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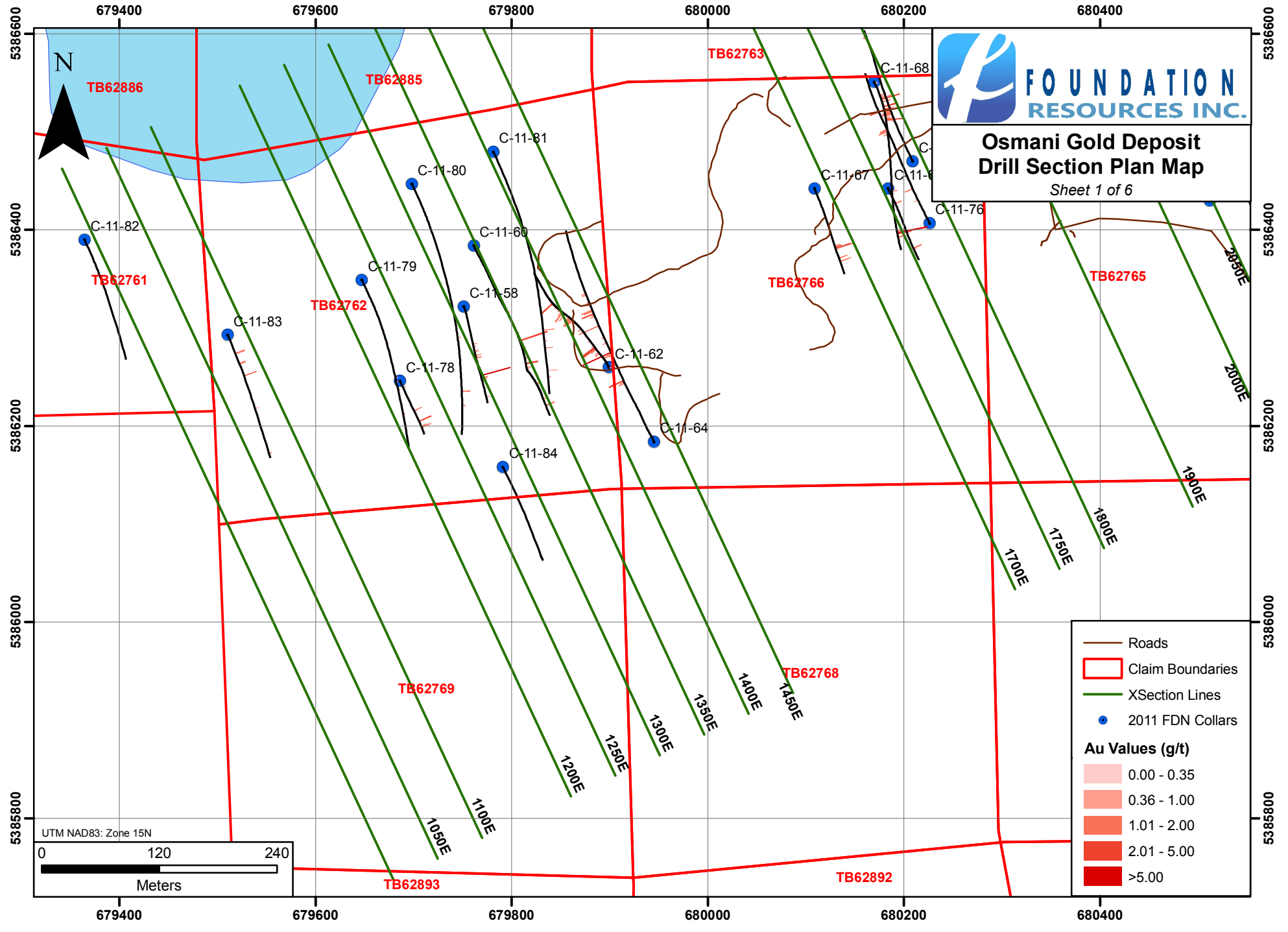
Appendix III

Drill Hole Plan and Cross-Section Maps



Osmani Gold Deposit Drill Section Plan Map

Sheet 1 of 6



— Roads

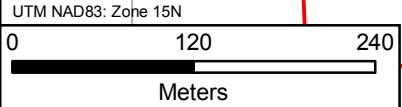
□ Claim Boundaries

— XSection Lines

● 2011 FDN Collars

Au Values (g/t)

0.00 - 0.35
0.36 - 1.00
1.01 - 2.00
2.01 - 5.00
>5.00



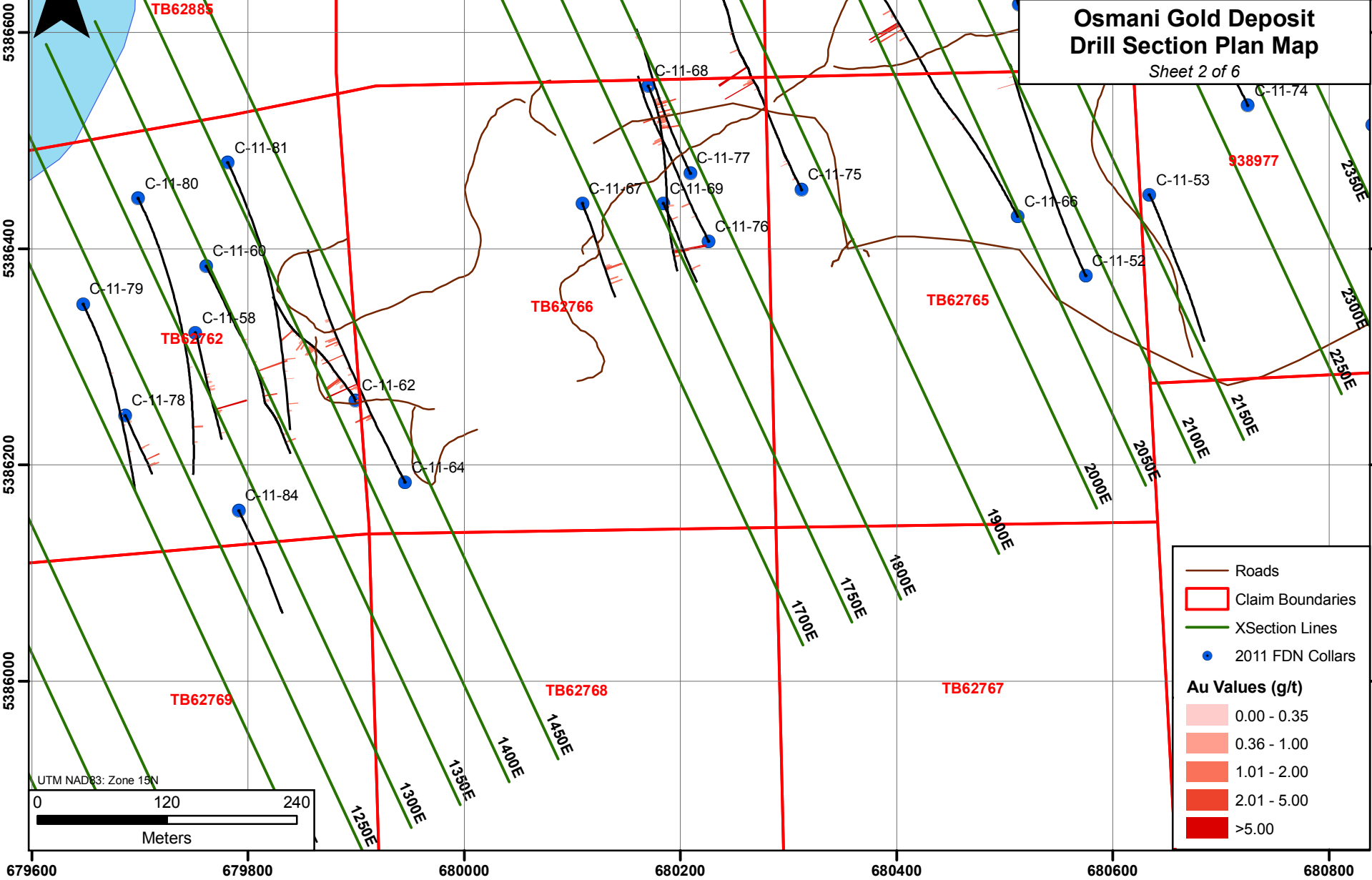
UTM NAD83: Zone 15N

679600 679800 680000 680200 680400 680600 680800



Osmani Gold Deposit Drill Section Plan Map

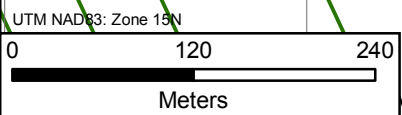
Sheet 2 of 6



— Roads
□ Claim Boundaries
— XSection Lines
● 2011 FDN Collars

Au Values (g/t)

0.00 - 0.35
0.36 - 1.00
1.01 - 2.00
2.01 - 5.00
>5.00



679600 679800 680000 680200 680400 680600 680800

5386600
5386400
5386200
5386000

5386600
5386400
5386200
5386000

680000 680200 680400 680600 680800 681000 681200



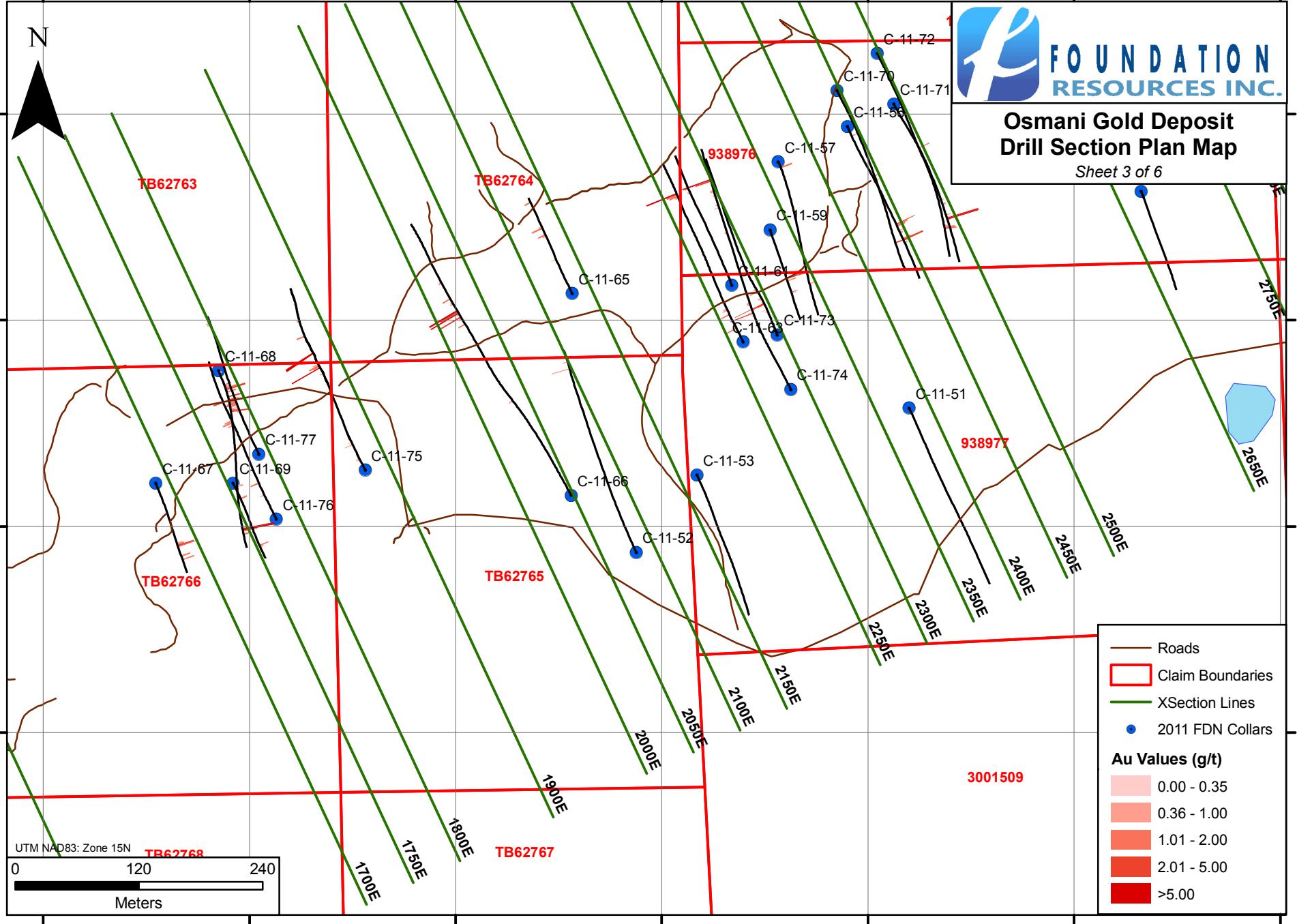
Osmani Gold Deposit Drill Section Plan Map

Sheet 3 of 6



5386800
5386600
5386400
5386200

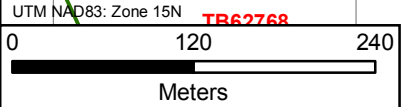
5386800
5386600
5386400
5386200



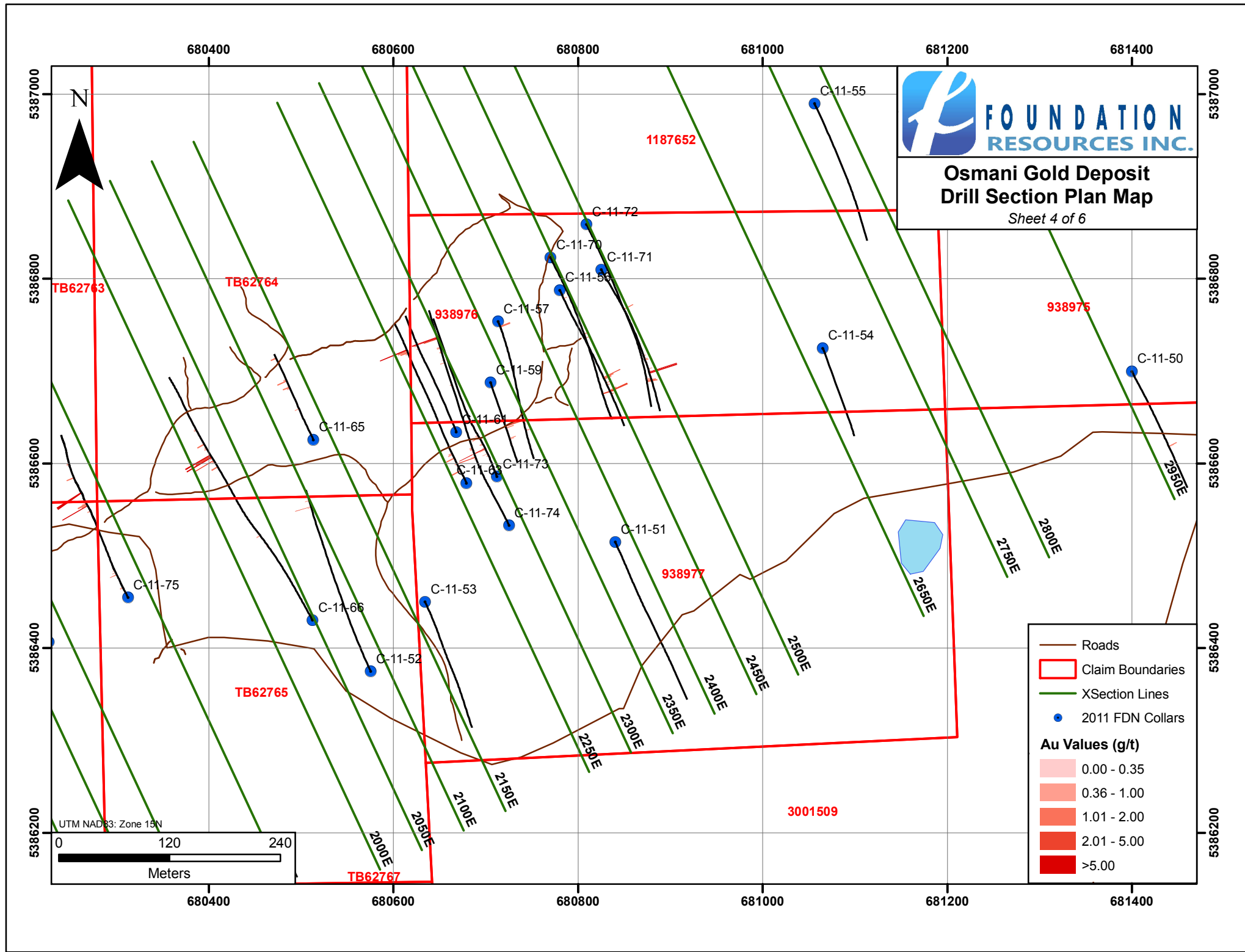
- Roads
- Claim Boundaries
- XSection Lines
- 2011 FDN Collars

Au Values (g/t)

- 0.00 - 0.35
- 0.36 - 1.00
- 1.01 - 2.00
- 2.01 - 5.00
- >5.00 color swatch"/> >5.00



680000 680200 680400 680600 680800 681000 681200




**FOUNDATION
RESOURCES INC.**

**Osmani Gold Deposit
Drill Section Plan Map**

Sheet 4 of 6

— Roads

□ Claim Boundaries

— XSection Lines

● 2011 FDN Collars

Au Values (g/t)

0.00 - 0.35
0.36 - 1.00
1.01 - 2.00
2.01 - 5.00
>5.00

680600

680800

681000

681200

681400

681600



**Osmani Gold Deposit
Drill Section Plan Map**

Sheet 5 of 6



4244462

5387000

5387000

5386800

5386800

5386600

5386600

5386400

5386400

TB62764

1187652

1239688

3010486

938976

938975

C-11-65

C-11-54

C-11-50

C-11-59

C-11-61

C-11-63

C-11-73

C-11-74

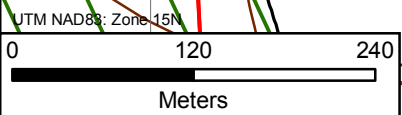
C-11-51

938977

C-11-53

C-11-66

C-11-52



- Roads
- Claim Boundaries
- XSection Lines
- 2011 FDN Collars

Au Values (g/t)

- 0.00 - 0.35
- 0.36 - 1.00
- 1.01 - 2.00
- 2.01 - 5.00
- >5.00

680600

680800

681000

681200

681400

681600

2250E

2300E

2350E

2400E

2450E

2500E

2650E

2750E

2800E

2950E

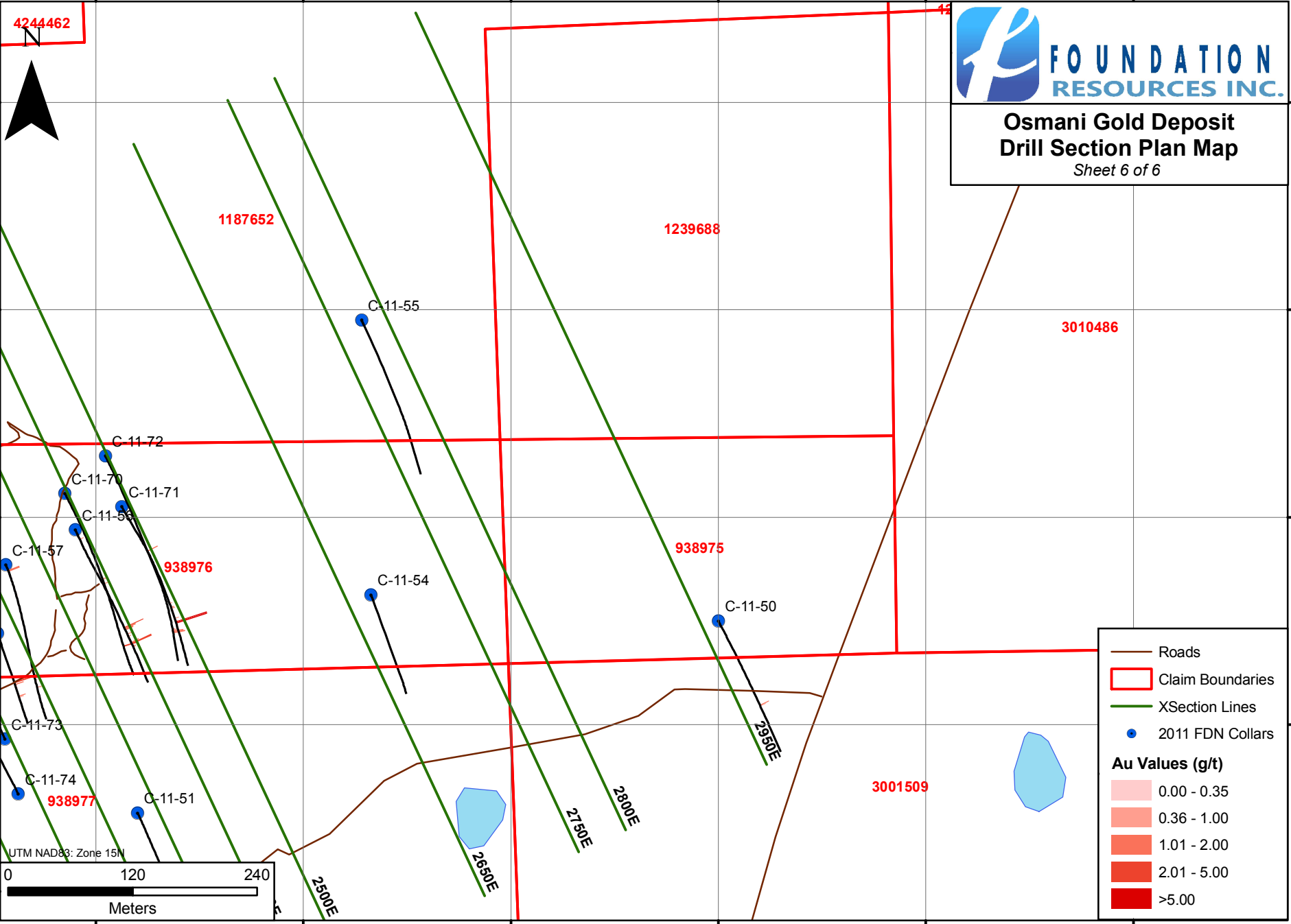
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5387000
5386800
5386600



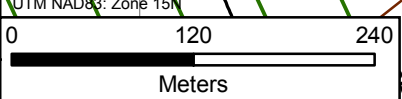
Osmani Gold Deposit Drill Section Plan Map Sheet 6 of 6



- Roads
- Claim Boundaries
- XSection Lines
- 2011 FDN Collars

Au Values (g/t)

- 0.00 - 0.35
- 0.36 - 1.00
- 1.01 - 2.00
- 2.01 - 5.00
- >5.00

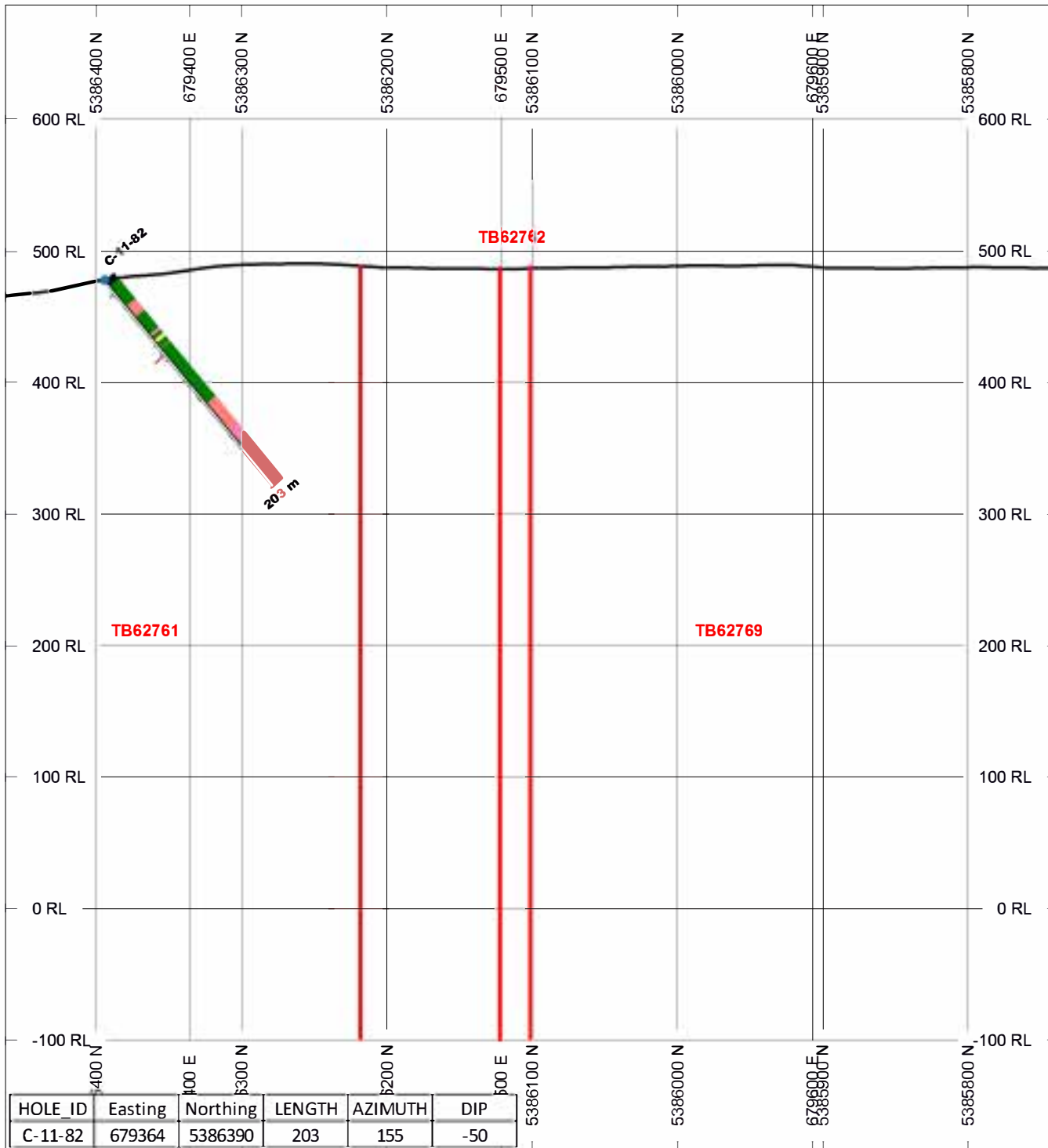


UTM NAD83: Zone 15N

680800 681000 681200 681400 681600 681800



Osmani Gold Deposit Cross-Section 1000E

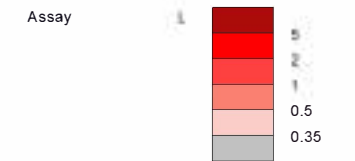


CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE



ROCK CODES

Lithology

PAT

Lithology

Felsite

Granite

Lamprophyre

Mafic Volcanic

Overburden

Quartz-Feldspar Porphyry

SECTION SPECS:

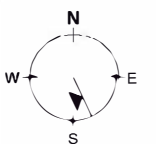
REF. PT. E, N	679510 m	5386100 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE

(m)



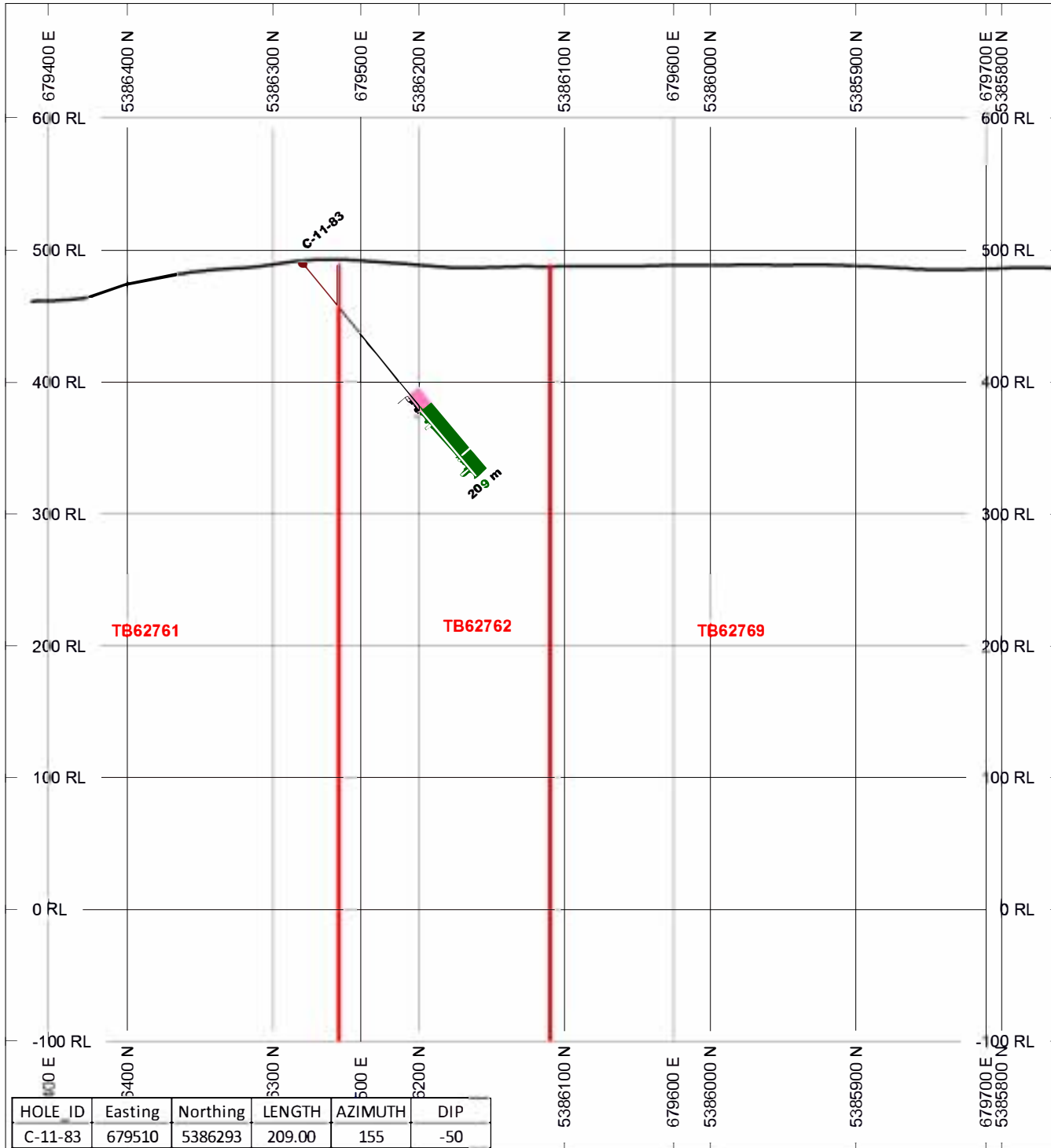
AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1050E



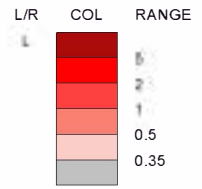
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

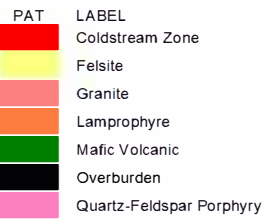
BAR GRAPHS

Assay



ROCK CODES

Lithology

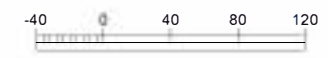


SECTION SPECS:

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EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

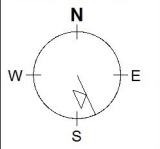
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°

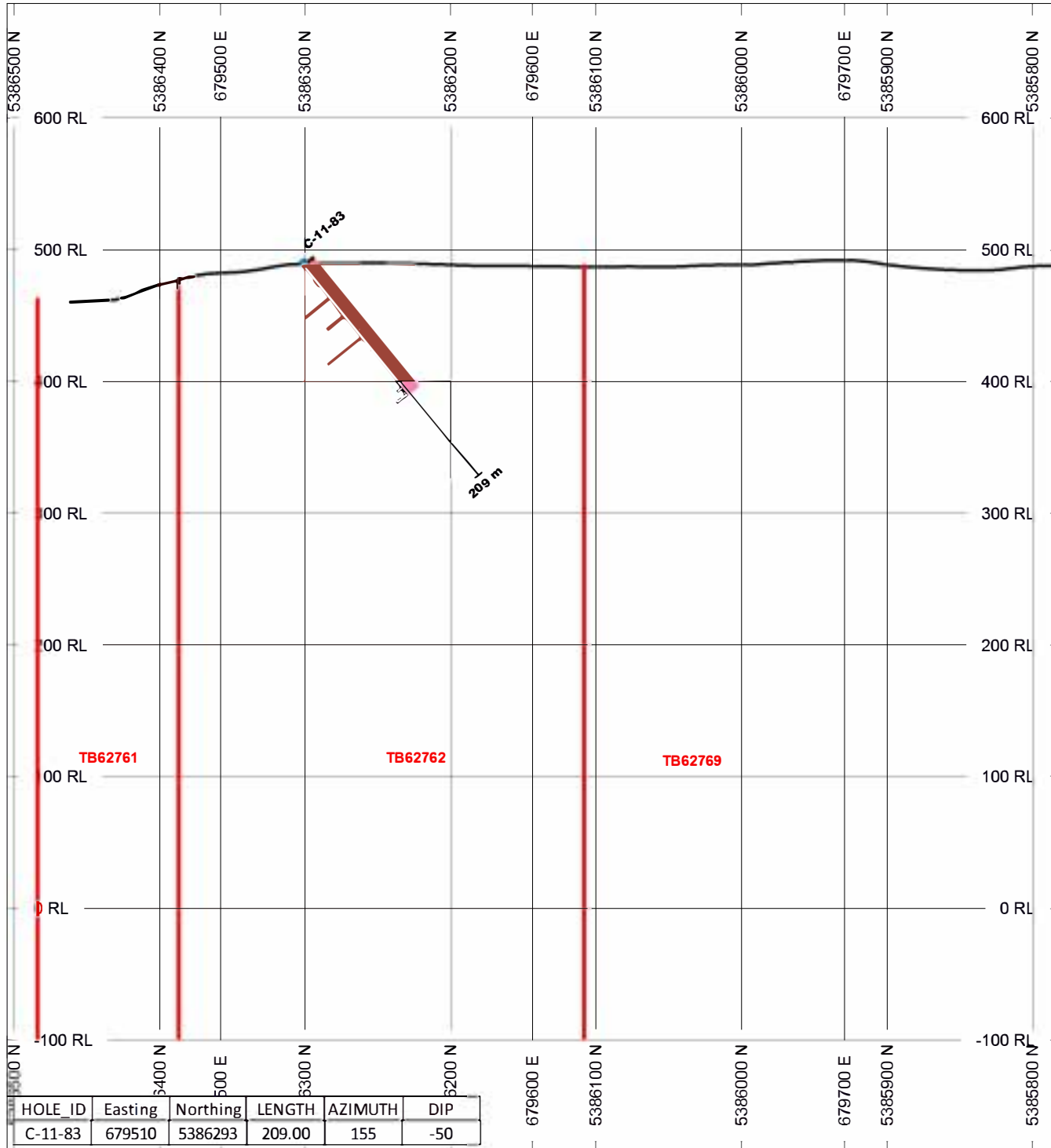


HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-83	679510	5386293	209.00	155	-50

Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1100E



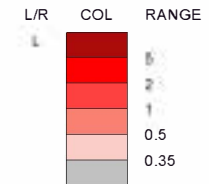
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

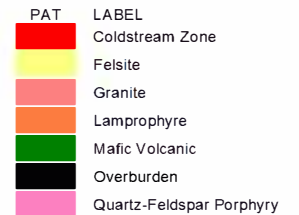
BAR GRAPHS

Assay



ROCK CODES

Lithology

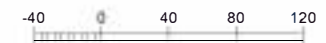


SECTION SPECS:

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EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

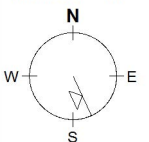
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°

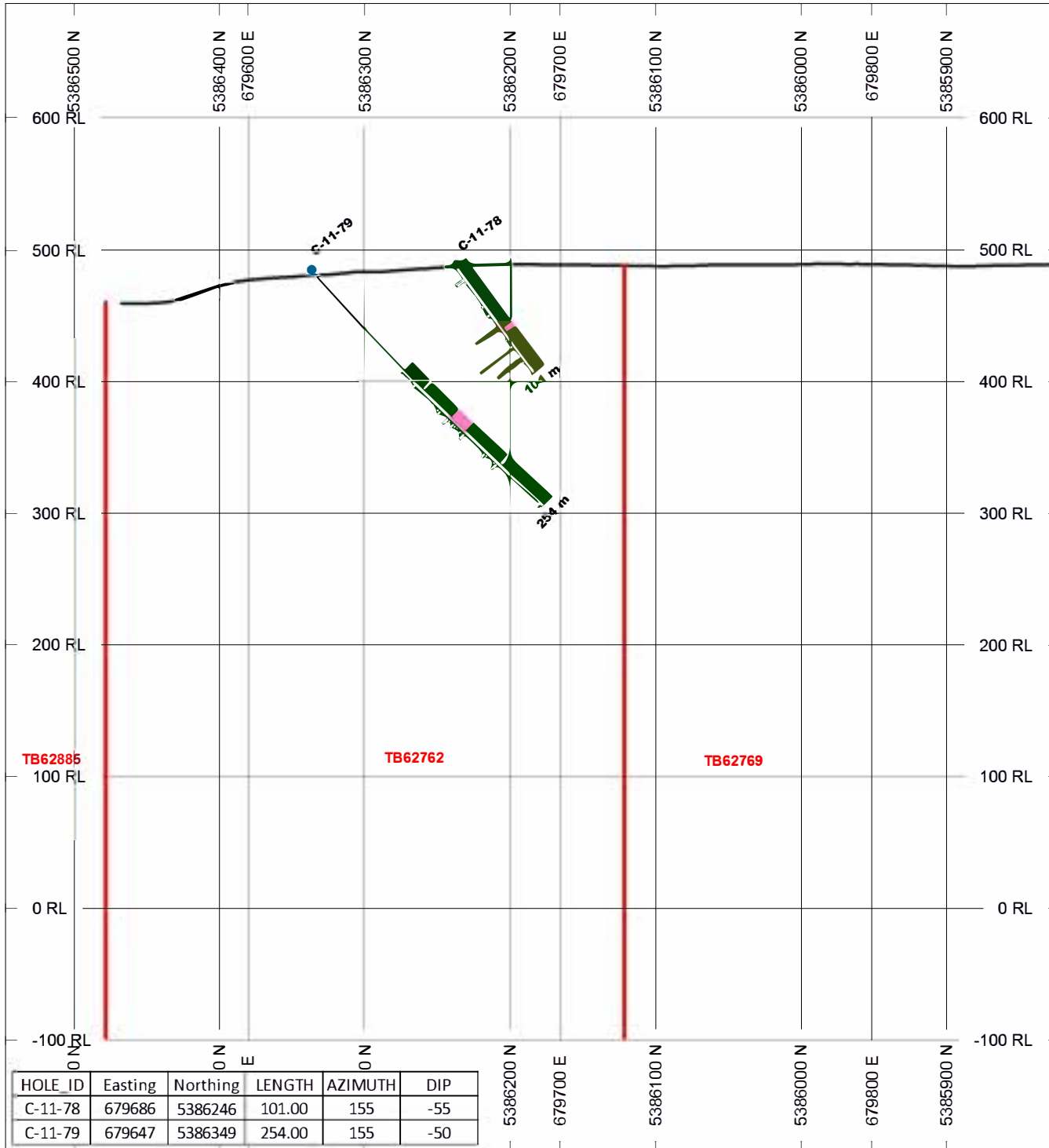


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-83	679510	5386293	209.00	155	-50

Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1200E



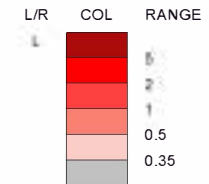
CLAIM BOUNDARIES

TOPOGRAPHY

— coldstreamgr.GRD

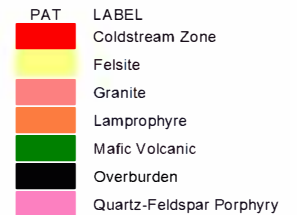
BAR GRAPHS

Assay



ROCK CODES

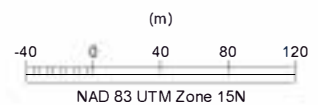
Lithology



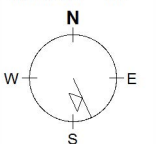
SECTION SPECS:

REF. PT. E, N	679691 m	5386185 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE



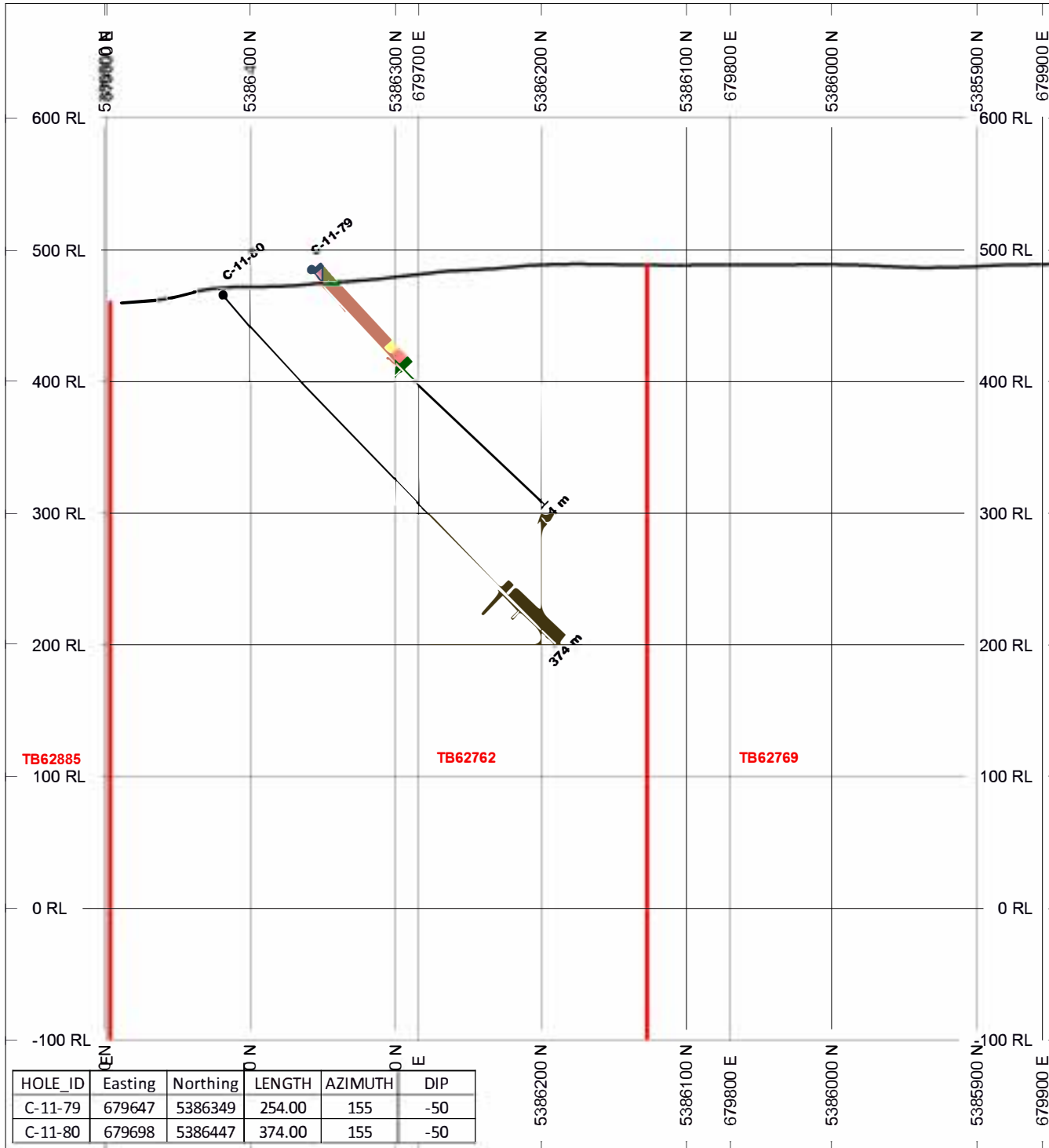
AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1250E



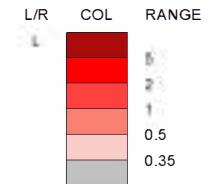
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

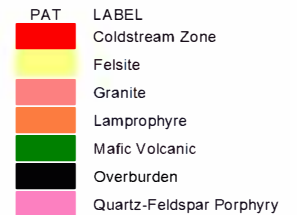
BAR GRAPHS

Assay



ROCK CODES

Lithology



SECTION SPECS:

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EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

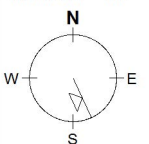
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-79	679647	5386349	254.00	155	-50
C-11-80	679698	5386447	374.00	155	-50

Foundation Resources Inc.
Coldstream Property

Osmani Gold Deposit Cross-Section 1350E

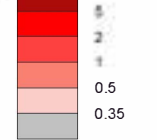
CLAIM BOUNDARIES

TOPOGRAPHY

— coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE

Assay



ROCK CODES

Lithology

PAT

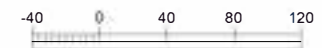
- Coldstream Zone
- Felsite
- Granite
- Lamprophyre
- Mafic Volcanic
- Overburden
- Quartz-Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	679827 m	5386248 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

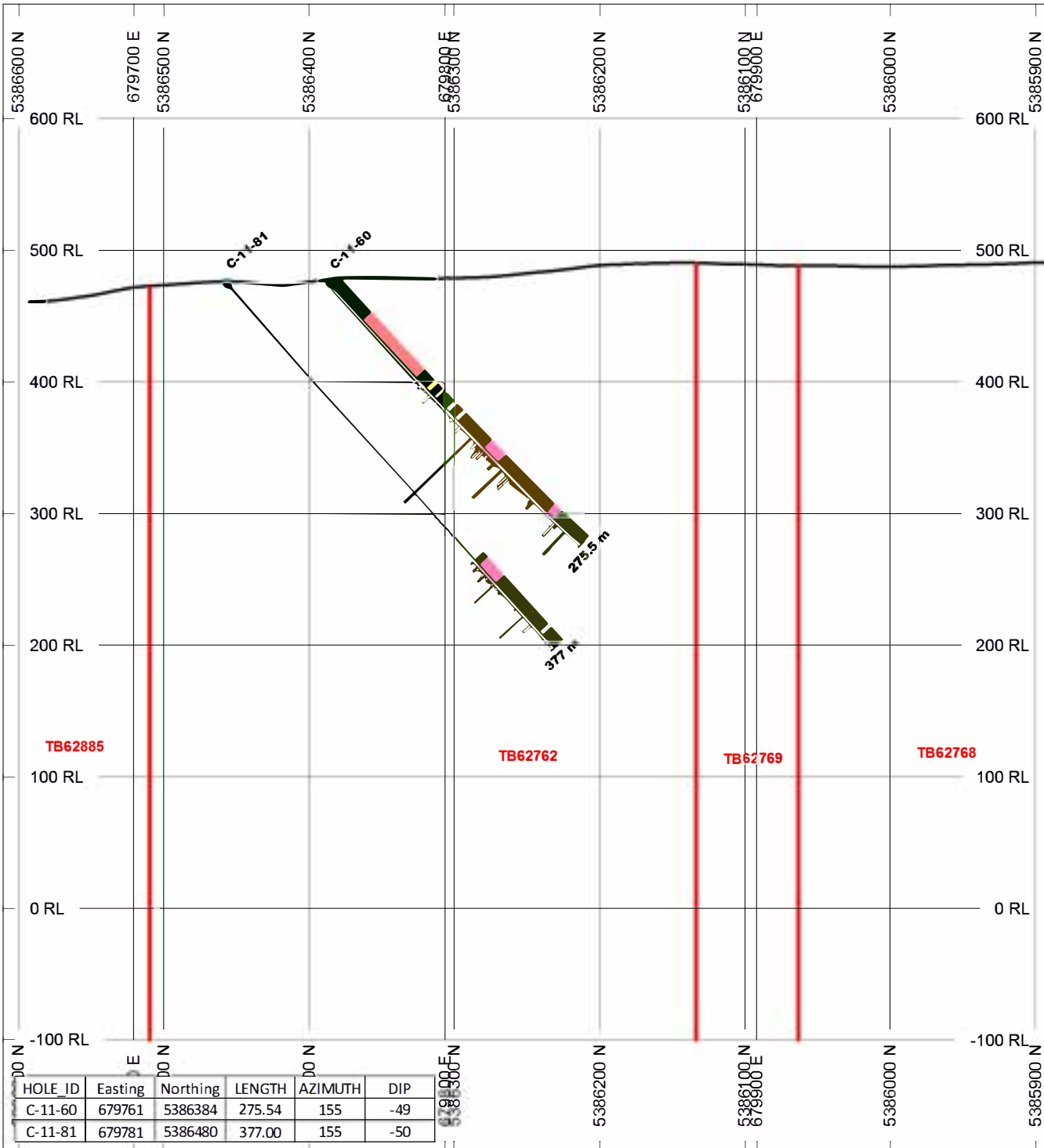
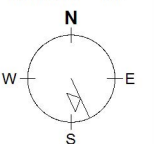
SCALE

(m)



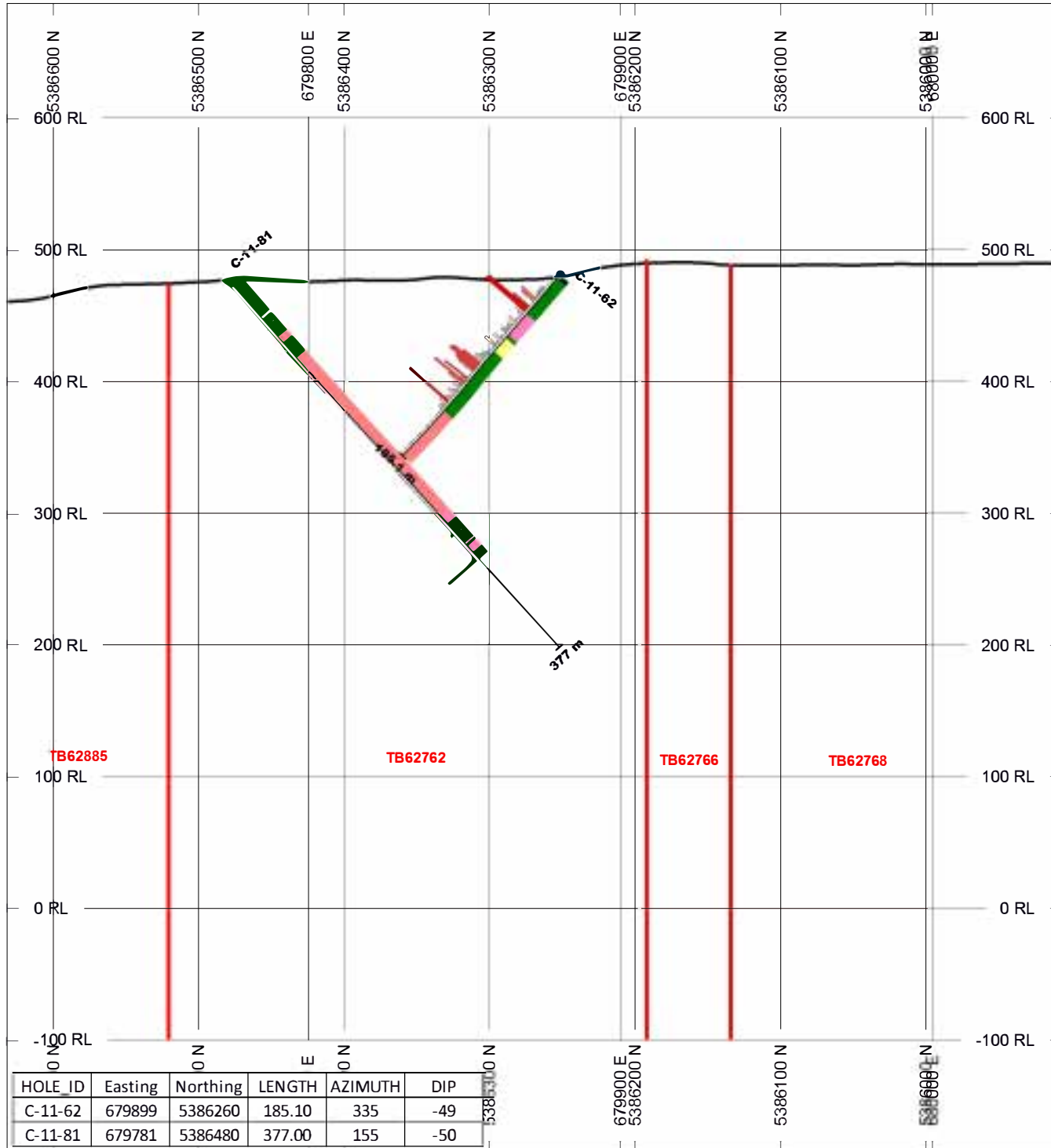
NAD 83 UTM Zone 15N

AZIMUTH = 155°





Osmani Gold Deposit Cross-Section 1400E



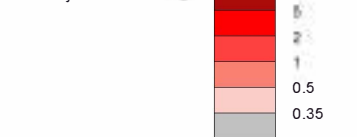
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay



ROCK CODES

Lithology



SECTION SPECS:

REF. PT. E, N	679873 m	5386269 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

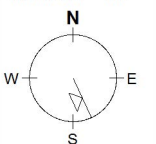
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°

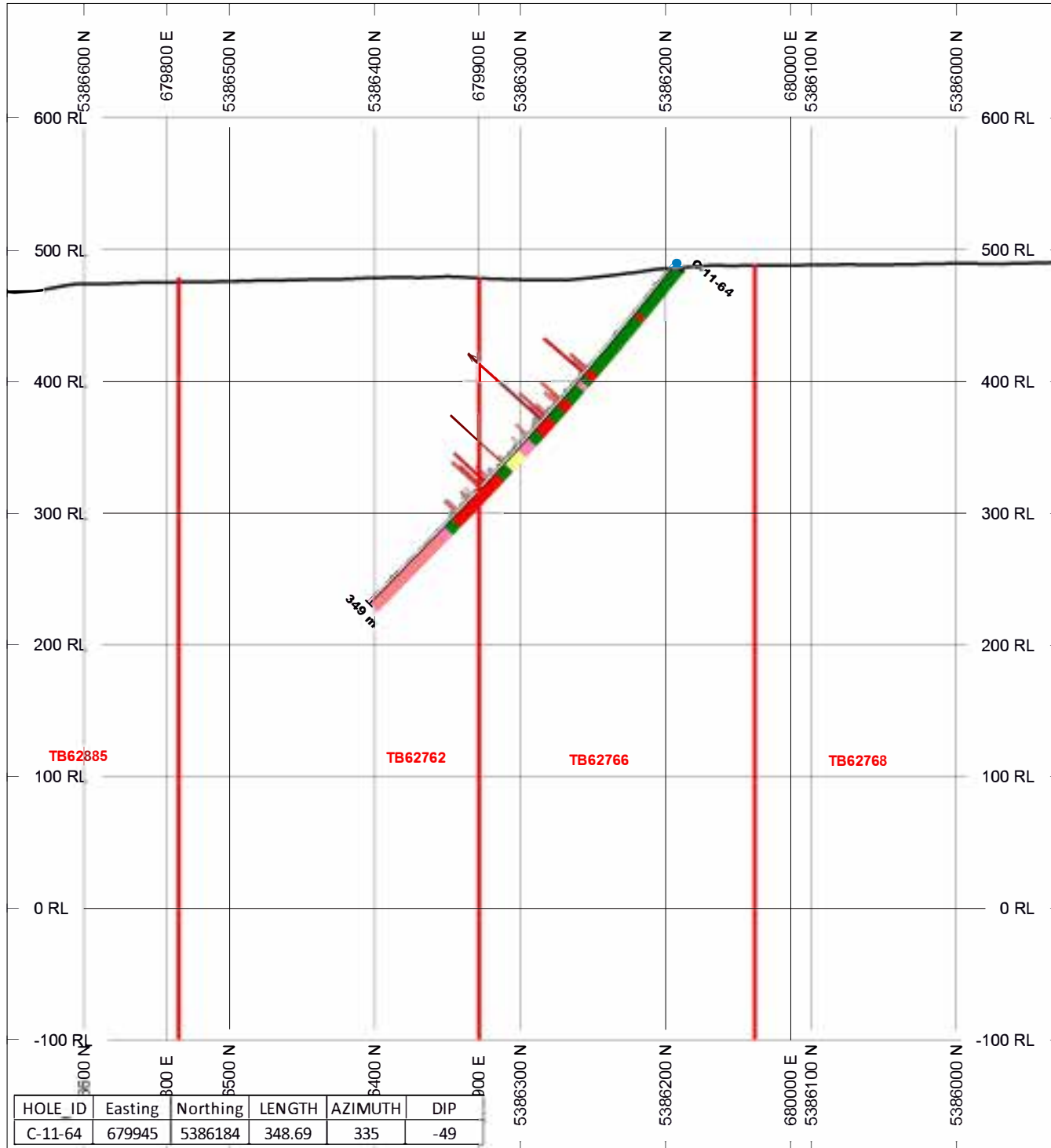


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-62	679899	5386260	185.10	335	-49
C-11-81	679781	5386480	377.00	155	-50

Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1450E



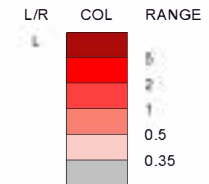
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay



ROCK CODES

Lithology

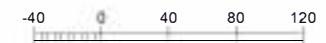
PAT	LABEL
Red	Coldstream Zone
Yellow	Felsite
Light Red	Granite
Orange	Lamprophyre
Green	Mafic Volcanic
Black	Overburden
Pink	Quartz-Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	679918 m	5386290 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

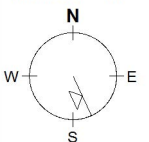
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°

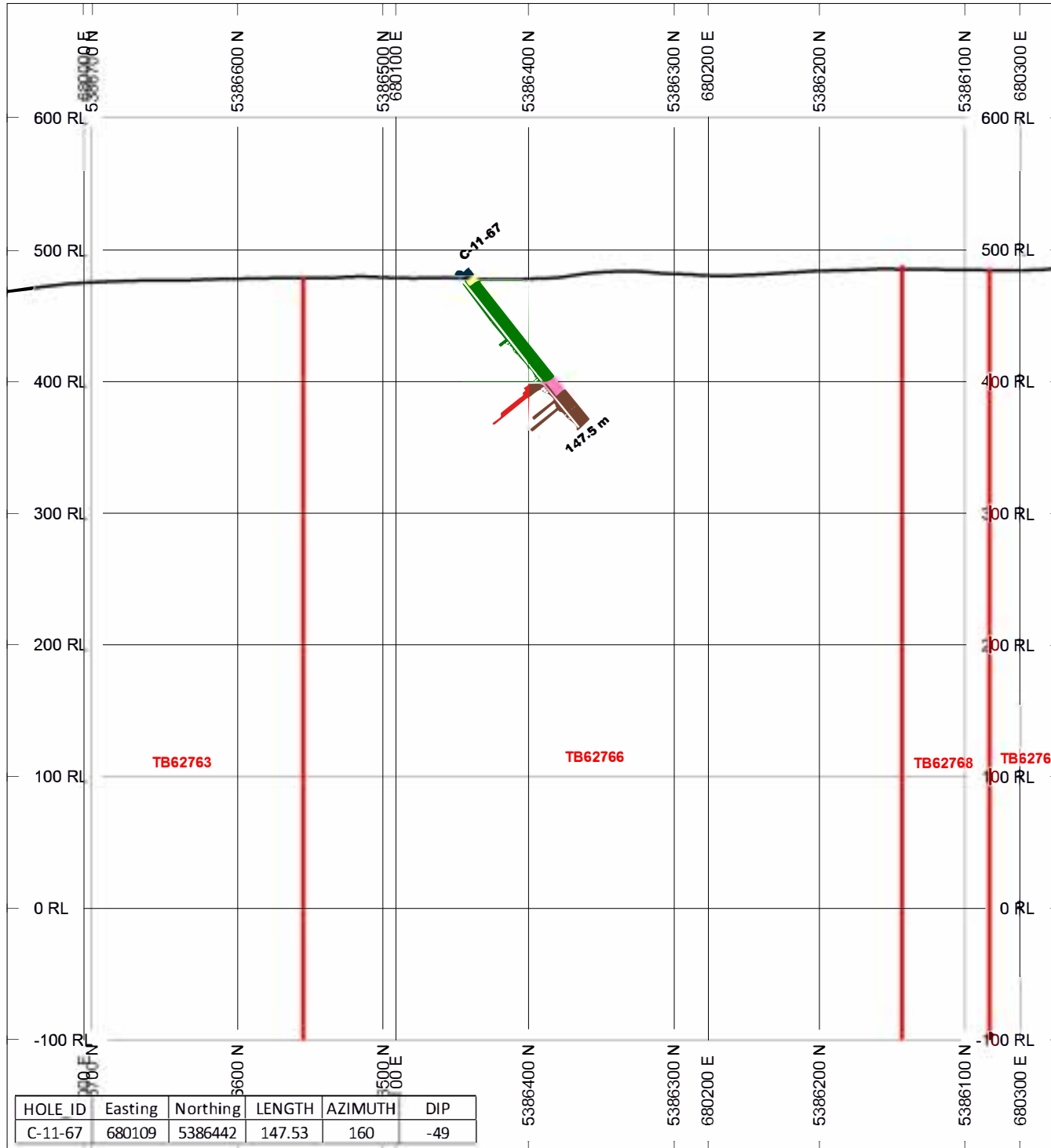


HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-64	679945	5386184	348.69	335	-49

Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1700E



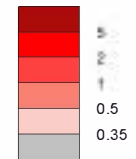
CLAIM BOUNDARIES

TOPOGRAPHY

— coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE

Assay



ROCK CODES

Lithology

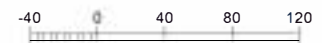
PAT	LABEL
Red	Coldstream Zone
Yellow	Felsite
Orange	Granite
Light Green	Lamprophyre
Dark Green	Mafic Volcanic
Black	Overburden
Pink	Quartz-Feldspar Porphyry
Purple	Ultramafic

SECTION SPECS:

REF. PT. E, N	680144 m	5386396 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

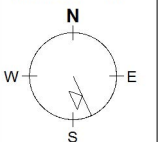
SCALE

(m)



NAD 83 UTM Zone 15N

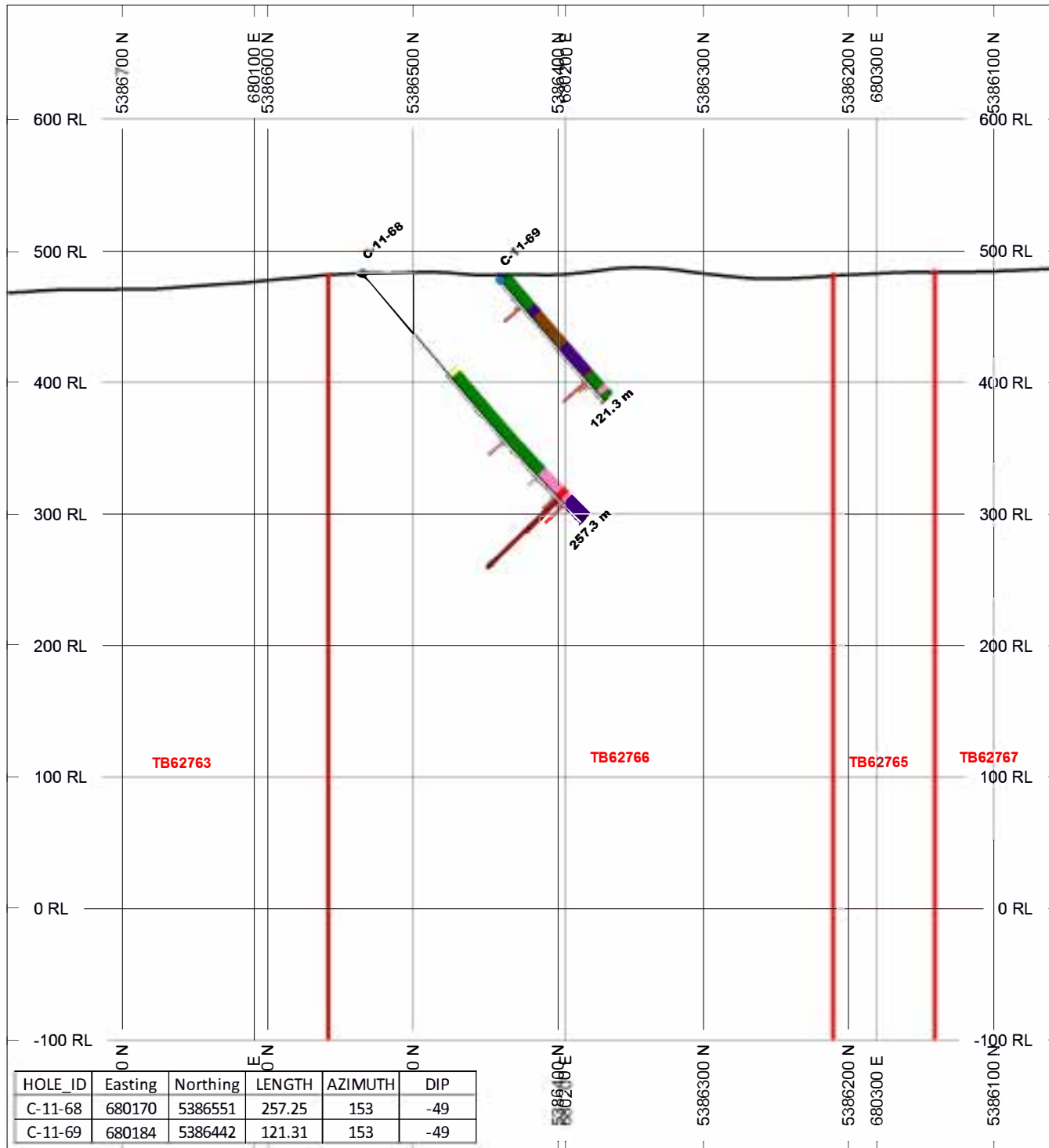
AZIMUTH = 155°



HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-67	680109	5386442	147.53	160	-49

Foundation Resources Inc.
Coldstream Property

Osmani Gold Deposit Cross-Section 1750E



CLAIM BOUNDARIES



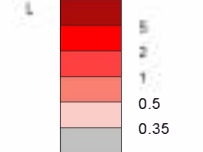
TOPOGRAPHY

— coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology

PAT

LABEL

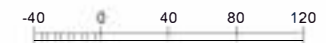


SECTION SPECS:

REF. PT. E, N 680190 m 5386417 m
EXTENTS 800 m 873.6 m
SECTION TOP, BOT 687.4 m -186.2 m
TOLERANCE +/- 25 m

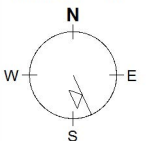
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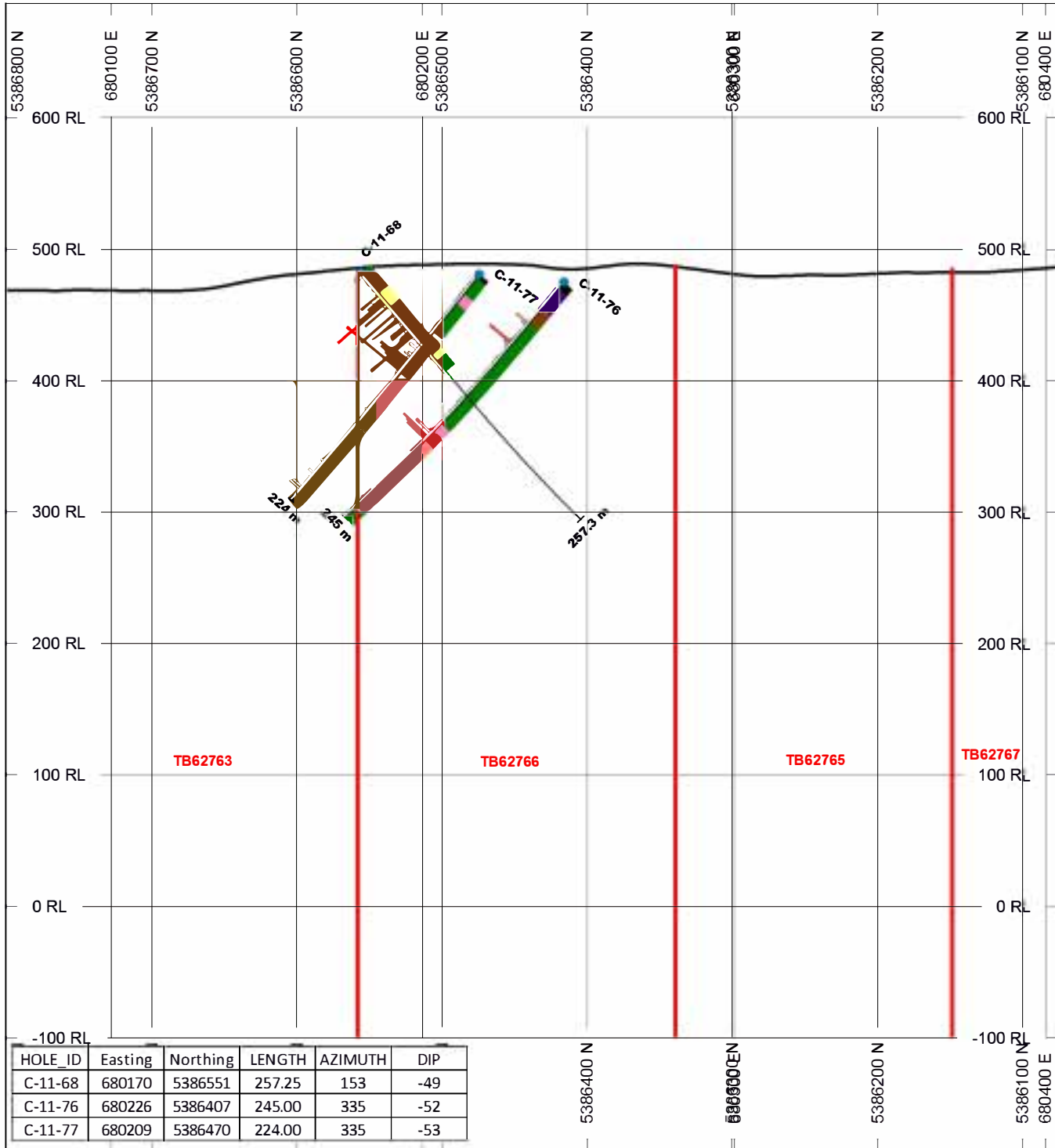
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°





HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-68	680170	5386551	257.25	153	-49
C-11-76	680226	5386407	245.00	335	-52
C-11-77	680209	5386470	224.00	335	-53



Osmani Gold Deposit Cross-Section 1800E

CLAIM BOUNDARIES

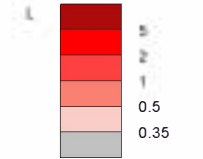
TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology

PAT

Lithology

- Coldstream Zone
- Felsite
- Granite
- Lamprophyre
- Mafic Volcanic
- Overburden
- Diabase
- Massive Sulphide
- Quartz-Feldspar Porphyry
- Ultramafic

SECTION SPECS:

REF. PT. E, N	680235 m	5386438 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

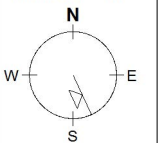
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 1900E

CLAIM BOUNDARIES

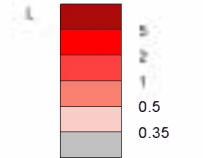
TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology

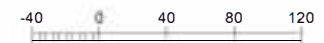


SECTION SPECS:

REF. PT. E, N	680326 m	5386480 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

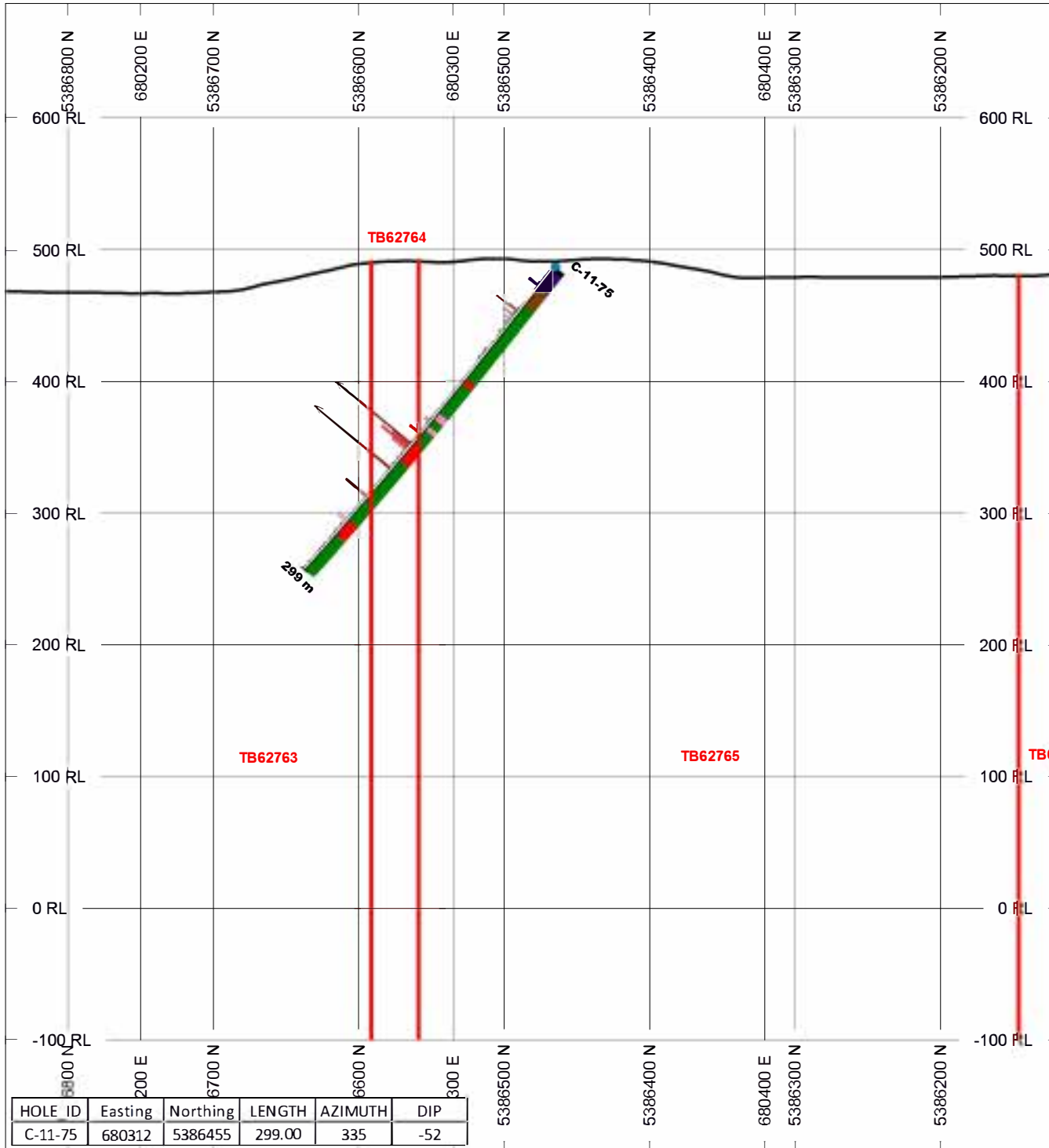
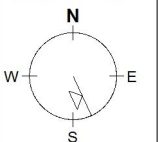
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 2000E

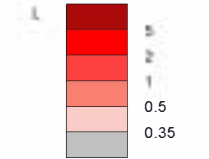
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE

Assay



ROCK CODES

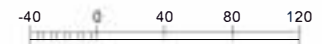
Lithology



SECTION SPECS:

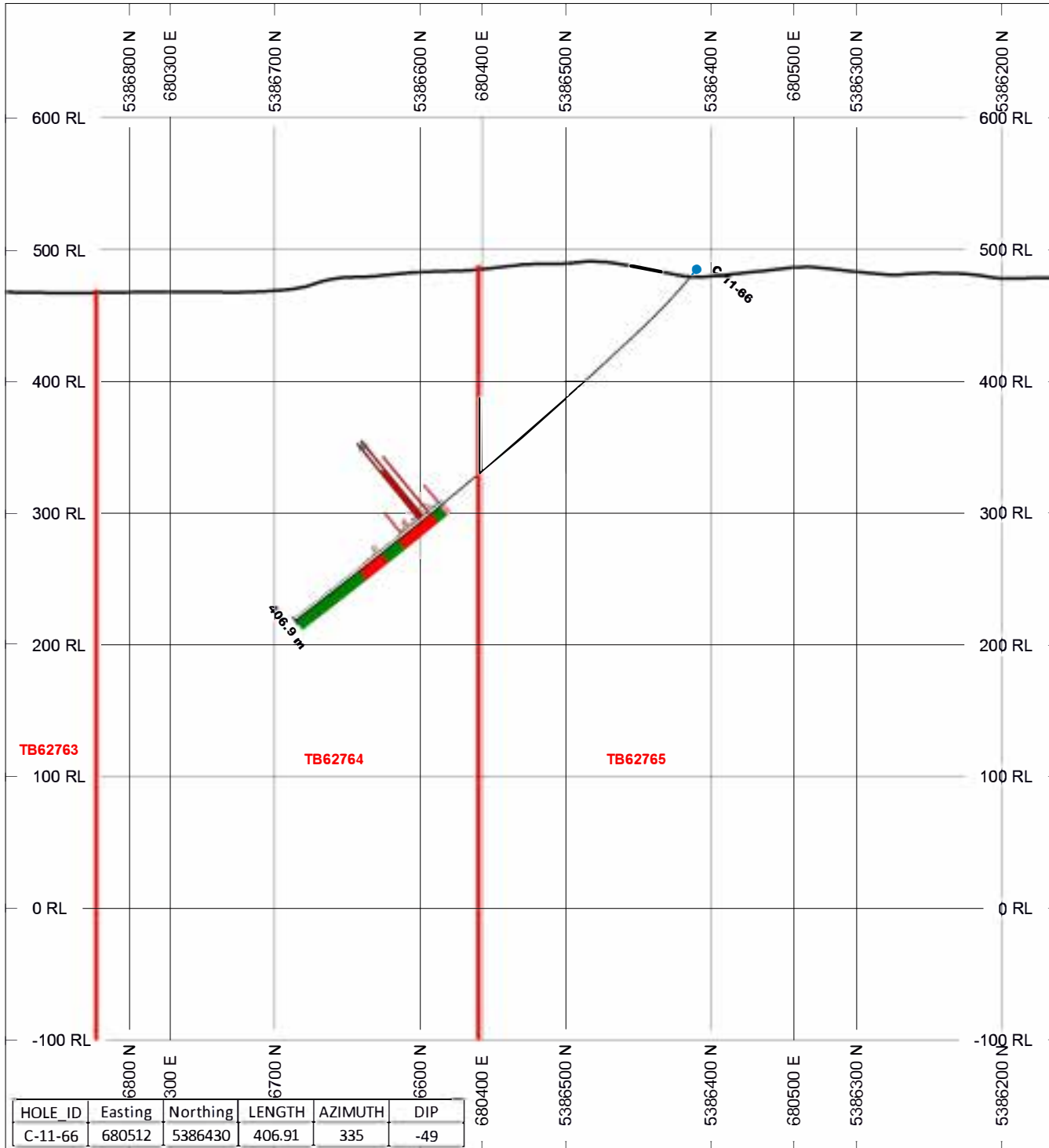
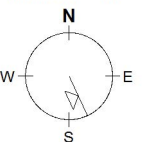
REF. PT. E, N	680416 m	5386523 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property

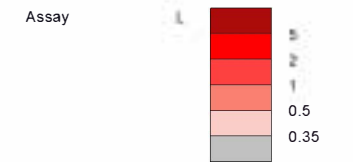
Osmani Gold Deposit Cross-Section 2050E

CLAIM BOUNDARIES

TOPOGRAPHY

— coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE



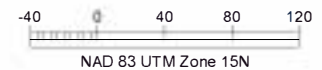
ROCK CODES



SECTION SPECS:

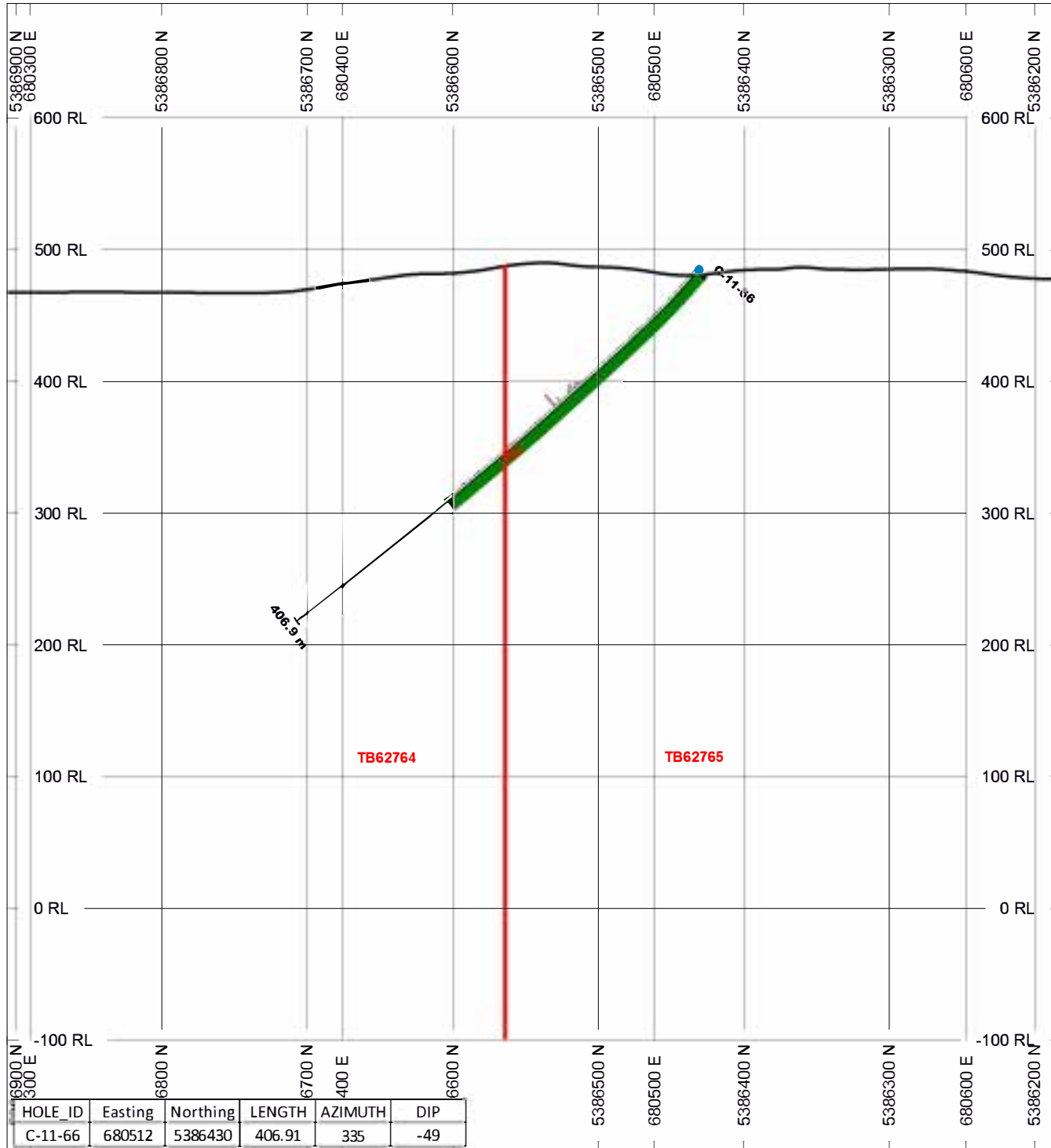
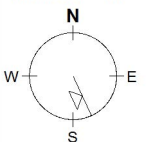
REF. PT. E, N	680462 m	5386544 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Osmani Gold Deposit Cross-Section 2100E

CLAIM BOUNDARIES

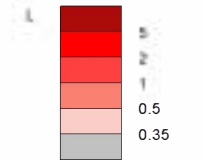
TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology

PAT

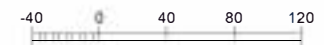


SECTION SPECS:

REF. PT. E, N	680507 m	5386565 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

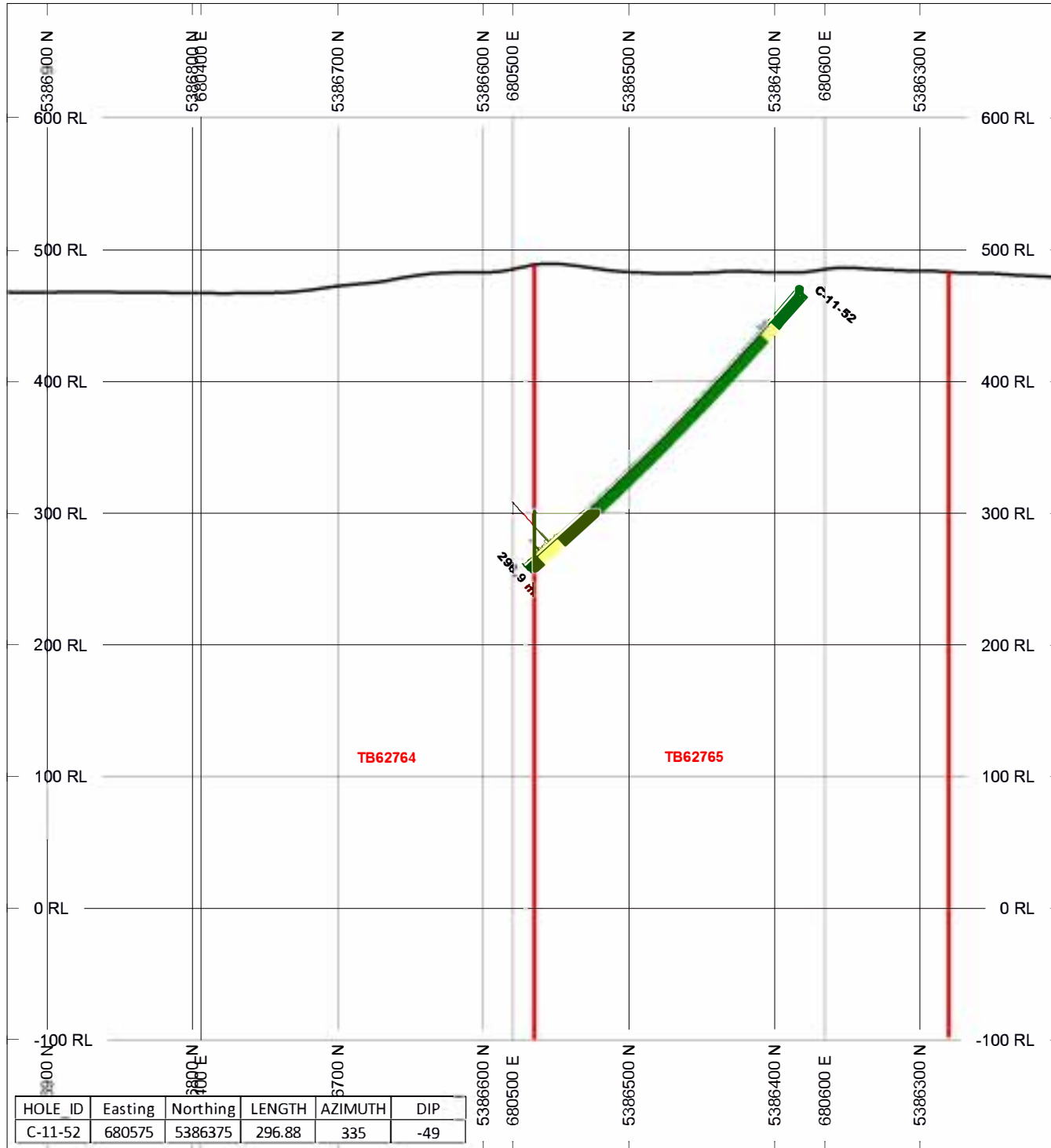
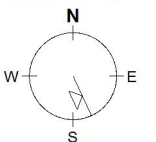
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°





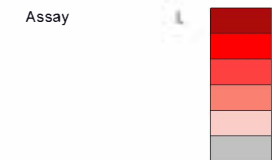
Osmani Gold Deposit Cross-Section 2150E

CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE



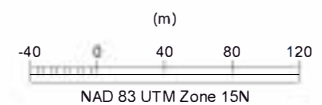
ROCK CODES



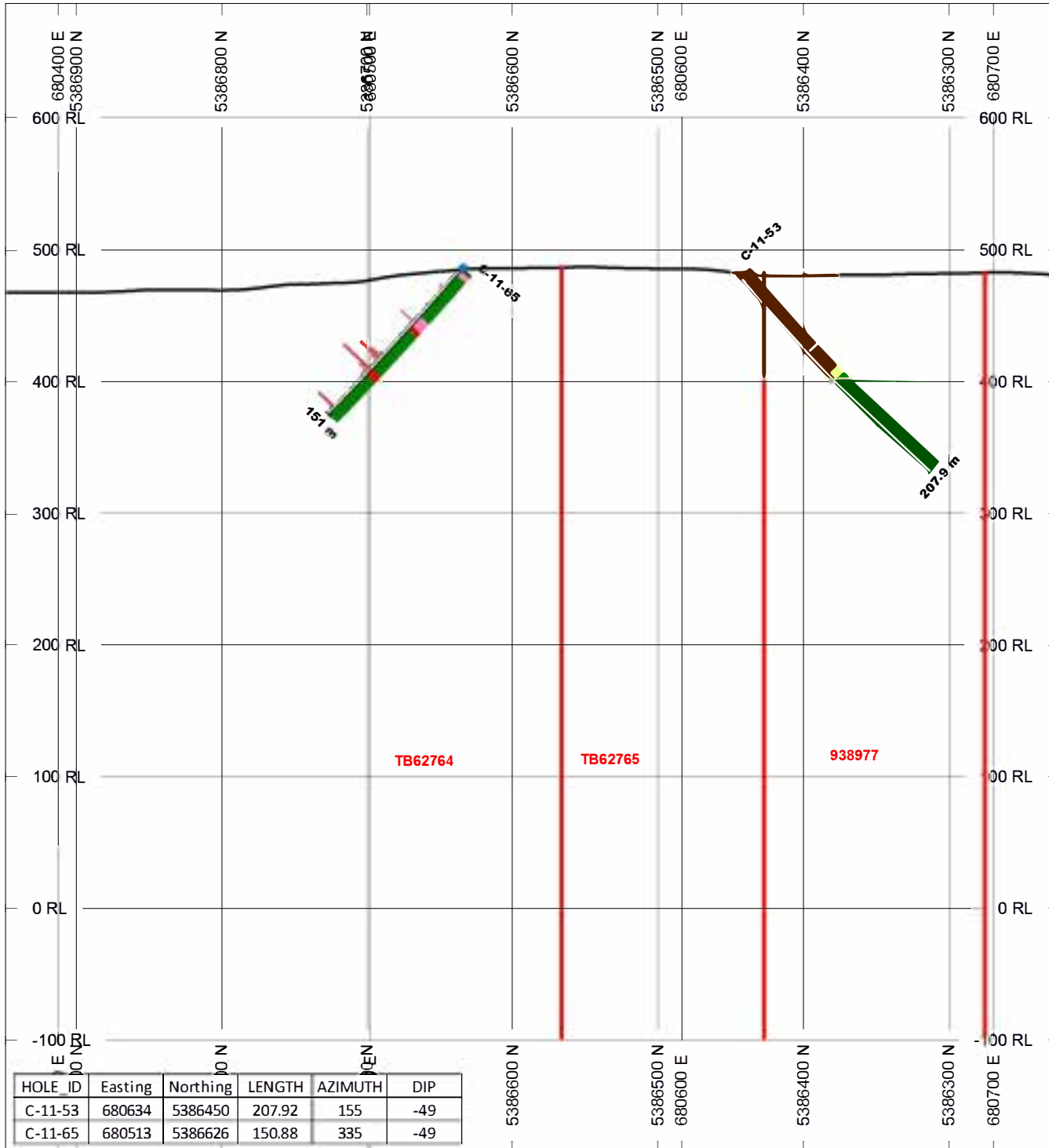
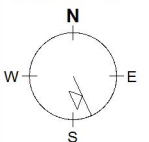
SECTION SPECS:

REF. PT. E, N	680552 m	5386586 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE



AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



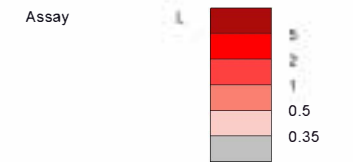
Osmani Gold Deposit Cross-Section 2250E

CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE



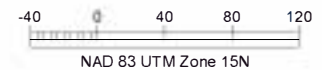
ROCK CODES
Lithology



SECTION SPECS:

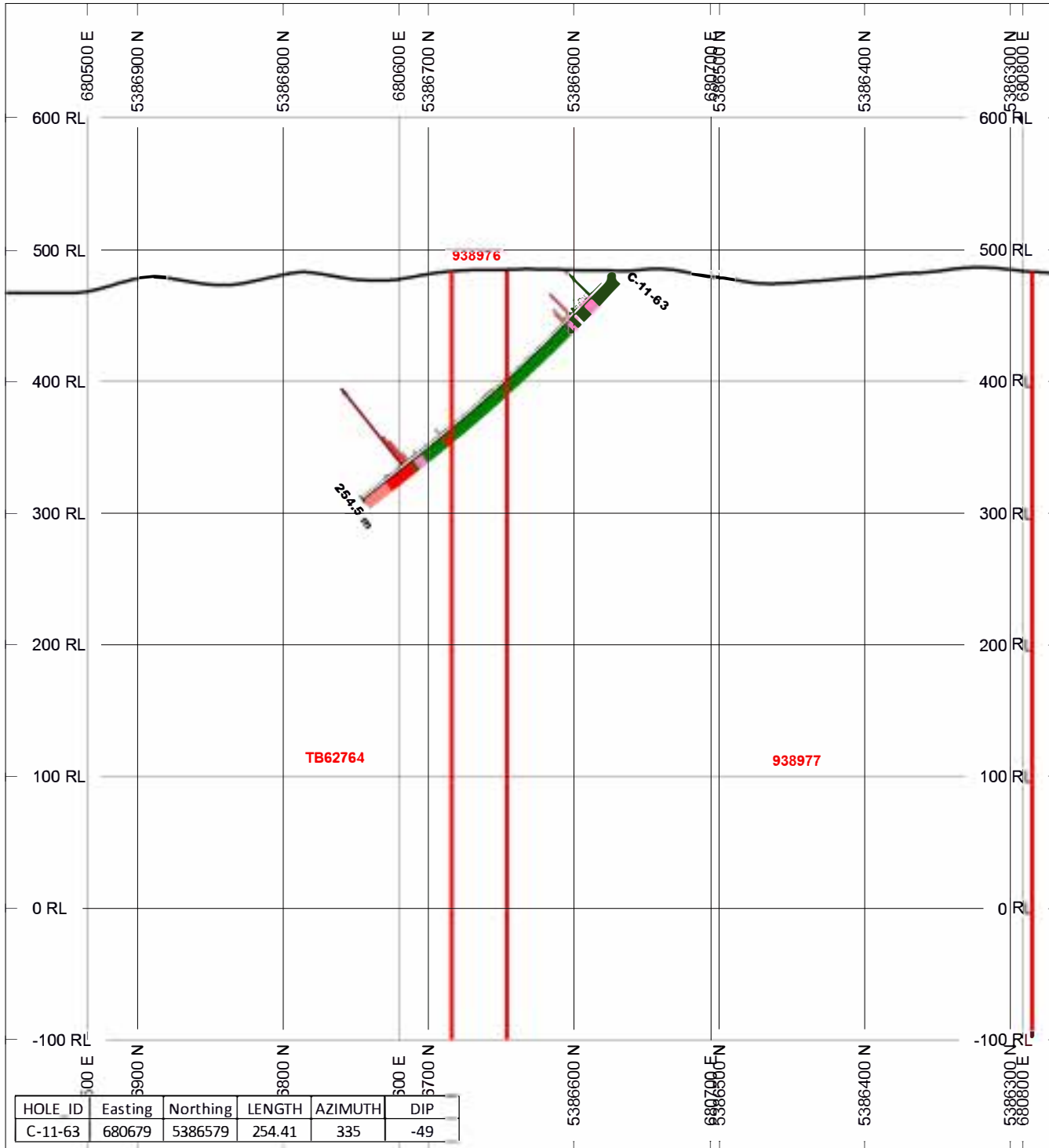
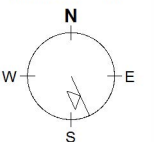
REF. PT. E, N	680643 m	5386628 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-63	680679	5386579	254.41	335	-49

Foundation Resources Inc.
Coldstream Property

Osmani Gold Deposit Cross-Section 2300E

CLAIM BOUNDARIES

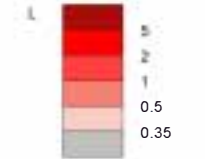
TOPOGRAPHY

— coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology



SECTION SPECS:

REF. PT. E, N	680688 m	5386649 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

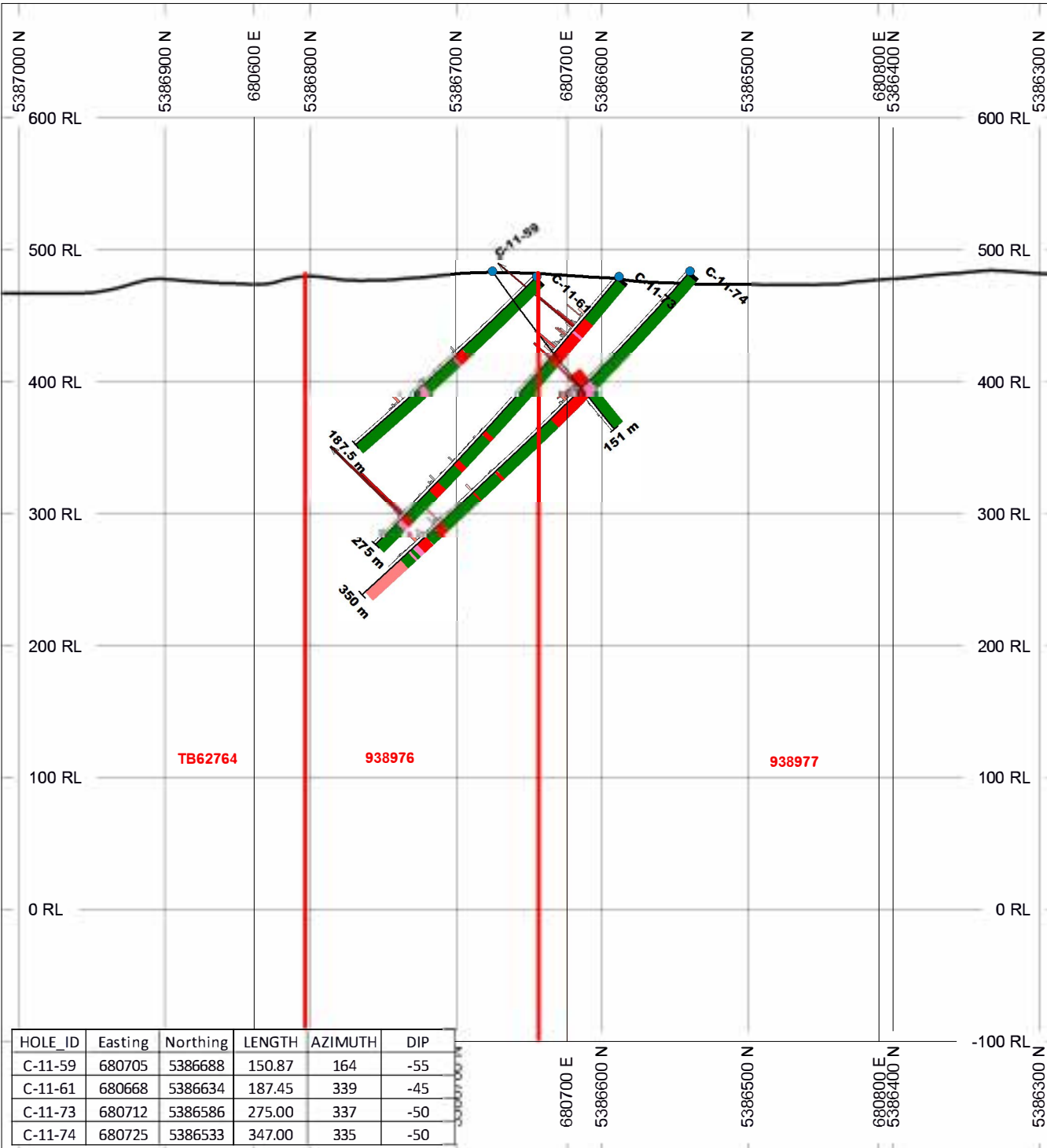
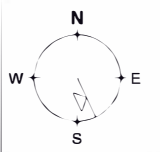
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-59	680705	5386688	150.87	164	-55
C-11-61	680668	5386634	187.45	339	-45
C-11-73	680712	5386586	275.00	337	-50
C-11-74	680725	5386533	347.00	335	-50



Osmani Gold Deposit Cross-Section 2350E

CLAIM BOUNDARIES

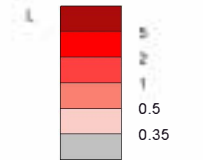
TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology

PAT

Lithology

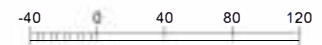
- █ Coldstream Zone
- █ Felsite
- █ Granite
- █ Lamprophyre
- █ Mafic Volcanic
- █ Overburden
- █ Diabase
- █ Massive Sulphide
- █ Quartz-Feldspar Porphyry
- █ Ultramafic

SECTION SPECS:

REF. PT. E, N 680734 m 5386671 m
EXTENTS 800 m 873.6 m
SECTION TOP, BOT 687.4 m -186.2 m
TOLERANCE +/- 25 m

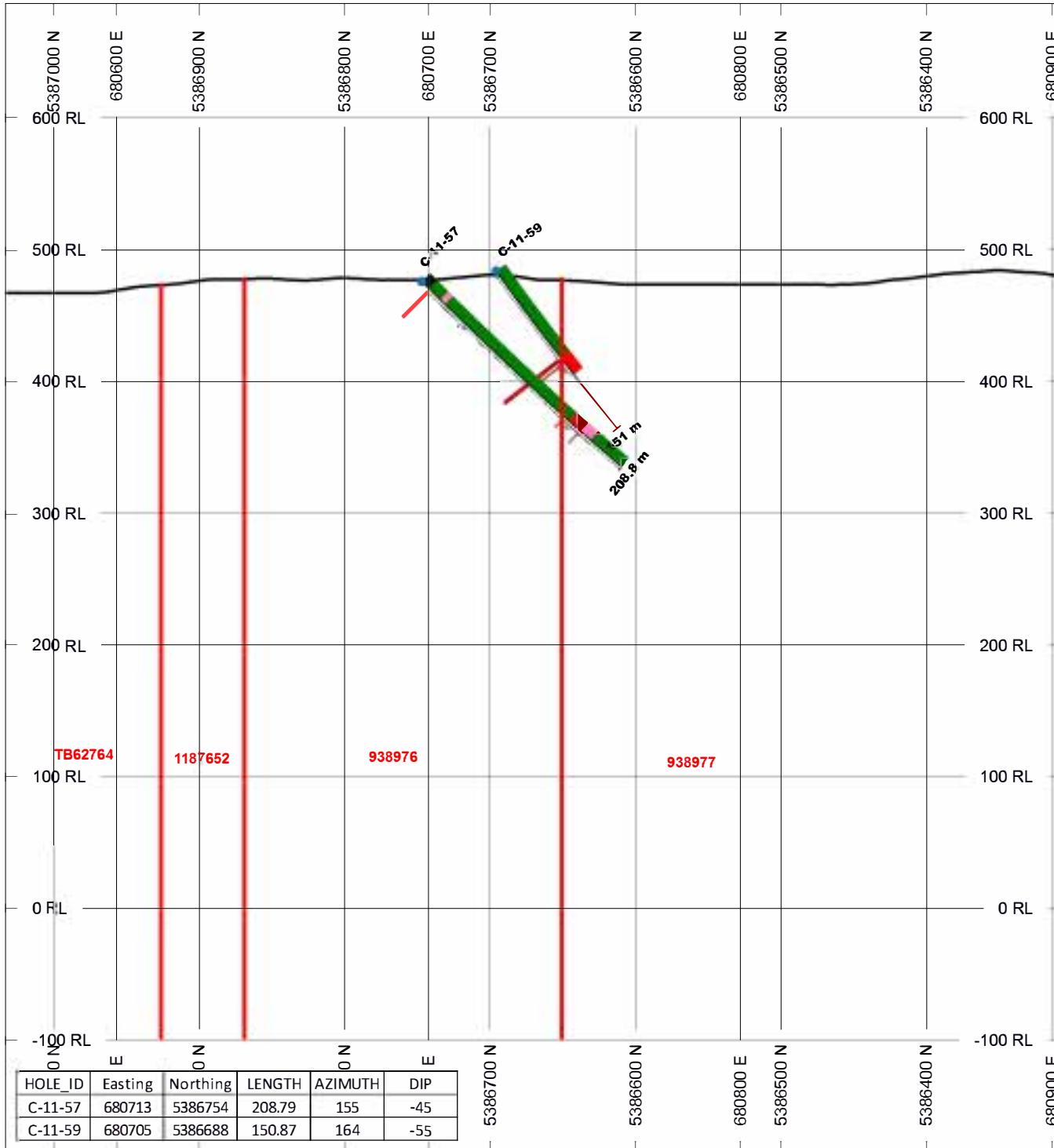
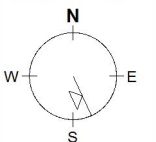
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 2400E

CLAIM BOUNDARIES

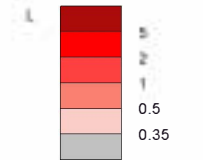
TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay

L/R COL RANGE



ROCK CODES

Lithology

PAT

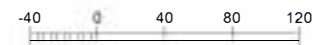
- Coldstream Zone
- Felsite
- Granite
- Lamprophyre
- Mafic Volcanic
- Overburden
- Diabase
- Massive Sulphide
- Quartz-Feldspar Porphyry
- Ultramafic

SECTION SPECS:

REF. PT. E, N	680779 m	5386692 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

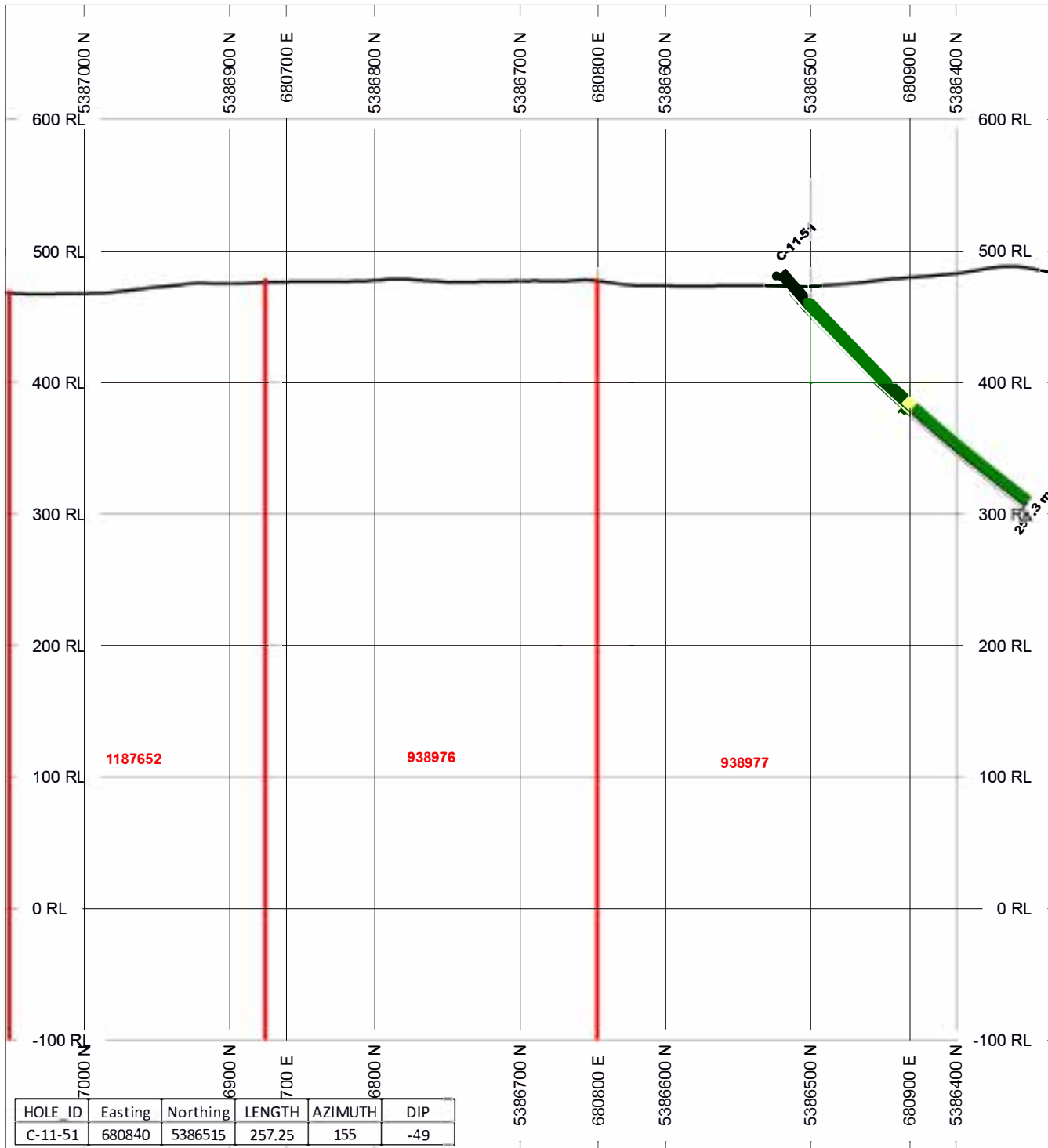
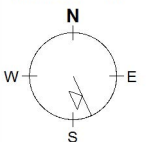
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property

Osmani Gold Deposit Cross-Section 2450E

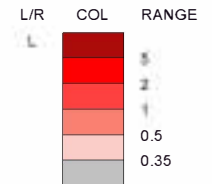
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay



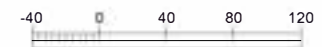
ROCK CODES
Lithology



SECTION SPECS:

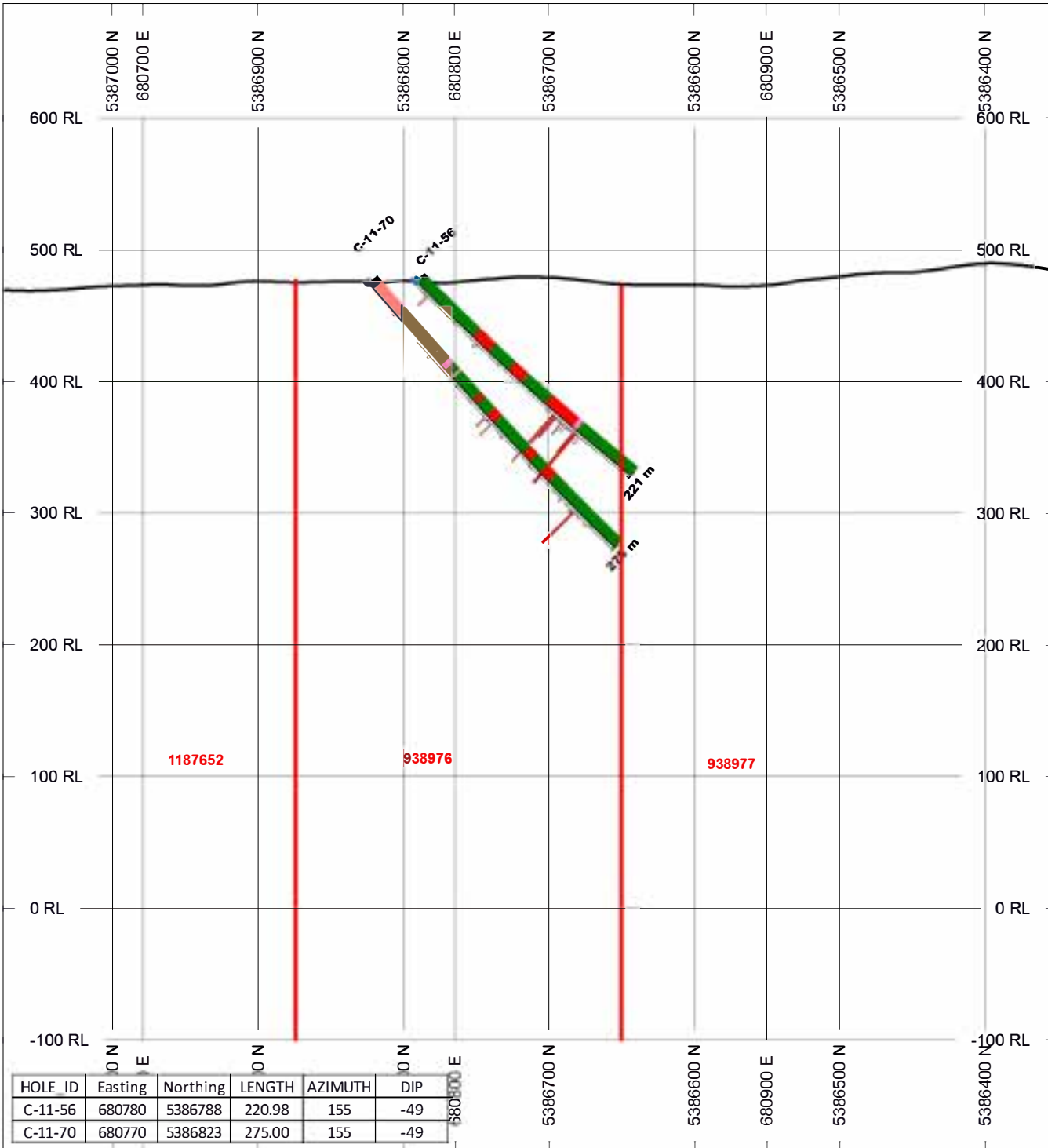
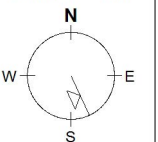
REF. PT. E, N	680824 m	5386713 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°





Osmani Gold Deposit Cross-Section 2500E

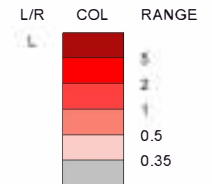
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay



ROCK CODES
Lithology



SECTION SPECS:

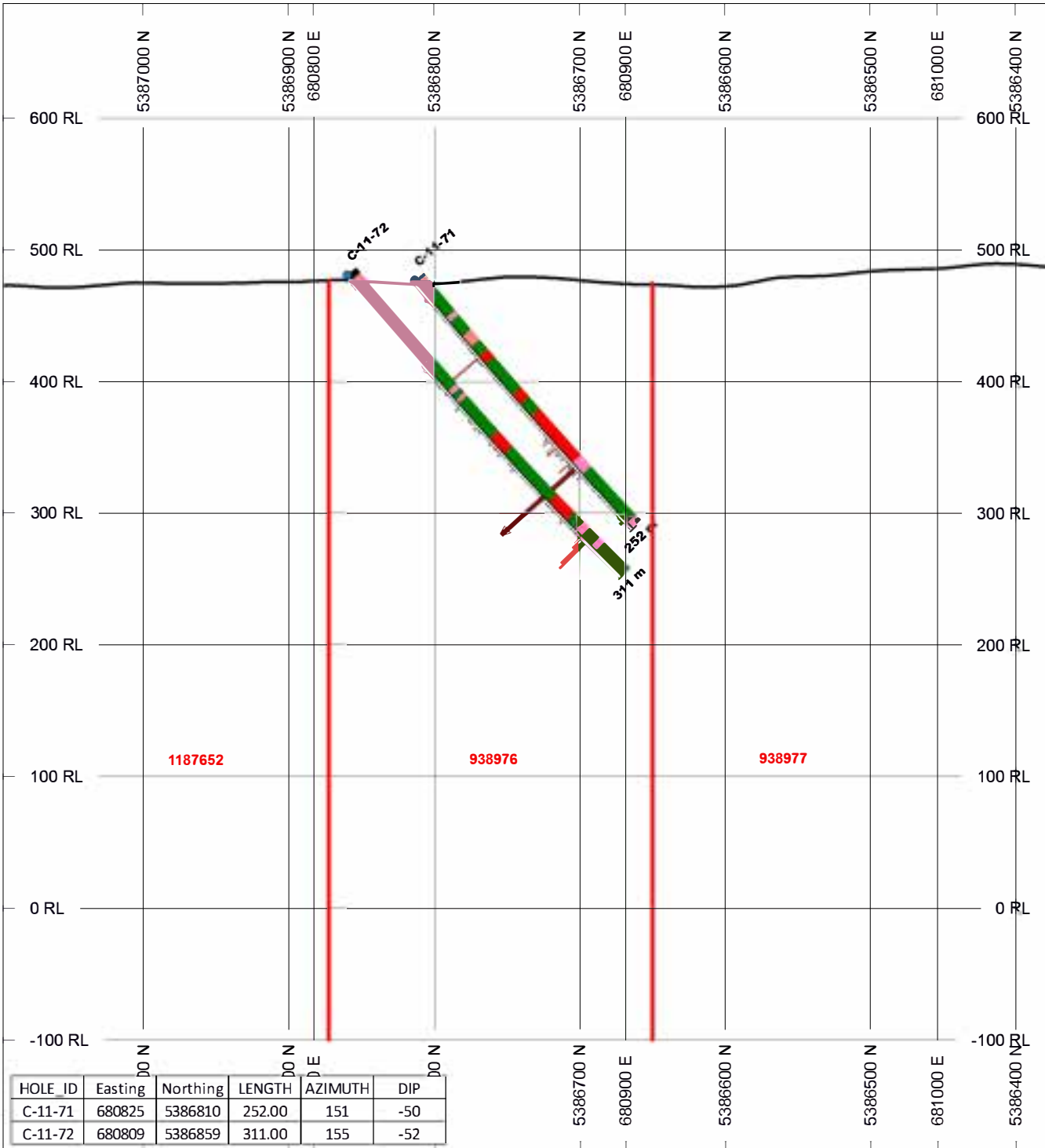
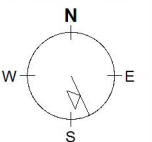
REF. PT. E, N	680869 m	5386734 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-71	680825	5386810	252.00	151	-50
C-11-72	680809	5386859	311.00	155	-52

Foundation Resources Inc.
Coldstream Property



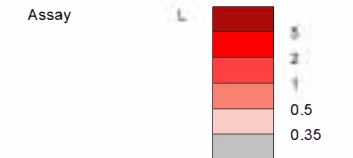
Osmani Gold Deposit Cross-Section 2650E

CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS L/R COL RANGE



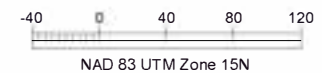
ROCK CODES
Lithology



SECTION SPECS:

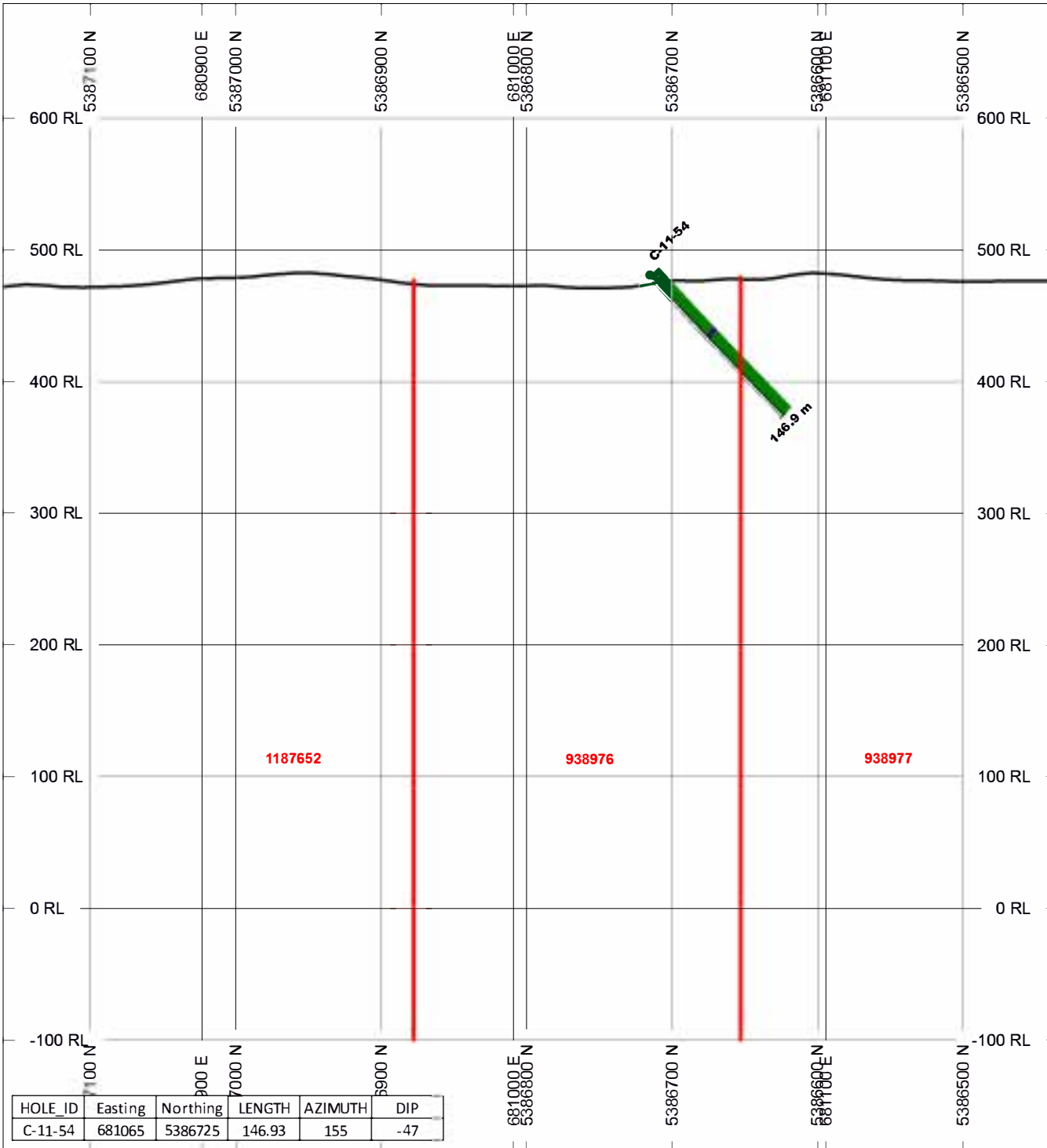
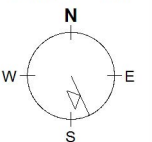
REF. PT. E, N	681005 m	5386725 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 2750E

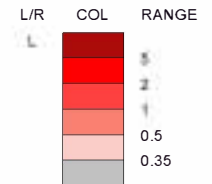
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay



ROCK CODES

Lithology

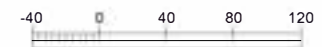


SECTION SPECS:

REF. PT. E, N	681096 m	5386840 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

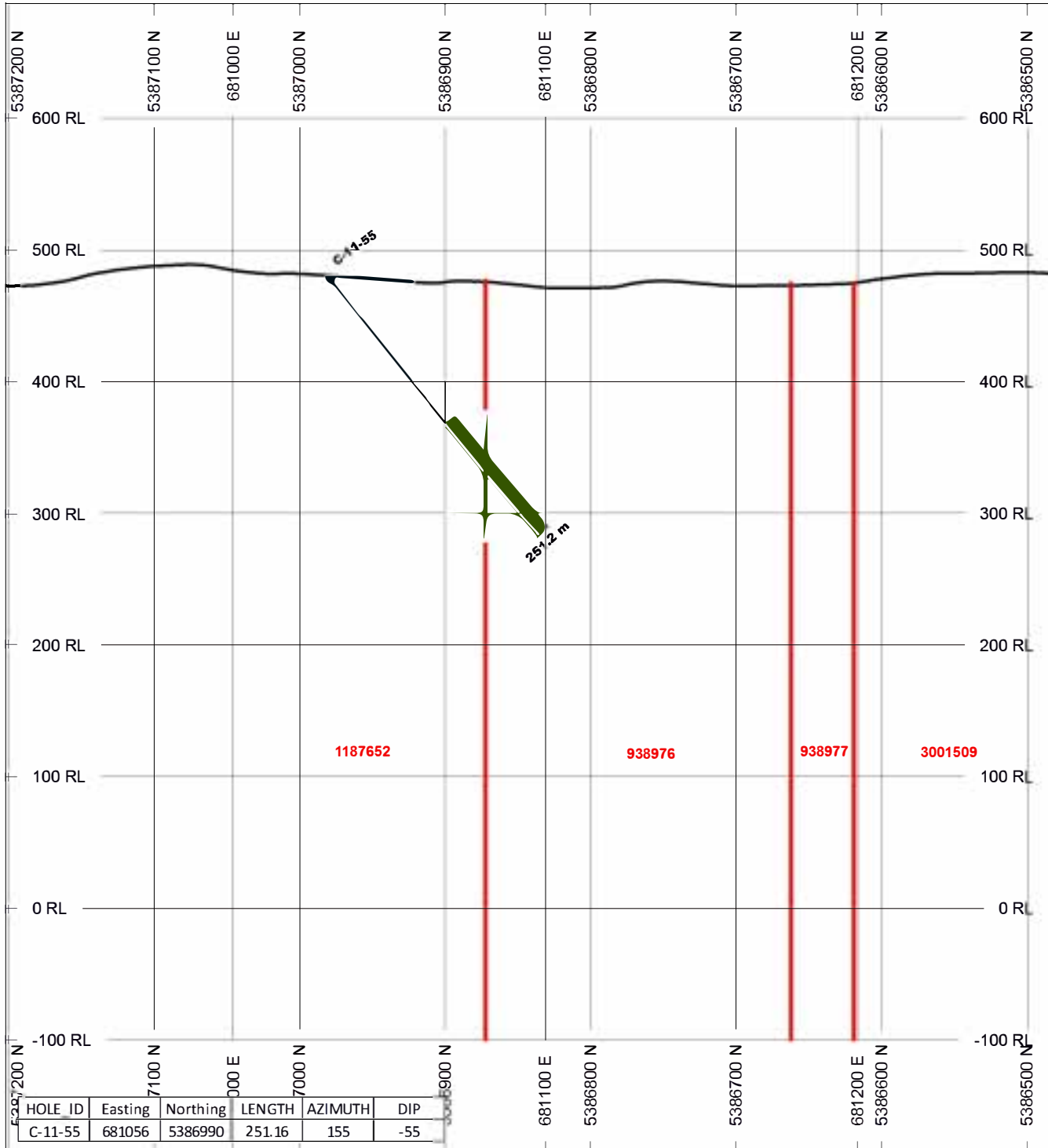
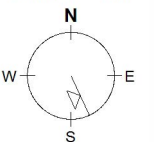
SCALE

(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
C-11-55	681056	5386990	251.16	155	-55

Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 2800E

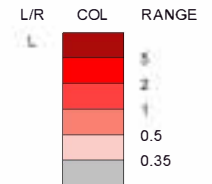
CLAIM BOUNDARIES

TOPOGRAPHY

— coldstreamgr.GRD

BAR GRAPHS

Assay



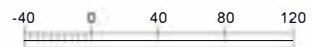
ROCK CODES
Lithology



SECTION SPECS:

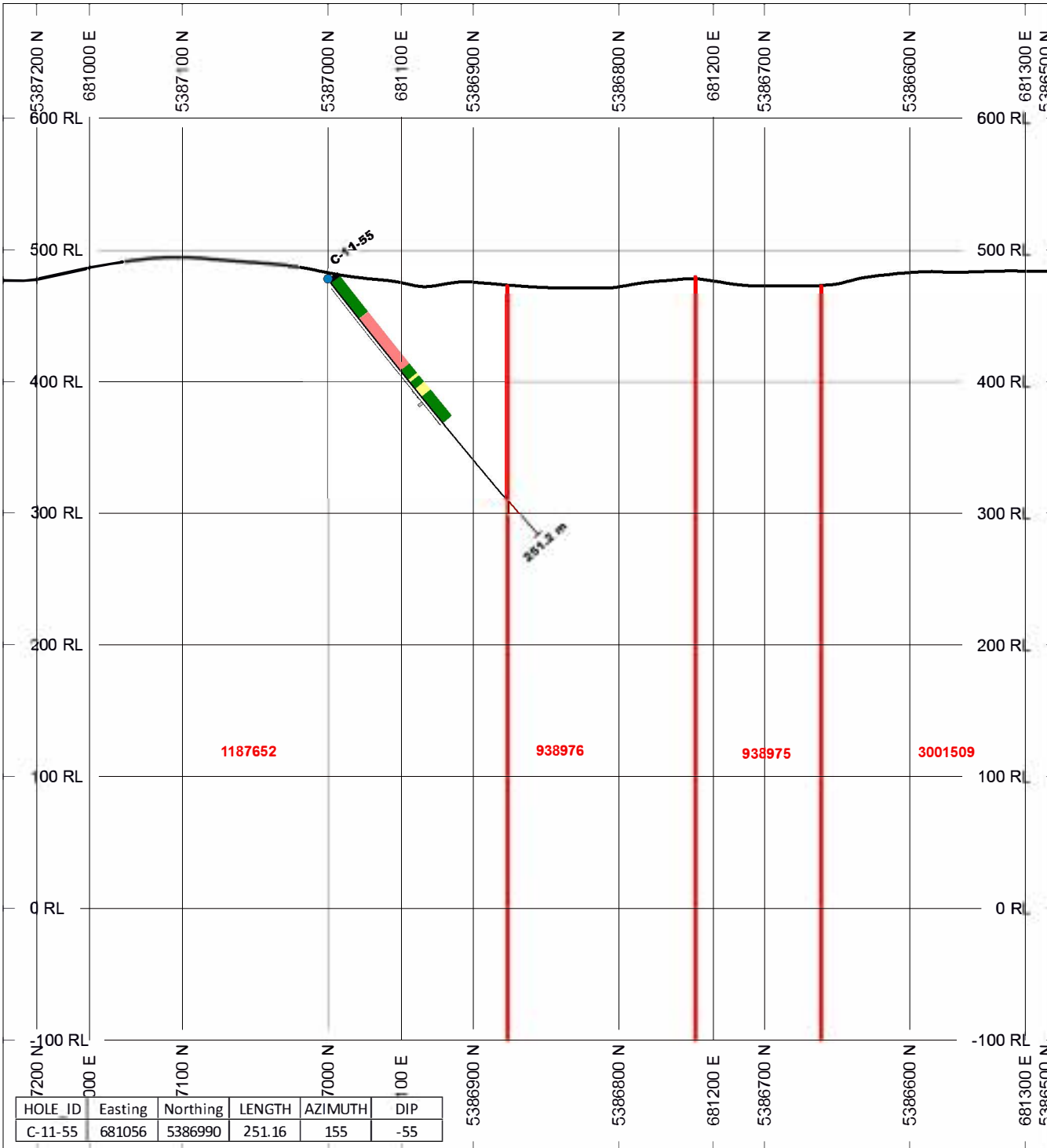
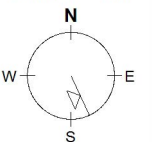
REF. PT. E, N	681141 m	5386861 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°



Foundation Resources Inc.
Coldstream Property



Osmani Gold Deposit Cross-Section 2950E

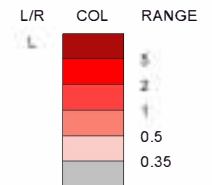
CLAIM BOUNDARIES

TOPOGRAPHY

coldstreamgr.GRD

BAR GRAPHS

Assay



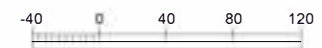
ROCK CODES
Lithology



SECTION SPECS:

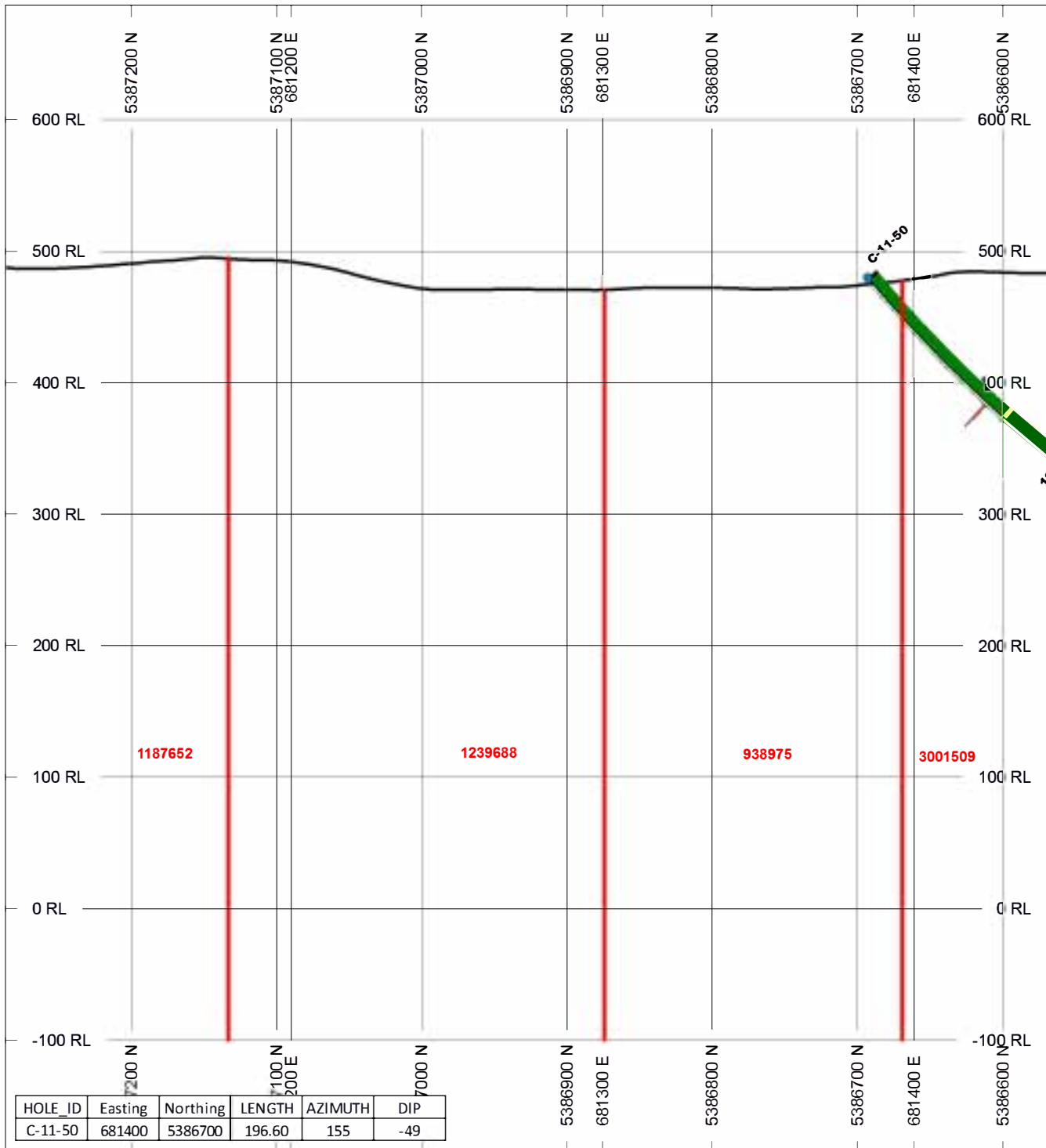
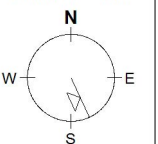
REF. PT. E, N	681277 m	5386924 m
EXTENTS	800 m	873.6 m
SECTION TOP, BOT	687.4 m	-186.2 m
TOLERANCE +/-	25 m	

SCALE
(m)



NAD 83 UTM Zone 15N

AZIMUTH = 155°

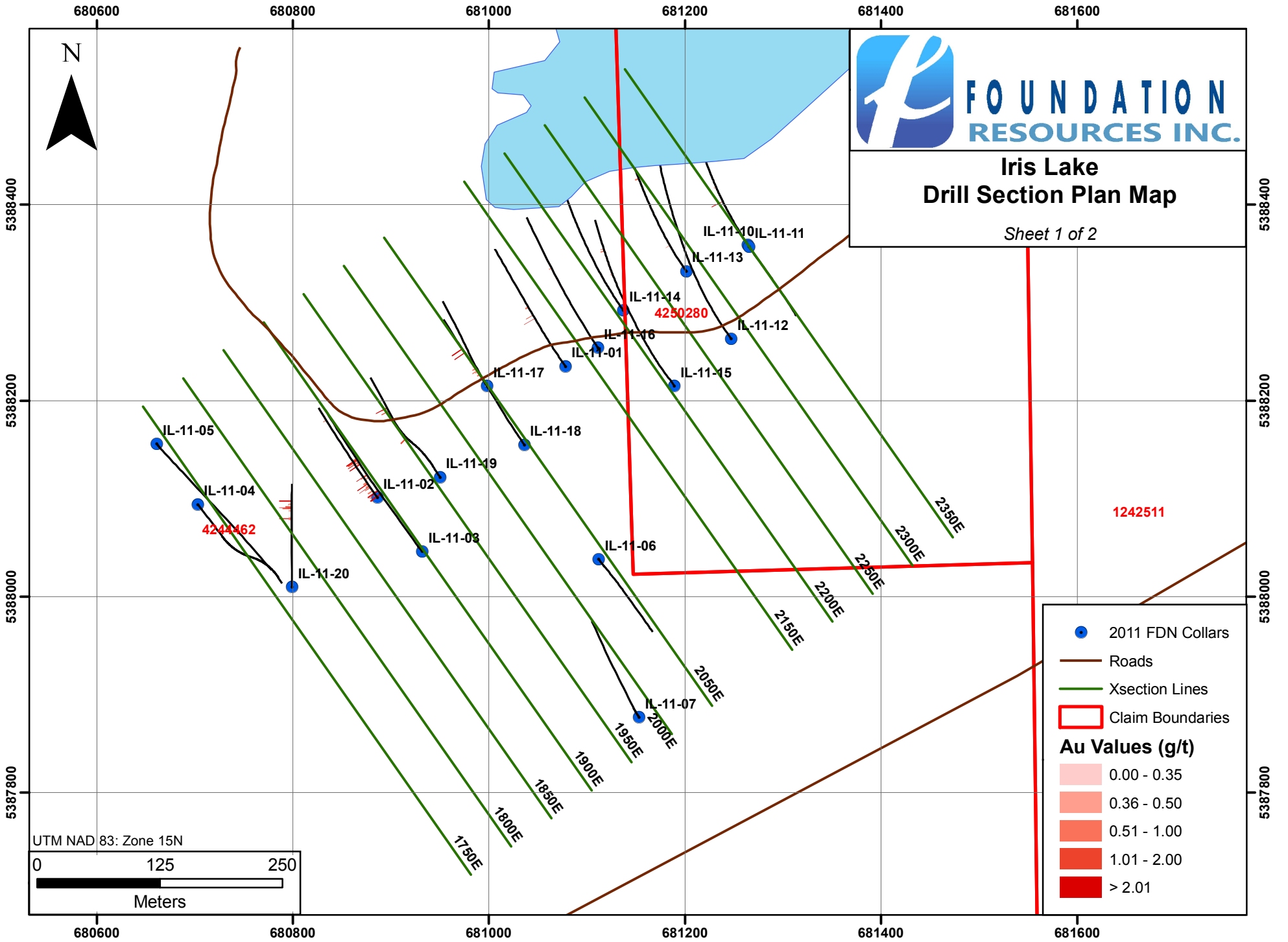


Foundation Resources Inc.
Coldstream Property



Iris Lake Drill Section Plan Map

Sheet 1 of 2

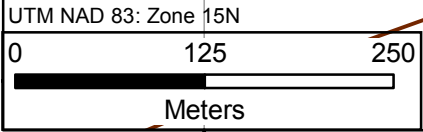
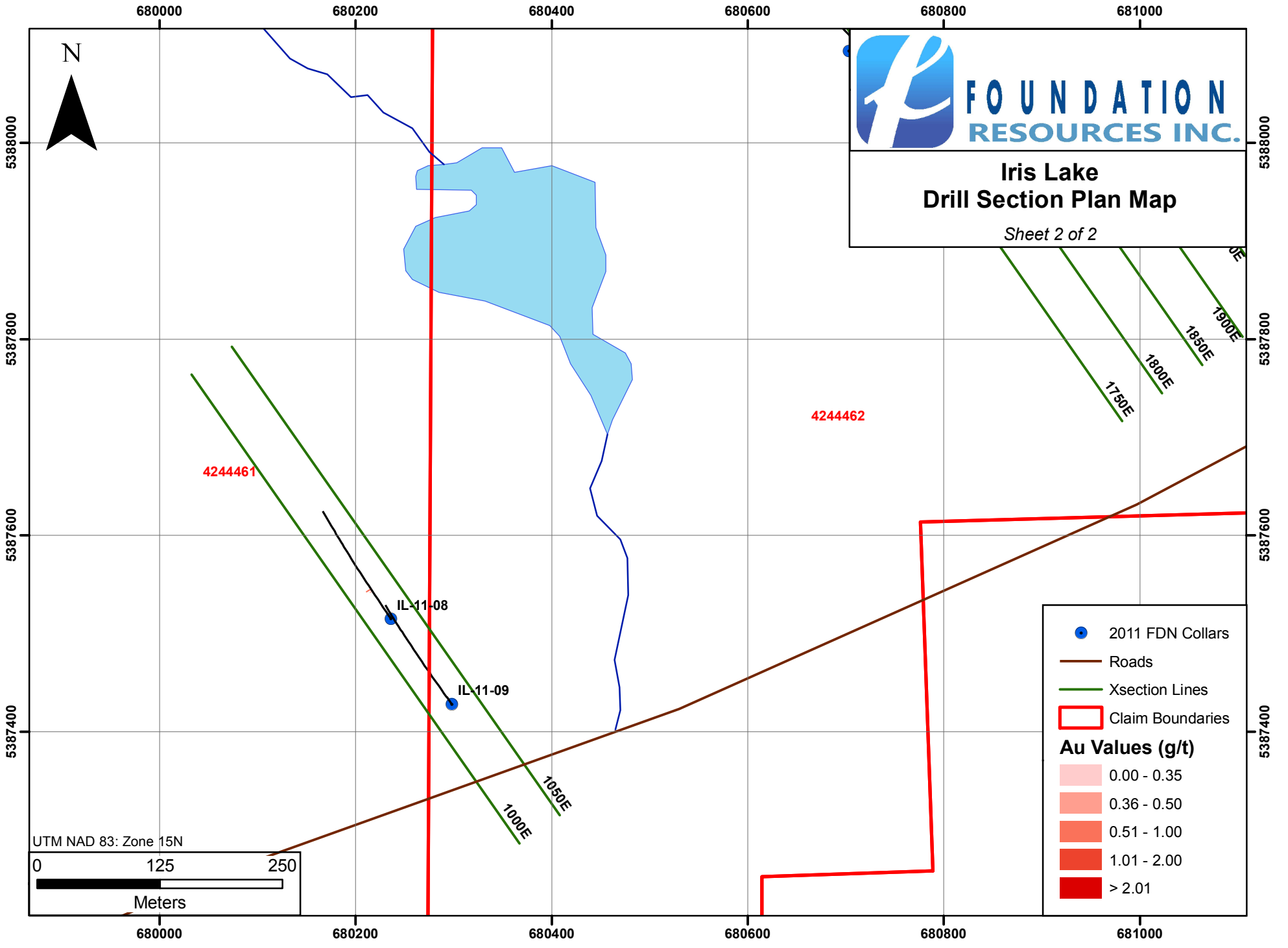


UTM NAD 83: Zone 15N
0 125 250
Meters



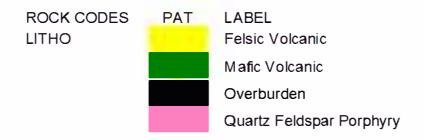
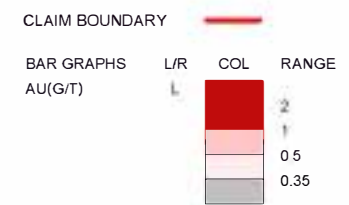
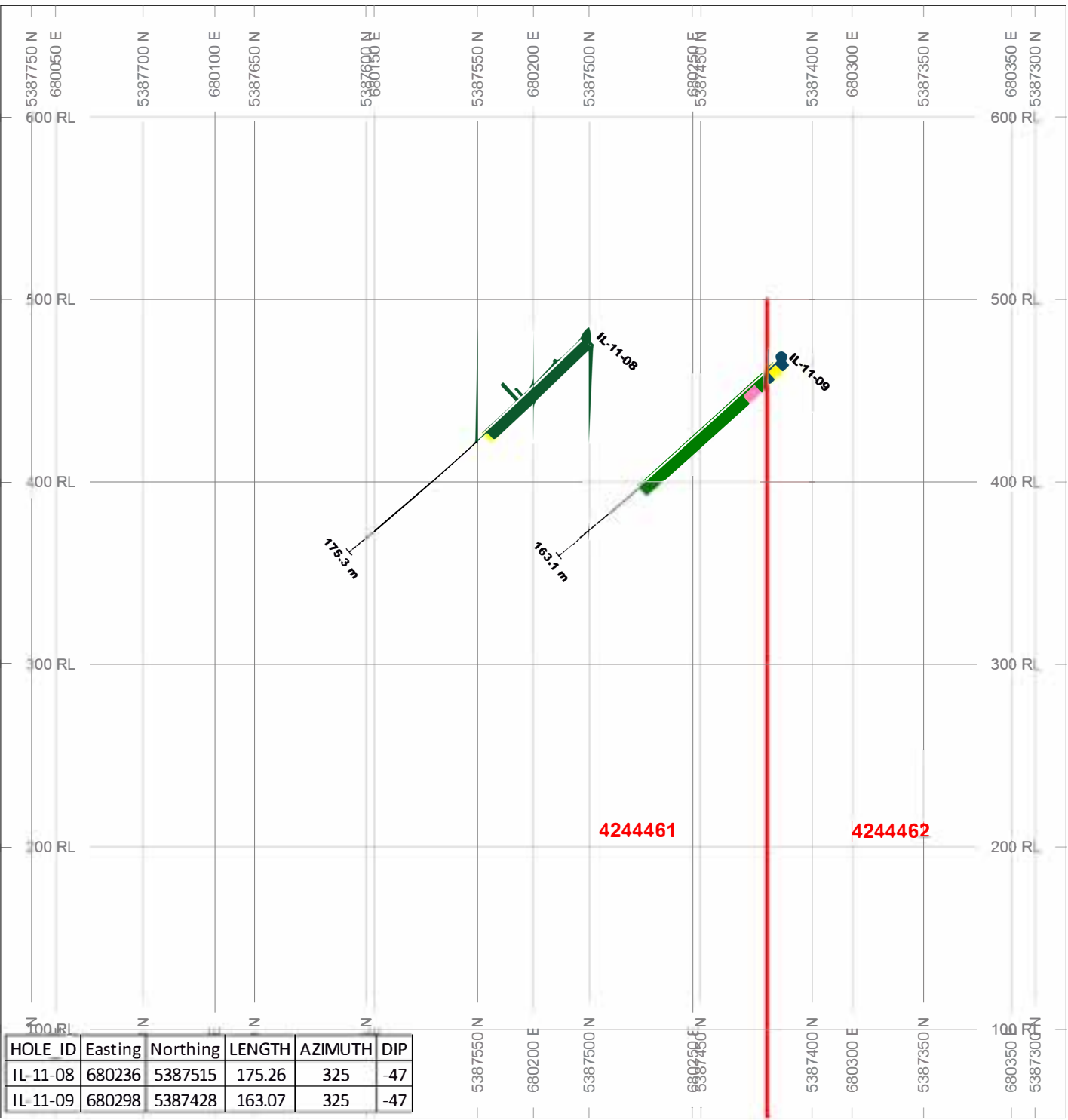
Iris Lake Drill Section Plan Map

Sheet 2 of 2



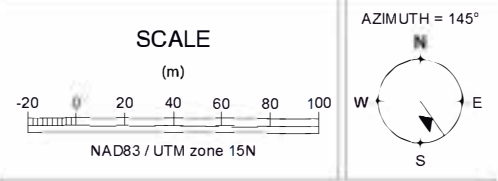


Iris Lake Cross-Section 1000E



SECTION SPECS:

REF. PT. E, N	680200 m	5387525 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

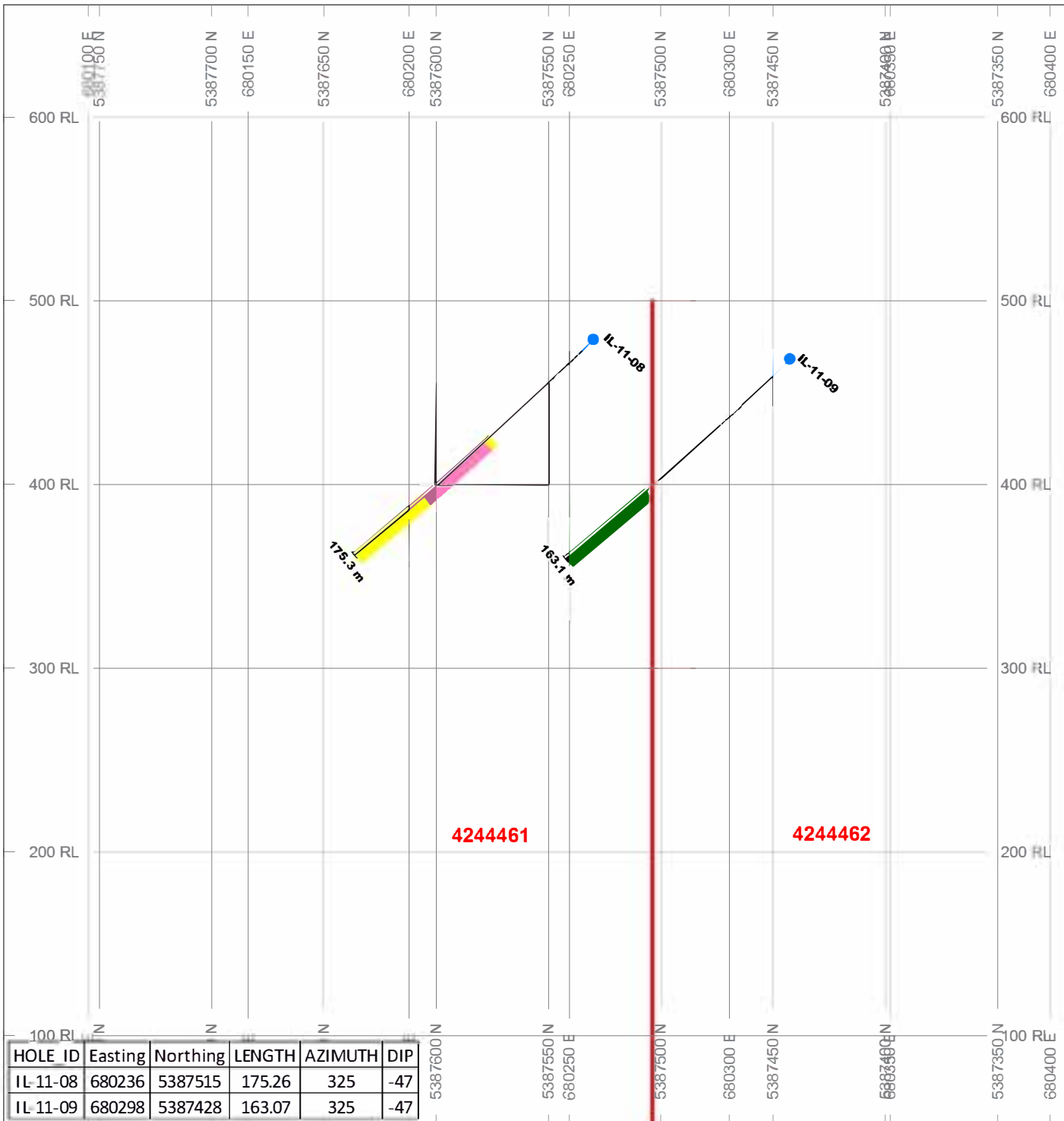


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-08	680236	5387515	175.26	325	-47
IL-11-09	680298	5387428	163.07	325	-47

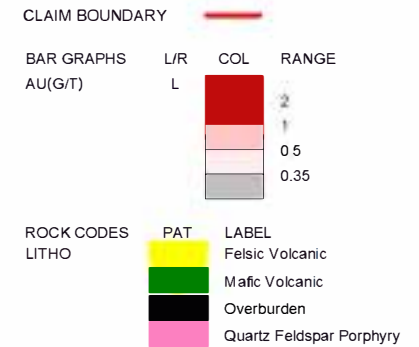
Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 1050E

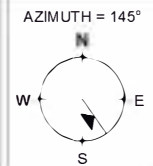
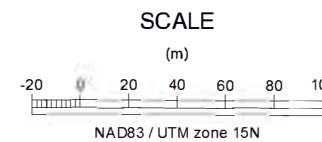


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-08	680236	5387515	175.26	325	-47
IL-11-09	680298	5387428	163.07	325	-47



SECTION SPECS:

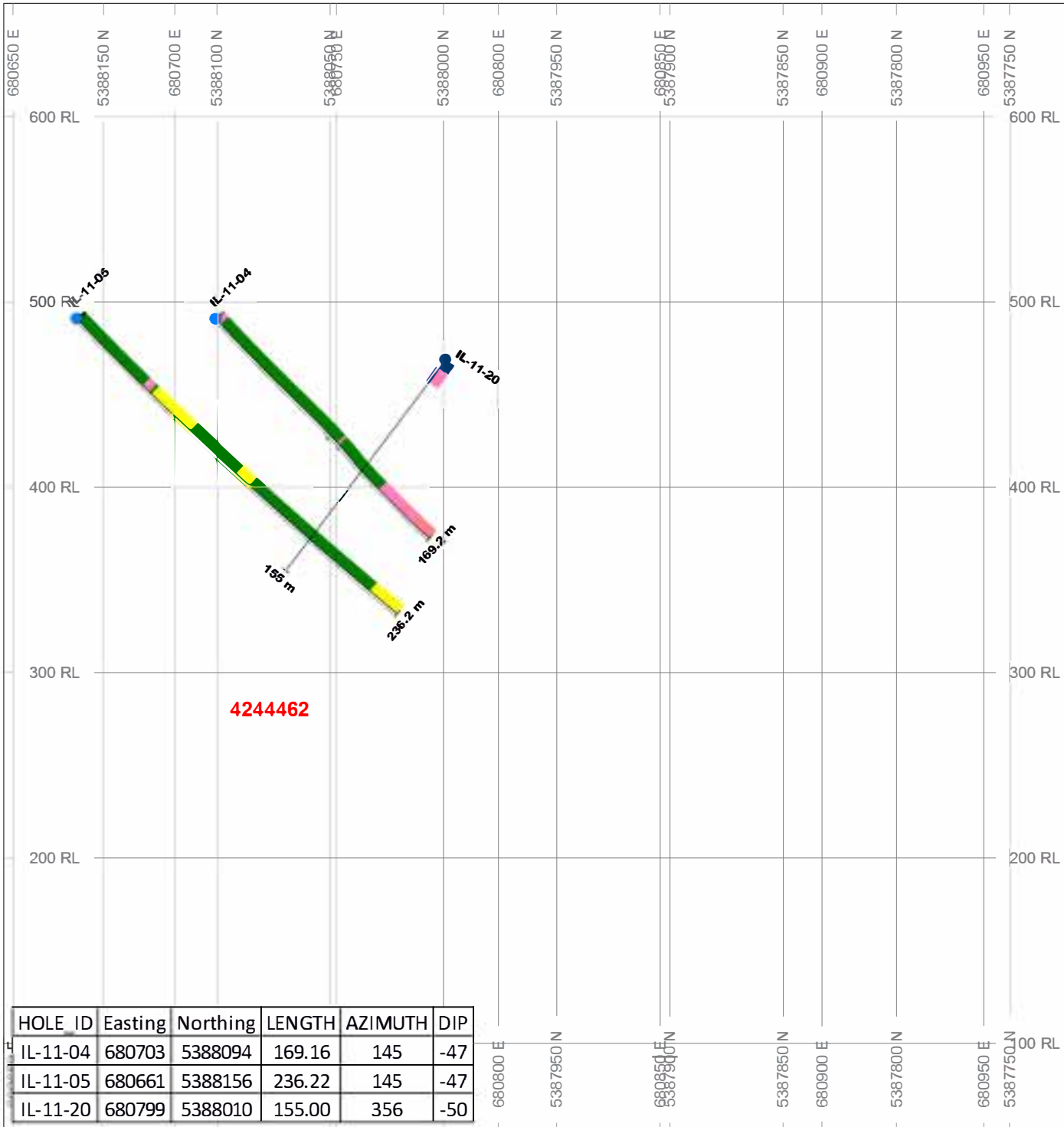
REF. PT. E, N	680241 m	5387554 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	



Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 1750E



CLAIM BOUNDARY

BAR GRAPHS L/R COL RANGE
 AU(G/T) L

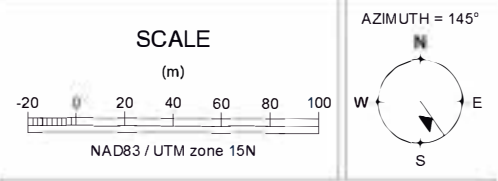
2
1
0.5
0.35

ROCK CODES PAT LABEL
 LITHO

Yellow	Felsic Volcanic
Light Green	Felsite
Red	Granite
Dark Green	Mafic Volcanic
Black	Overburden
Pink	Quartz Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	680814 m	5387955 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

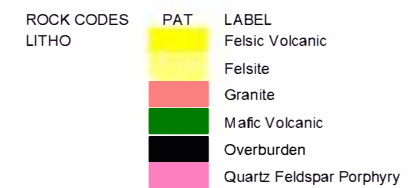
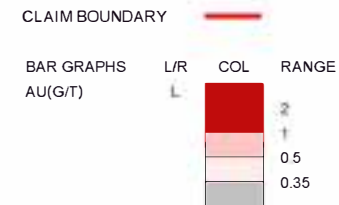
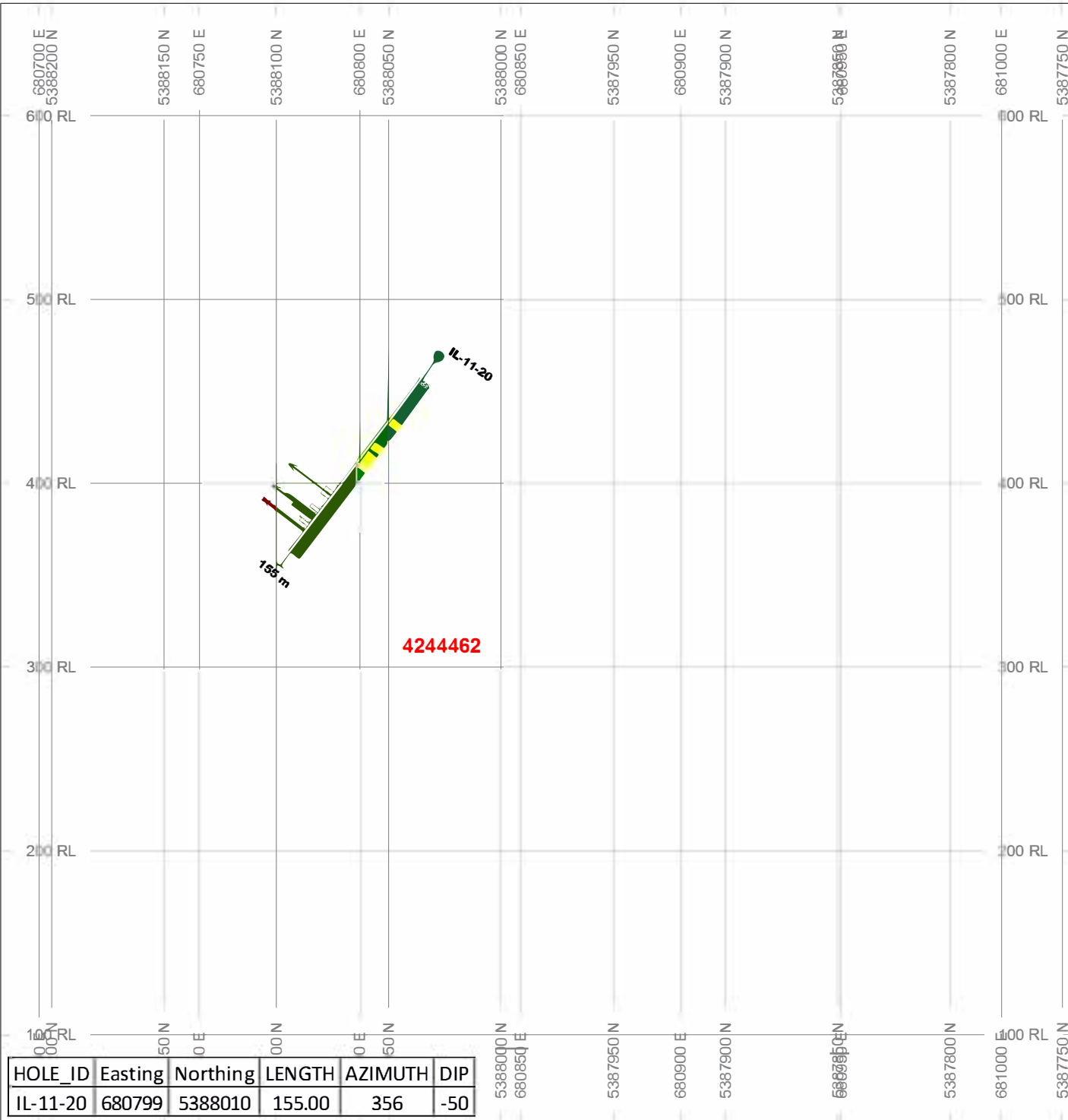


HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-04	680703	5388094	169.16	145	-47
IL-11-05	680661	5388156	236.22	145	-47
IL-11-20	680799	5388010	155.00	356	-50

Foundation Resources Inc.
Coldstream Property

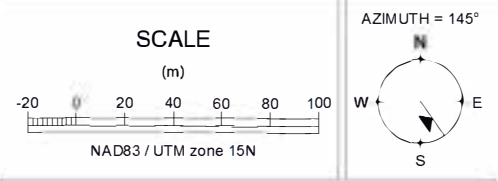


Iris Lake Cross-Section 1800E



SECTION SPECS:

REF. PT. E, N	680855 m	5387984 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

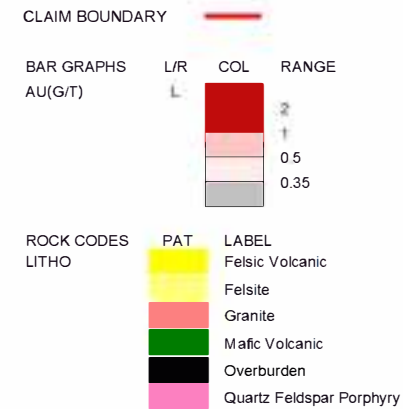
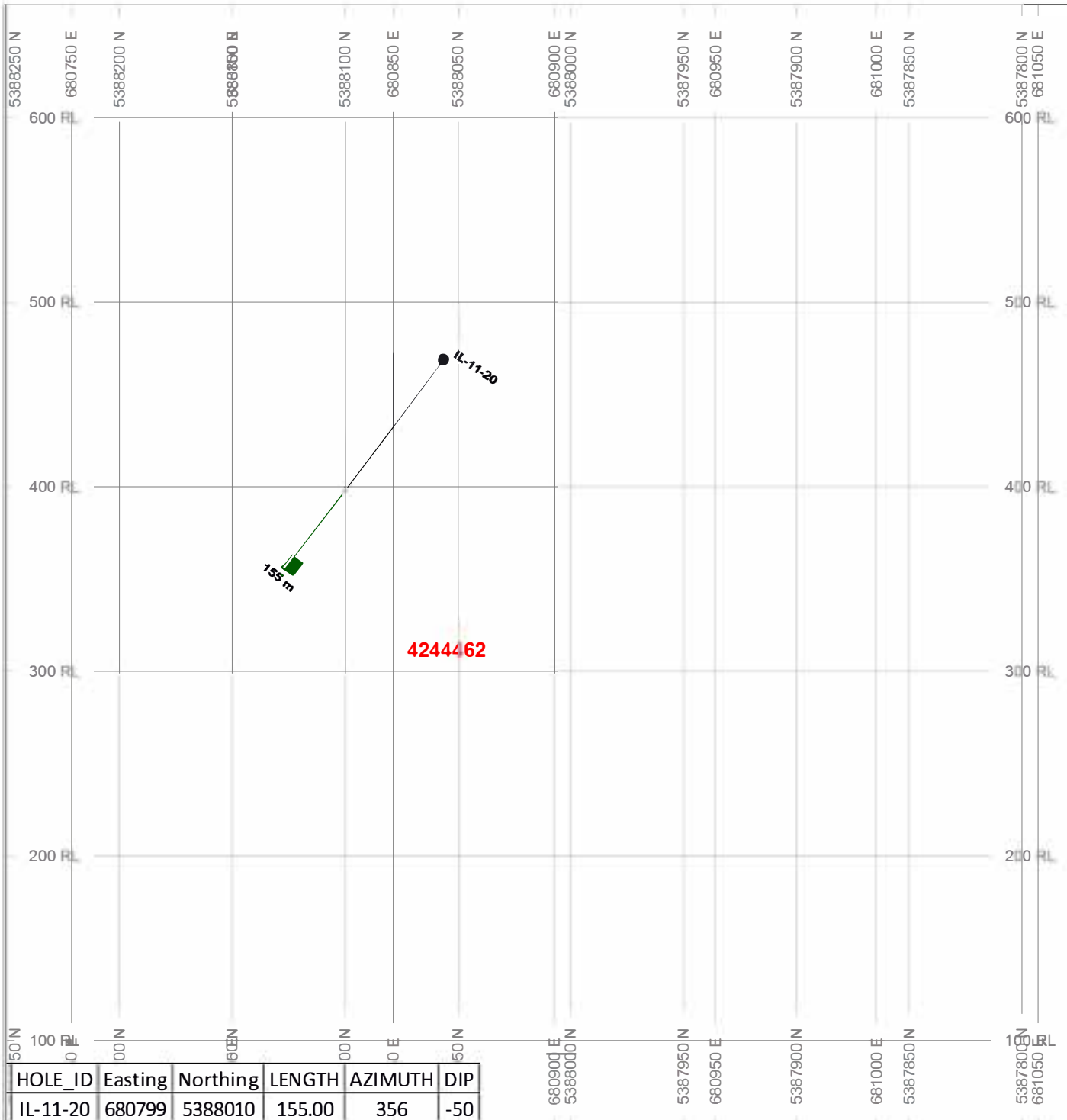


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-20	680799	5388010	155.00	356	-50

Foundation Resources Inc.
Coldstream Property

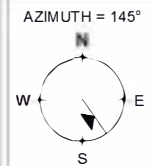
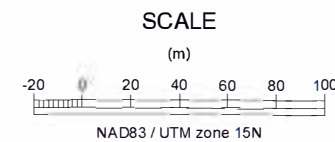


Iris Lake Cross-Section 1850E



SECTION SPECS:

REF. PT. E, N 680896 m 5388013 m
 EXTENTS 583.1 m 609.6 m
 SECTION TOP, BOT 661 m 51.36 m
 TOLERANCE +/- 25 m

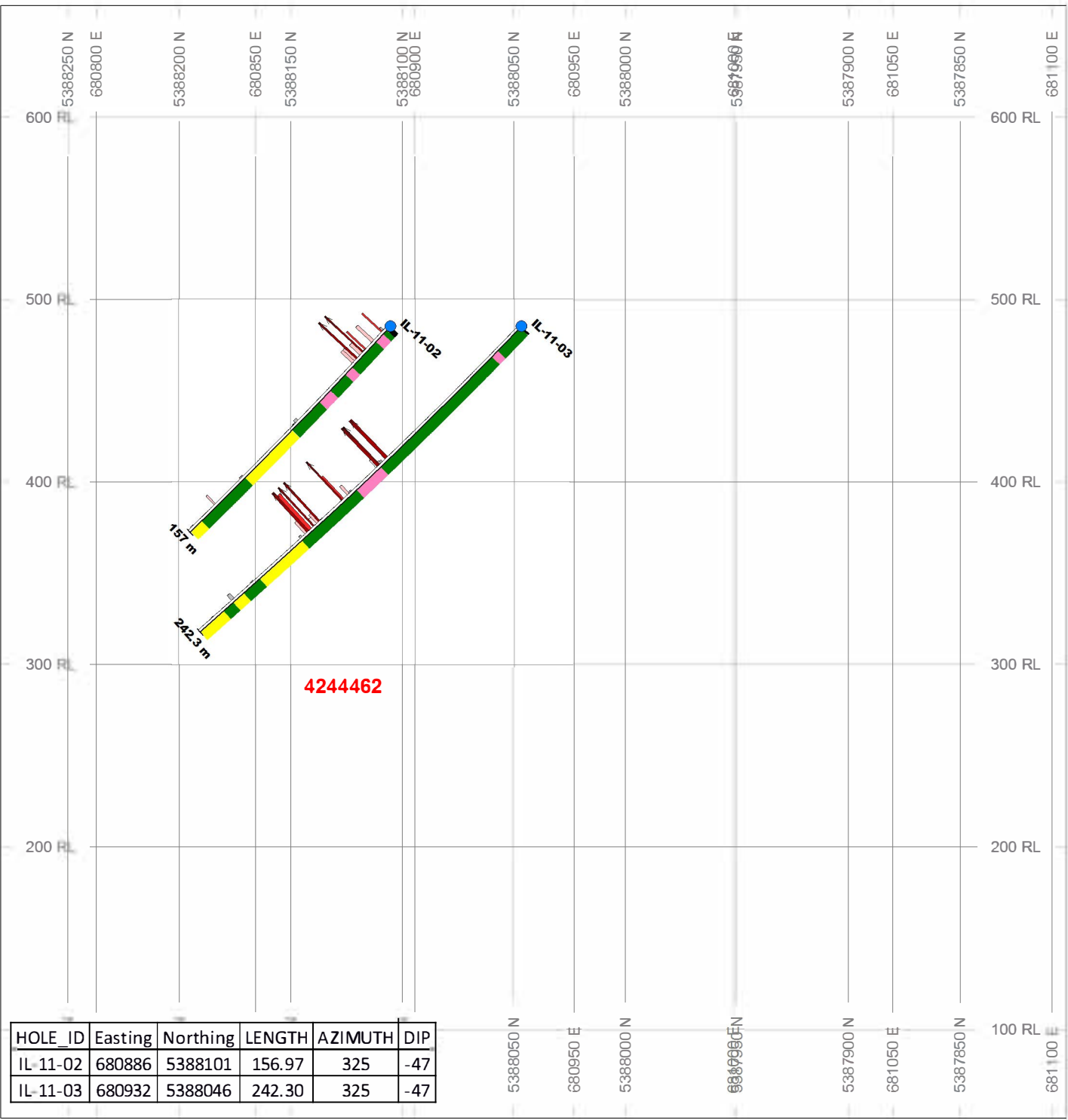


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-20	680799	5388010	155.00	356	-50

Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 1900E



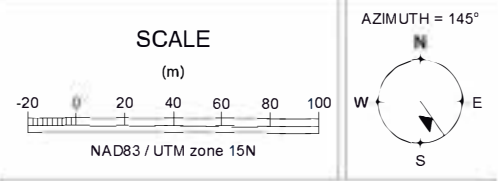
CLAIM BOUNDARY

BAR GRAPHS L/R COL RANGE
 AU(G/T) L

ROCK CODES PAT LABEL
 LITHO

SECTION SPECS:

REF. PT. E, N	680937 m	5388041 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

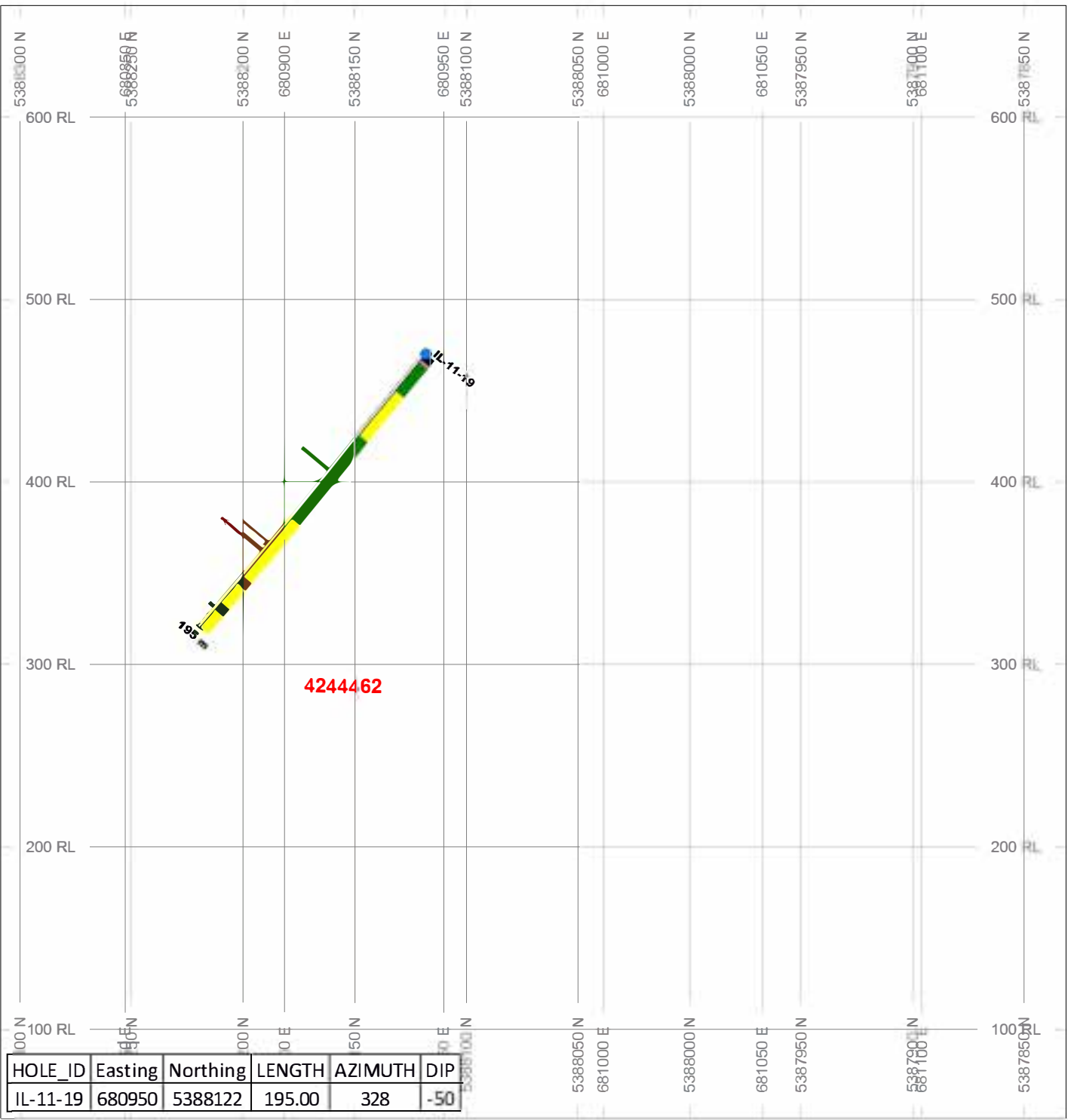


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-02	680886	5388101	156.97	325	-47
IL-11-03	680932	5388046	242.30	325	-47

Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 1950E



CLAIM BOUNDARY

BAR GRAPHS L/R COL RANGE
 AU(G/T) L

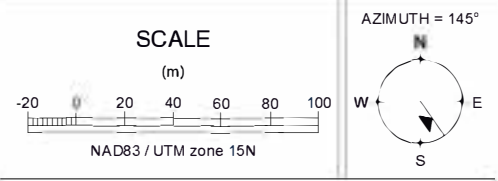
2
1
0.5
0.35

ROCK CODES PAT LABEL
 LITHO

Yellow	Felsic Volcanic
Red	Felsite
Pink	Granite
Green	Mafic Volcanic
Black	Overburden
Pink	Quartz Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	680978 m	5388070 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

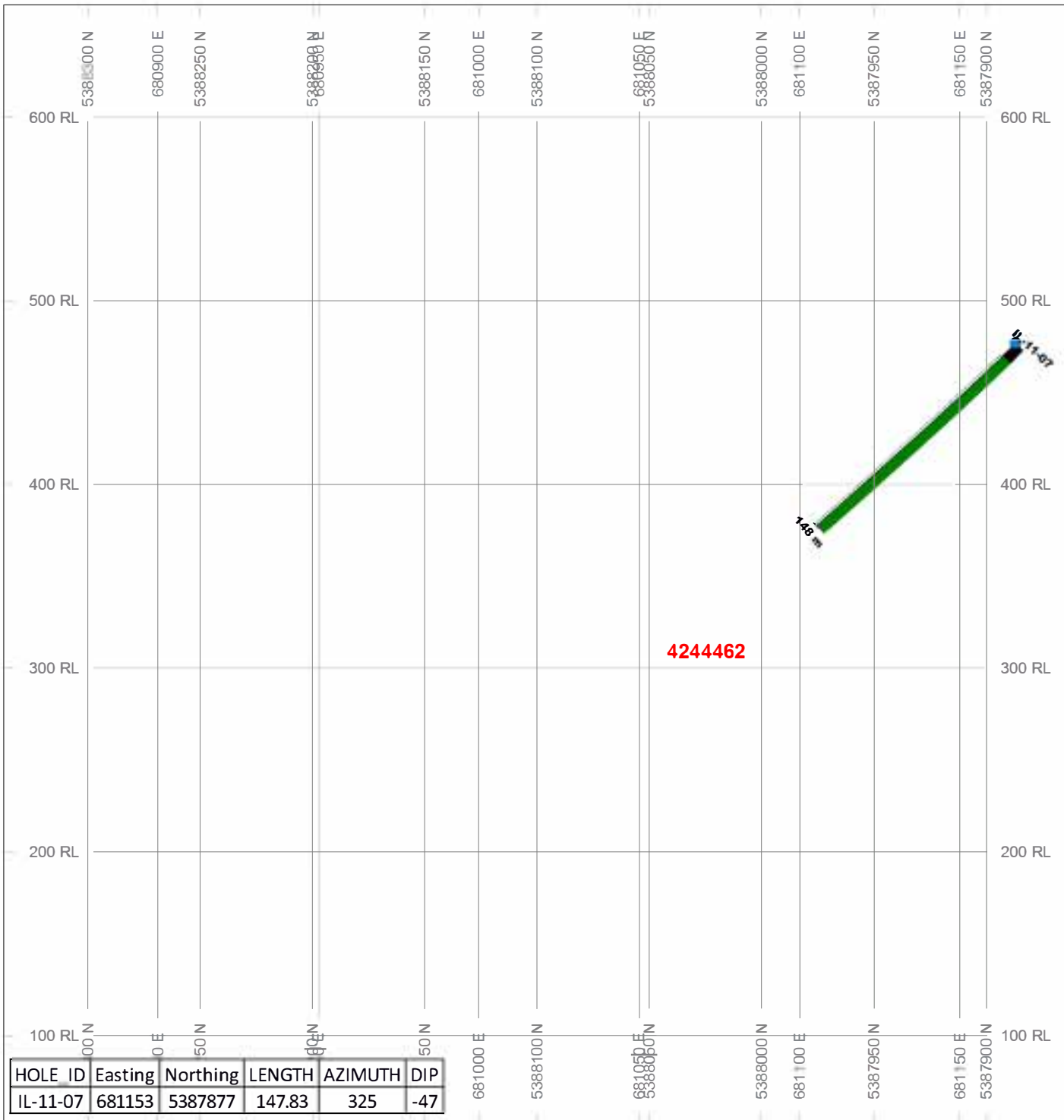


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-19	680950	5388122	195.00	328	-50

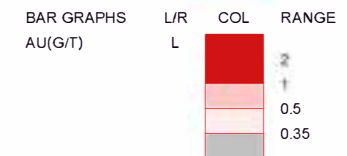
Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 2000E

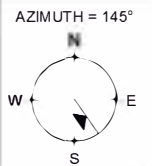
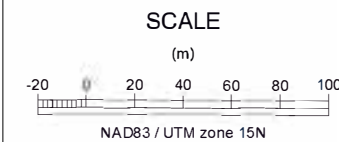


CLAIM BOUNDARY



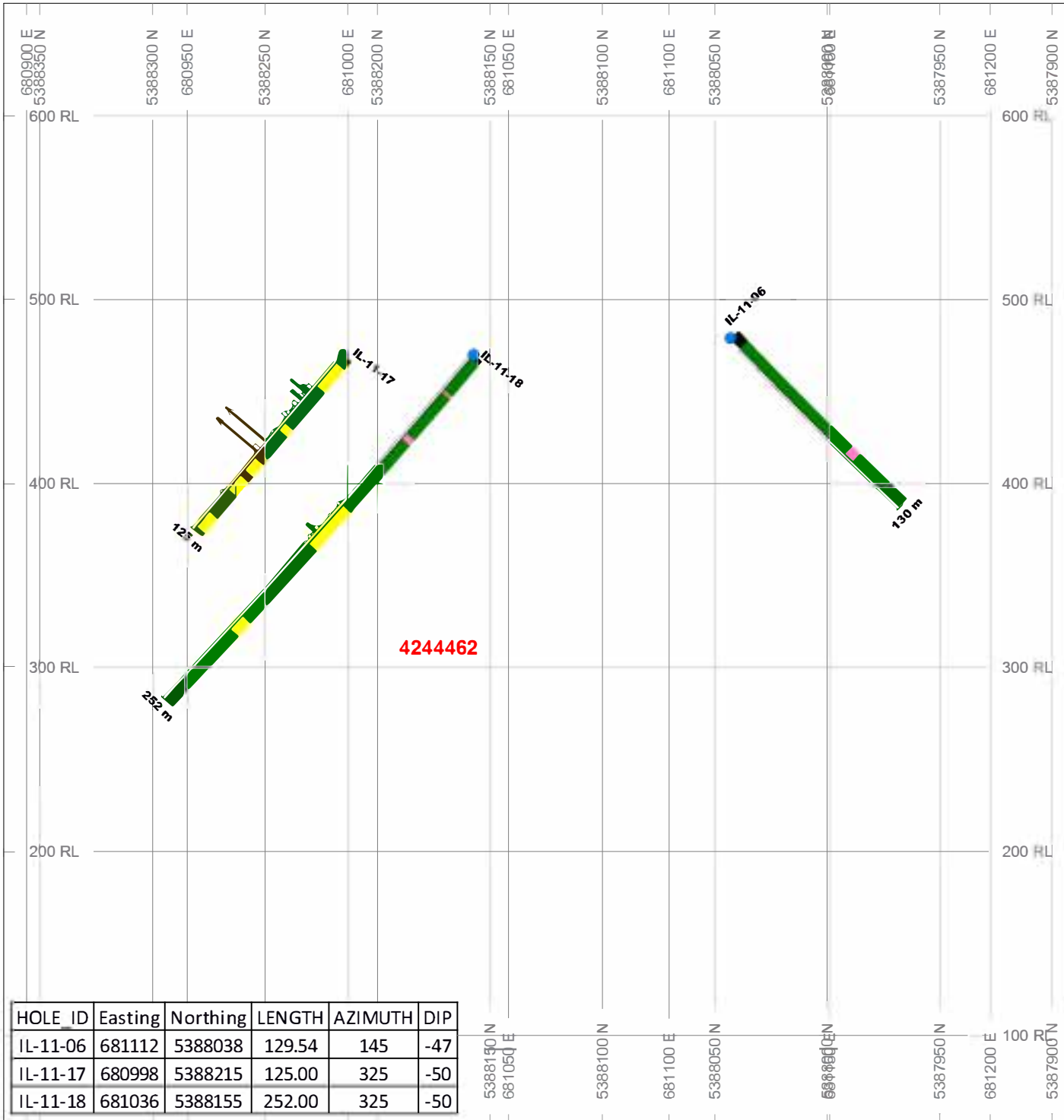
SECTION SPECS:

REF. PT. E, N	681019 m	5388099 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

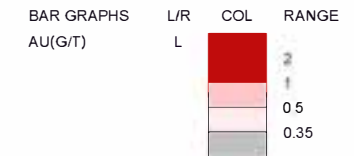


Foundation Resources Inc.
Coldstream Property

Iris Lake Cross-Section 2050E

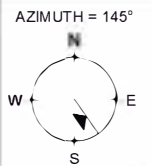
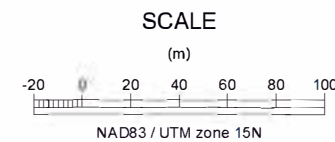


CLAIM BOUNDARY



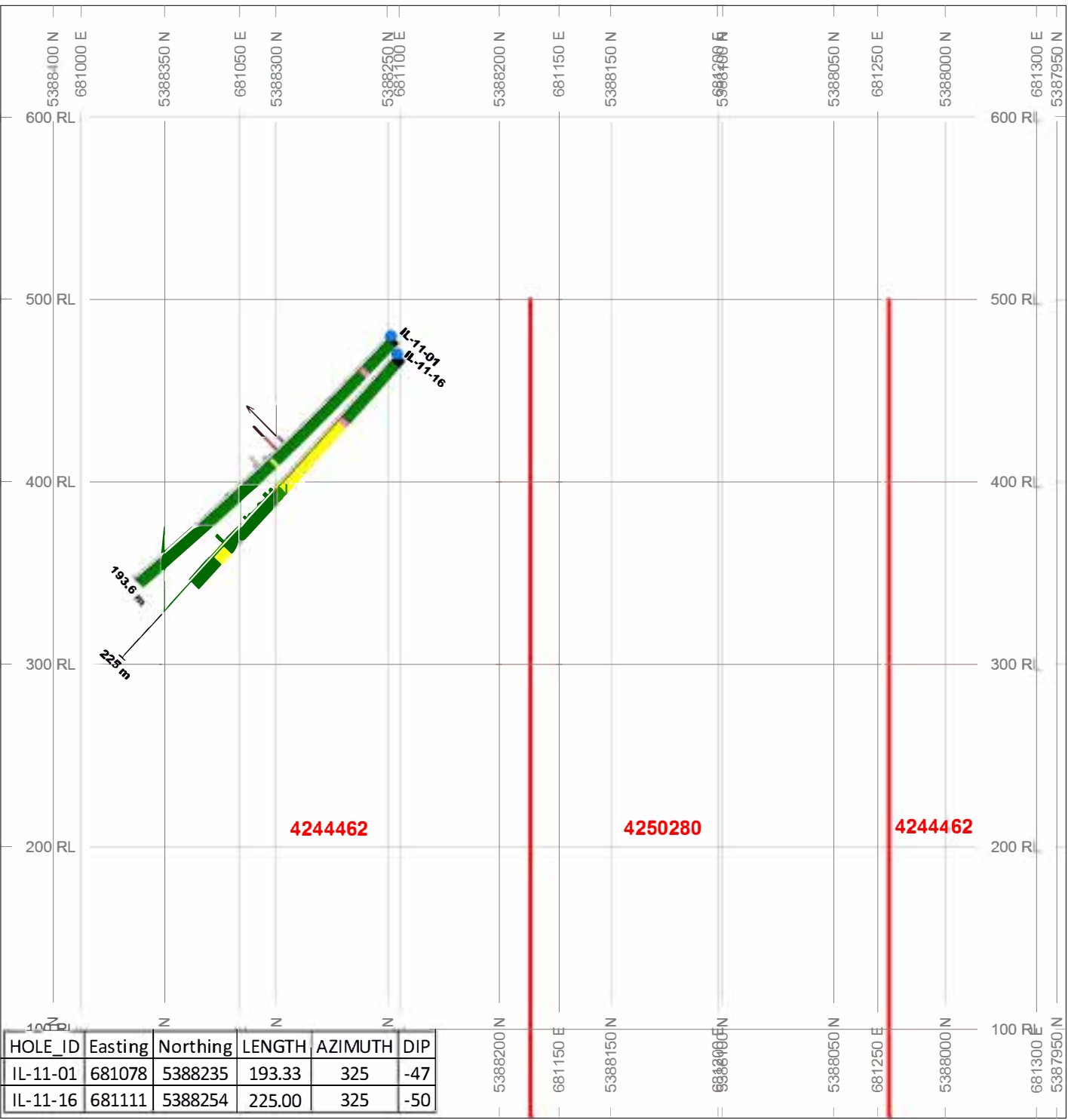
SECTION SPECS:

REF. PT. E, N	681060 m	5388127 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	





Iris Lake Cross-Section 2150E



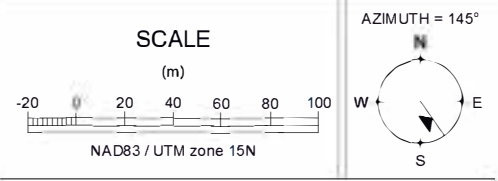
CLAIM BOUNDARY

BAR GRAPHS L/R COL RANGE
 AU(G/T) L 2
 1
 0.5
 0.35

ROCK CODES PAT LABEL
 LITHO Felsic Volcanic
 Felsite
 Granite
 Lamprophyre
 Mafic Volcanic
 Overburden
 Quartz Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	681142 m	5388185 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

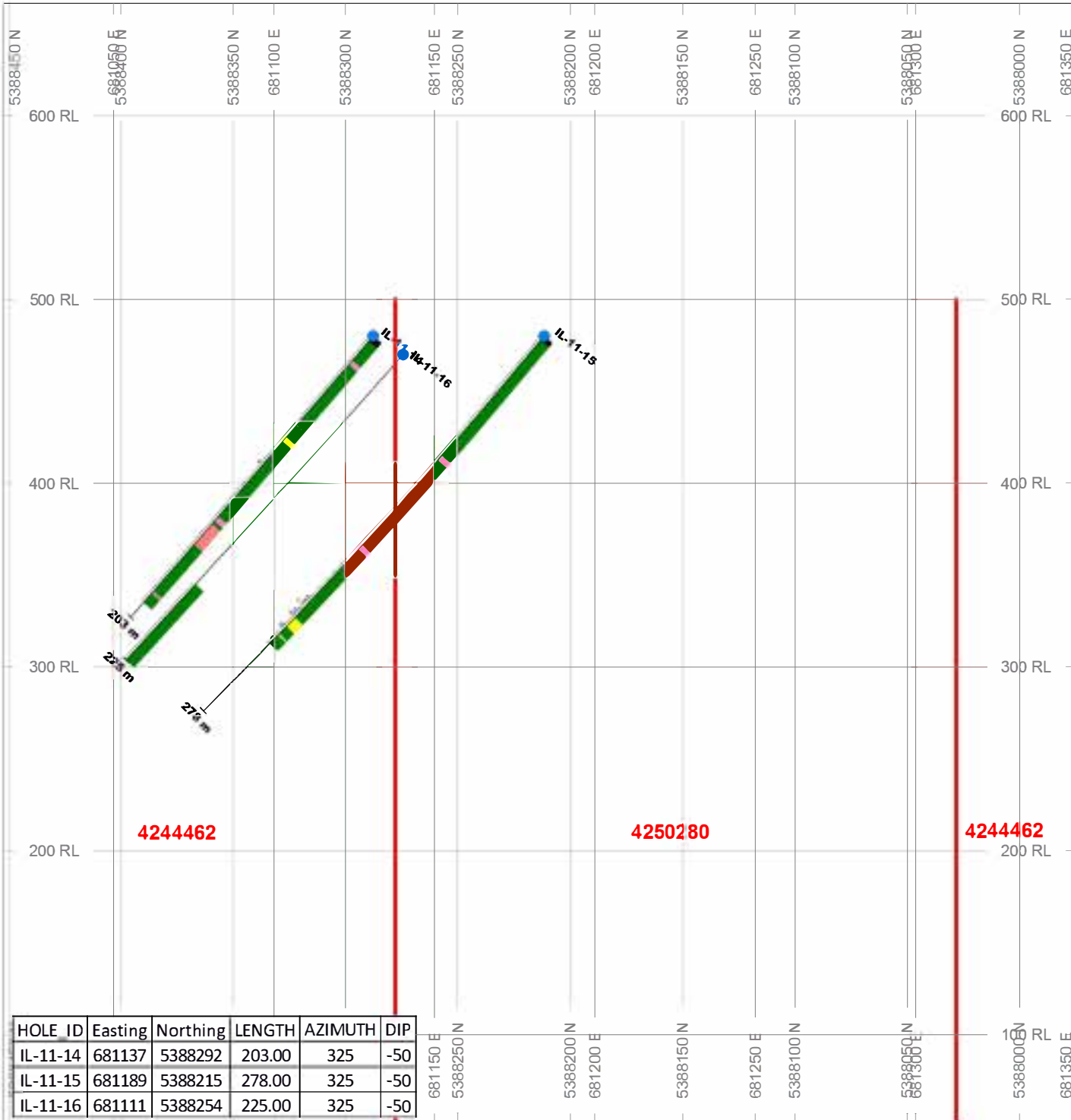


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-01	681078	5388235	193.33	325	-47
IL-11-16	681111	5388254	225.00	325	-50

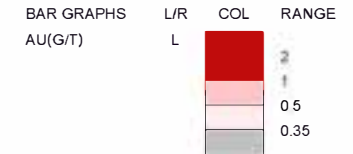
Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 2200E



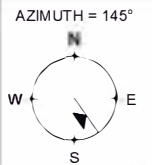
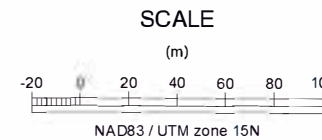
CLAIM BOUNDARY



ROCK CODES	PAT	LABEL
LITHO		Felsic Volcanic
		Felsite
		Granite
		Lamprophyre
		Mafic Volcanic
		Overburden
		Quartz Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	681183 m	5388213 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

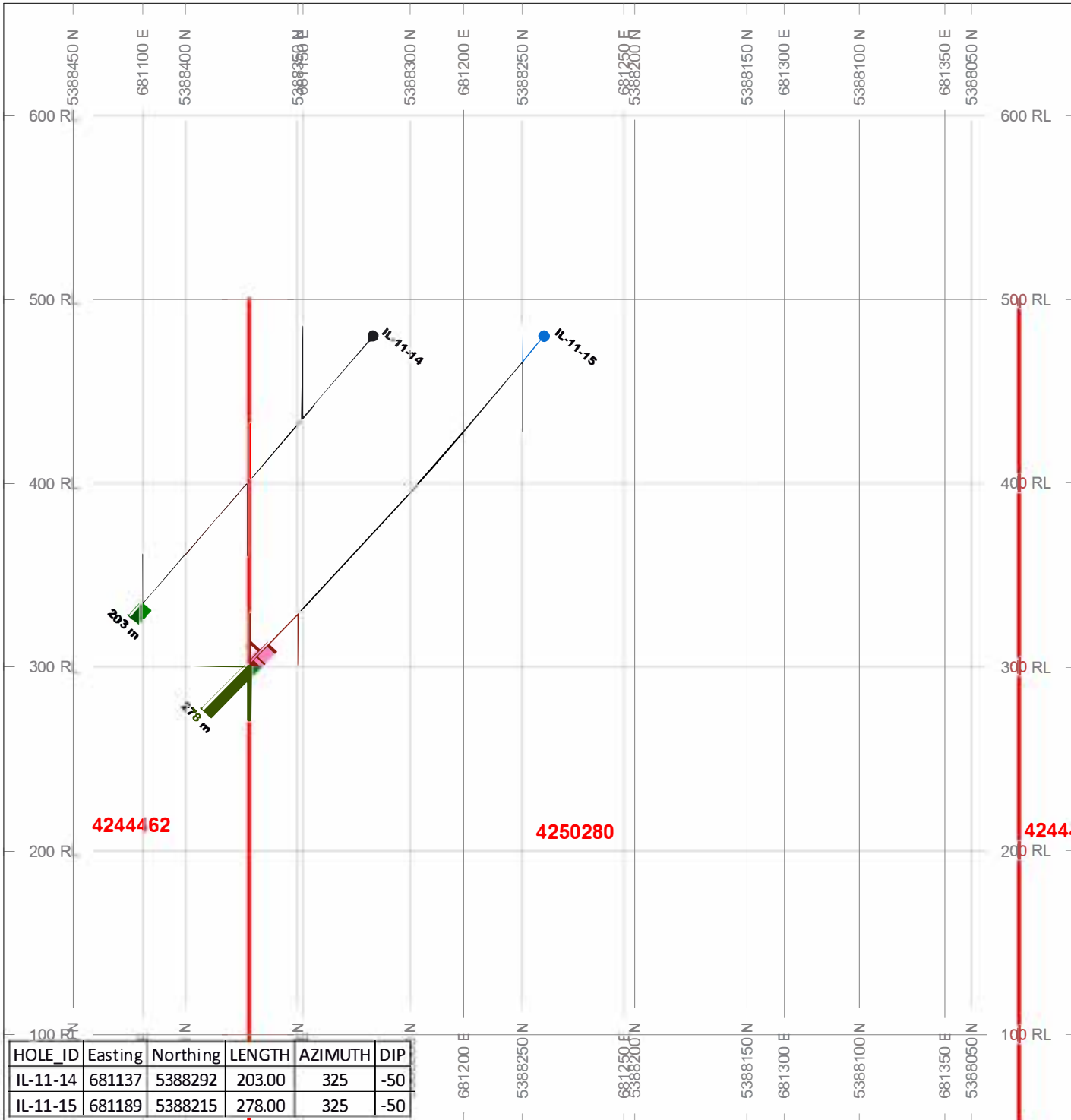


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-14	681137	5388292	203.00	325	-50
IL-11-15	681189	5388215	278.00	325	-50
IL-11-16	681111	5388254	225.00	325	-50

Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 2250E



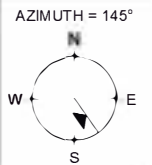
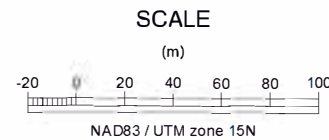
CLAIM BOUNDARY

BAR GRAPHS	L/R	COL	RANGE
AU(G/T)	L		2
			1
			0.5
			0.35

ROCK CODES	PAT	LABEL
LITHO		Felsic Volcanic
		Felsite
		Granite
		Lamprophyre
		Mafic Volcanic
		Overburden
		Quartz Feldspar Porphyry

SECTION SPECS:

REF. PT. E, N	681224 m	5388242 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	

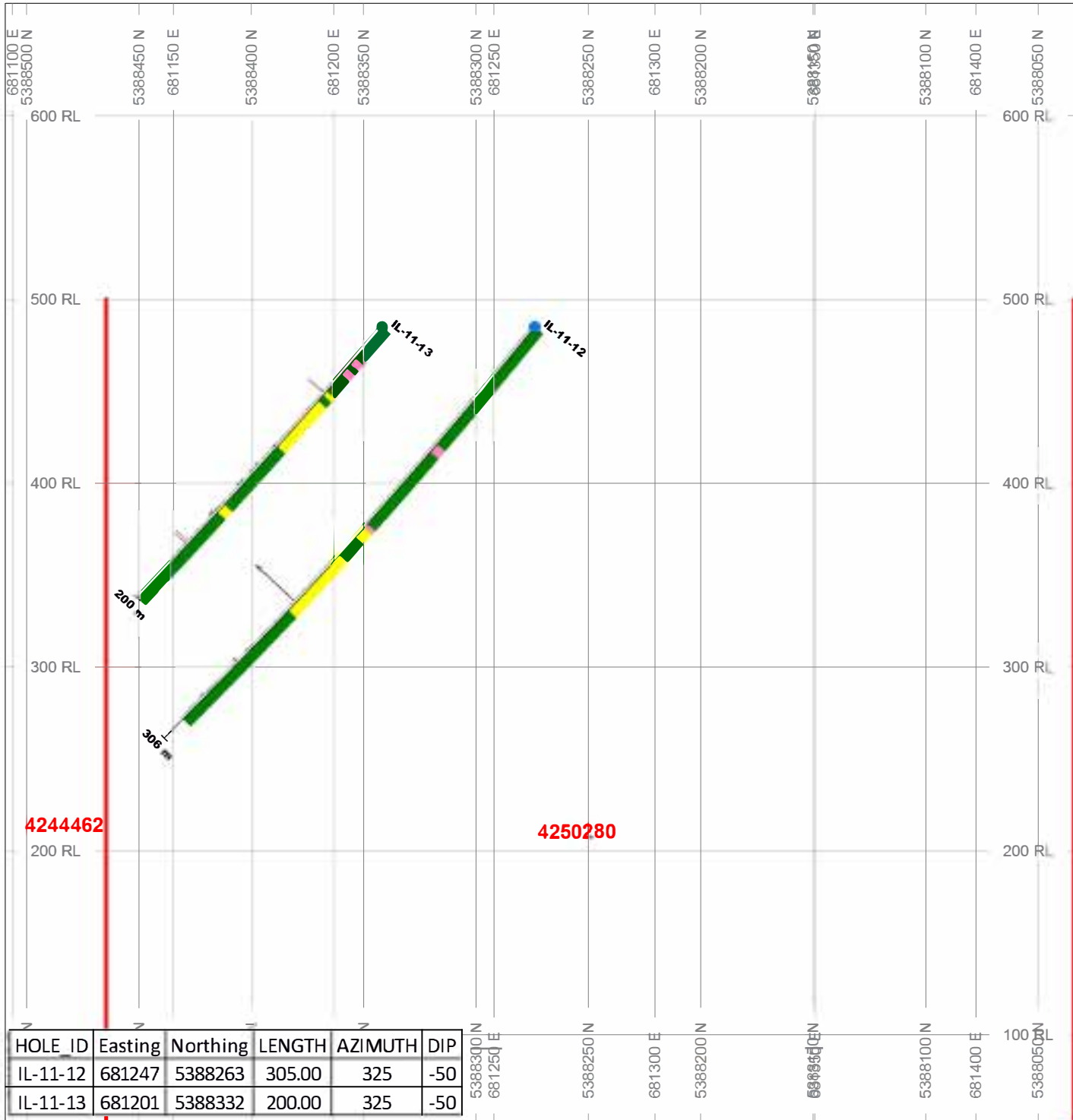


HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-14	681137	5388292	203.00	325	-50
IL-11-15	681189	5388215	278.00	325	-50

Foundation Resources Inc.
Coldstream Property



Iris Lake Cross-Section 2300E



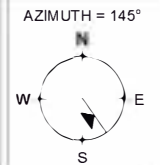
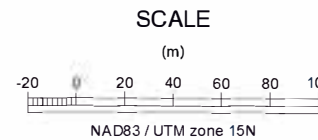
CLAIM BOUNDARY

BAR GRAPHS	L/R	COL	RANGE
AU(G/T)	L	Red	2
		Light Red	1
		Light Pink	0.5
		Light Grey	0.35

ROCK CODES	PAT	LABEL
LITHO	Yellow	Felsic Volcanic
	Light Yellow	Felsite
	Pink	Granite
	Brown	Lamprophyre
	Green	Mafic Volcanic
	Black	Overburden
	Pink	Quartz Feldspar Porphyry

SECTION SPECS:

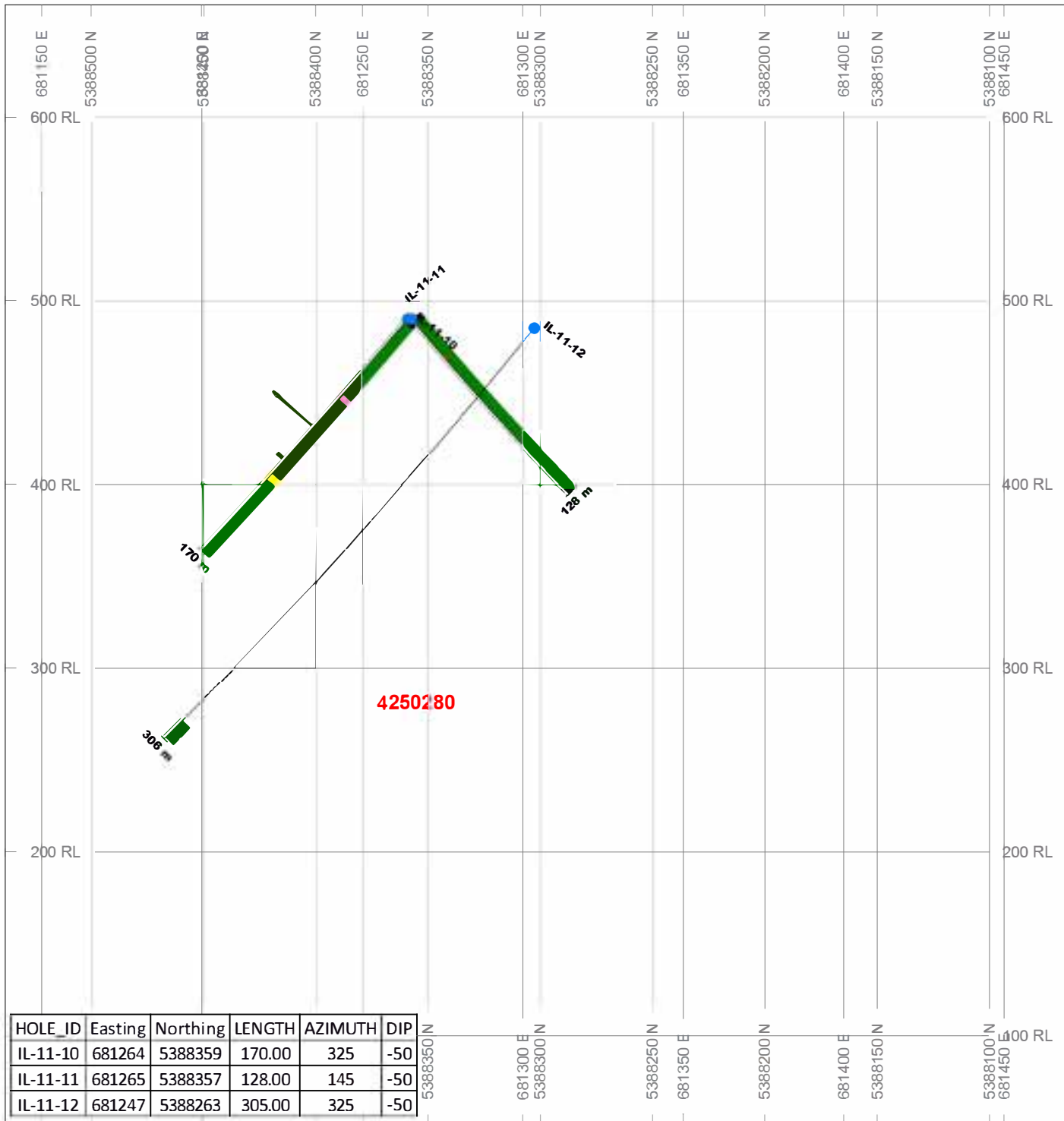
REF. PT. E, N	681265 m	5388271 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	



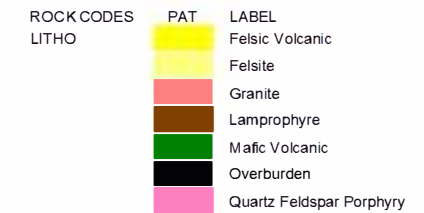
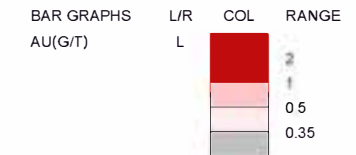
HOLE ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-12	681247	5388263	305.00	325	-50
IL-11-13	681201	5388332	200.00	325	-50

Foundation Resources Inc.
Coldstream Property

Iris Lake Cross-Section 2350E

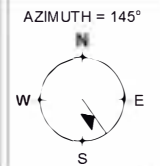
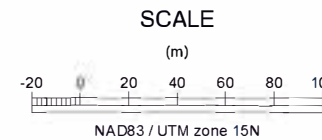


CLAIM BOUNDARY



SECTION SPECS:

REF. PT. E, N	681306 m	5388299 m
EXTENTS	583.1 m	609.6 m
SECTION TOP, BOT	661 m	51.36 m
TOLERANCE +/-	25 m	



HOLE_ID	Easting	Northing	LENGTH	AZIMUTH	DIP
IL-11-10	681264	5388359	170.00	325	-50
IL-11-11	681265	5388357	128.00	145	-50
IL-11-12	681247	5388263	305.00	325	-50