

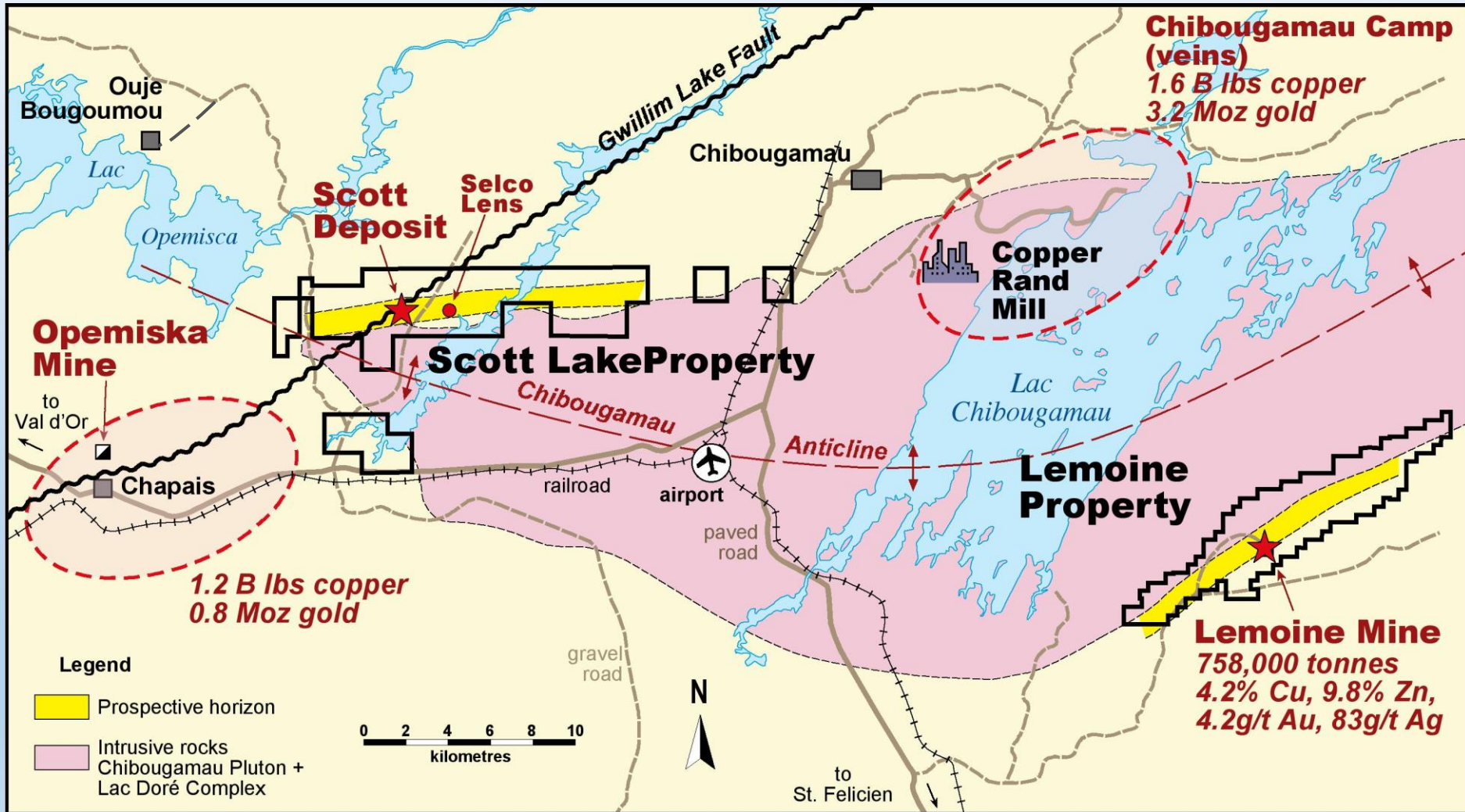
SCOTT PROJECT - HIGHLIGHTS

Emerging zinc producer in Chibougamau mining camp

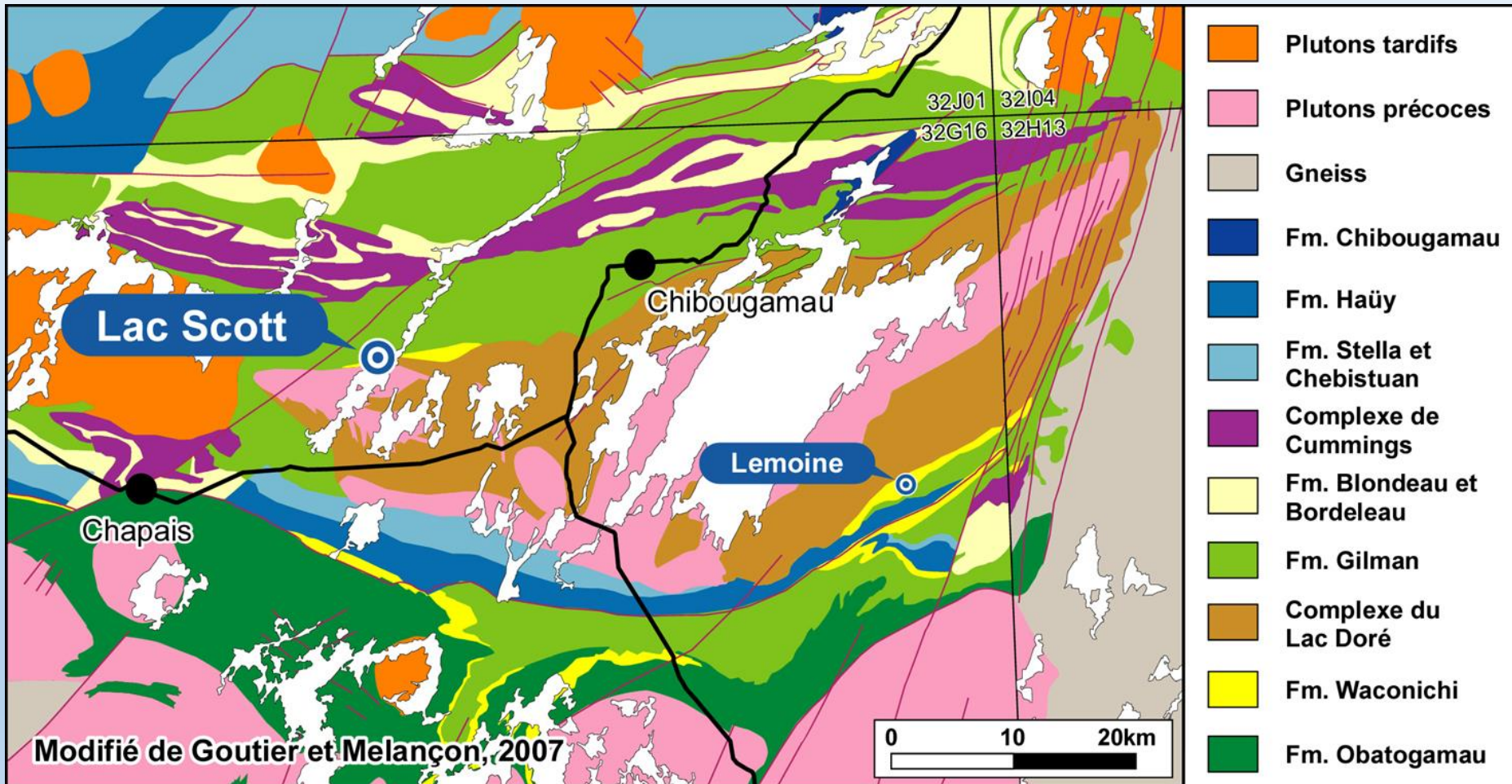


The scientific and technical content of this presentation has been reviewed, prepared and approved by Mr. Laurent Hallé, P.Geo. (OGQ 388), Senior Exploration Consultant to Yorbeau, who is a “Qualified Person” within the meaning of National Instrument 43-101 – Standards of Disclosure for Mineral Projects.

CHIBOUGAMAU MINING CAMP



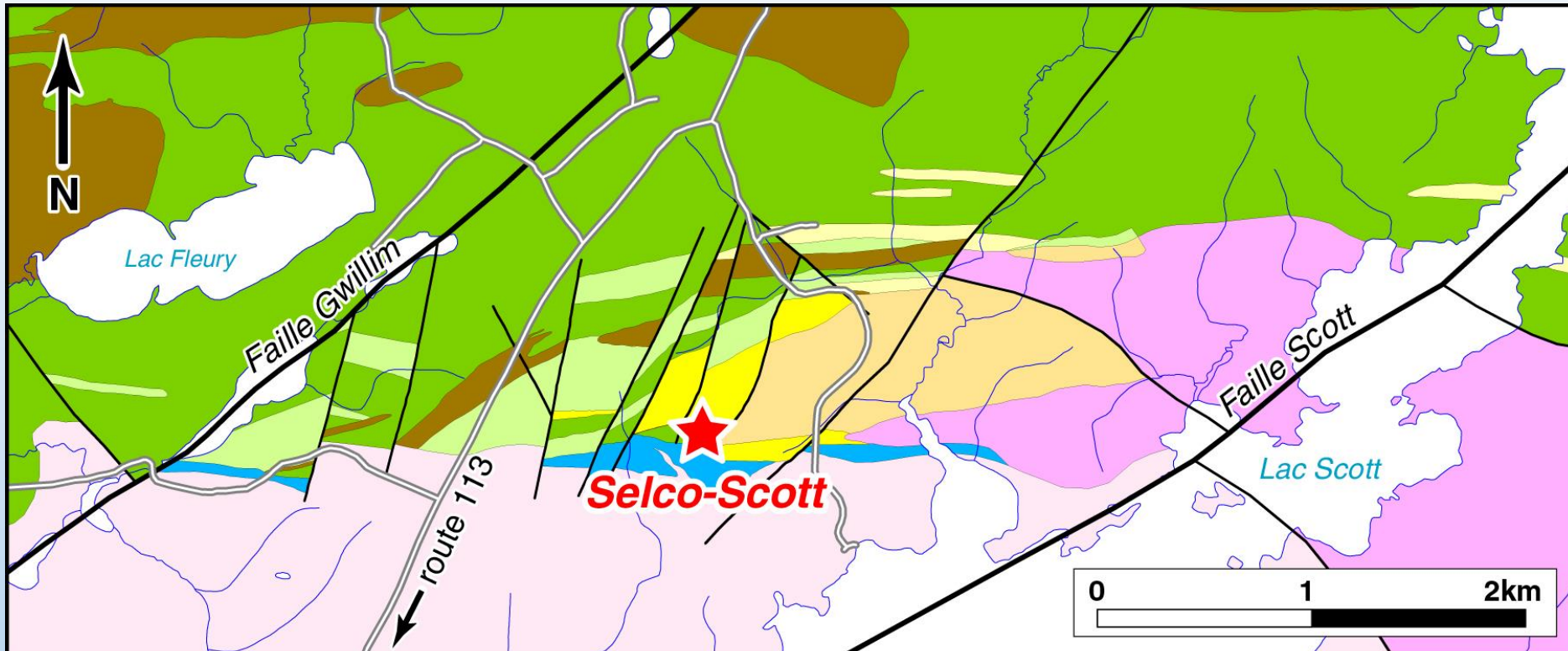
Regional Geology





Chibougamau Camp (forgotten mining camp?)

- 20 mines, production: 43 Mt @ 1.7% Cu et 2.3 g/t Au
 - 1.62 billion pounds (738,242 tonnes) of copper
 - 3,234,229 ounces of gold
 - The most important copper district in eastern Canada from 1960 to 1972
 - In addition: a VMS mine (Lemoine): among the highest grade in the world (# 6) re: \$ NSR per tonne
 - Volcanics of same age as Matagami camp (2728Ma) + analogous layered mafic complex
 - Volcanics of same chemical signature as Matagami camp, under-explored for SMV
- ... What else is needed ? !


Property Geology



Pluton de Chibougamau

-  Granite, granodiorite
-  Bordure (diorite, aplite, basalte)

Complexe du Lac Doré ?



-  Tonalite, diorite à quartz

Formation de Gilman

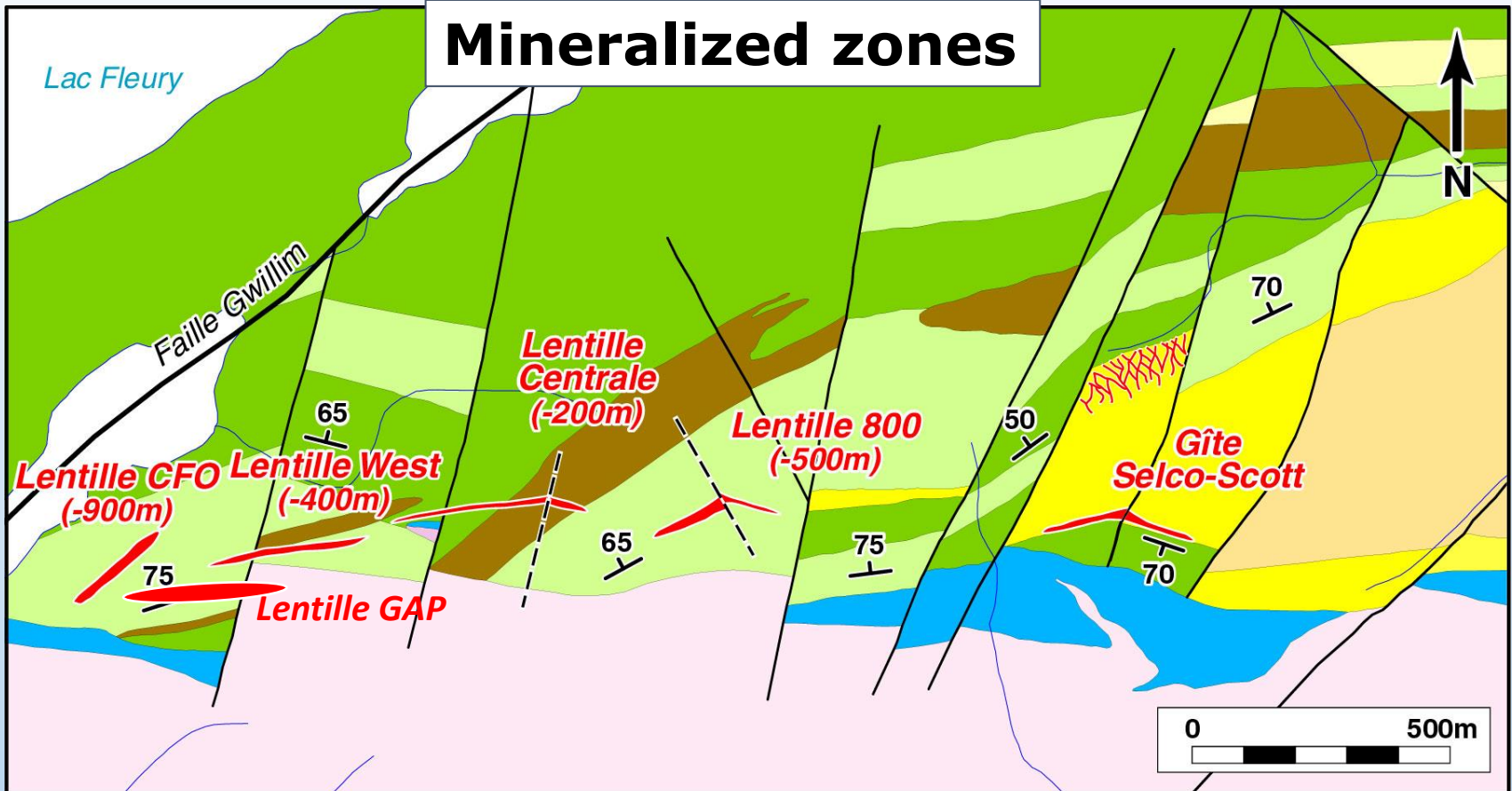
-  Rhyolite
-  Andésite-dacite (volcanoclastique)
-  Basalte, gabbro, chert, exhalite

-  Gabbro type Gilman

Formation de Waconichi

-  Porphyre à quartz de Scott
-  Rhyolite de Scott

Mineralized zones



Pluton de Chibougamau

- Granite, granodiorite
- Bordure (diorite, aplites, basalte)

Complexe du Lac Doré ?

- Tonalite, diorite à quartz

Formation de Gilman

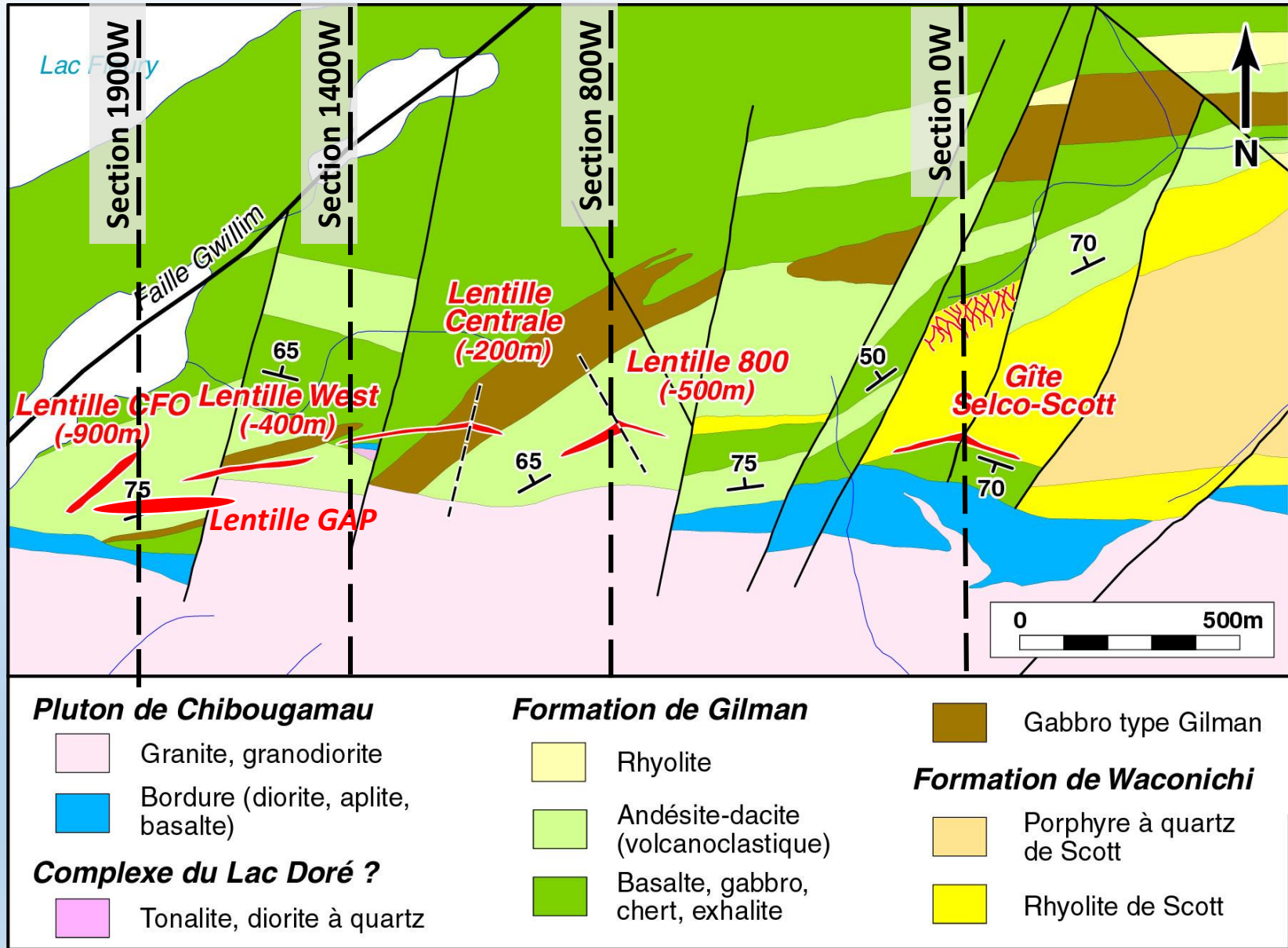
- Rhyolite
- Andésite-dacite (volcanoclastique)
- Basalte, gabbro, chert, exhalite

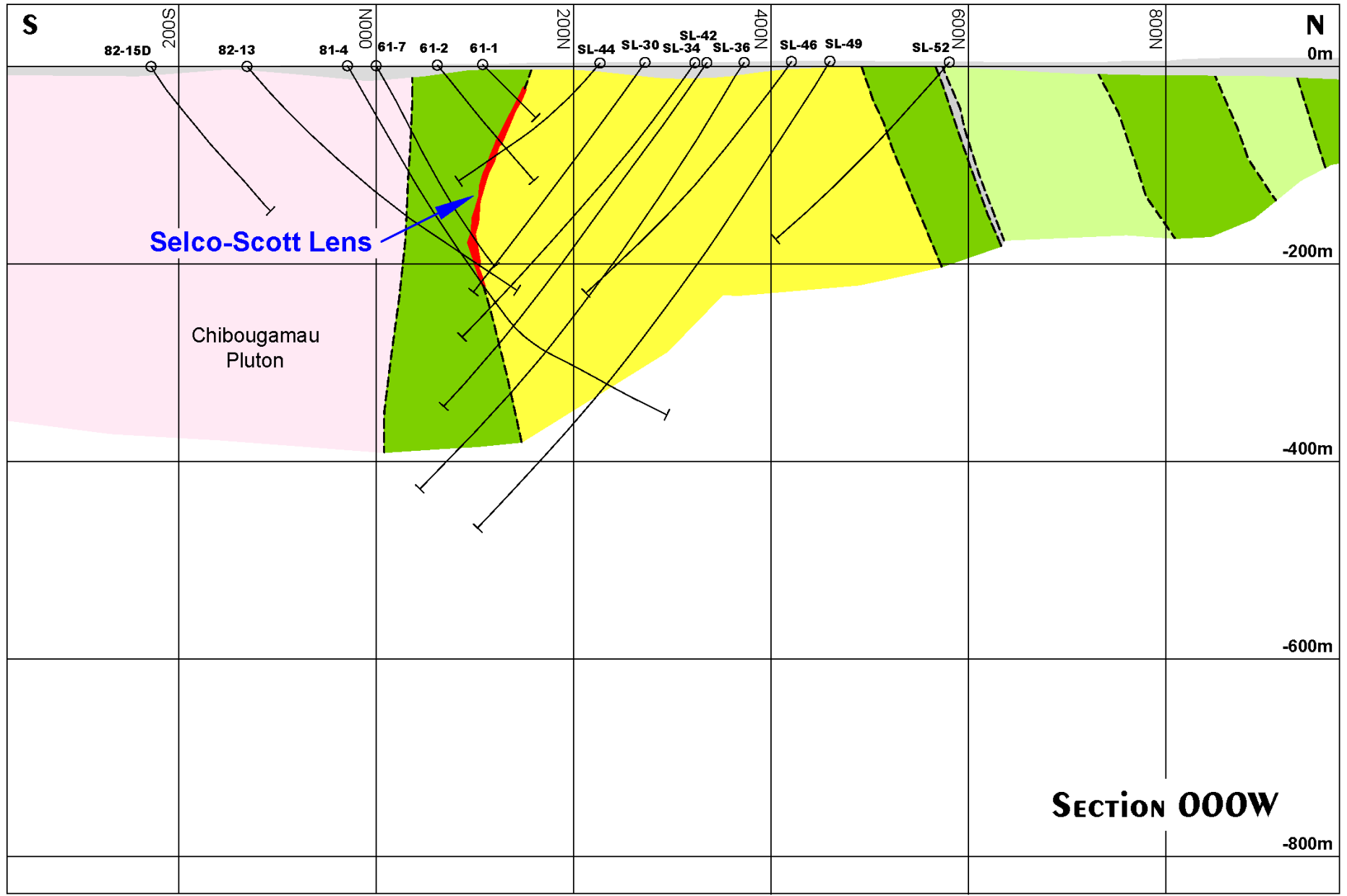
- Gabbro type Gilman

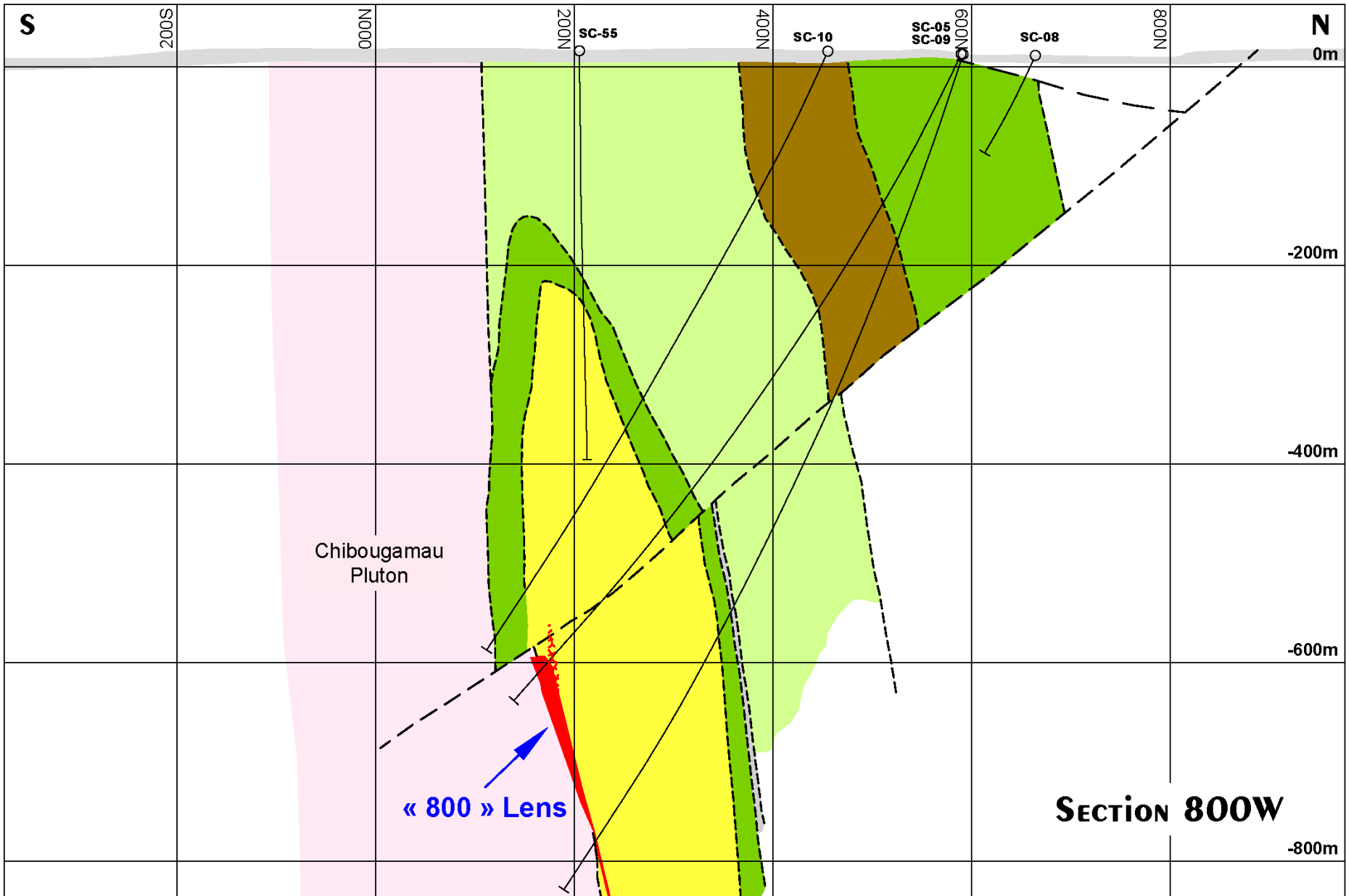
Formation de Waconichi

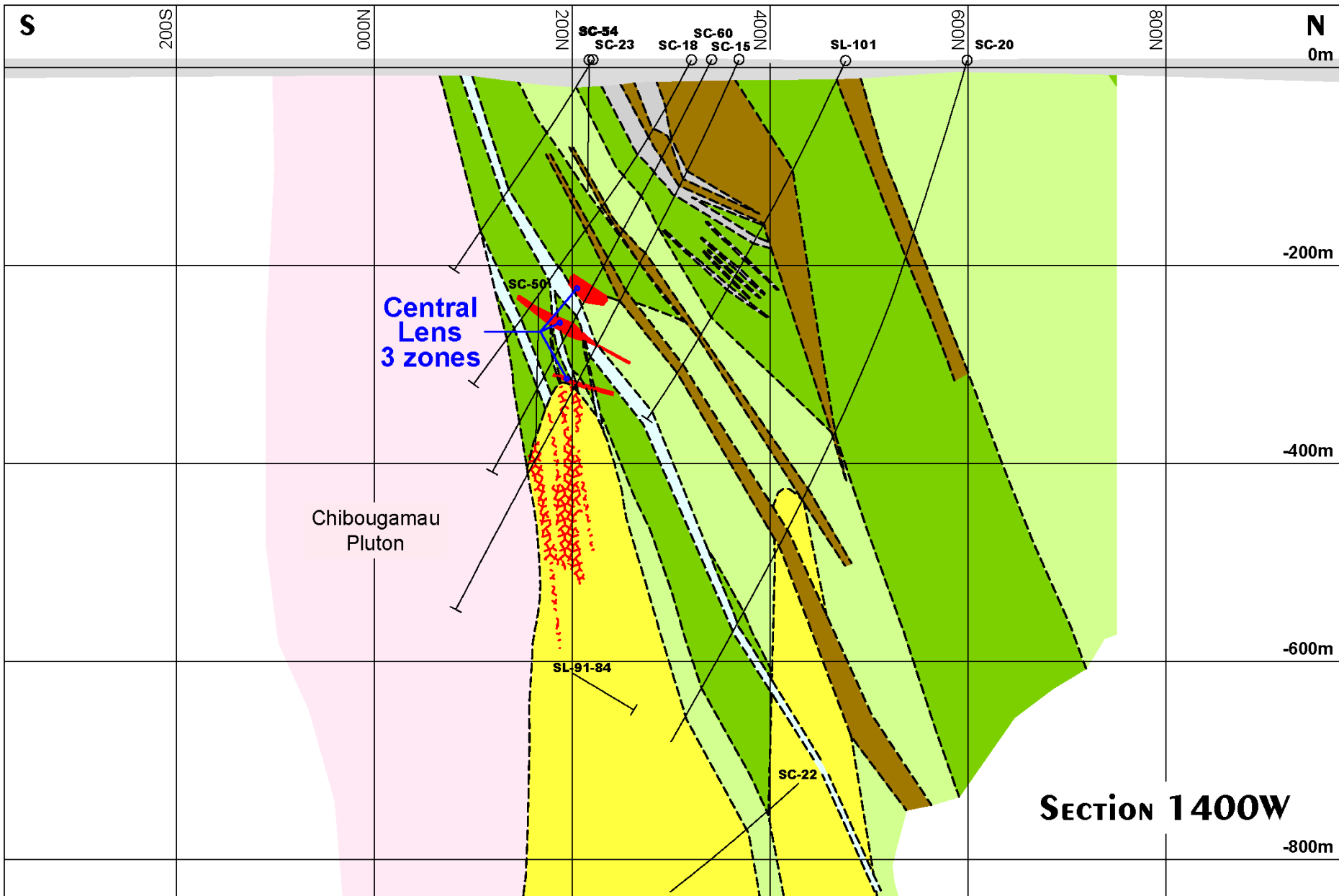
- Porphyre à quartz de Scott
- Rhyolite de Scott

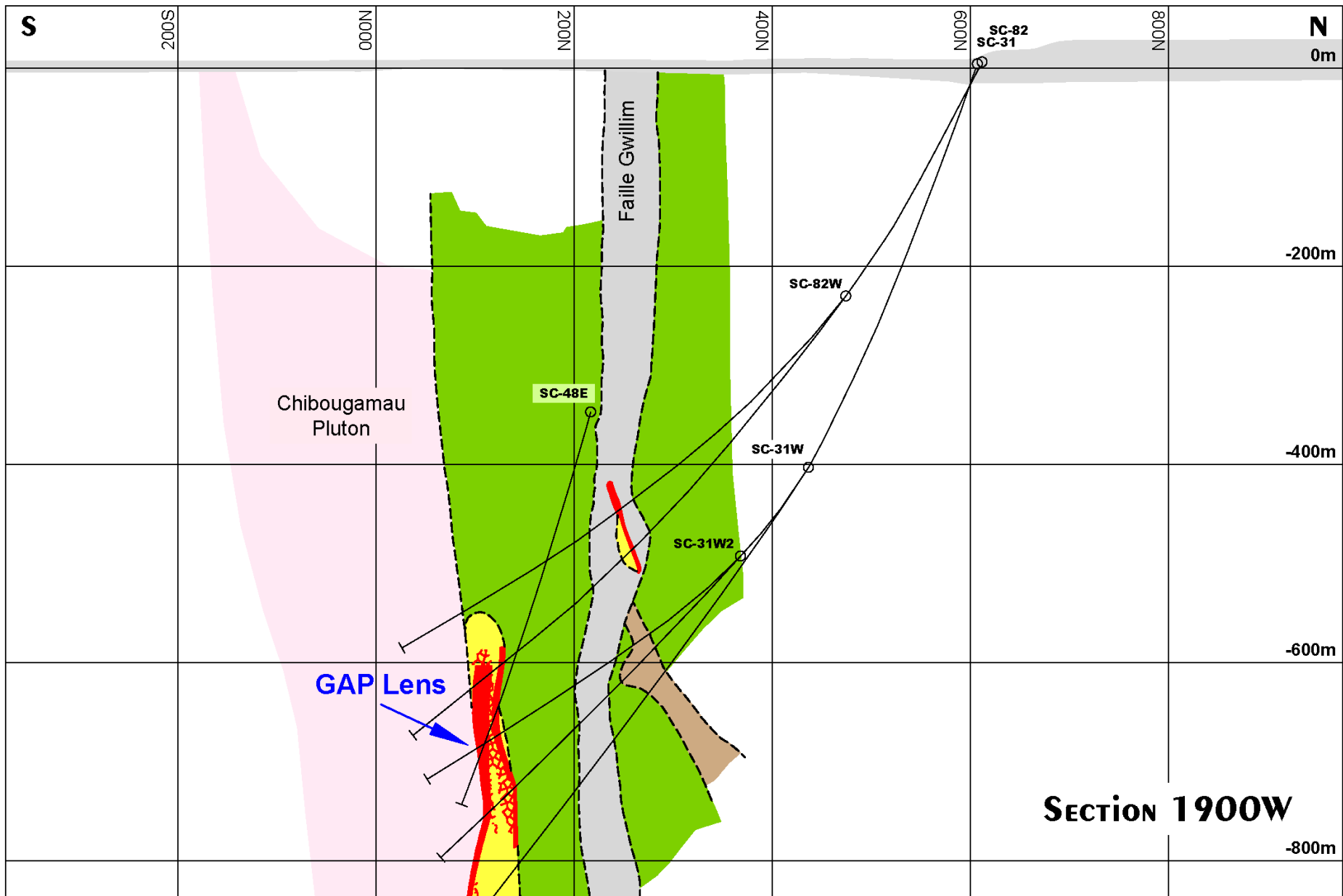
Vertical sections

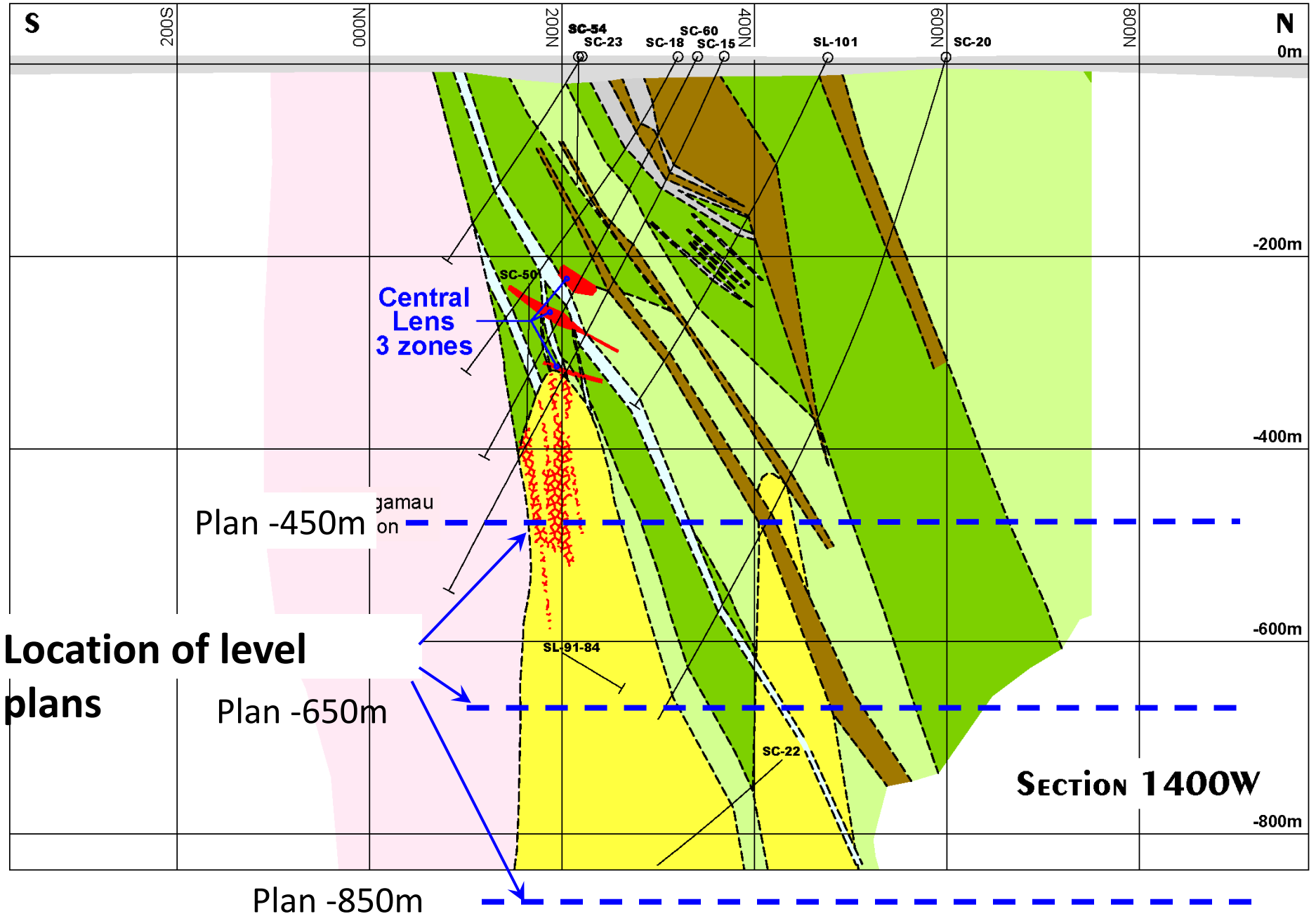


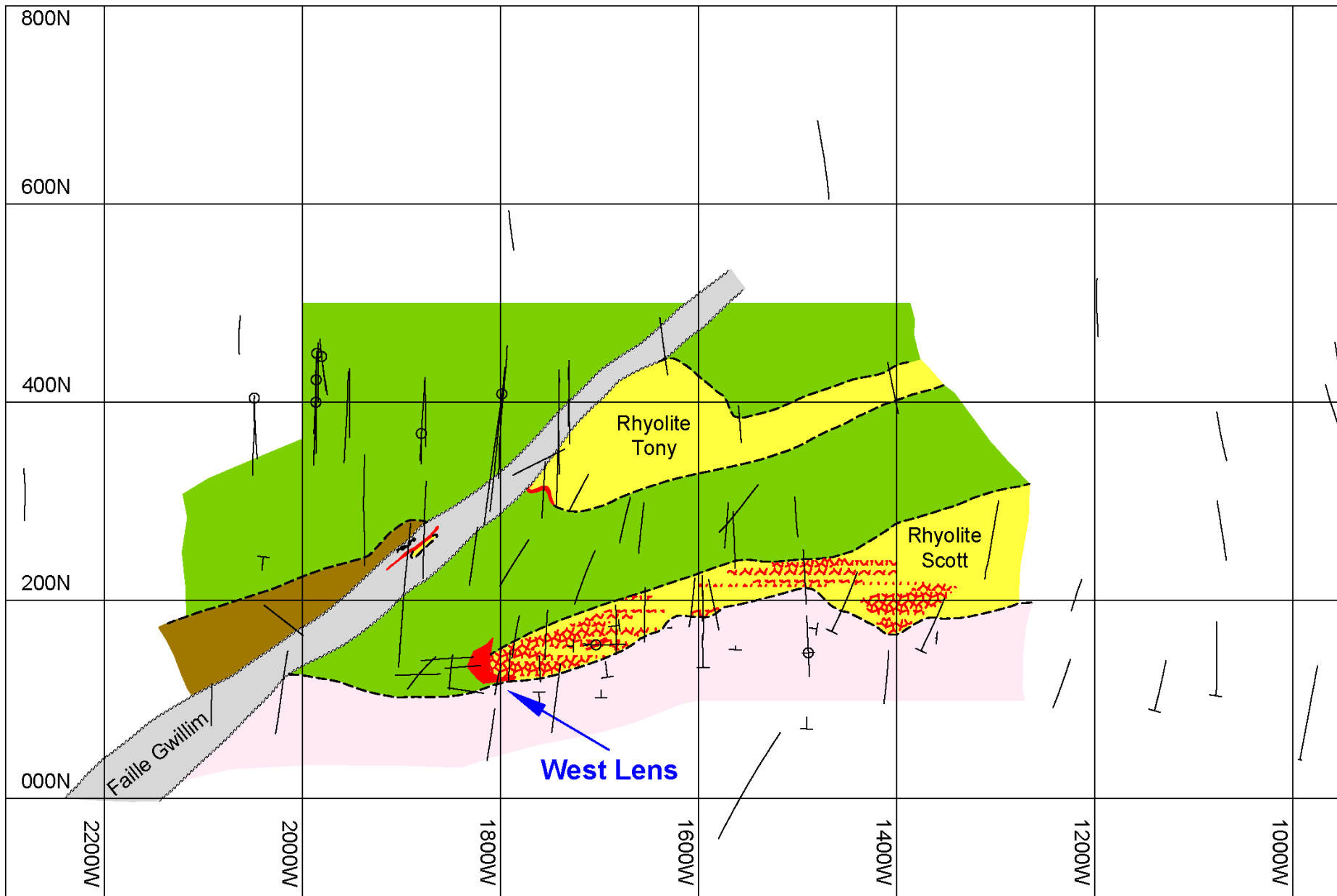




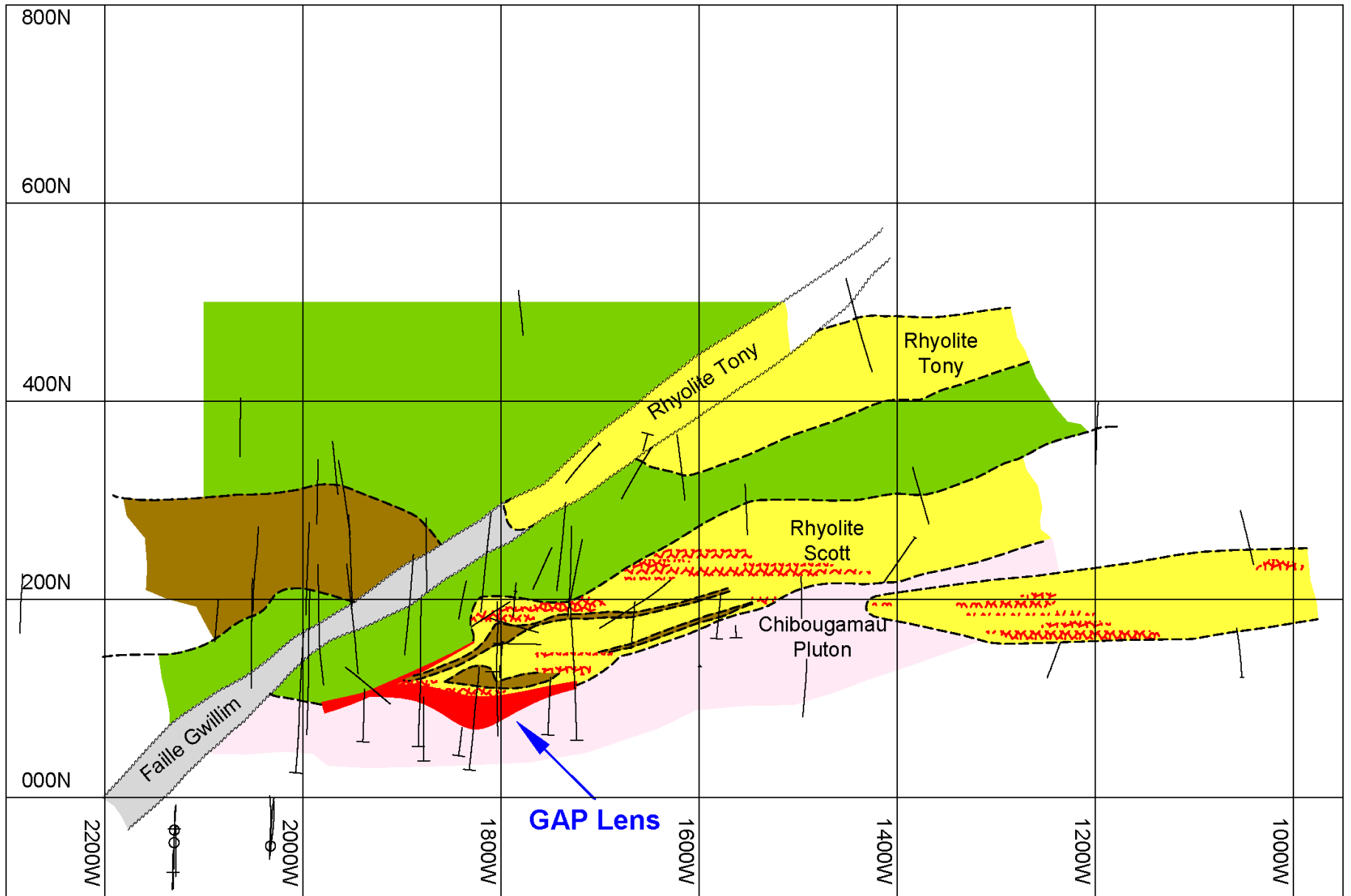




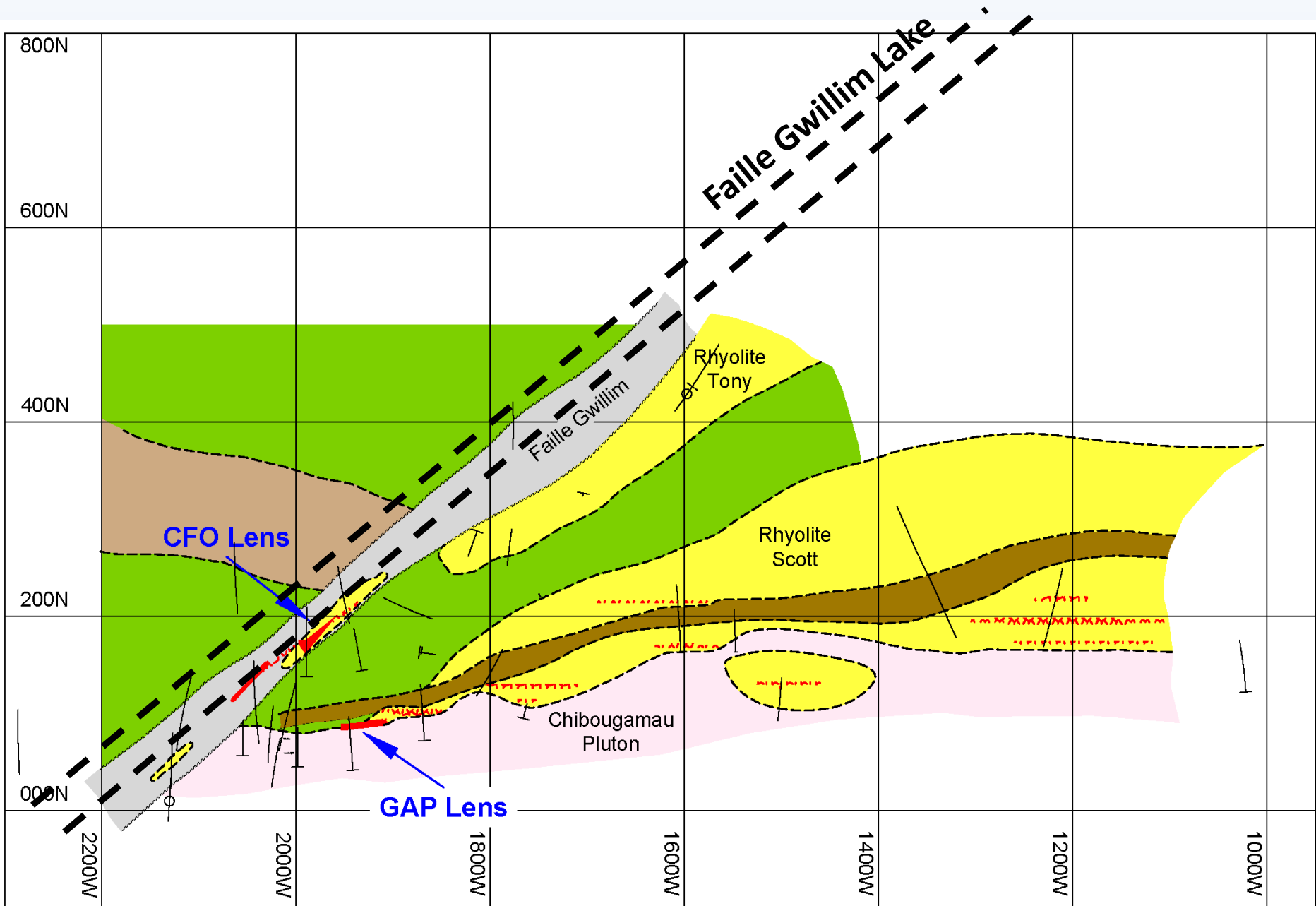




PLAN -450M

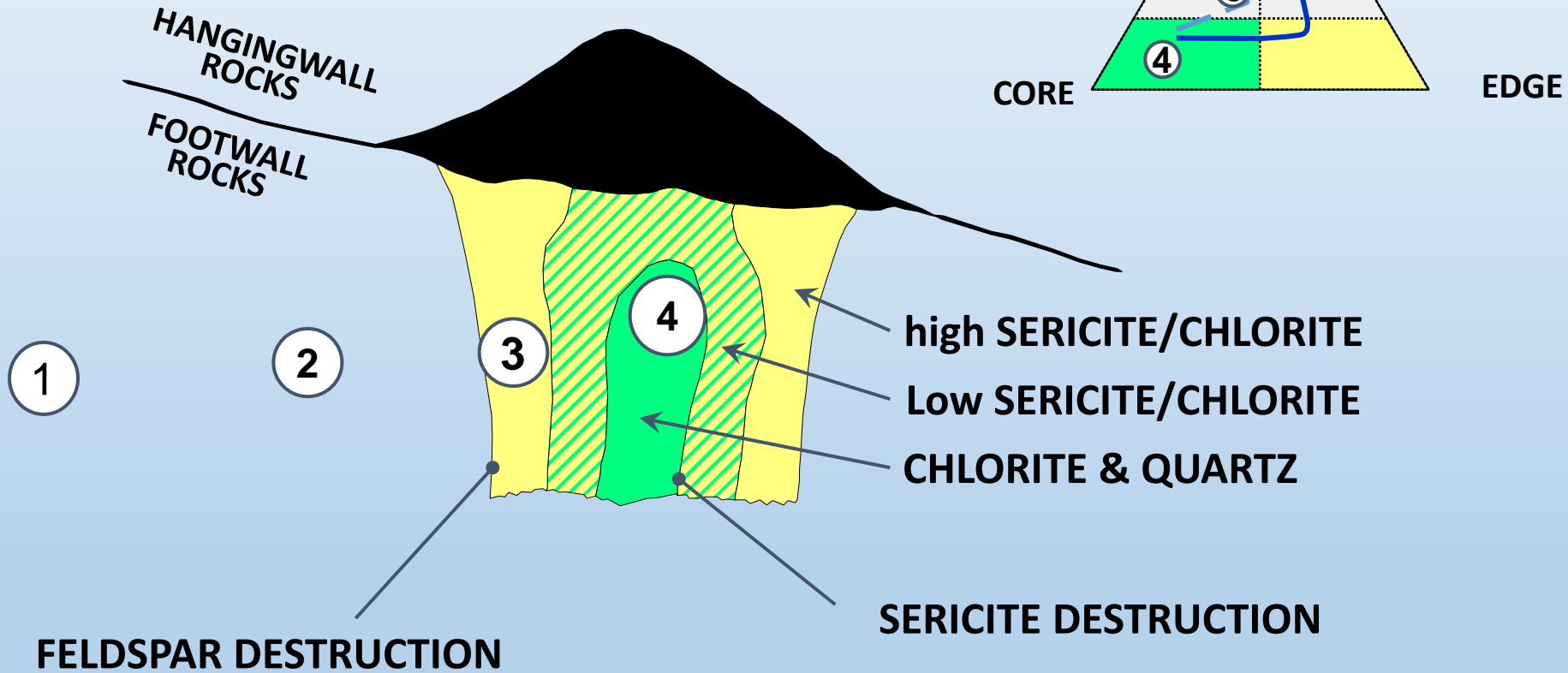


PLAN -650M

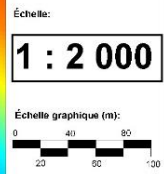
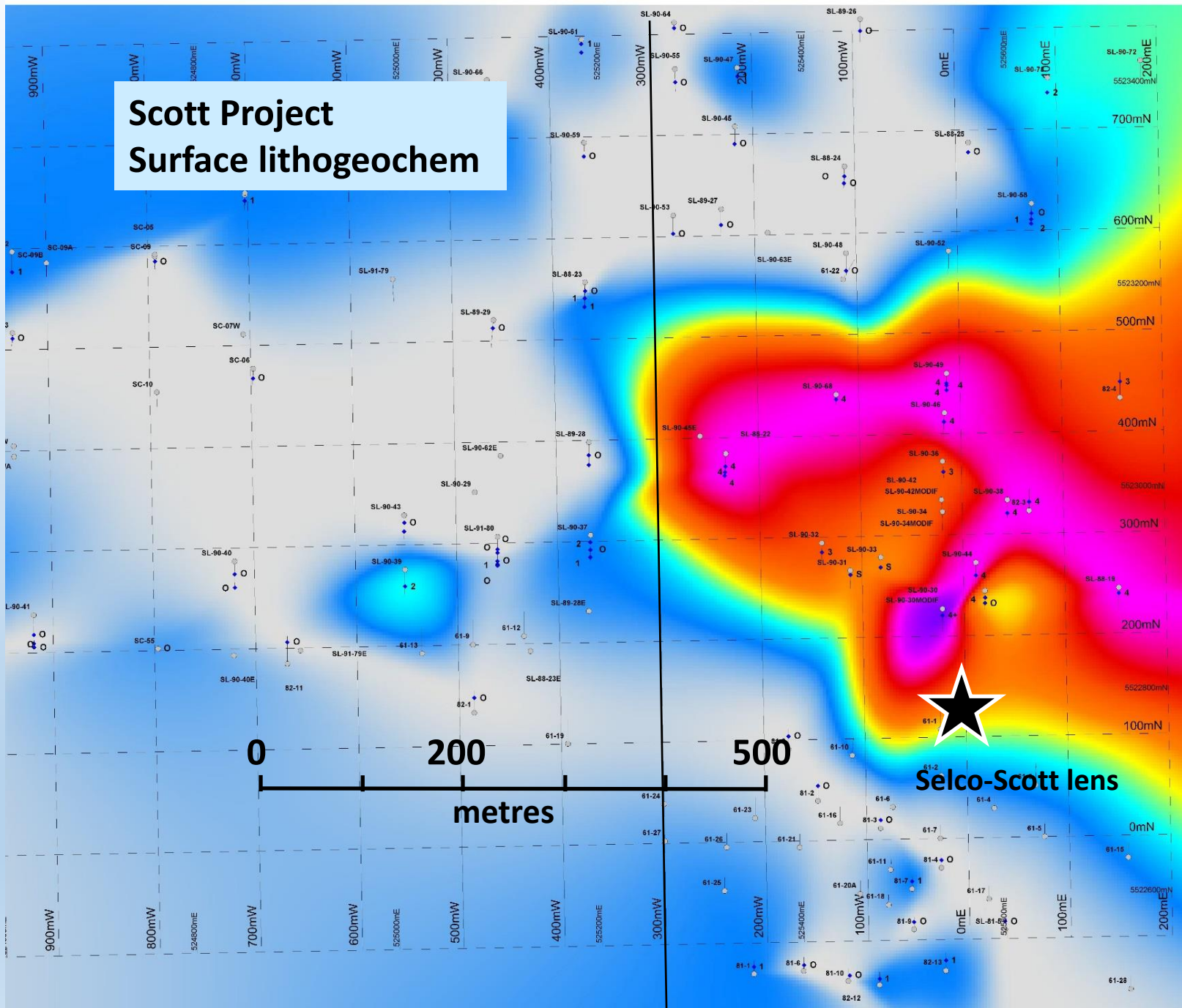


PLAN -850m

ALTERATION INDEX



Scott Project Surface lithogeochem



COGITORE

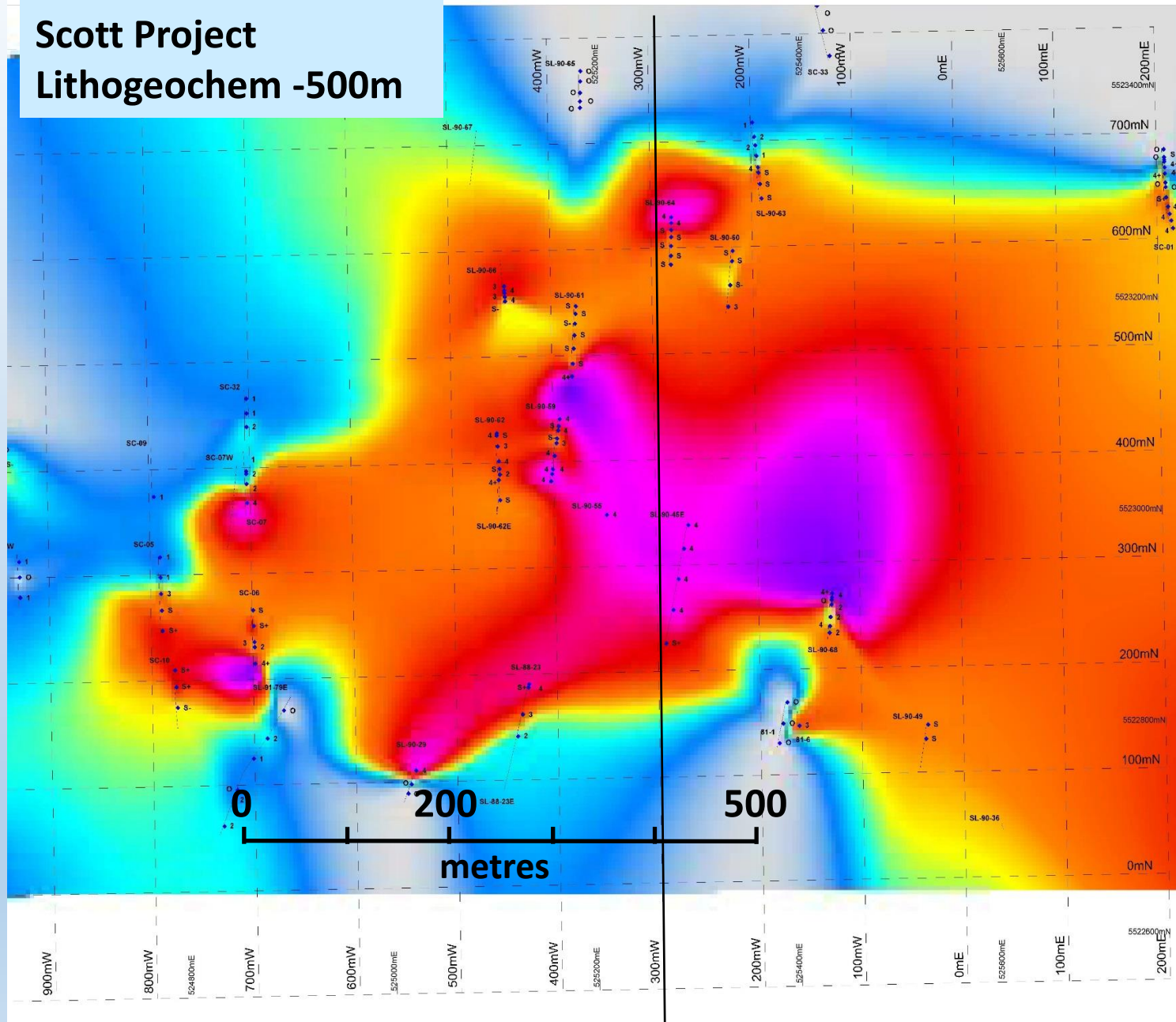
GRID RIVERINDEX
SCOTT LAKE (PN-109)

PLAN NIVEAU

400
(450m @ 350m)

Scale of plan: 1:400
Drawn by: Martin Vincent-Coudure, F. LaBerge, B. Lévesque
Date: 17 Novembre 2011

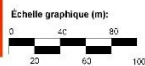
Scott Project Lithogeochem -500m



Légende



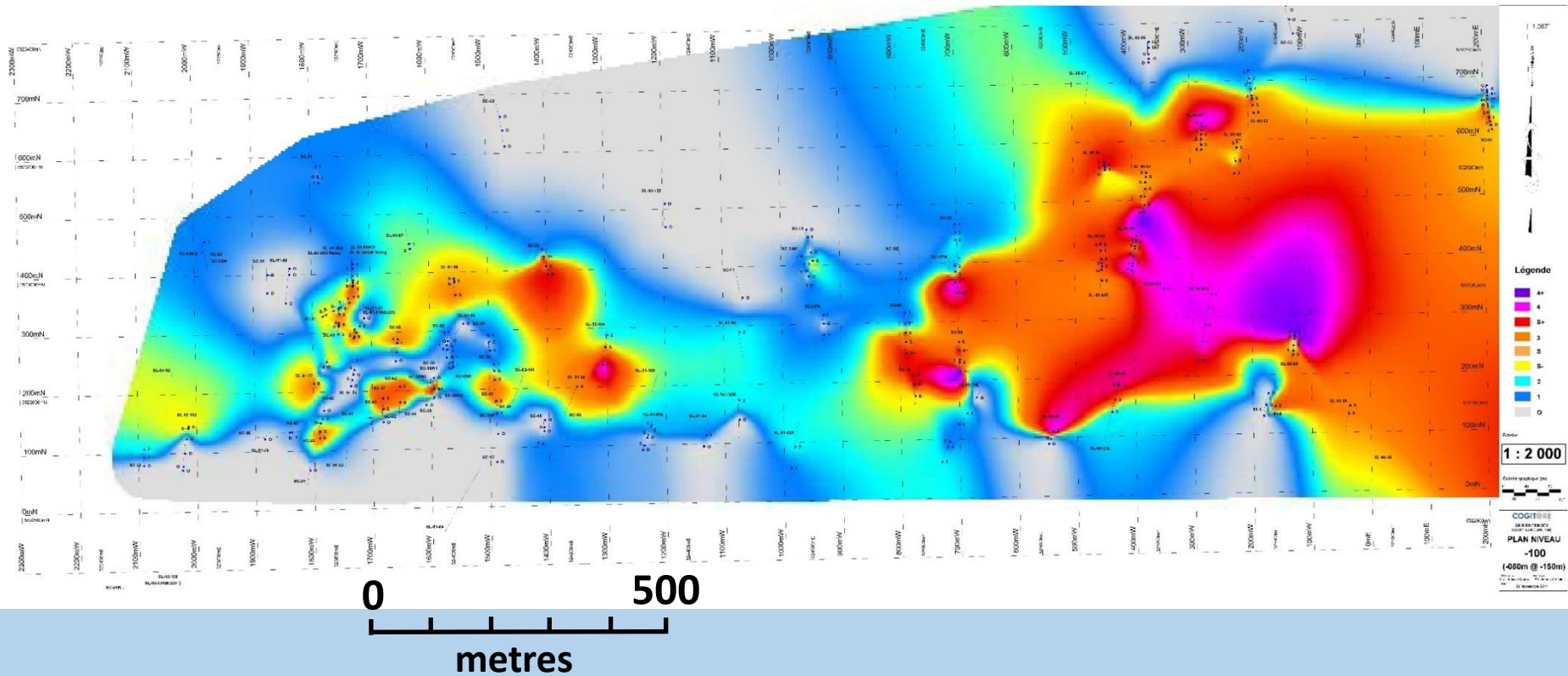
Echelle:
1 : 2 000



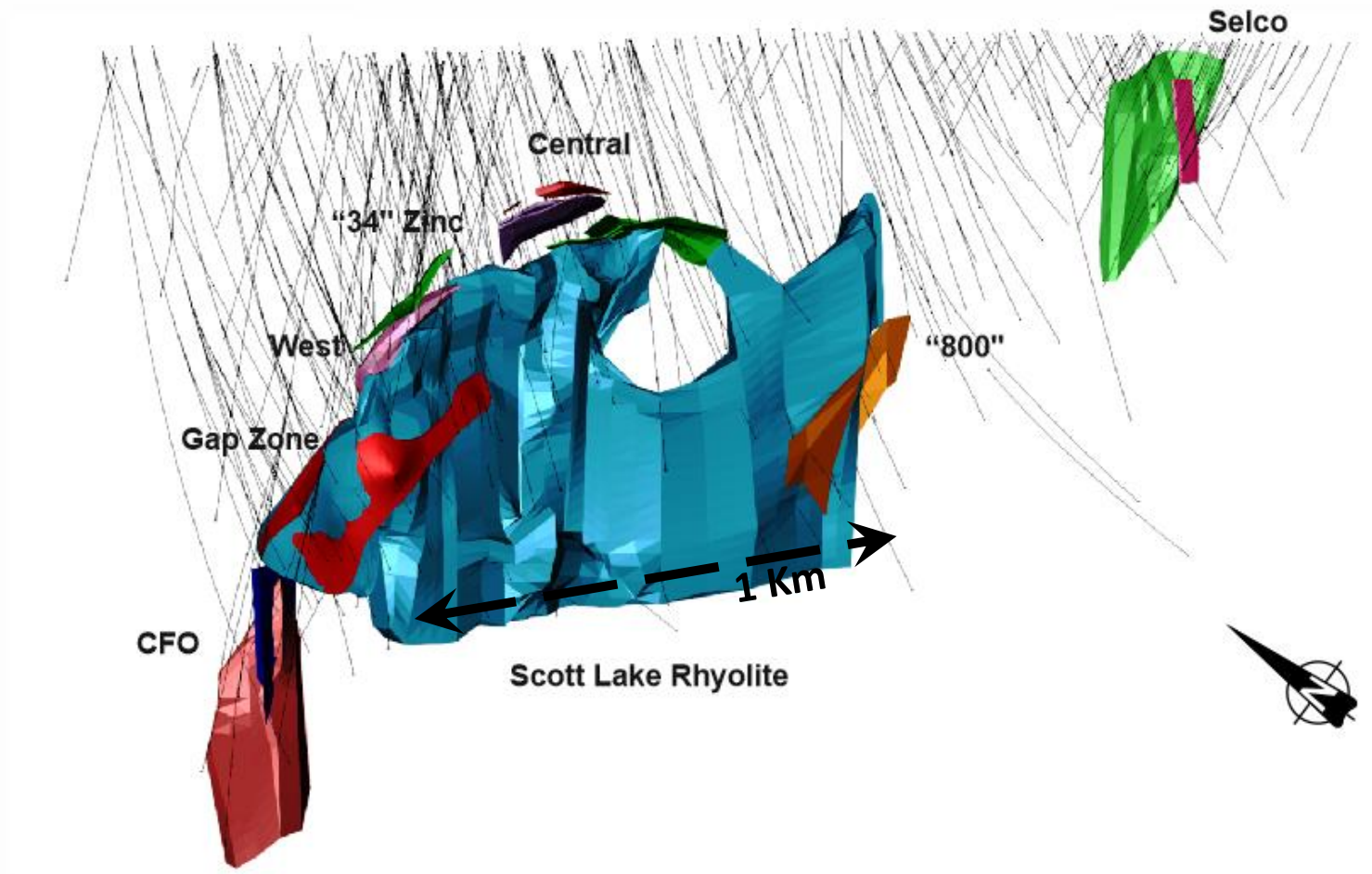
COGITORE
GRID RIVERINDEX
SCOTT LAKE (PN-109)
PLAN NIVEAU
-100
(-050m @ -150m)

Scott Project Lithogeochem -500m

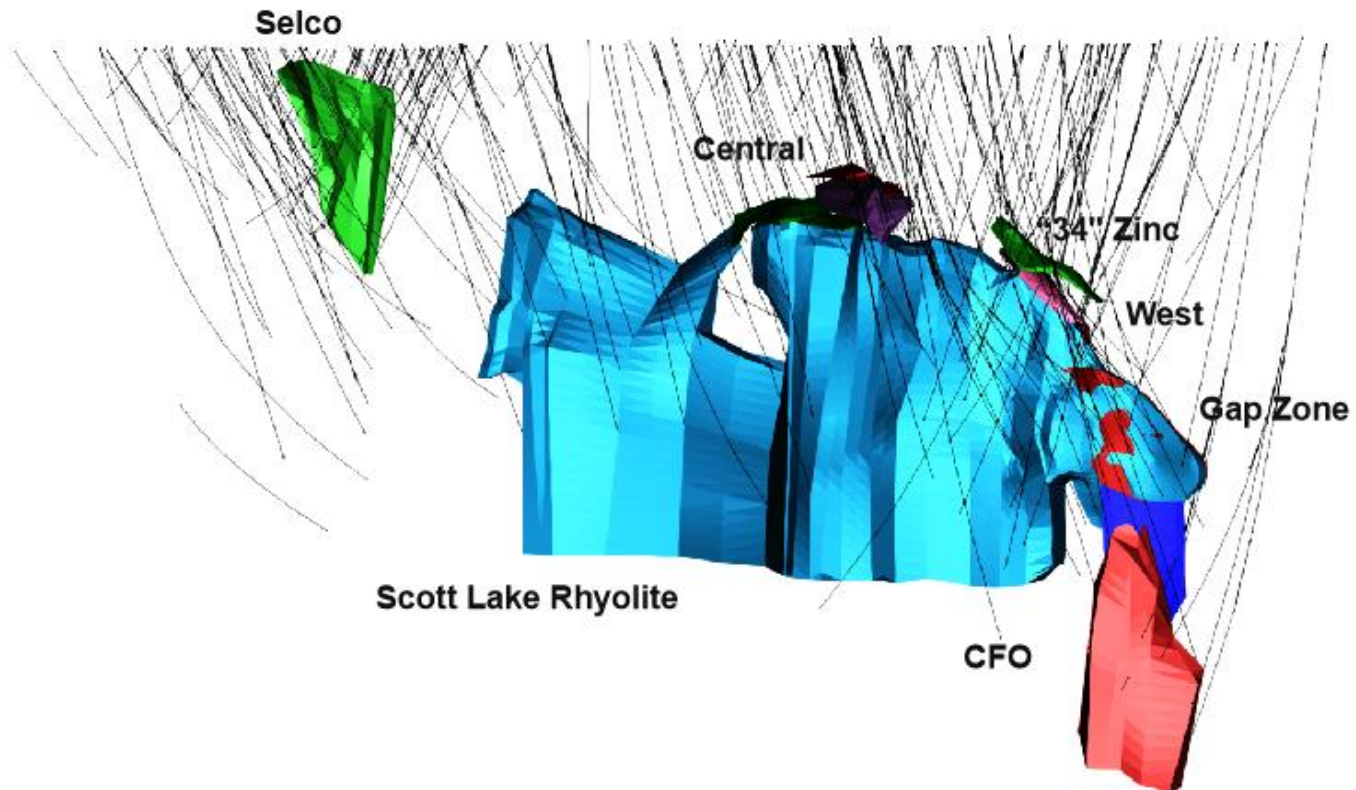
Very large hydrothermal system !



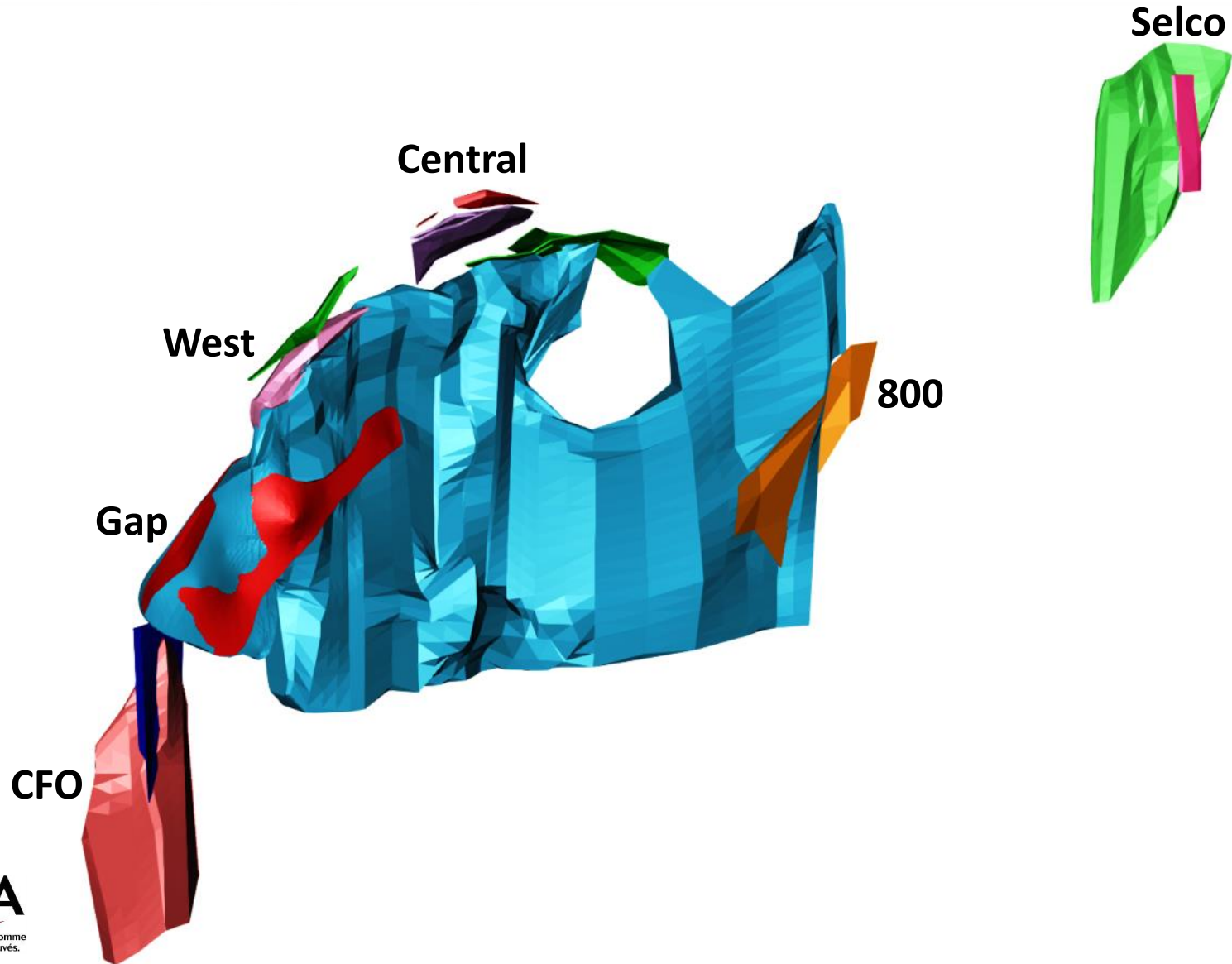
3D Isometric View of Scott Lake Wireframes Looking Northeast



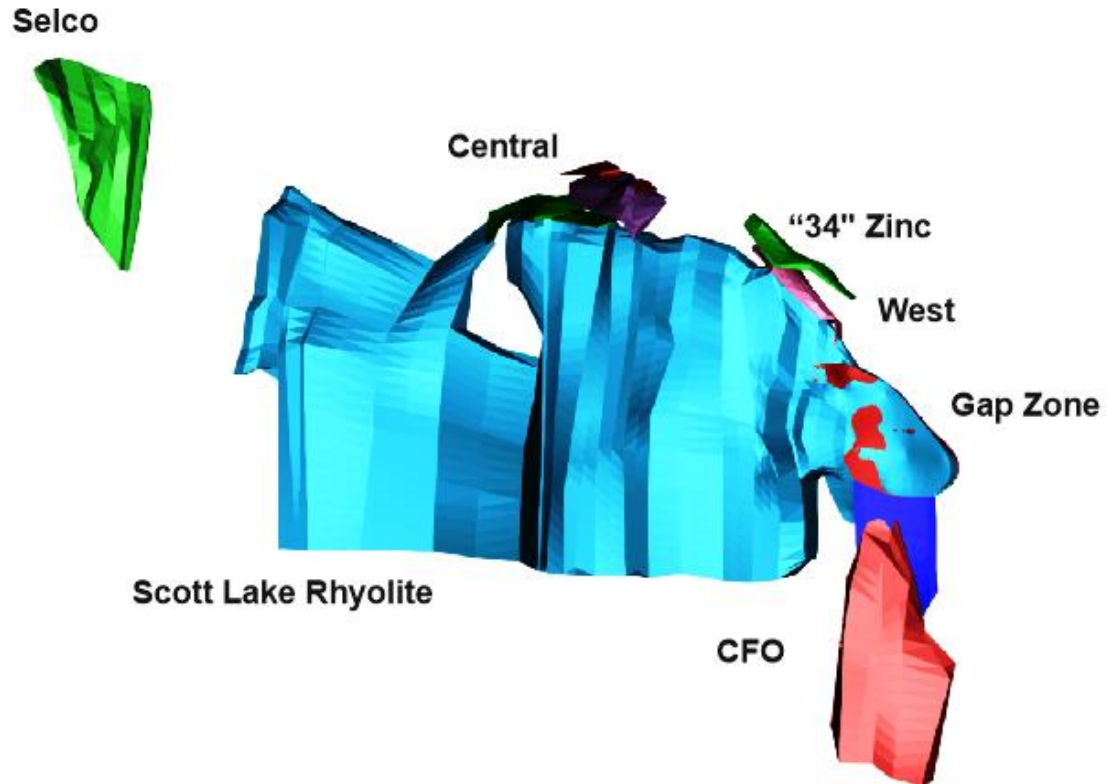
3D Isometric View of Scott Lake Wireframes Looking Southeast



View looking NE



3D Isometric View of Scott Lake Wireframes Looking Southeast



**3D Isometric View of Scott Lake Massive Sulphide Wireframe Models
and Sulphide Stringer Blocks above NSR \$65/t**

Looking Southeast



Stringers with NSR > cut-off

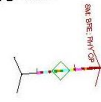
0 100 200 300 400 500
Metres

200N

1800W

1700W

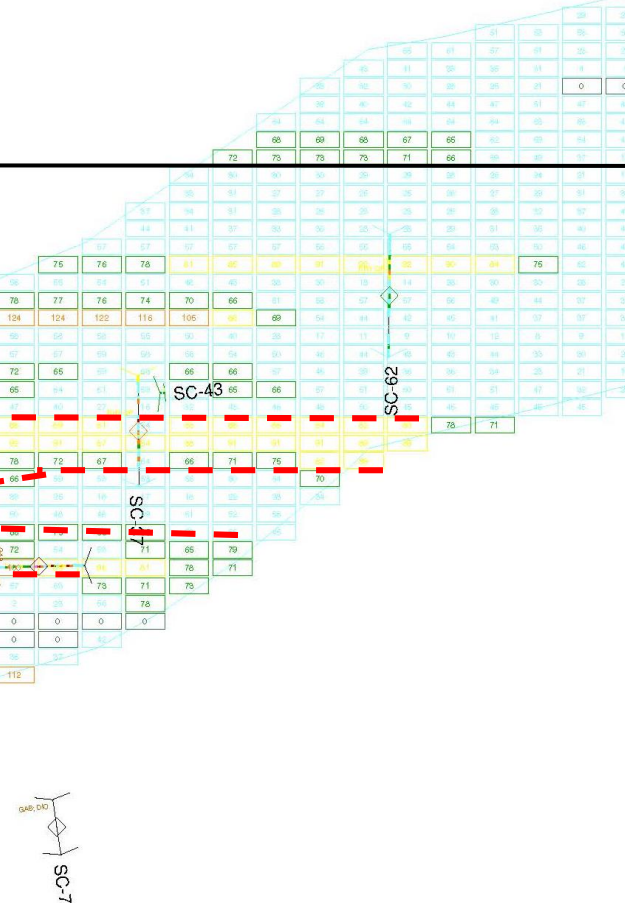
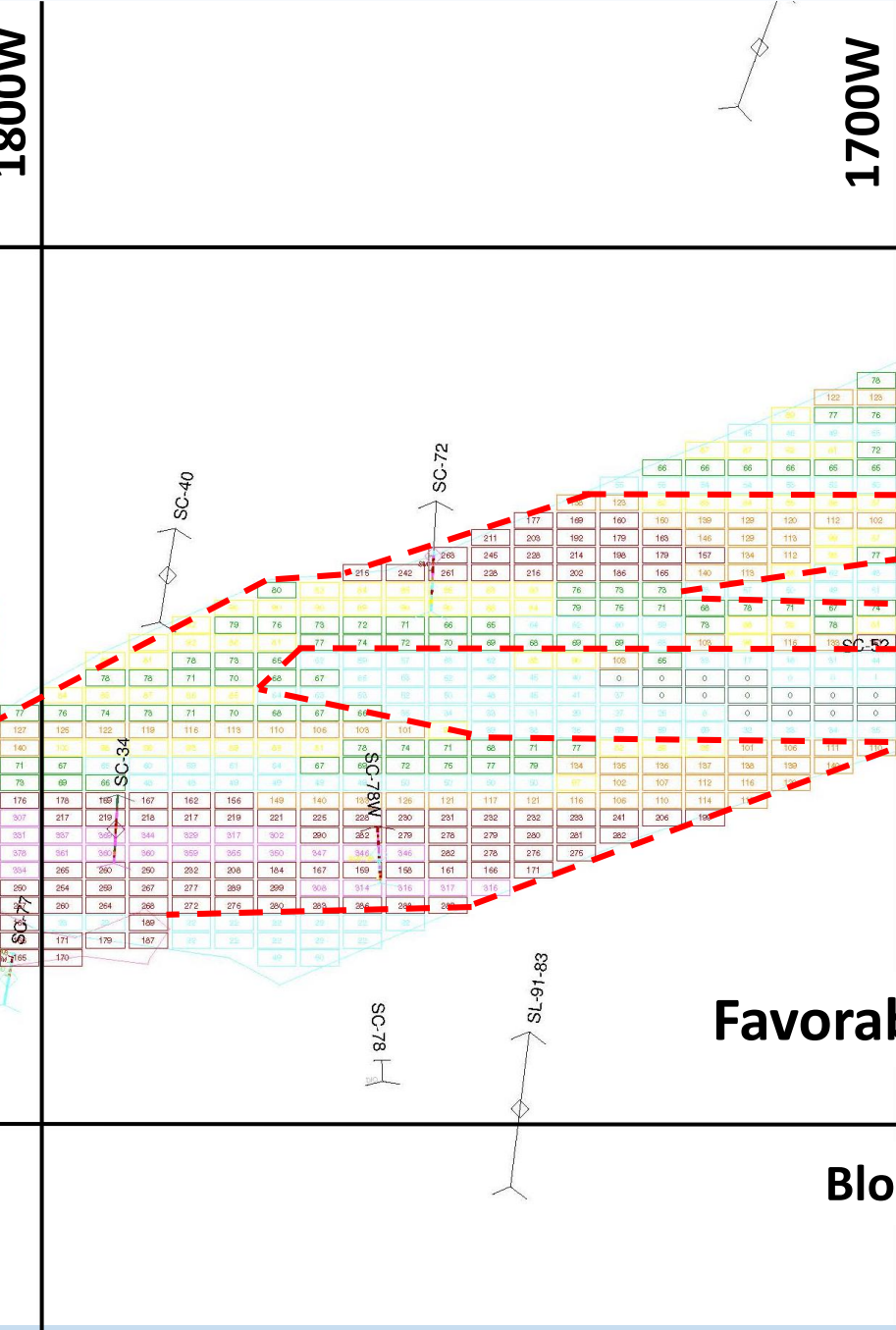
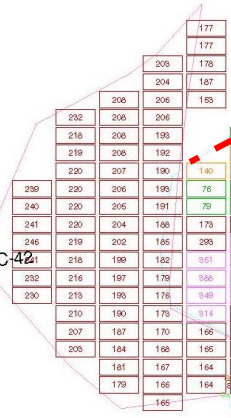
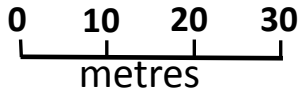
SC-45W



SC-42W



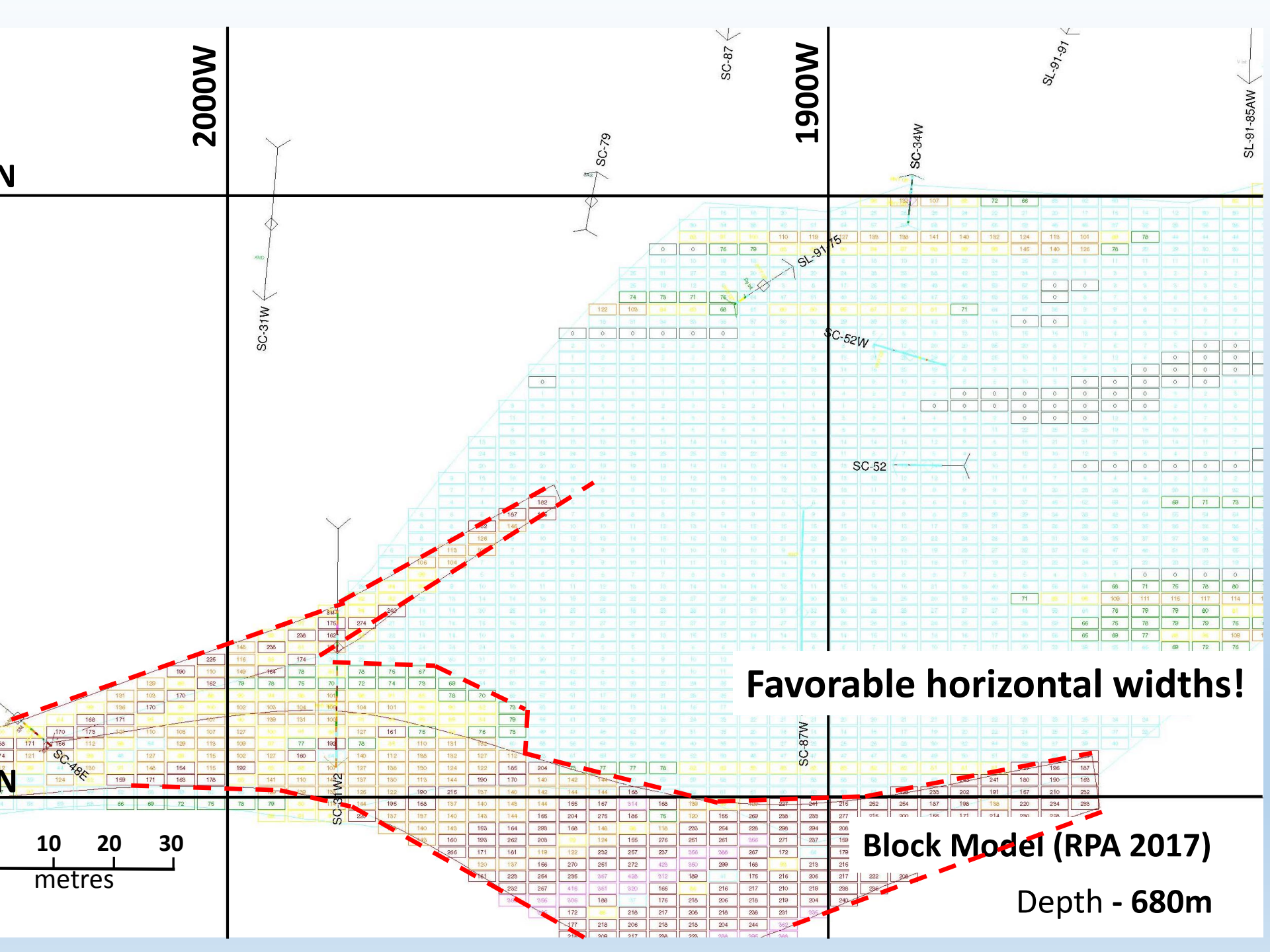
100N



Favorable horizontal widths!

Block Model (RPA 2017)

Depth - 480m



2000W

1900W

1850W

SC-31W

SC-79

SC-34W

SC-52W

SC-52

SC-87

SL-91-91

SC-49E

SC-31W2

SC-87W

10 20 30 metres

Favorable horizontal widths!

Block Model (RPA 2017)

Depth - 680m

Mineral Resources * - Scott

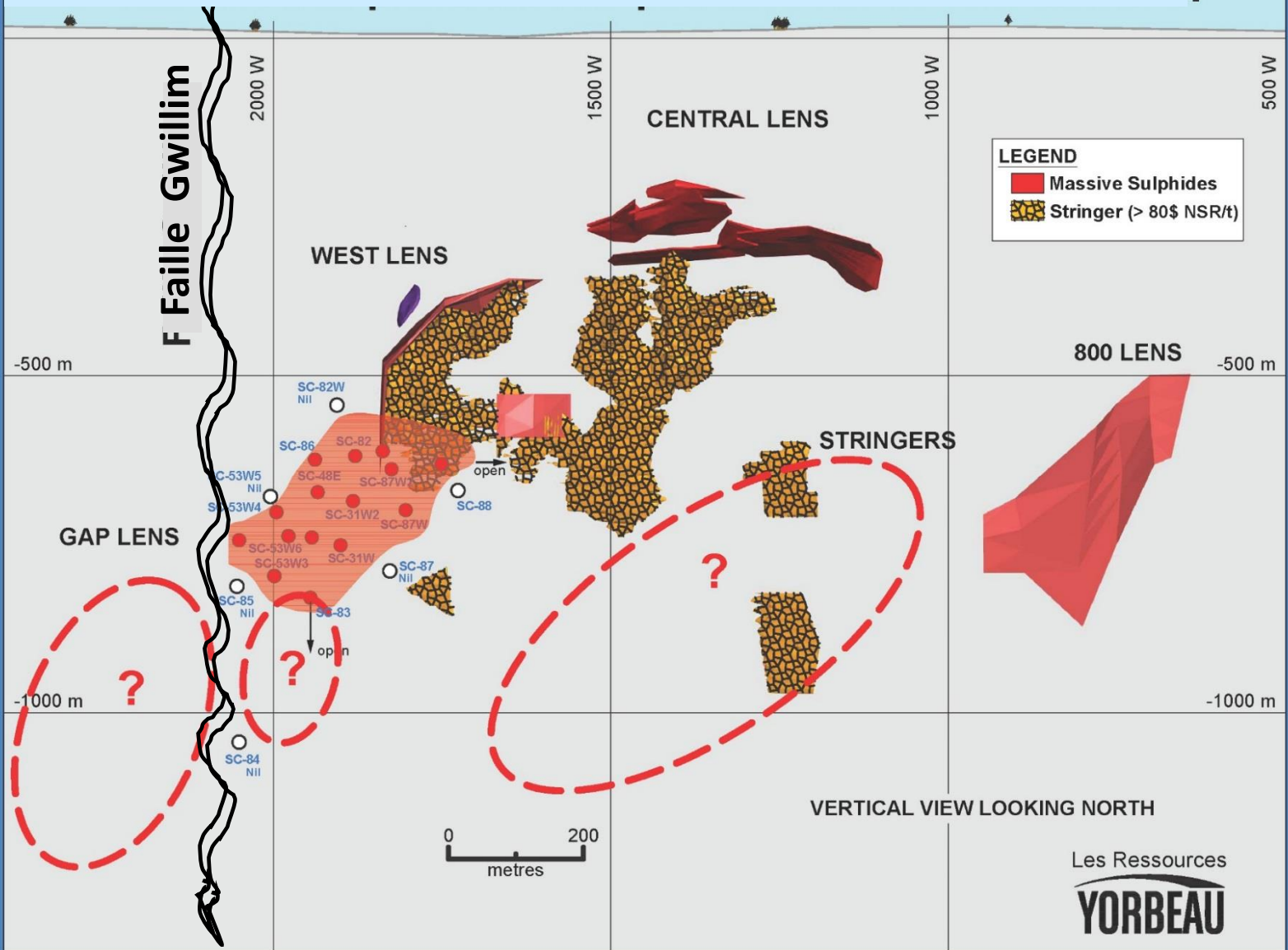
Category	Tonnes	%Cu	%Zn	g/t Au	g/t Ag
Indicated	3,567,000	0.95	4.17	0.2	37
Inferred	14,281,000	0.78	3.49	0.2	22
Total	17,847,000	0.8	3.6	0.2	25

* Based on a NI 43-101 compliant Technical Report titled "Technical Report on the Preliminary Economic Assessment for the Scott Lake Project, Northwestern Québec, Canada" dated December 6, 2017 on the preliminary economic assessment, or PEA, for the Scott Lake project (the "Scott Report") prepared by William E. Roscoe, P.Eng., Ph.D. and Normand L. Lecuyer, P.Eng. of RPA. A copy of the Scott Report is available on SEDAR+ at www.sedarplus.ca.



SCOTT LAKE PROJECT

Exploration potentiel at depth and to southwest



**Metallurgical tests
completed in 2017**

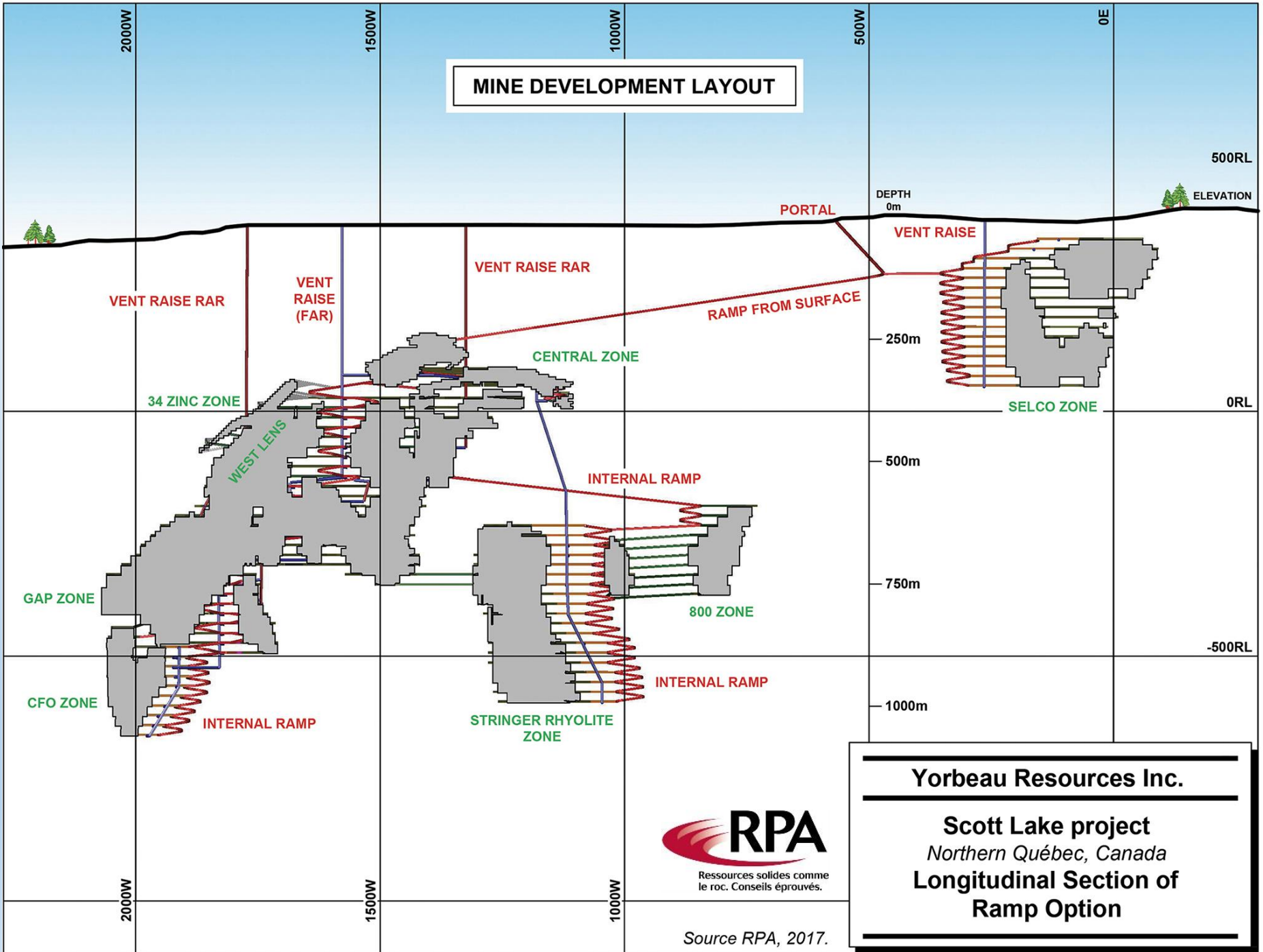
Copper concentrate

25% Cu



Zinc concentrate

55% Zn



MINE DEVELOPMENT LAYOUT

Yorbeau Resources Inc.

Scott Lake project
Northern Québec, Canada
Longitudinal Section of Ramp Option



Source RPA, 2017.

Preliminary Economic Assessment – Summary

Zn: \$US1.30/lb - Cu: \$US3.50/lb - \$C1.00=\$US0.80

Net Sales LOM (NSR)

- **\$1.98 billion**

Net Cash Flow

- Pre-tax Net Cash Flow of **\$515.8 million**

IRR

- Pre-tax IRR of **16.5%** with a 6-year payback

NPV

- Pre-tax NPV(8%) of **\$144.0 million**

Production Costs

- Life of mine (“LOM”) Opex Costs of **\$89.02/tonne milled** (includes mining, milling, G&A and Environmental)

Capex

- Pre-production capital of **\$215.47 million**,
- Sustaining capital cost of **\$113.2 million**

Mine Life

- Planned mine life of **15 years**

Mill Feed

- **12,024,000 tonnes** at 0.8% Cu, 4.1% Zn, 26.6 g/t Ag and 0.24 g/t Au

Mill Recoveries

- Average LOM recoveries: **Zn: 87% , Cu: 85%**
 - Ag: 45% (in Cu concentrate)
 - Au: 63% (in Cu concentrate)

New Footnote: Based on the Scott Report. The Scott Report is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the Scott Report results will be realized. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Any reference to potential net sales, net cash flow, IRR, NPV, production costs, capital expenditures, mine life, mill feed and mill recoveries is preliminary and conceptual.

Preliminary Economic Assessment - Details

Operating costs

	(\$/t milled)
Mining	54.14
Processing	27.49
General & Administration	7.40
TOTAL	89.02

Pre-production capital costs

	\$(millions)
Mining	52.58
Processing	60.00
Infrastructure	15.78
Tailings	4.65
Sub Total	133.01
EPCM*	46.55
Contingency	35.92
TOTAL	215.47

***EPCM: Engineering, Procurement, Construction, Management**

New Footnote: Based on the Scott Report. A copy of the Scott Report is available on SEDAR+ at www.sedarplus.ca. The Scott Report is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the Scott Report results will be realized. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Any reference to potential operating costs and pre-production capital costs is preliminary and conceptual.

Preliminary Economic Assessment - Details

Peak annual production

	Peak period	Average (per year)
Zinc concentrate	years 9-12	72,400 tonnes
Zinc metal (payable)		75 million pounds
Copper concentrate	years 5-8	28,467 tonnes
Copper metal (payable)		15 million pounds
Silver metal (payable)		395,835 ounces

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Low cash cost zinc producer (net of by-products)

	millions	\$ Cdn	
pounds of payable zinc	810.9	\$/lb payable zinc	
mining	650.9	0.80 \$	
processing	330.5	0.41 \$	
G&A	85.6	0.11 \$	
Treatment (Zn conc.)	177.0	0.22 \$	
Transport (Zn conc.)	47.0	0.06 \$	
total operating	1,291.0	1.59 \$	
Cu credits	673.5	0.83 \$	
Ag credits	119.8	0.15 \$	
Au credits	88.8	0.11 \$	
net operating cost	408.9	0.50 \$	
sustaining Capital	116.2	0.14 \$	includes reclamation
Grand Total cash costs	525.2	0.64 \$	Cdn dollars; "all-in" costs

At \$C1.00 = US\$0.80: **US\$0.52**

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SUMMARY

- Resources of nearly 18 Million tonnes
 - Polymetallic Cu-Zn-Au-Ag , multiple lenses
 - Excellent exploration potentiel
 - Favorable geometry (good horizontal widths)
- Very favorable location
 - Infrastructure, man power, etc.
 - Reputable mining region (copper and gold)
 - Including one of richest VMS in the world!
- Positive PEA (IRR of 16.5%)
- Concept of more than 15 years of production

Next Steps – Scott Project

- **Exploration: drilling planned on high priority targets**
 - Extension of system to the west of regional Gwillim Lake fault
- **Search for financing and *senior* partner**
 - Possible underground program to bring *Inferred* resources to *Indicated* category
 - Feasibility study
- **Technical work recommended in the PEA**
 - Metallurgical testing
 - Geotechnical study
 - Initial evaluation of permitting required

**Merci!
Meegwetch!
Thank you!**

