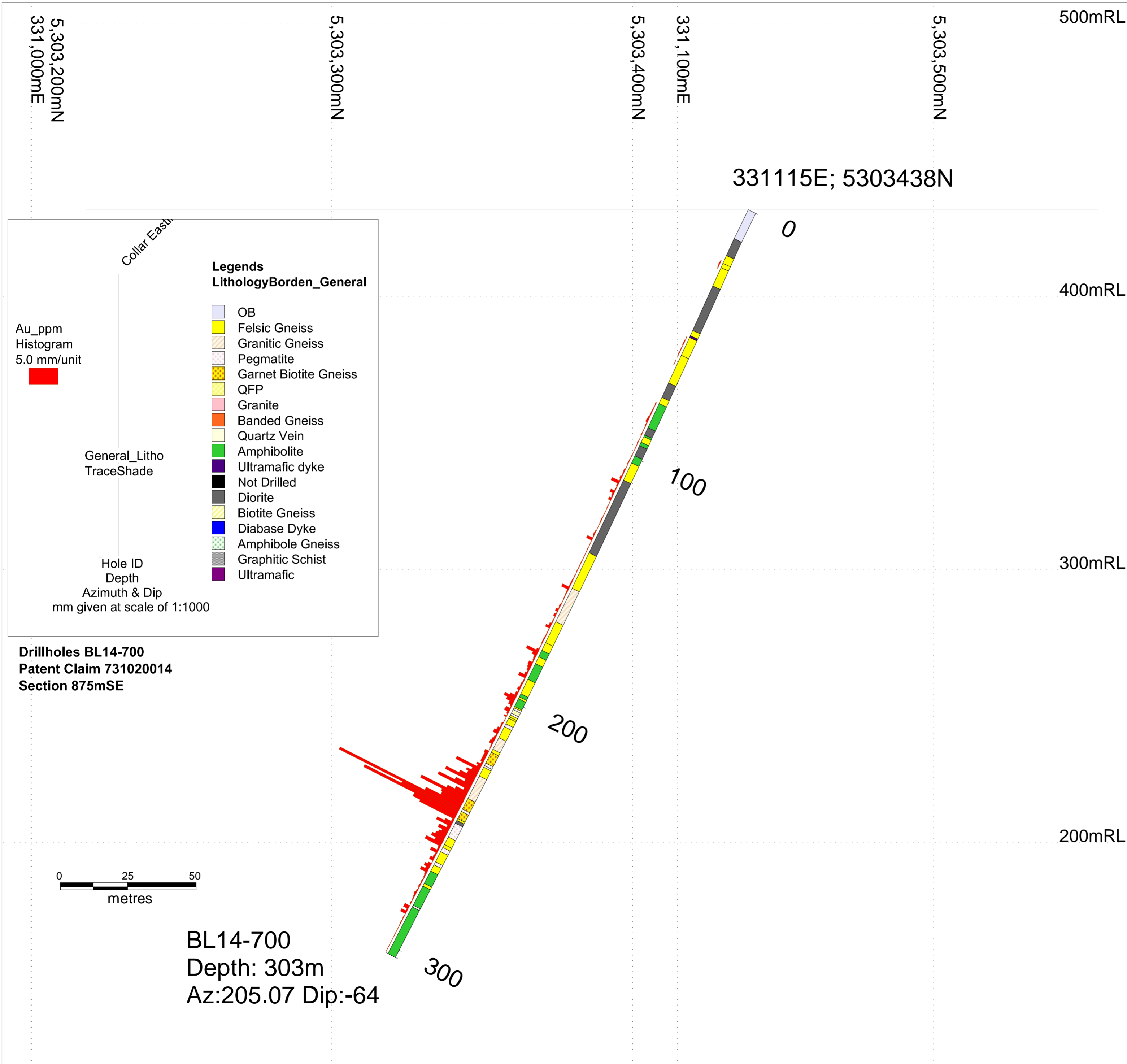
Hole ID
Depth
Azimuth & Dip
mm given at scale of 1:1000

Legends
LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic



BL14-699
Depth: 671m
Az:152 Dip:-72



5,303,600mN
 331,600mE
 5,303,500mN
 331,500mE
 5,303,400mN
 331,400mE
 5,303,300mN
 331,300mE
 5,303,200mN
 331,200mE
 5,303,100mN
 331,100mE
 5,303,000mN
 331,000mE

331522E; 5303363N

Drillholes BL15- 722A, 722 & 727
 Patent Claim 731020020
 Section 1300mSE

Collar Easting, Northing

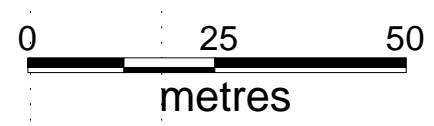
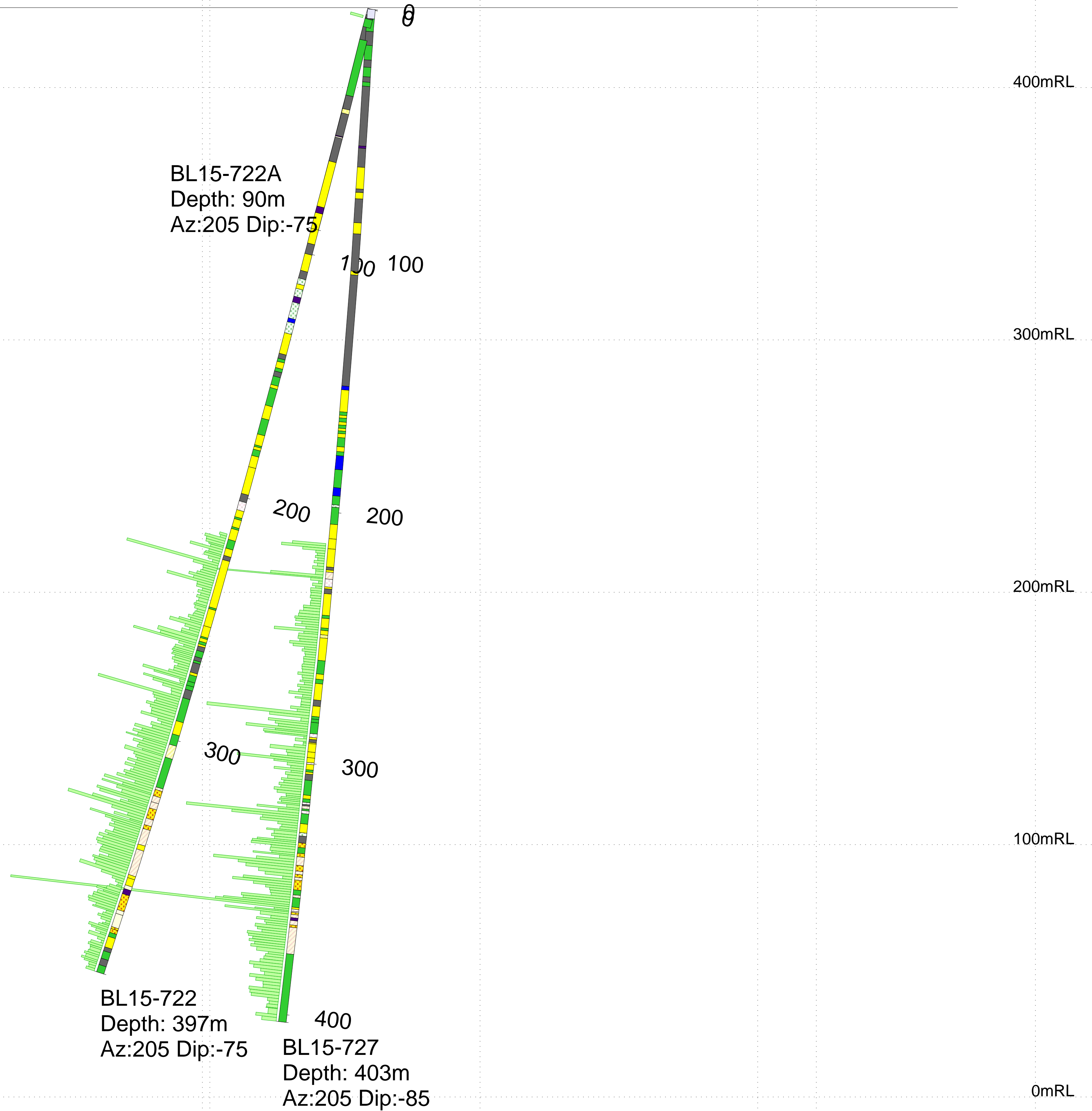
Zn_ppm
 Histogram
 0.1 mm/unit

General_Litho
 TraceShade

Hole ID
 Depth
 Azimuth & Dip

mm given at scale of 1:1000

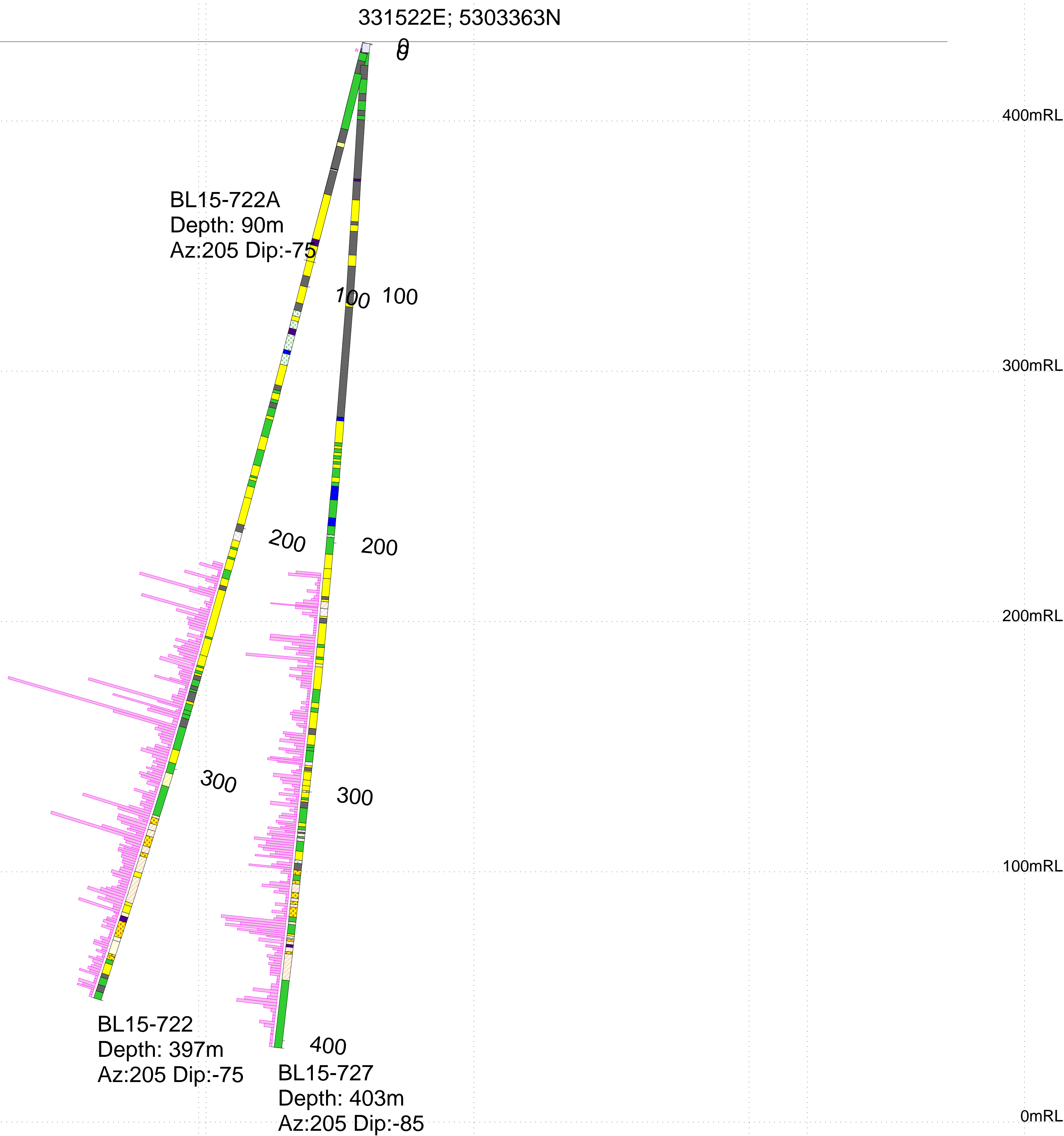
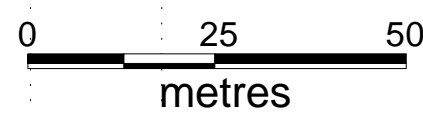
Legends
Lithology
 OB
 Felsic Gneiss
 Granitic Gneiss
 Pegmatite
 Garnet Biotite Gneiss
 QFP
 Granite
 Banded Gneiss
 Quartz Vein
 Amphibolite
 Ultramafic dyke
 Not Drilled
 Diorite
 Biotite Gneiss
 Diabase Dyke
 Amphibole Gneiss
 Graphitic Schist
 Ultramafic



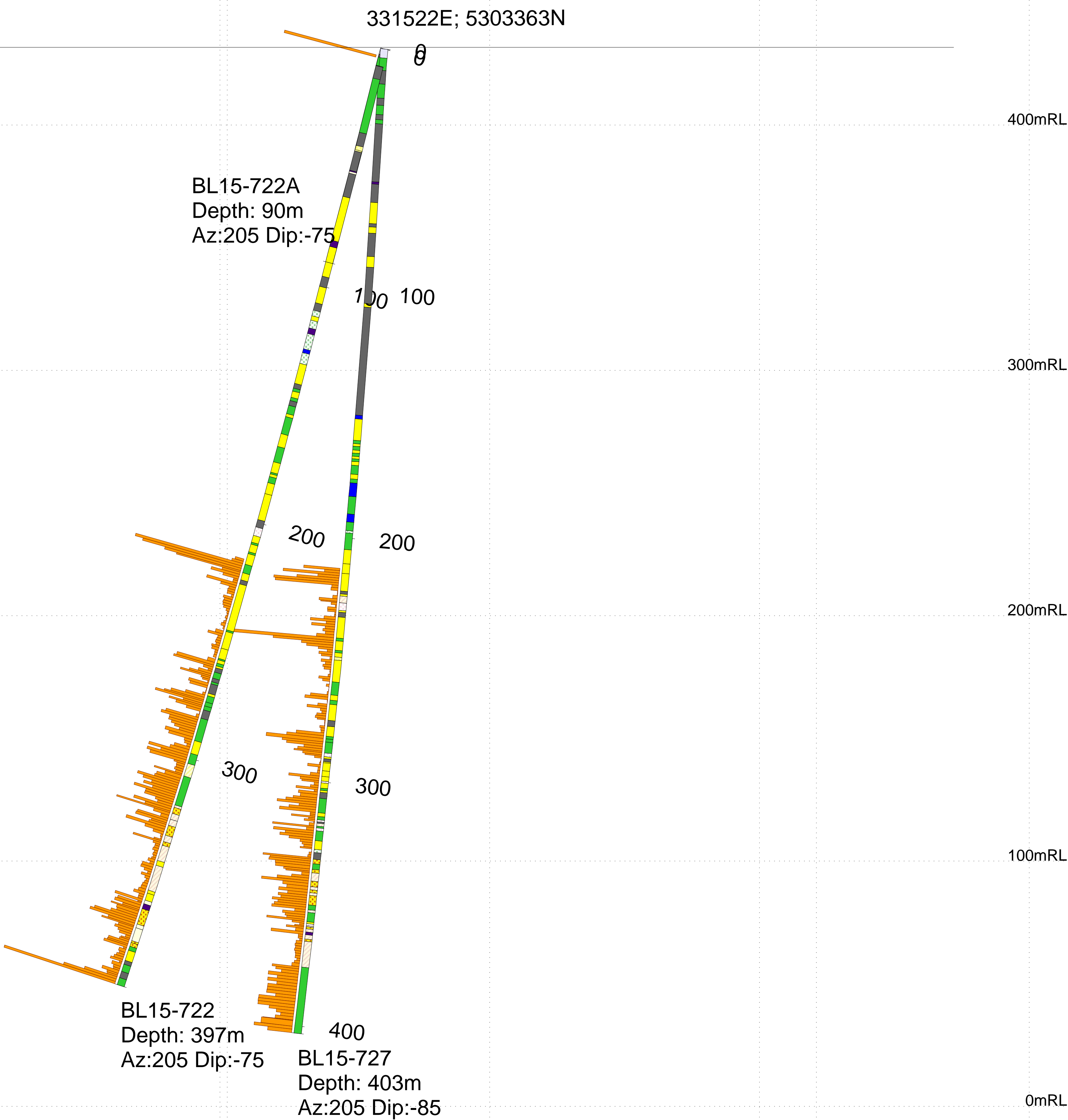
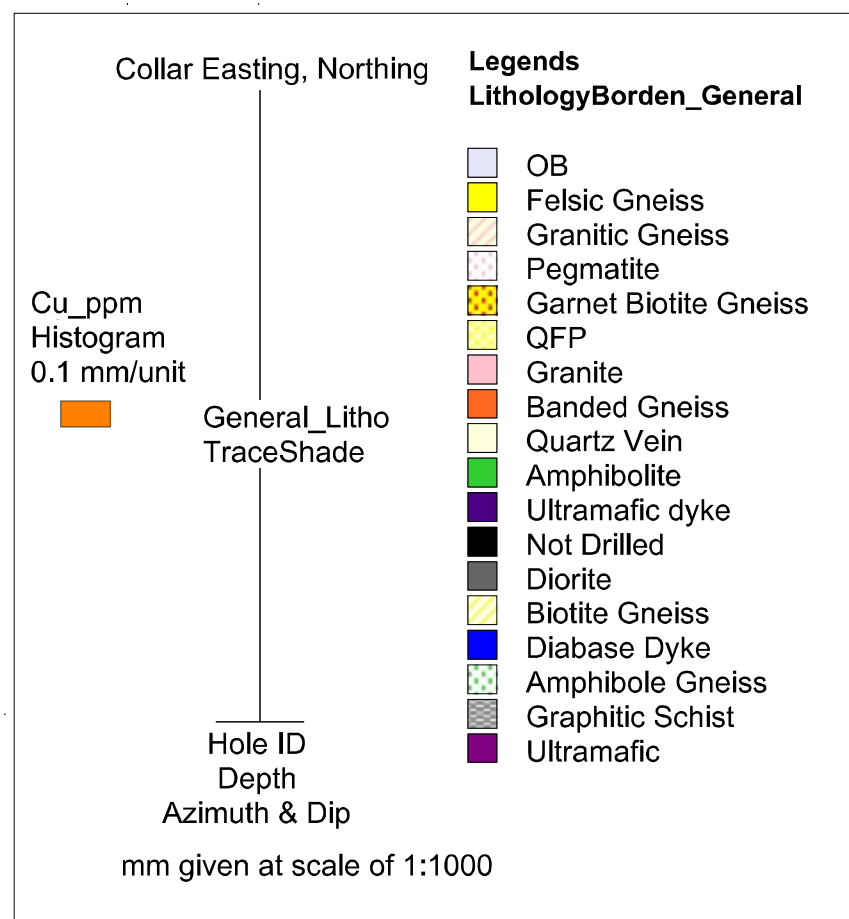
Drillholes BL15- 722A, 722 & 727
 Patent Claim 731020020
 Section 1300mSE

Collar Easting, Northing		Legends	
Pb_ppm	General_Litho	Lithology	Borden_General
Histogram	TraceShade	OB	Felsic Gneiss
1.0 mm/unit		Granitic Gneiss	Granitic Gneiss
		Pegmatite	Garnet Biotite Gneiss
		Granite	QFP
		Banded Gneiss	Amphibolite
		Quartz Vein	Ultramafic dyke
		Amphibolite	Not Drilled
		Ultramafic dyke	Diorite
		Not Drilled	Biotite Gneiss
		Diorite	Diabase Dyke
		Biotite Gneiss	Amphibole Gneiss
		Diabase Dyke	Graphitic Schist
		Amphibole Gneiss	Ultramafic
		Graphitic Schist	
		Ultramafic	

Hole ID
 Depth
 Azimuth & Dip
 mm given at scale of 1:1000



Drillholes BL15- 722A, 722 & 727
 Patent Claim 731020020
 Section 1300mSE

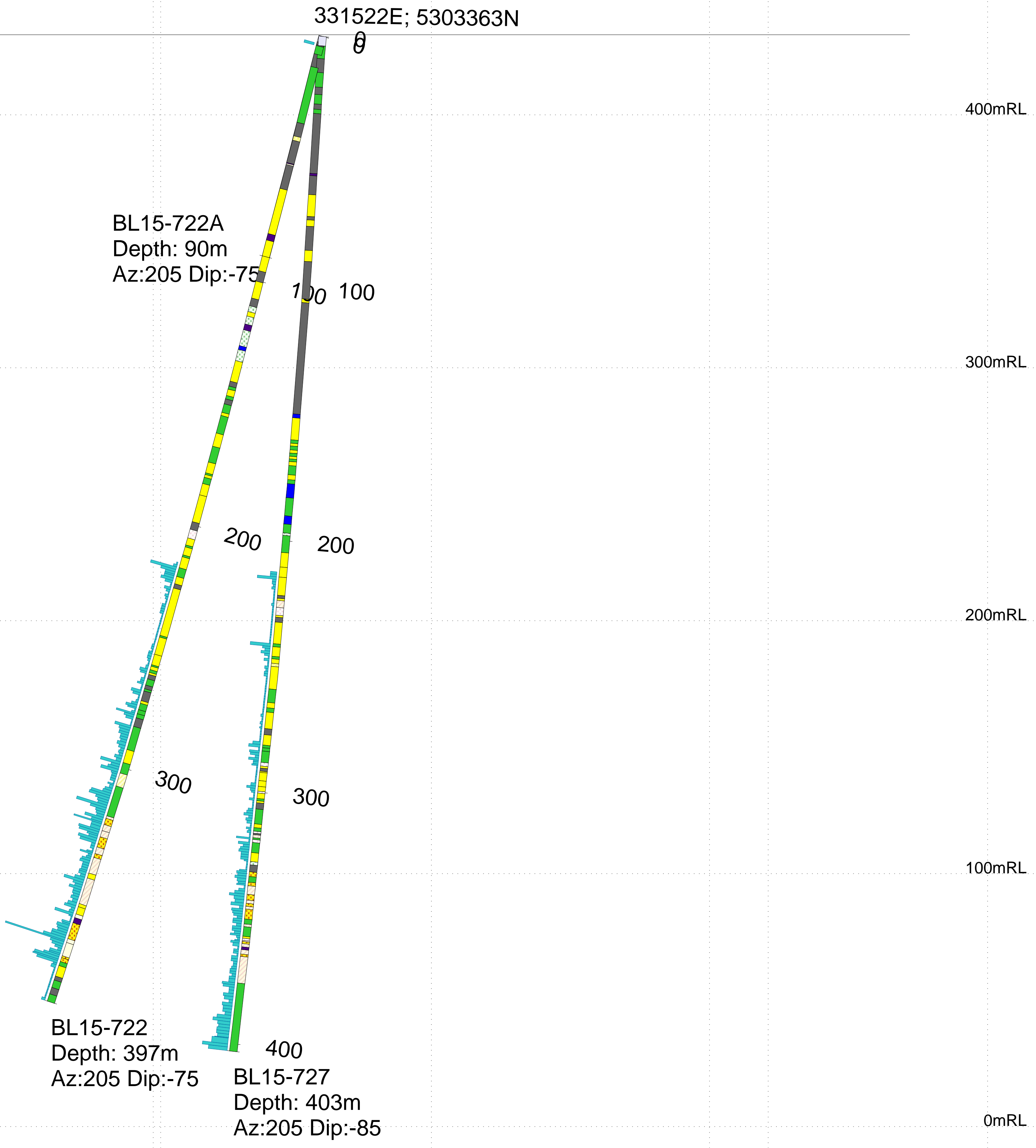
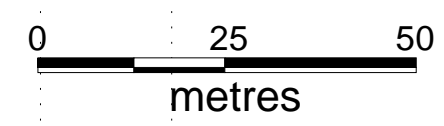


Drillholes BL15- 722A, 722 & 727
 Patent Claim 731020020
 Section 1300mSE

Collar Easting, Northing		Legends	
Ag_ppm	Histogram 5.0 mm/unit	LithologyBorden_General	
General_Litho		OB	Felsic Gneiss
TraceShade		Granitic Gneiss	Granite
		Pegmatite	Banded Gneiss
		Garnet Biotite Gneiss	Quartz Vein
		QFP	Amphibolite
		Granite	Ultramafic dyke
		Banded Gneiss	Not Drilled
		Quartz Vein	Diorite
		Amphibolite	Biotite Gneiss
		Ultramafic dyke	Diabase Dyke
		Not Drilled	Amphibole Gneiss
		Diorite	Graphitic Schist
		Biotite Gneiss	Ultramafic
		Diabase Dyke	
		Amphibole Gneiss	
		Graphitic Schist	
		Ultramafic	

Hole ID
 Depth
 Azimuth & Dip

mm given at scale of 1:1000



Drillholes BL15- 702, 704, 709, 712, 717, 721, 725
 Patent Claims 731020020 and 73120014
 Section 1350mSE

Collar Easting, Northing		Legends	
		LithologyBorden_General	
Zn_ppm	General_Litho	OB	OB
Histogram	TraceShade	Felsic Gneiss	Felsic Gneiss
0.1 mm/unit		Granitic Gneiss	Granitic Gneiss
		Pegmatite	Pegmatite
		Garnet Biotite Gneiss	Garnet Biotite Gneiss
		QFP	QFP
		Granite	Granite
		Banded Gneiss	Banded Gneiss
		Quartz Vein	Quartz Vein
		Amphibolite	Amphibolite
		Ultramafic dyke	Ultramafic dyke
		Not Drilled	Not Drilled
		Diorite	Diorite
		Biotite Gneiss	Biotite Gneiss
		Diabase Dyke	Diabase Dyke
		Amphibole Gneiss	Amphibole Gneiss
		Graphitic Schist	Graphitic Schist
		Ultramafic	Ultramafic
Hole ID			
Depth			
Azimuth & Dip			
mm given at scale of 1:1000			

BL15-721
 Depth: 381m
 Az:205.07 Dip:-45

BL15-717
 Depth: 393m
 Az:205.07 Dip:-48

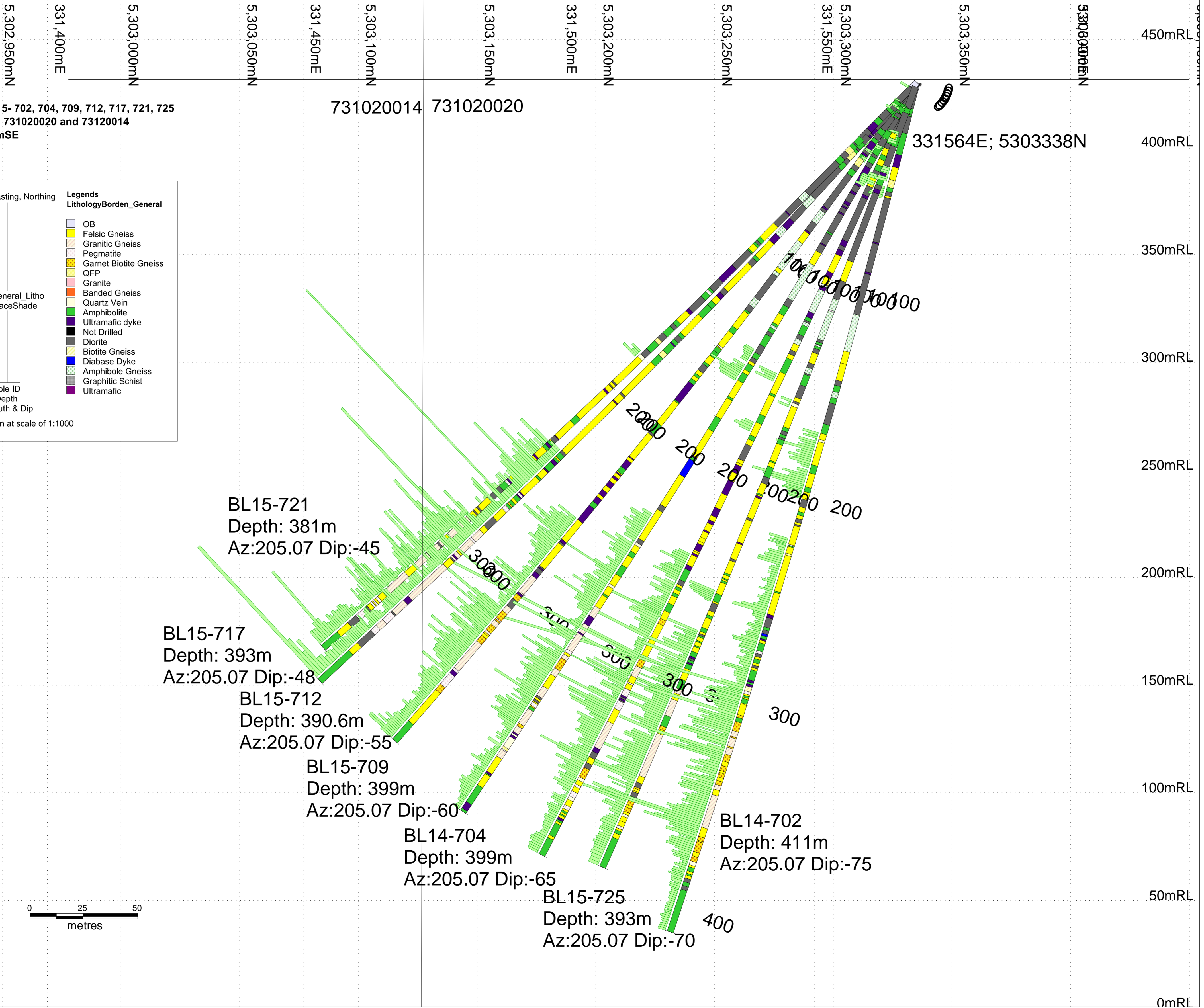
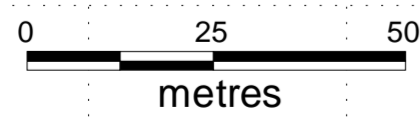
BL15-712
 Depth: 390.6m
 Az:205.07 Dip:-55

BL15-709
 Depth: 399m
 Az:205.07 Dip:-60

BL14-704
 Depth: 399m
 Az:205.07 Dip:-65

BL15-725
 Depth: 393m
 Az:205.07 Dip:-70

BL14-702
 Depth: 411m
 Az:205.07 Dip:-75

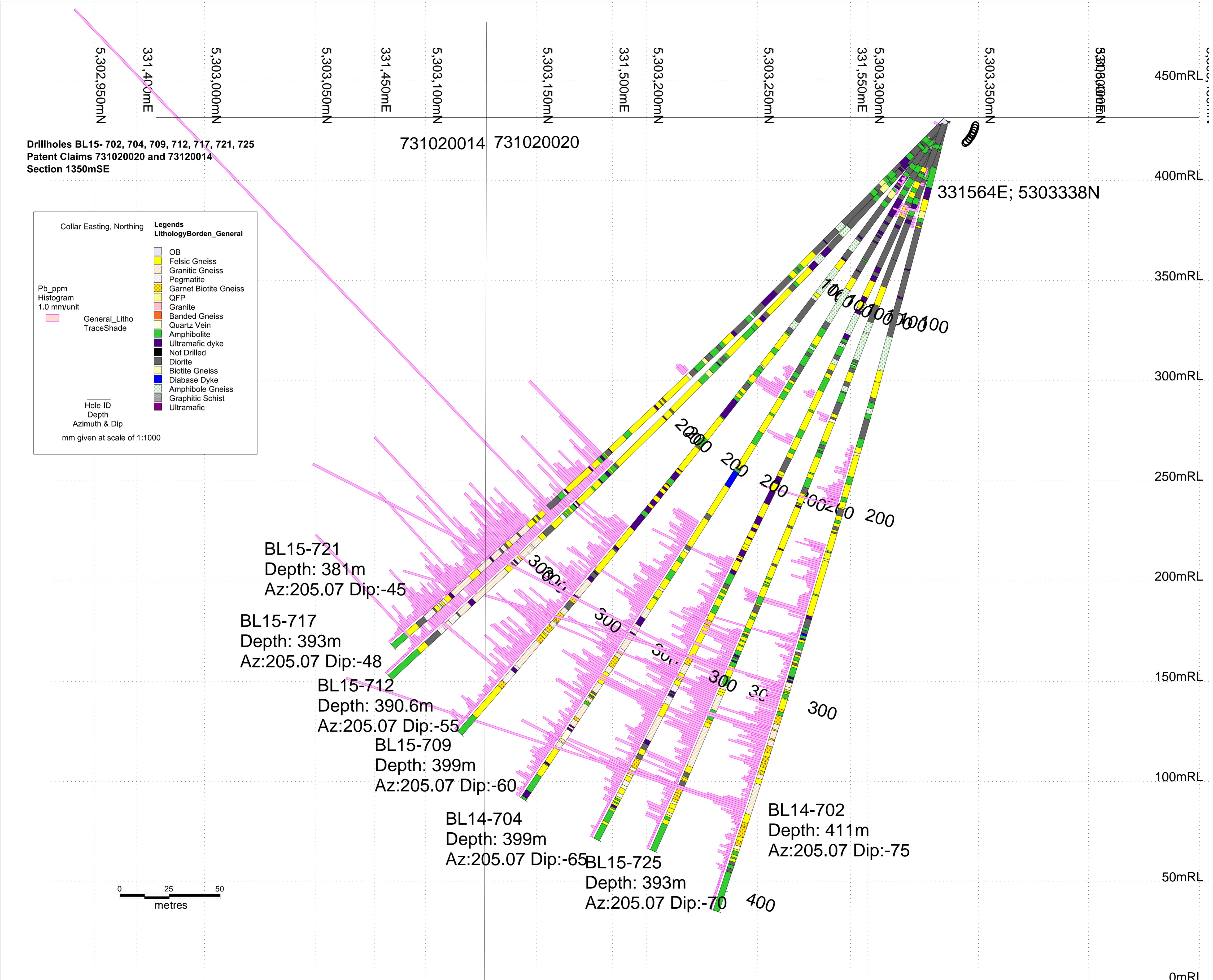


Drillholes BL15- 702, 704, 709, 712, 717, 721, 725
 Patent Claims 731020020 and 73120014
 Section 1350mSE

731020014 731020020

331564E; 5303338N

Collar Easting, Northing		Legends	
		LithologyBorden_General	
Pb_ppm	General_Litho	OB	OB
Histogram	TraceShade	Felsic Gneiss	Felsic Gneiss
1.0 mm/unit		Granitic Gneiss	Granitic Gneiss
		Pegmatite	Pegmatite
		Garnet Biotite Gneiss	Garnet Biotite Gneiss
		QFP	QFP
		Granite	Granite
		Banded Gneiss	Banded Gneiss
		Quartz Vein	Quartz Vein
		Amphibolite	Amphibolite
		Ultramafic dyke	Ultramafic dyke
		Not Drilled	Not Drilled
		Diorite	Diorite
		Biotite Gneiss	Biotite Gneiss
		Diabase Dyke	Diabase Dyke
		Amphibole Gneiss	Amphibole Gneiss
		Graphitic Schist	Graphitic Schist
		Ultramafic	Ultramafic
Hole ID			
Depth			
Azimuth & Dip			
mm given at scale of 1:1000			



BL15-721
 Depth: 381m
 Az:205.07 Dip:-45

BL15-717
 Depth: 393m
 Az:205.07 Dip:-48

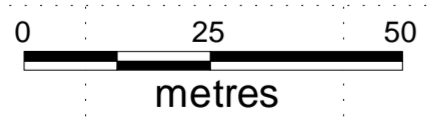
BL15-712
 Depth: 390.6m
 Az:205.07 Dip:-55

BL15-709
 Depth: 399m
 Az:205.07 Dip:-60

BL14-704
 Depth: 399m
 Az:205.07 Dip:-65

BL15-725
 Depth: 393m
 Az:205.07 Dip:-70

BL14-702
 Depth: 411m
 Az:205.07 Dip:-75



Drillholes BL15- 702, 704, 709, 712, 717, 721, 725
 Patent Claims 731020020 and 73120014
 Section 1350mSE

731020014 731020020

331564E; 5303338N

Collar Easting, Northing

Cu_ppm Histogram
0.1 mm/unit

General_Litho TraceShade

Hole ID
Depth
Azimuth & Dip
mm given at scale of 1:1000

Legends
LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic

BL15-721
 Depth: 381m
 Az:205.07 Dip:-45

BL15-717
 Depth: 393m
 Az:205.07 Dip:-48

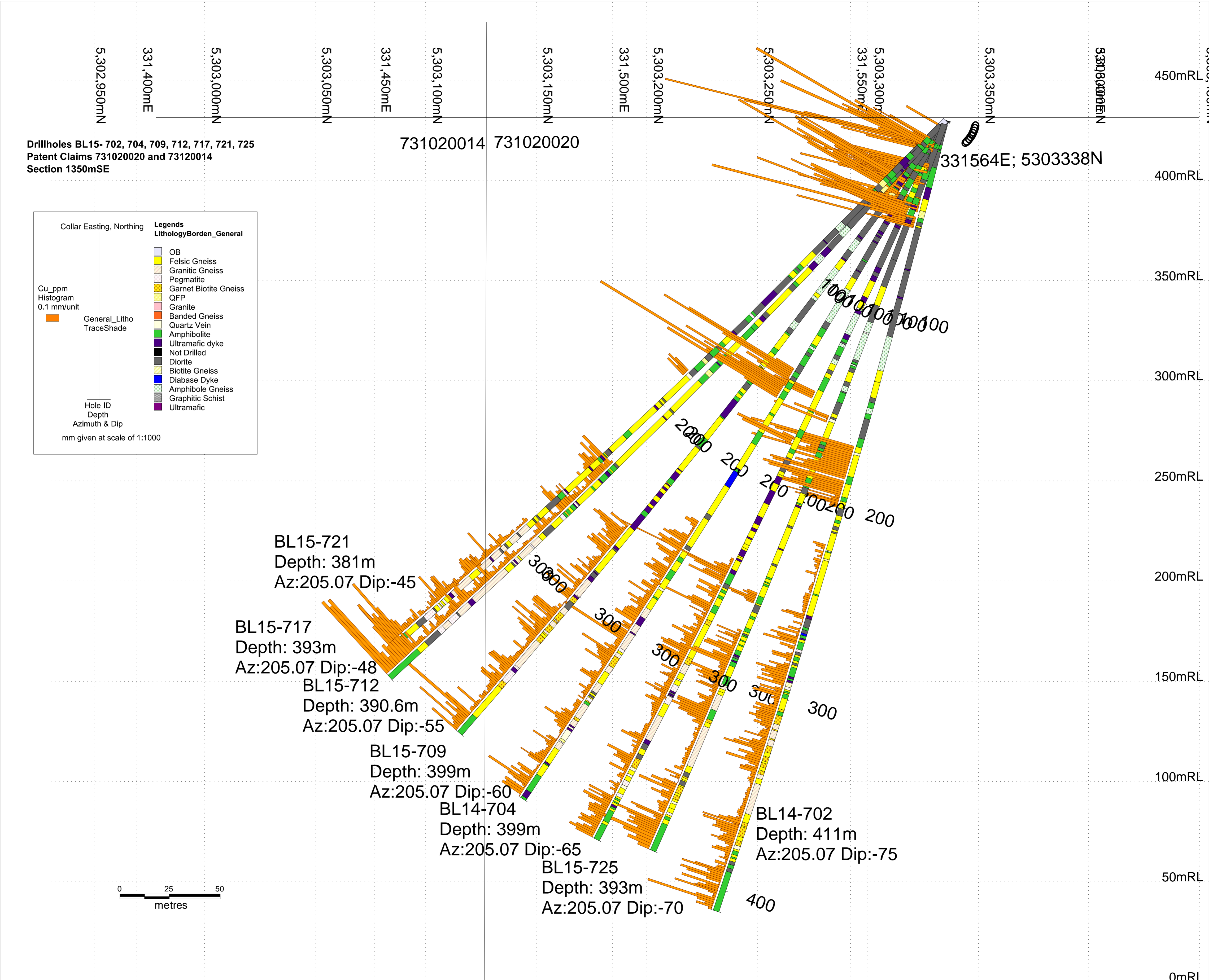
BL15-712
 Depth: 390.6m
 Az:205.07 Dip:-55

BL15-709
 Depth: 399m
 Az:205.07 Dip:-60

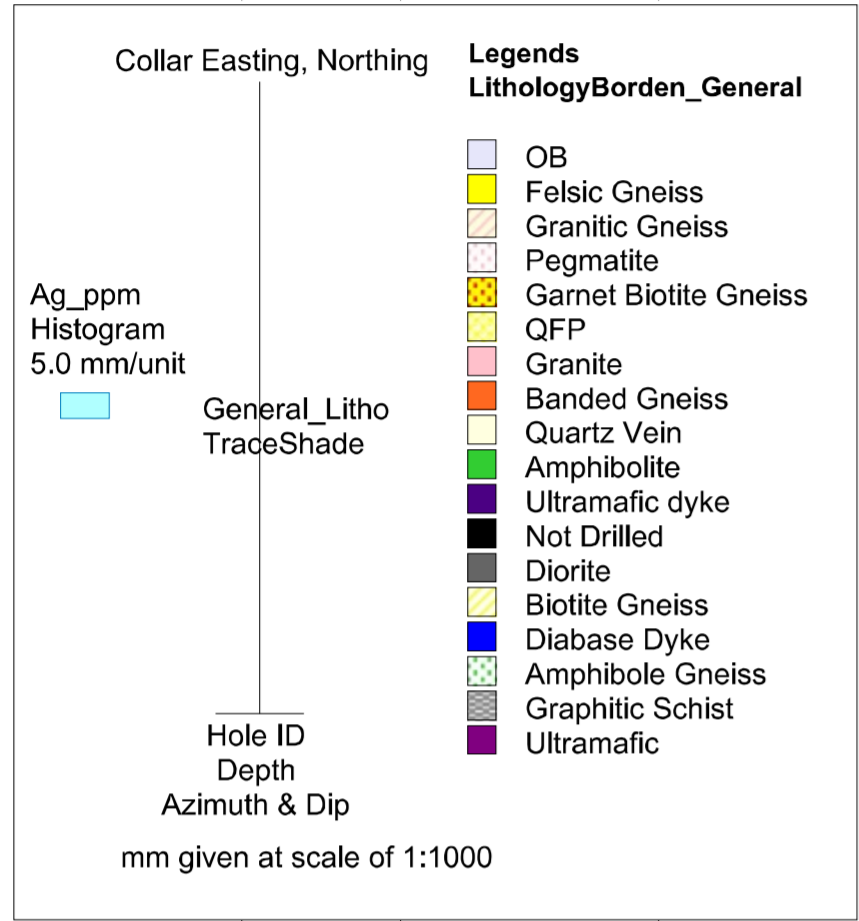
BL14-704
 Depth: 399m
 Az:205.07 Dip:-65

BL15-725
 Depth: 393m
 Az:205.07 Dip:-70

BL14-702
 Depth: 411m
 Az:205.07 Dip:-75



Drillholes BL15- 702, 704, 709, 712, 717, 721, 725
 Patent Claims 731020020 and 73120014
 Section 1350mSE



BL15-721
 Depth: 381m
 Az:205.07 Dip:-45

BL15-717
 Depth: 393m
 Az:205.07 Dip:-48

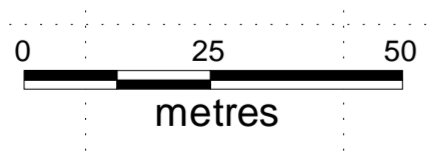
BL15-712
 Depth: 390.6m
 Az:205.07 Dip:-55

BL15-709
 Depth: 399m
 Az:205.07 Dip:-60

BL14-704
 Depth: 399m
 Az:205.07 Dip:-65

BL15-725
 Depth: 393m
 Az:205.07 Dip:-70

BL14-702
 Depth: 411m
 Az:205.07 Dip:-75



450mRL
 400mRL
 350mRL
 300mRL
 250mRL
 200mRL
 150mRL
 100mRL
 50mRL
 0mRL

5,302,950mN 331,400mE 5,303,000mN 5,303,050mN 331,450mE 5,303,100mN 5,303,150mN 331,500mE 5,303,200mN 5,303,250mN 331,550mE 5,303,300mN 331,564E; 5303338N 5,303,350mN 5,303,400mN

731020014 731020020

331564E; 5303338N

100000000000000000

2000 200 200 200 200 200

3000 300 300 300 300 300

300 300 300 300

400

331,450mE
5,302,950mN

5,303,000mN

331,500mE
5,303,050mN

5,303,100mN

331,550mE
5,303,150mN

5,303,200mN

331,600mE
5,303,250mN

5,303,300mN

331,650mE
5,303,350mN

5,303,400mN

5,303,450mN
450mRL

Collar Easting, Northing

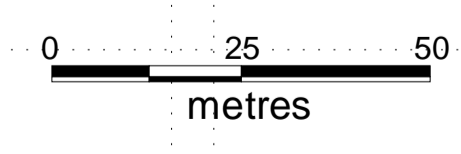
Zn_ppm
Histogram
0.1 mm/unit

General_Litho
TraceShade

Hole ID
Depth
Azimuth & Dip
mm given at scale of 1:1000

Legends
Lithology
OB
Felsic Gneiss
Granitic Gneiss
Pegmatite
Garnet Biotite Gneiss
QFP
Granite
Banded Gneiss
Quartz Vein
Amphibolite
Ultramafic dyke
Not Drilled
Diorite
Biotite Gneiss
Diabase Dyke
Amphibole Gneiss
Graphitic Schist
Ultramafic

Drillholes BL15-701, 705, 708, 711, 715, 720, 724
Patent Claim 731020020
Section 1400mSE



BL15-715
Depth: 396m
Az:205 Dip:-50

BL15-711
Depth: 387m
Az:205 Dip:-55

BL15-708
Depth: 399m
Az:205 Dip:-60

BL14-705
Depth: 402m
Az:205 Dip:-65

BL15-720
Depth: 417m
Az:205 Dip:-70

BL14-701
Depth: 402m
Az:205 Dip:-75

BL15-724
Depth: 432m
Az:205 Dip:-85

331614E; 5303312N

400mRL

350mRL

300mRL

250mRL

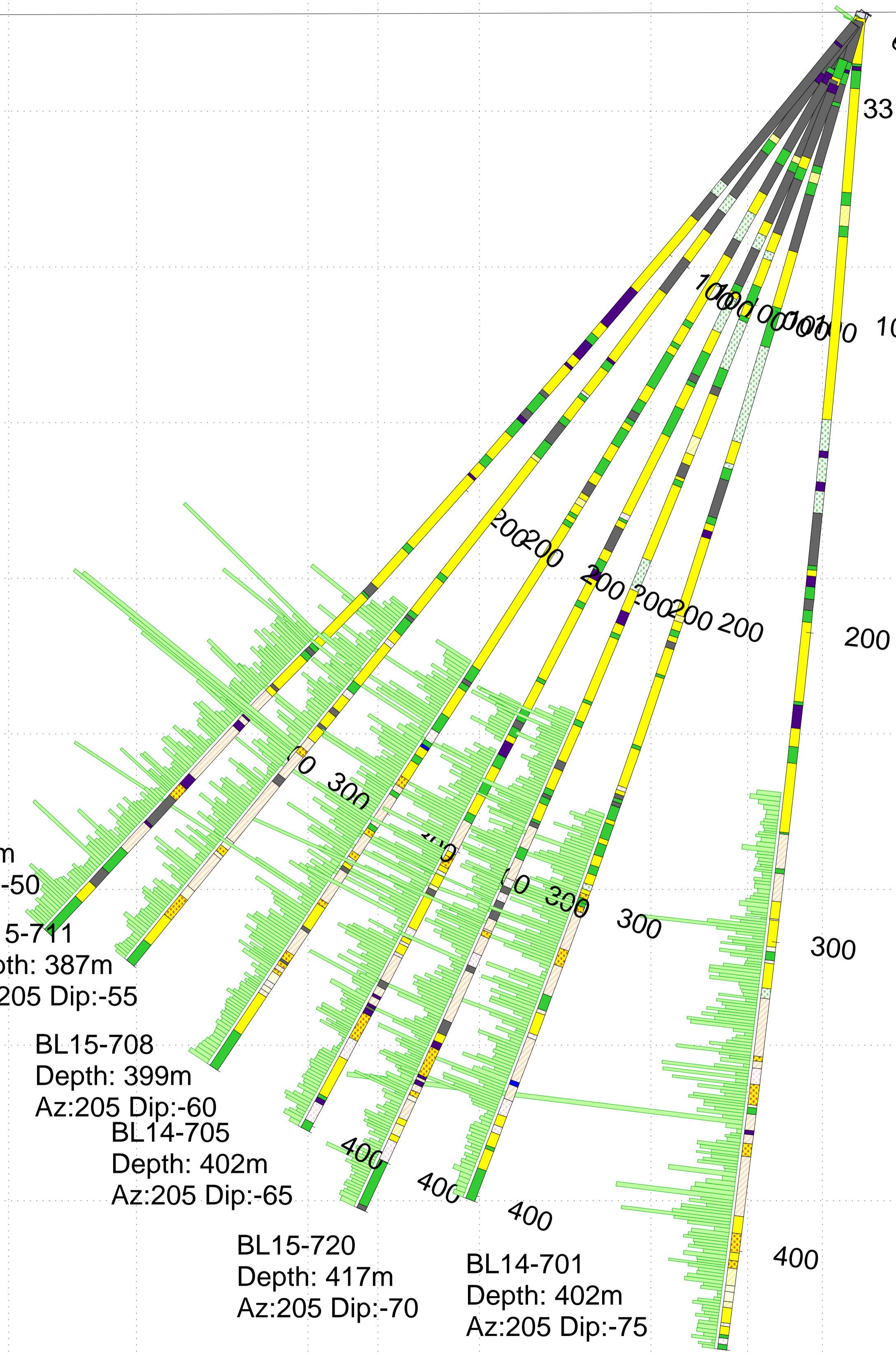
200mRL

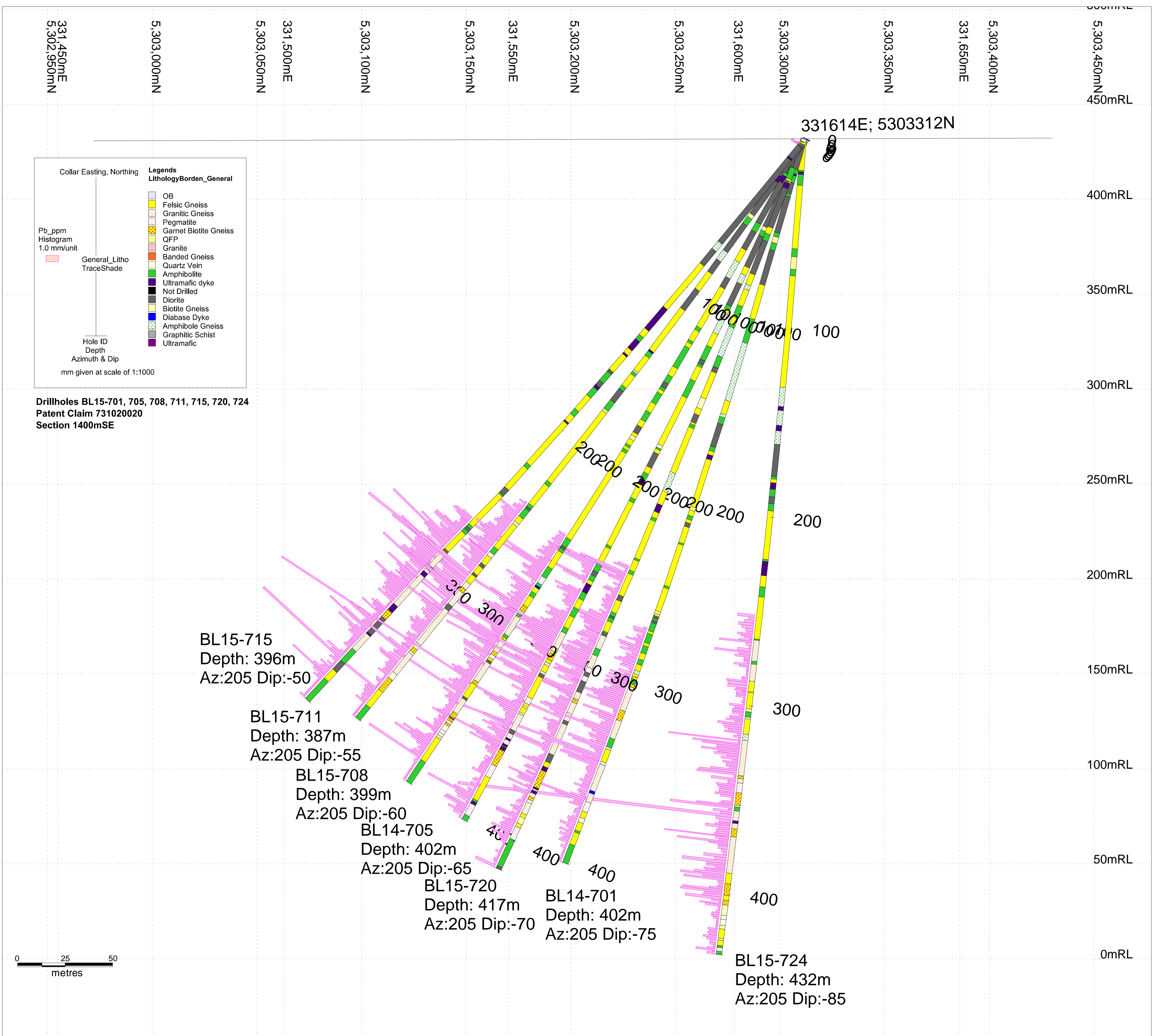
150mRL

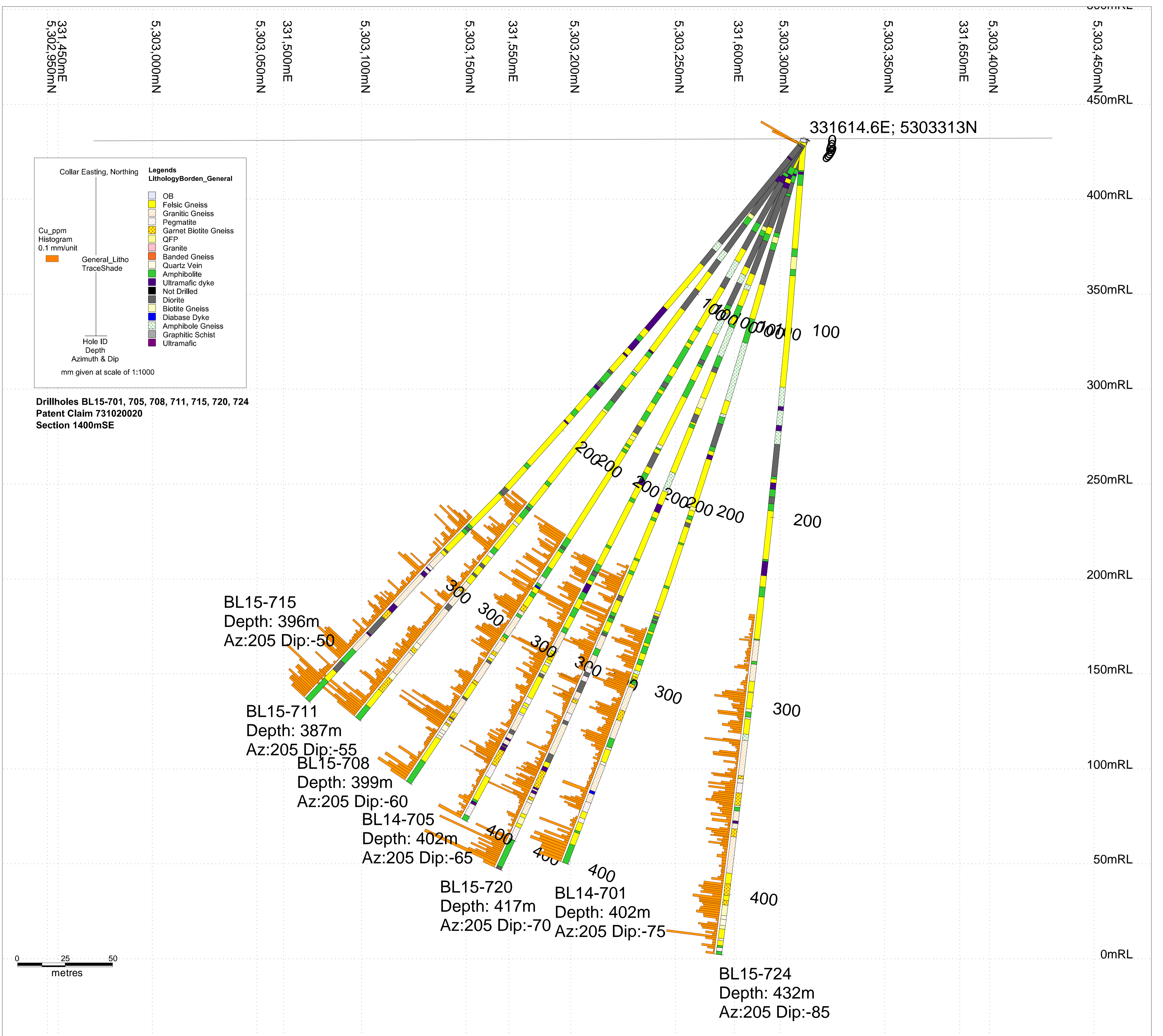
100mRL

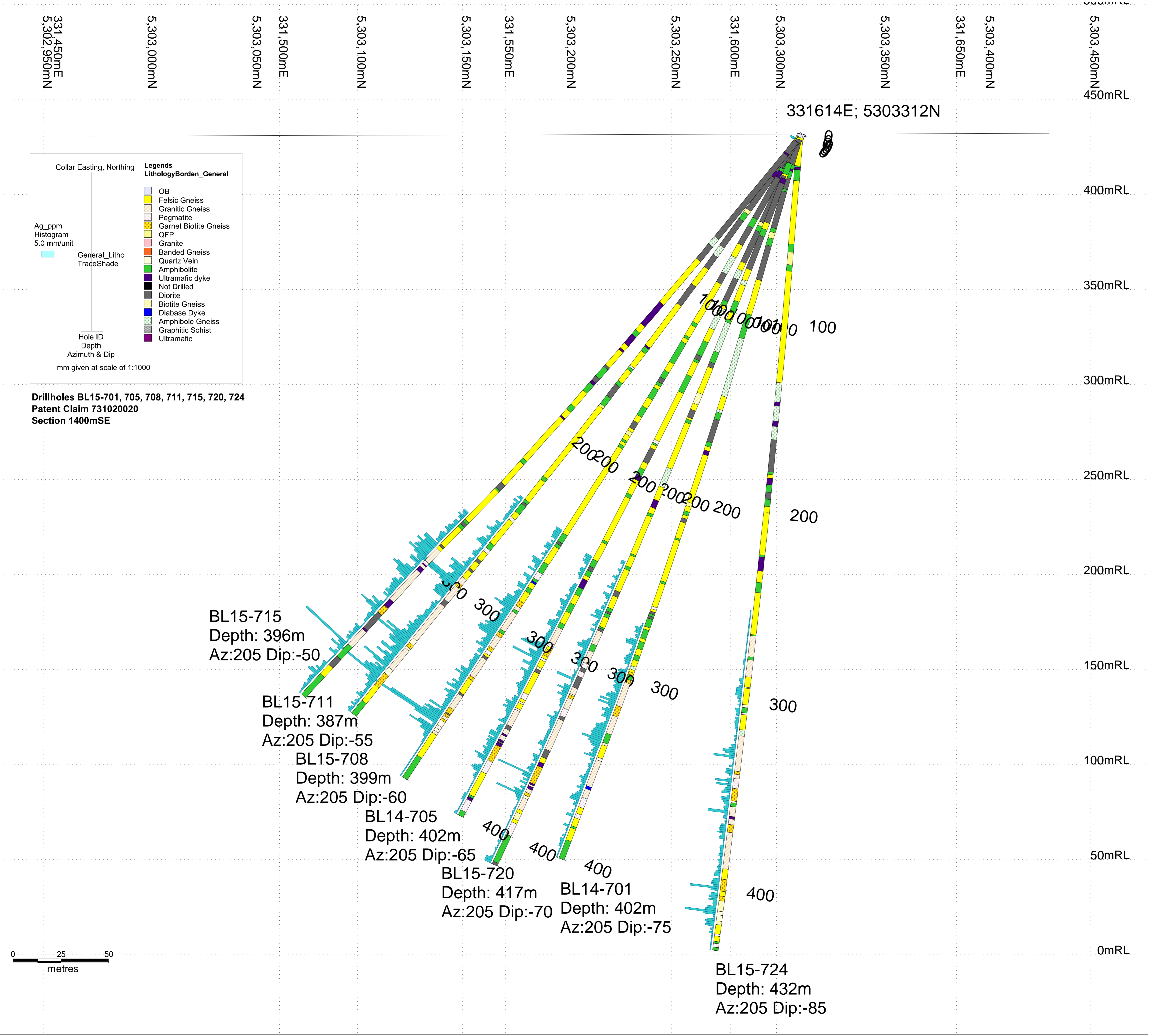
50mRL

0mRL









Collar Easting, Northing

Ag_ppm Histogram 5.0 mm/unit

General_Litho TraceShade

Hole ID Depth Azimuth & Dip mm given at scale of 1:1000

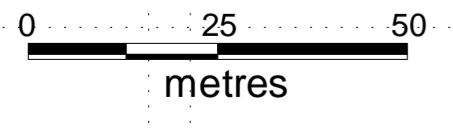
Legends

Lithology

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic

Borden_General

Drillholes BL15-701, 705, 708, 711, 715, 720, 724
 Patent Claim 731020020
 Section 1400mSE



BL15-715
 Depth: 396m
 Az:205 Dip:-50

BL15-711
 Depth: 387m
 Az:205 Dip:-55

BL15-708
 Depth: 399m
 Az:205 Dip:-60

BL14-705
 Depth: 402m
 Az:205 Dip:-65

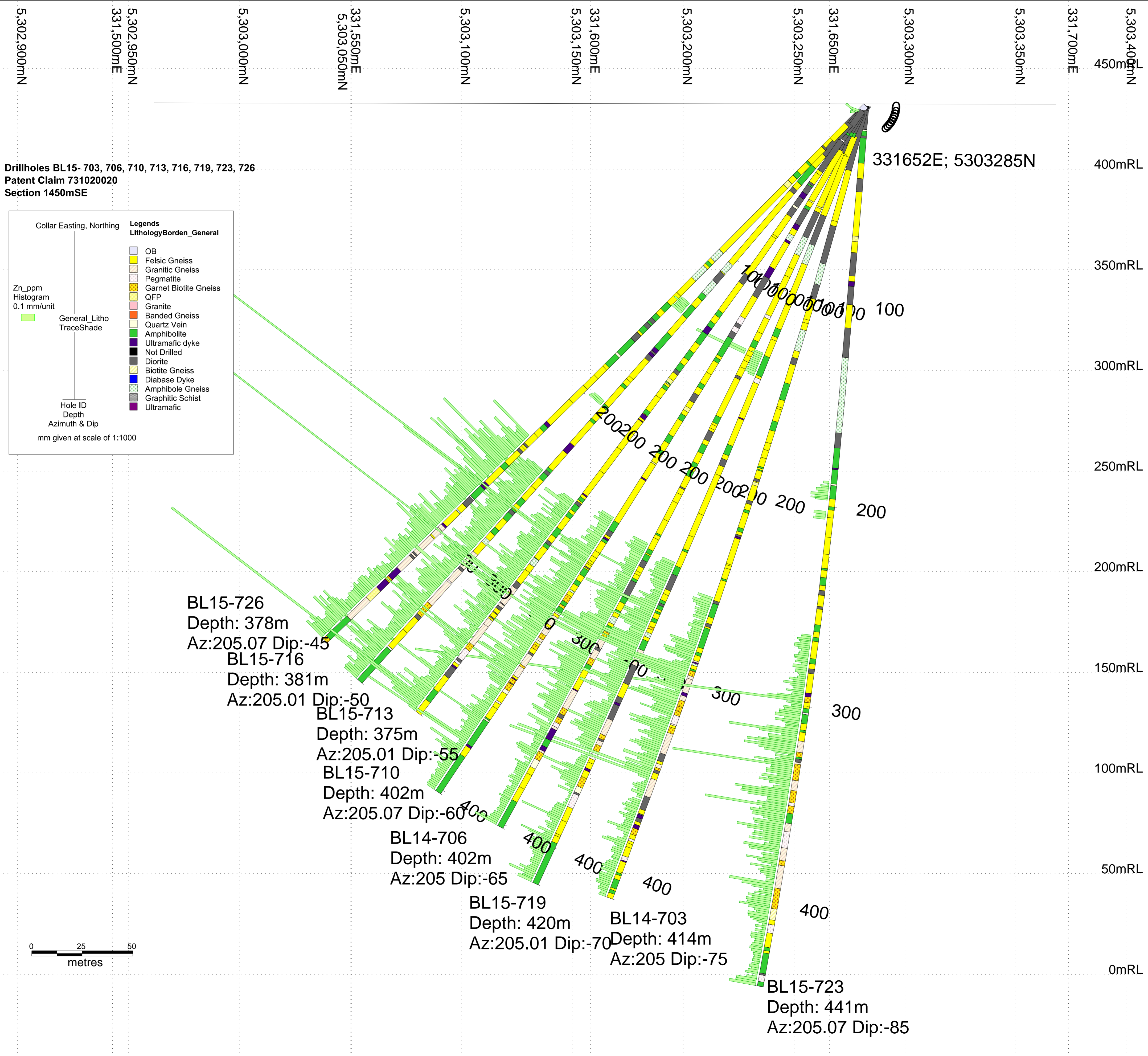
BL15-720
 Depth: 417m
 Az:205 Dip:-70

BL14-701
 Depth: 402m
 Az:205 Dip:-75

BL15-724
 Depth: 432m
 Az:205 Dip:-85

331614E; 5303312N

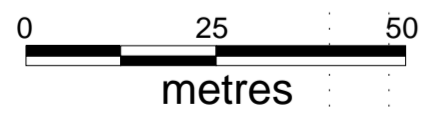
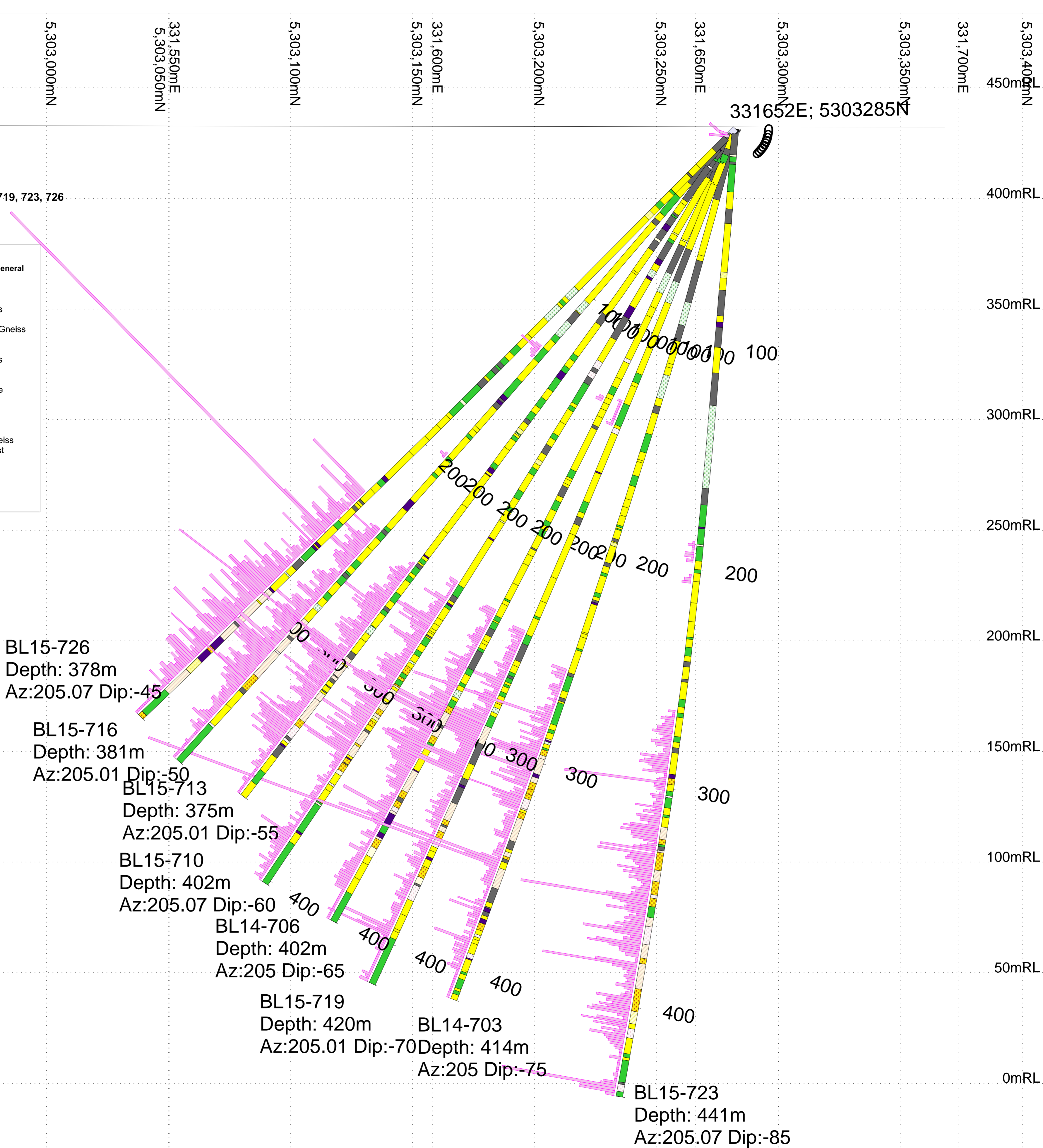
450mRL
 400mRL
 350mRL
 300mRL
 250mRL
 200mRL
 150mRL
 100mRL
 50mRL
 0mRL



Drillholes BL15- 703, 706, 710, 713, 716, 719, 723, 726
 Patent Claim 731020020
 Section 1450mSE

Collar Easting, Northing		Legends	
		Lithology	Borden_General
Pb_ppm Histogram 1.0 mm/unit	General_Litho TraceShade		OB
			Felsic Gneiss
			Granitic Gneiss
			Pegmatite
			Garnet Biotite Gneiss
			QFP
			Granite
			Banded Gneiss
			Quartz Vein
			Amphibolite
			Ultramafic dyke
			Not Drilled
			Diorite
			Biotite Gneiss
			Diabase Dyke
	Amphibole Gneiss		
	Graphitic Schist		
	Ultramafic		

Hole ID
 Depth
 Azimuth & Dip
 mm given at scale of 1:1000



5,302,900mN 331,500mE 5,302,950mN 331,500mE 5,303,000mN 331,550mE 5,303,050mN 331,550mE 5,303,100mN 331,600mE 5,303,150mN 331,600mE 5,303,200mN 331,650mE 5,303,250mN 331,650mE 5,303,300mN 331,700mE 5,303,350mN 331,700mE 5,303,400mN 331,700mE

Drillholes BL15- 703, 706, 710, 713, 716, 719, 723, 726
 Patent Claim 731020020
 Section 1450mSE

Collar Easting, Northing

Cu_ppm
Histogram
0.1 mm/unit

General_Litho
TraceShade

Hole ID
Depth
Azimuth & Dip
mm given at scale of 1:1000

Legends
 LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic

BL15-726
 Depth: 378m
 Az:205.07 Dip:-

BL15-716
 Depth: 381m
 Az:205.01 Dip:-50

BL15-713
 Depth: 375m
 Az:205.01 Dip:-55

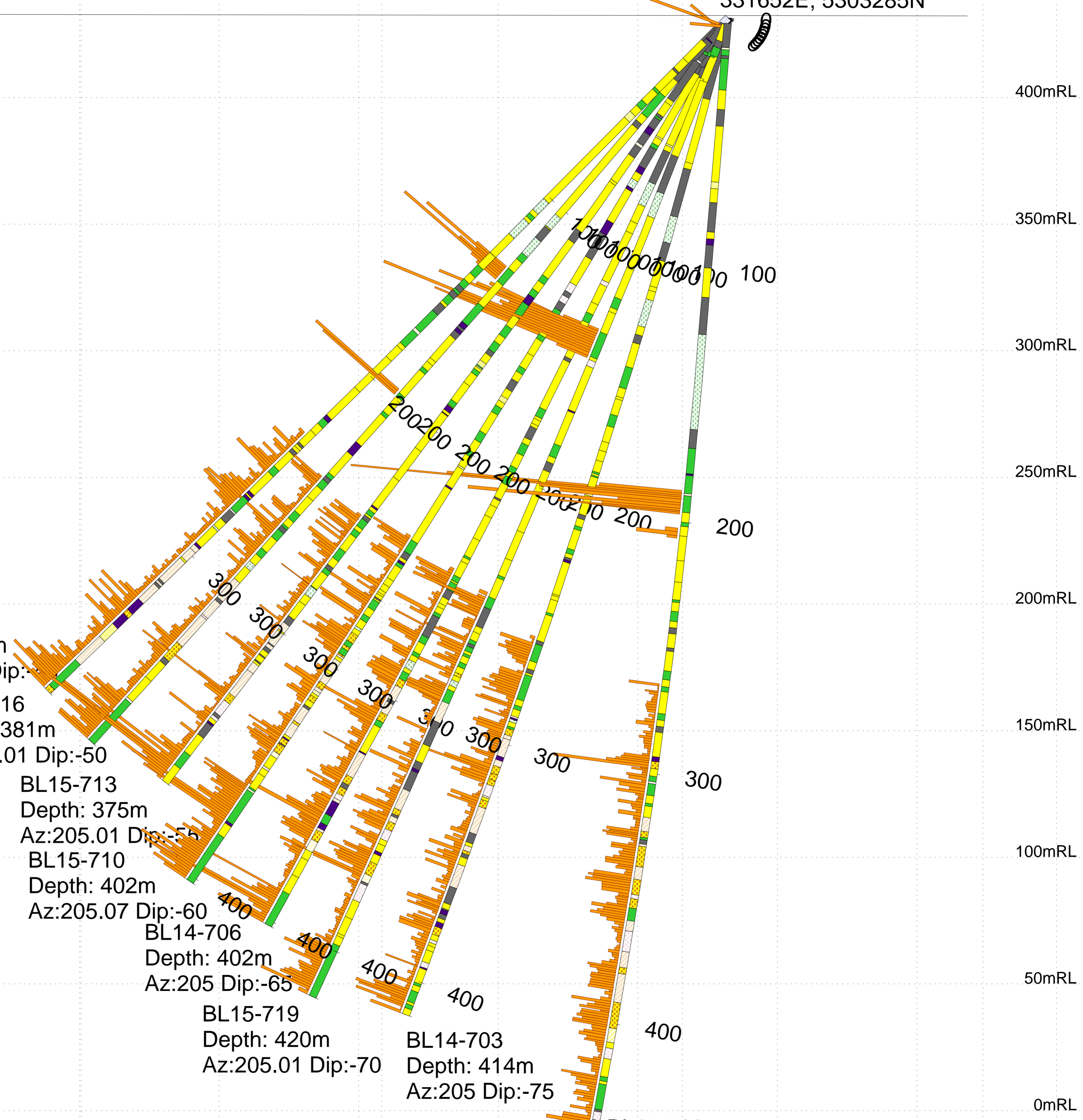
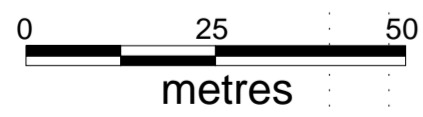
BL15-710
 Depth: 402m
 Az:205.07 Dip:-60

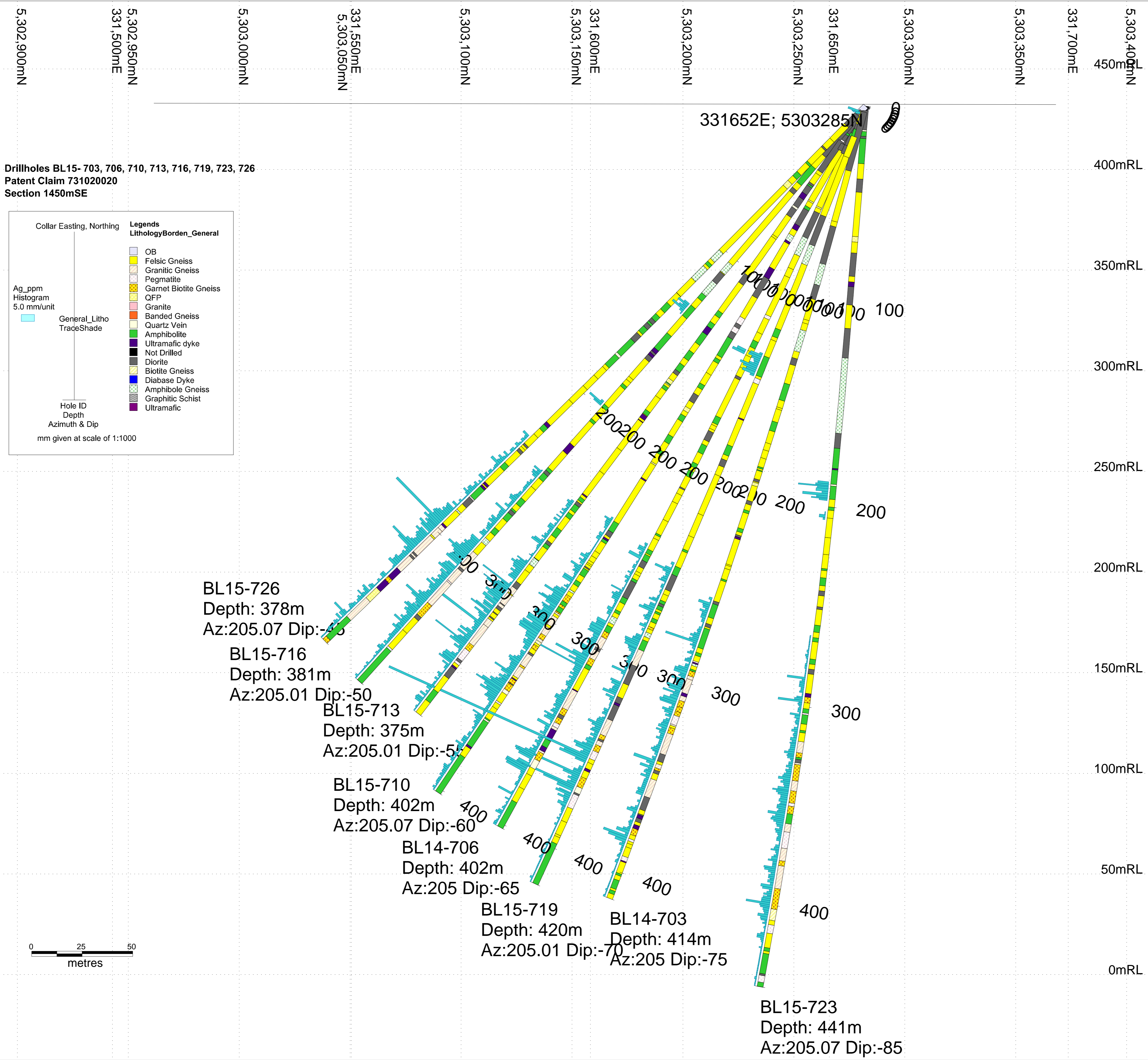
BL14-706
 Depth: 402m
 Az:205 Dip:-65

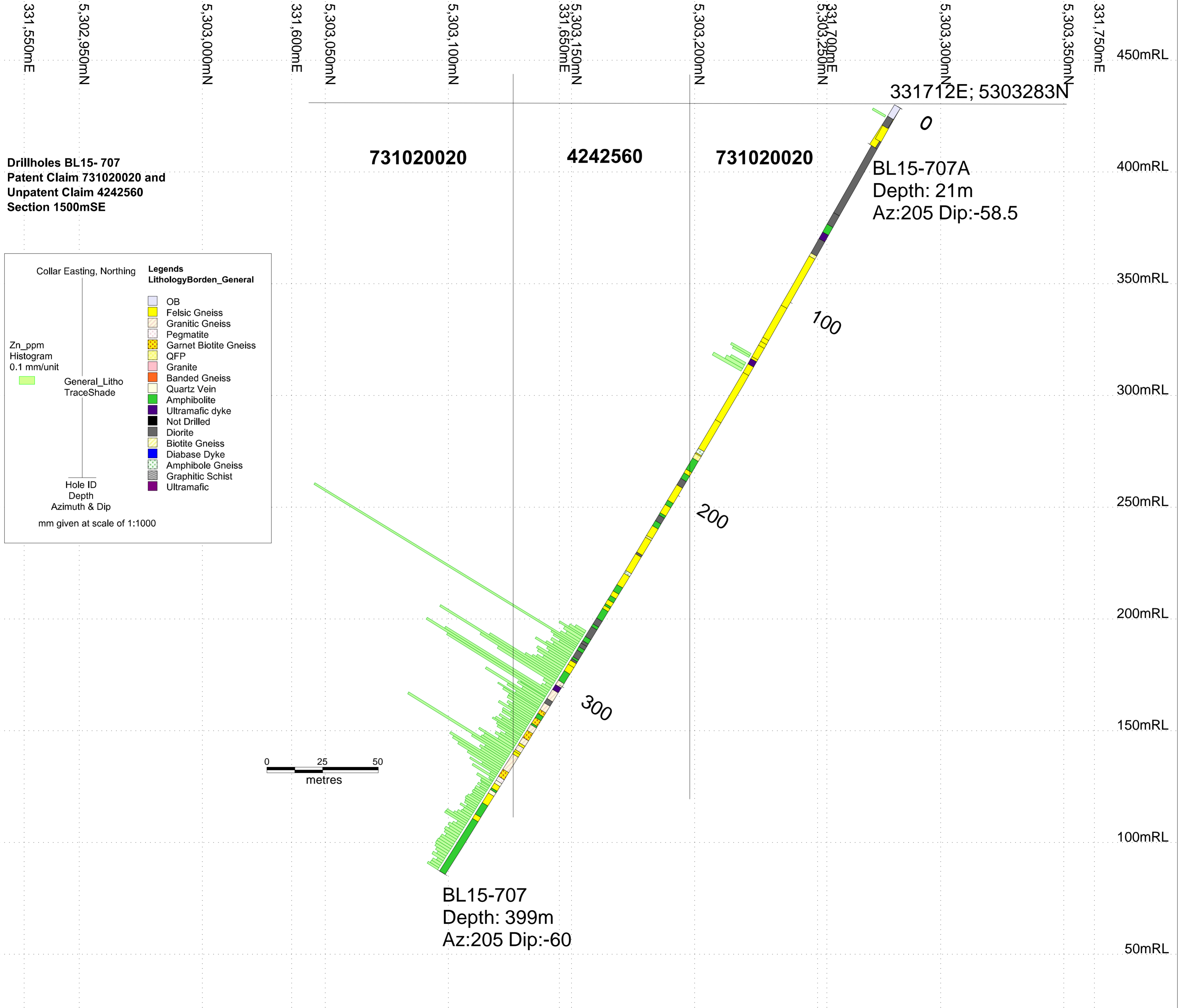
BL15-719
 Depth: 420m
 Az:205.01 Dip:-70

BL14-703
 Depth: 414m
 Az:205 Dip:-75

BL15-723
 Depth: 441m
 Az:205.07 Dip:-85







331,550mE 5,302,950mN 5,303,000mN 331,600mE 5,303,050mN 5,303,100mN 5,303,150mN 331,650mE 5,303,200mN 331,700mE 5,303,250mN 5,303,300mN 331,750mE 5,303,350mN

450mRL
400mRL
350mRL
300mRL
250mRL
200mRL
150mRL
100mRL
50mRL

**Drillholes BL15- 707
Patent Claim 731020020 and
Unpatent Claim 4242560
Section 1500mSE**

731020020

4242560

731020020

**BL15-707A
Depth: 21m
Az:205 Dip:-58.5**

**BL15-707
Depth: 399m
Az:205 Dip:-60**

Collar Easting, Northing

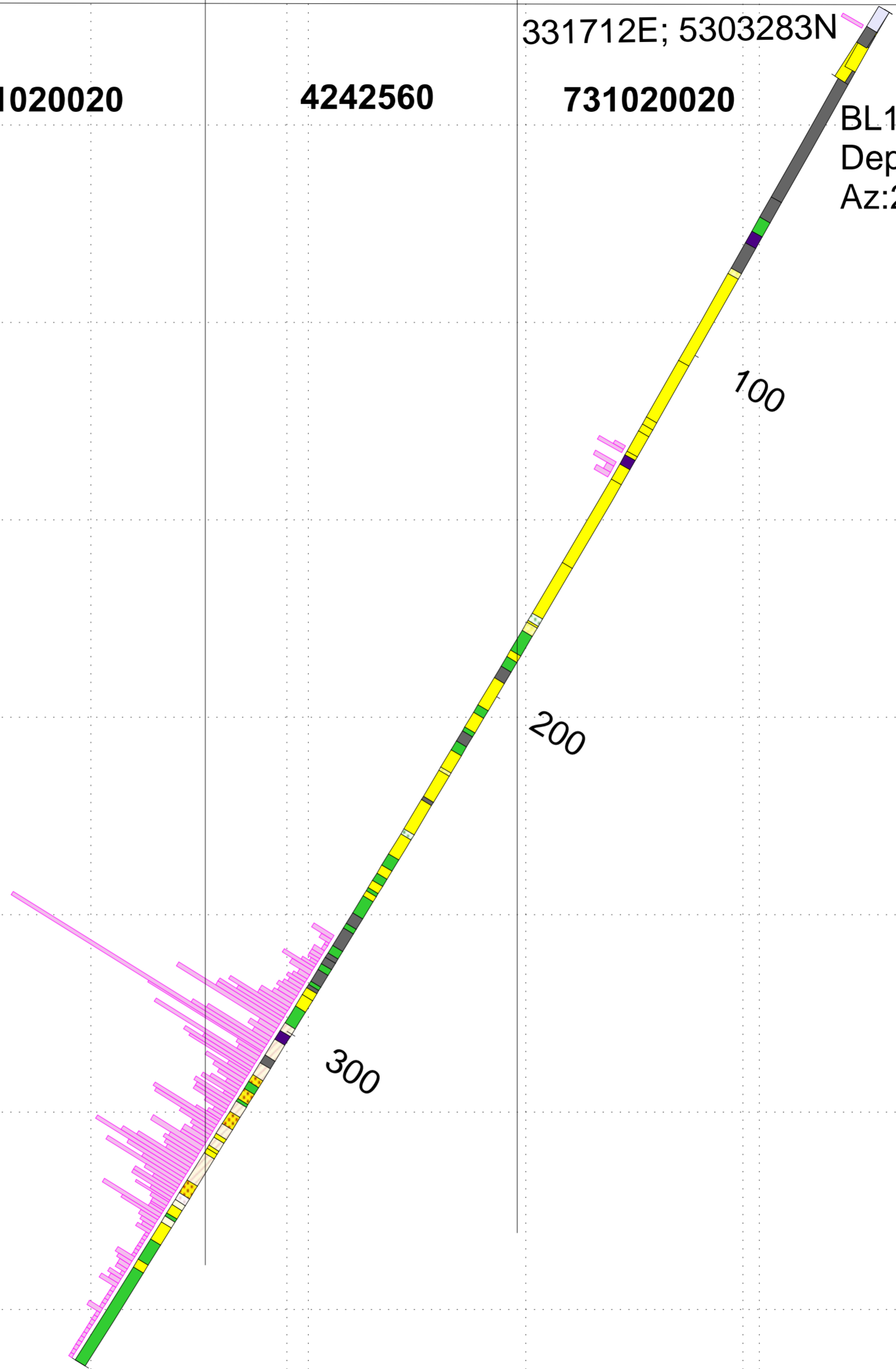
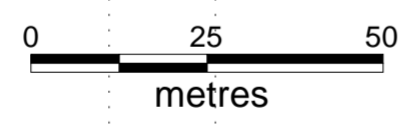
Pb_ppm
Histogram
1.0 mm/unit

General_Litho
TraceShade

Hole ID
Depth
Azimuth & Dip
mm given at scale of 1:1000

Legends
Lithology

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic



100

200

300

HI

0

331,550mE 5,302,950mN 5,303,000mN 331,600mE 5,303,050mN 5,303,100mN 5,303,150mN 331,650mE 5,303,200mN 331,700mE 5,303,250mN 5,303,300mN 331,750mE 5,303,350mN

450mRL
400mRL
350mRL
300mRL
250mRL
200mRL
150mRL
100mRL
50mRL

**Drillholes BL15- 707
Patent Claim 731020020 and
Unpatent Claim 4242560
Section 1500mSE**

731020020

4242560

731020020

**BL15-707A
Depth: 21m
Az:205 Dip:-58.5**

**BL15-707
Depth: 399m
Az:205 Dip:-60**

Collar Easting, Northing

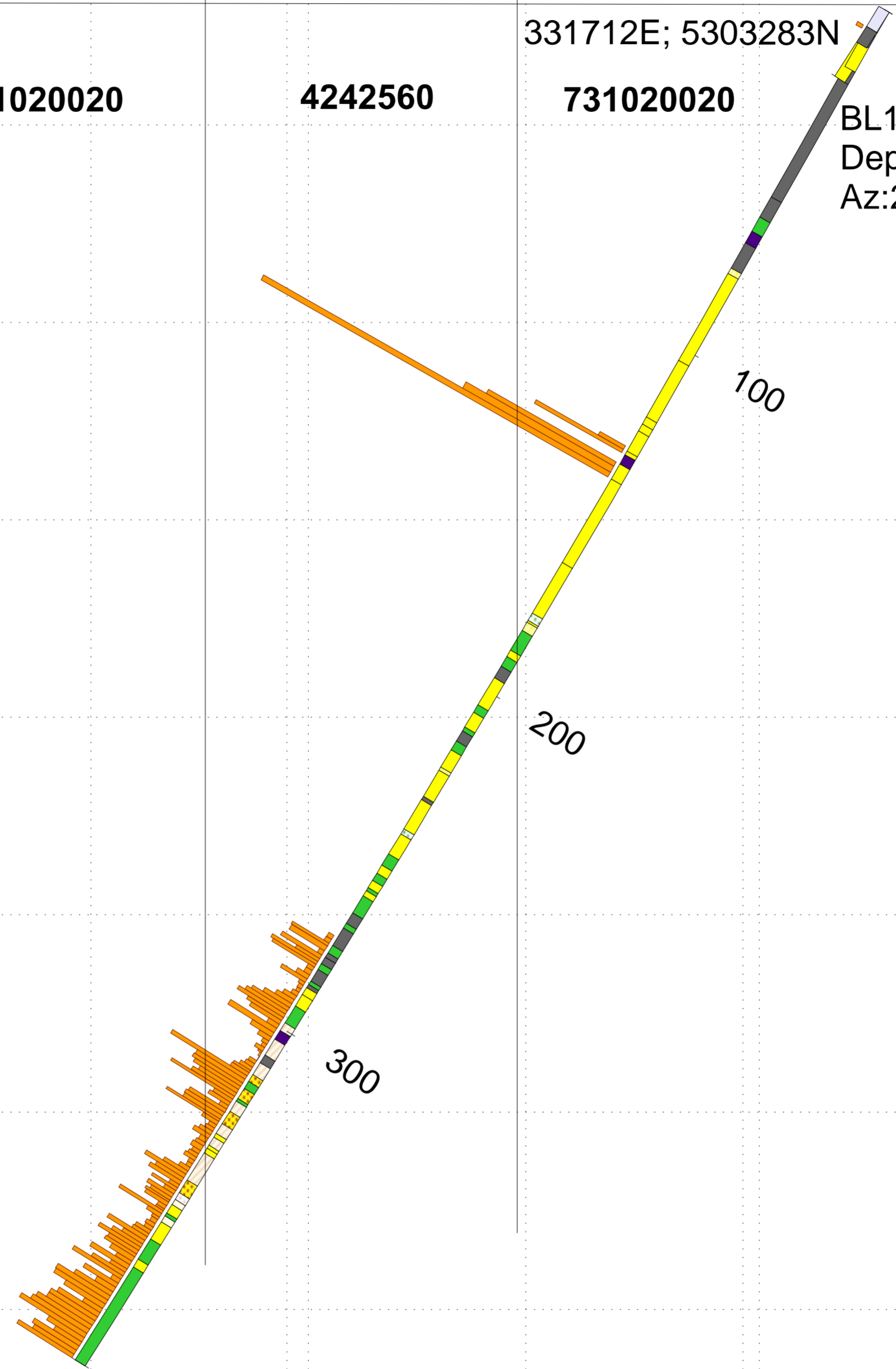
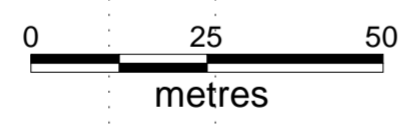
Cu_ppm
Histogram
0.1 mm/unit

General_Litho
TraceShade

Hole ID
Depth
Azimuth & Dip
mm given at scale of 1:1000

Legends
LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic



100

200

300

331712E; 5303283N

0

331,550mE 5,302,950mN 5,303,000mN 331,600mE 5,303,050mN 5,303,100mN 5,303,150mN 331,650mE 5,303,200mN 331,700mE 5,303,250mN 5,303,300mN 5,303,350mN 331,750mE 450mRL

Drillholes BL15- 707
Patent Claim 731020020 and
Unpatent Claim 4242560
Section 1500mSE

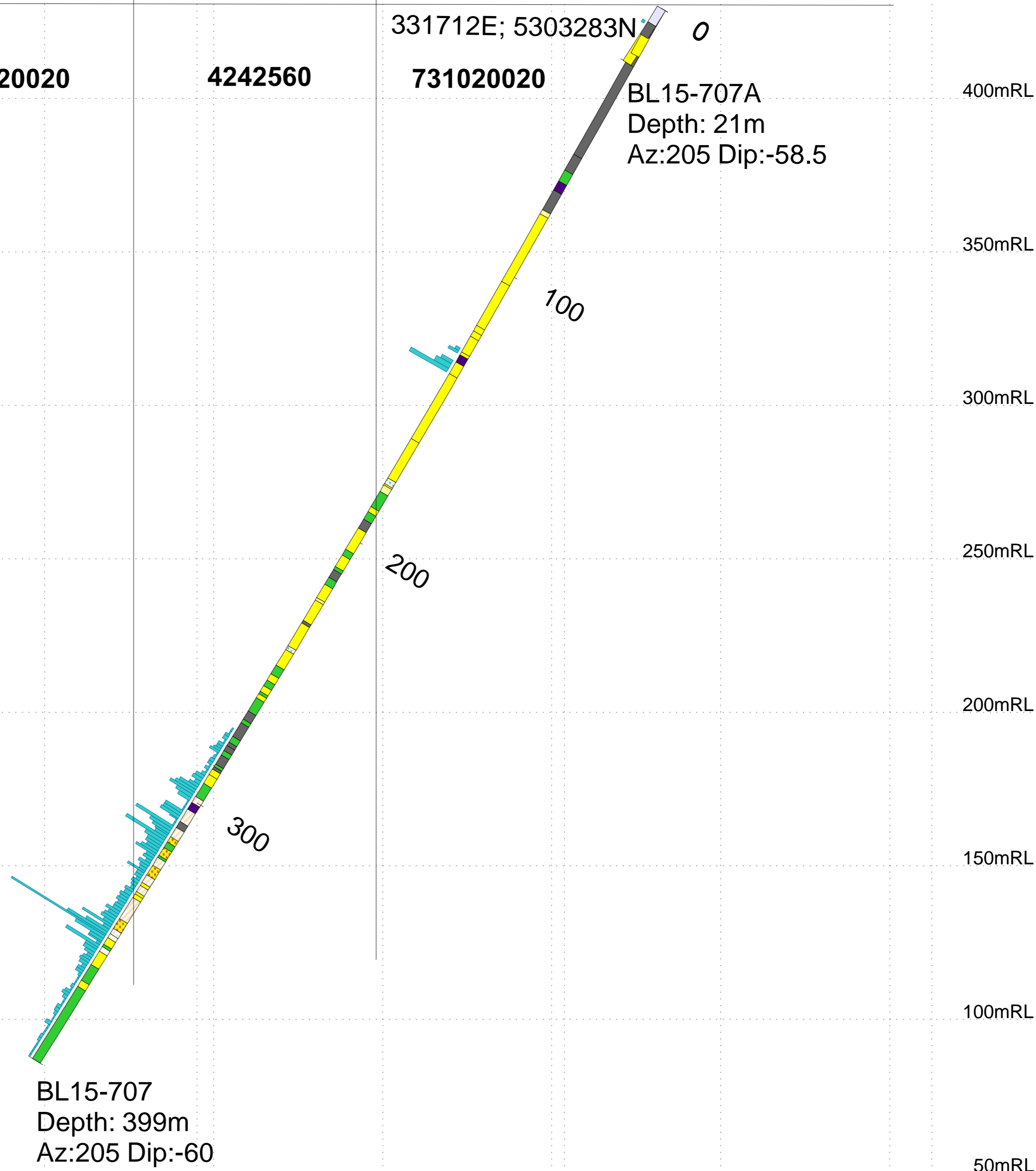
731020020

4242560

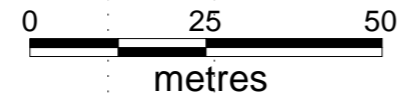
731020020

BL15-707A
Depth: 21m
Az:205 Dip:-58.5

Collar Easting, Northing	Legends
Ag_ppm	LithologyBorden_General
Histogram	OB
5.0 mm/unit	Felsic Gneiss
General_Litho	Granitic Gneiss
TraceShade	Pegmatite
Hole ID	Garnet Biotite Gneiss
Depth	QFP
Azimuth & Dip	Granite
mm given at scale of 1:1000	Banded Gneiss
	Quartz Vein
	Amphibolite
	Ultramafic dyke
	Not Drilled
	Diorite
	Biotite Gneiss
	Diabase Dyke
	Amphibole Gneiss
	Graphitic Schist
	Ultramafic



BL15-707
Depth: 399m
Az:205 Dip:-60



Drillholes BL15- 714, 718
 Patent Claim 731020020 and
 Unpatent Claim 4242560
 Section 1550mSE

Collar Easting, Northing

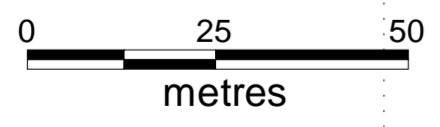
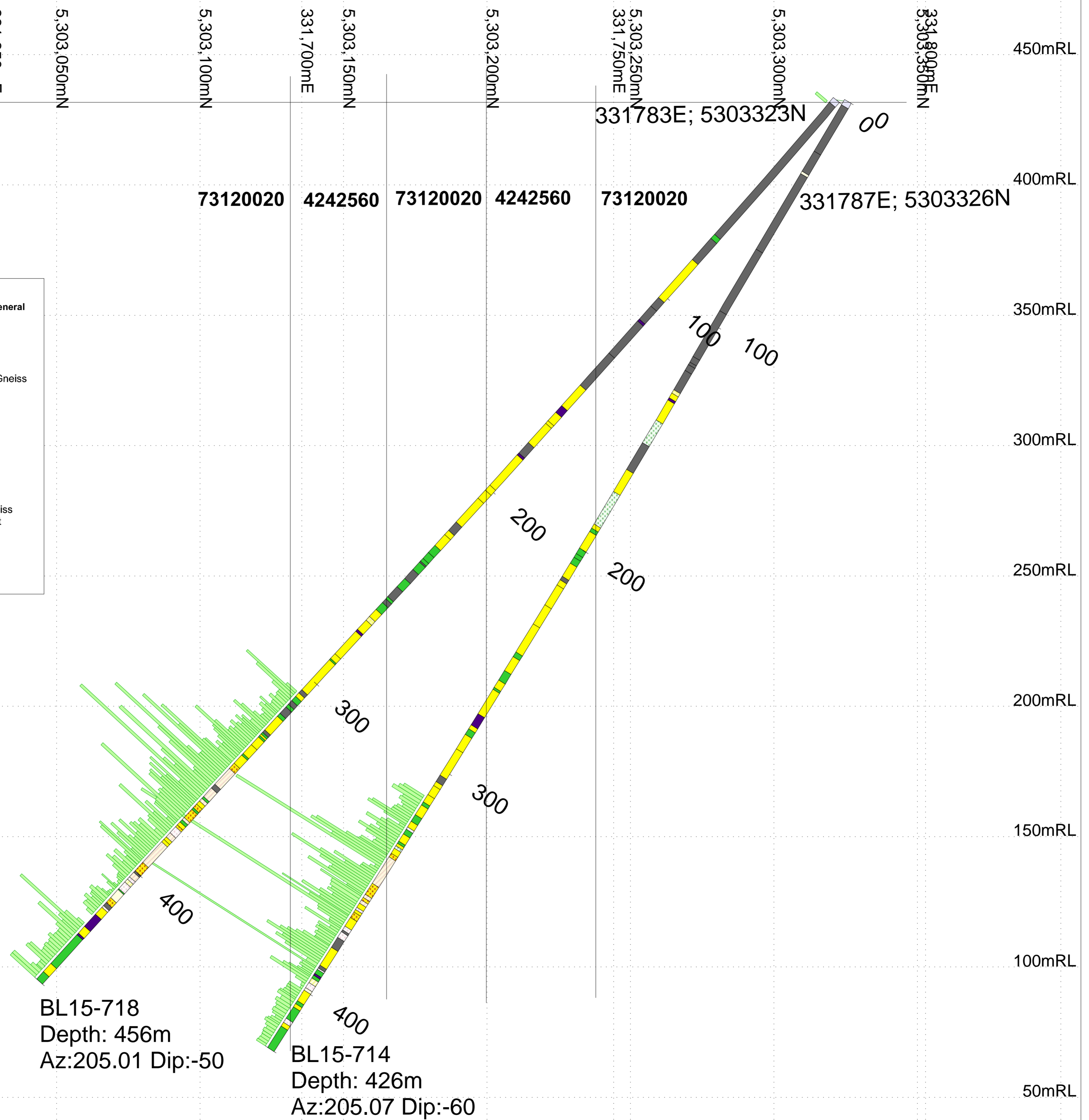
Zn_ppm
 Histogram
 0.1 mm/unit

General_Litho
 TraceShade

Hole ID
 Depth
 Azimuth & Dip
 mm given at scale of 1:1000

Legends
LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic



Drillholes BL15- 714, 718
 Patent Claim 731020020 and
 Unpatent Claim 4242560
 Section 1550mSE

Collar Easting, Northing

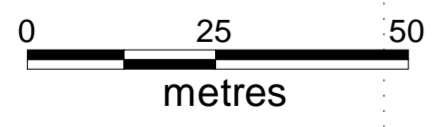
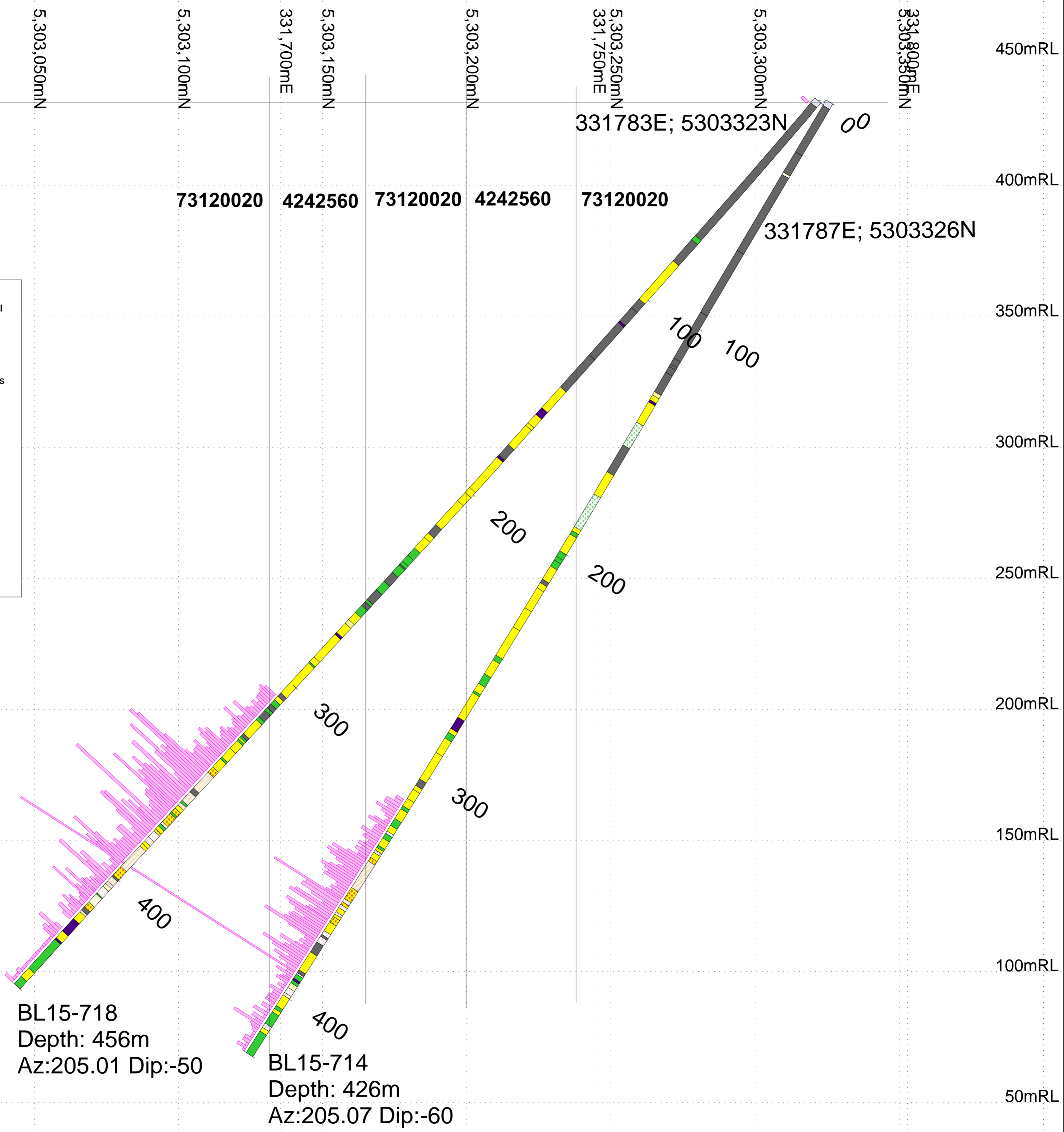
Pb_ppm
 Histogram
 1.0 mm/unit

General_Litho
 TraceShade

Hole ID
 Depth
 Azimuth & Dip
 mm given at scale of 1:1000

Legends
LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic



Drillholes BL15- 714, 718
 Patent Claim 731020020 and
 Unpatent Claim 4242560
 Section 1550mSE

Collar Easting, Northing

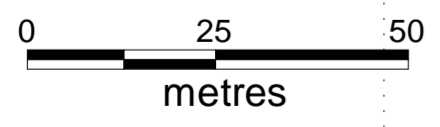
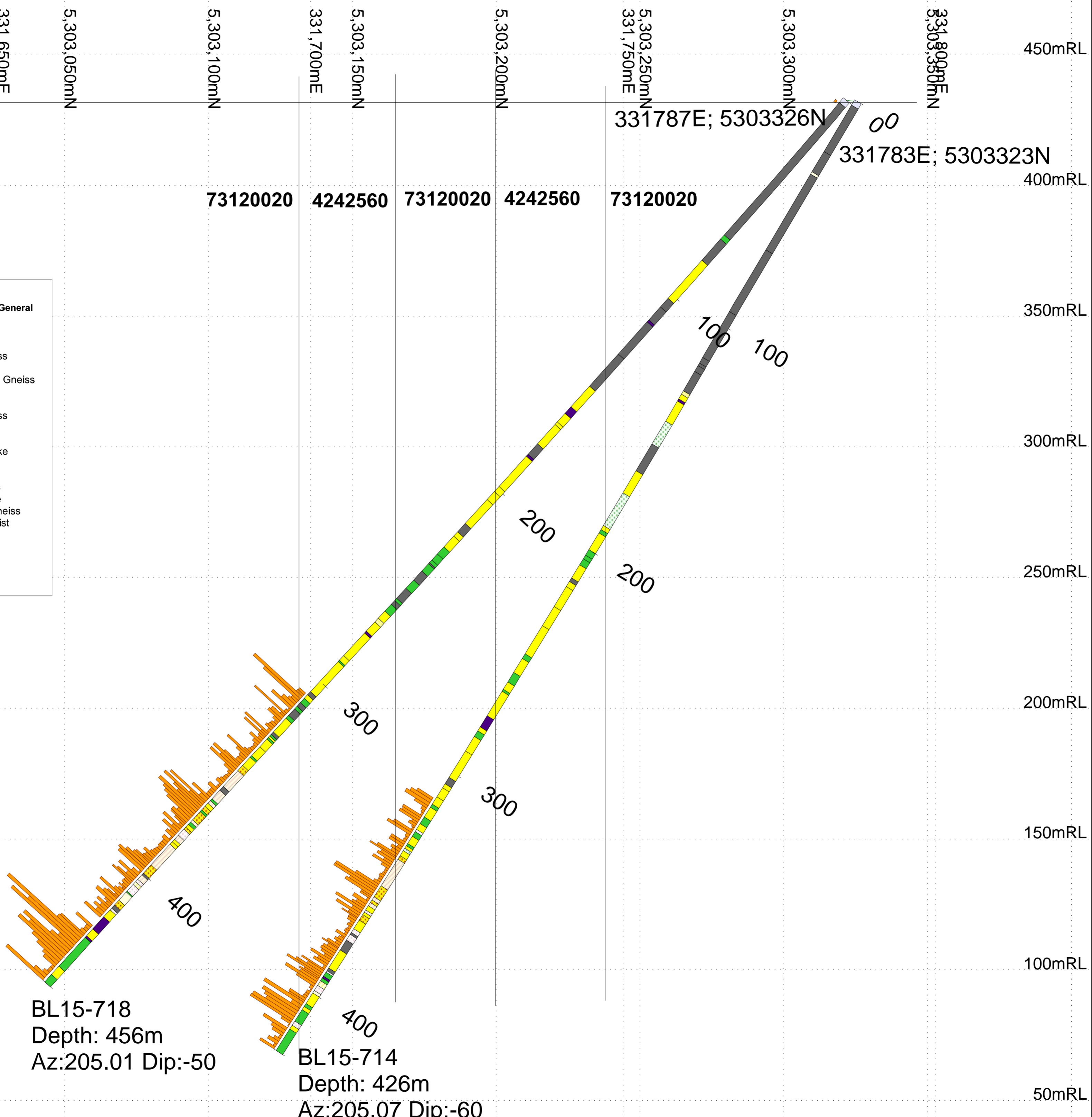
Cu_ppm
 Histogram
 0.1 mm/unit

General_Litho
 TraceShade

Hole ID
 Depth
 Azimuth & Dip
 mm given at scale of 1:1000

Legends
LithologyBorden_General

- OB
- Felsic Gneiss
- Granitic Gneiss
- Pegmatite
- Garnet Biotite Gneiss
- QFP
- Granite
- Banded Gneiss
- Quartz Vein
- Amphibolite
- Ultramafic dyke
- Not Drilled
- Diorite
- Biotite Gneiss
- Diabase Dyke
- Amphibole Gneiss
- Graphitic Schist
- Ultramafic



Drillholes BL15- 714, 718
 Patent Claim 731020020 and
 Unpatent Claim 4242560
 Section 1550mSE

Collar Easting, Northing		Legends	
		LithologyBorden_General	
Ag_ppm	General_Litho	OB	OB
Histogram	TraceShade	Felsic Gneiss	Felsic Gneiss
5.0 mm/unit		Granitic Gneiss	Granitic Gneiss
		Pegmatite	Pegmatite
		Garnet Biotite Gneiss	Garnet Biotite Gneiss
		QFP	QFP
		Granite	Granite
		Banded Gneiss	Banded Gneiss
		Quartz Vein	Quartz Vein
		Amphibolite	Amphibolite
		Ultramafic dyke	Ultramafic dyke
		Not Drilled	Not Drilled
		Diorite	Diorite
		Biotite Gneiss	Biotite Gneiss
		Diabase Dyke	Diabase Dyke
		Amphibole Gneiss	Amphibole Gneiss
		Graphitic Schist	Graphitic Schist
		Ultramafic	Ultramafic

Hole ID
 Depth
 Azimuth & Dip
 mm given at scale of 1:1000

BL15-718
 Depth: 456m
 Az:205.01 Dip:-50

BL15-714
 Depth: 426m
 Az:205.07 Dip:-60

