

IEP

International Explorers
and Prospectors Inc.

building | shareholder value
from knowledge | and experience

The Next 100 Years of Mining in the Abitibi Greenstone Belt

CANADIAN MINING EXPO - INVESTOR FORUM

7 JUNE, 2018

Management Team

- **Lionel Bonhomme, President:** International Explorers & Prospectors Inc.
- **Peter Colbert, CFO:** International Explorers & Prospectors Inc.
- **Dr. Tim Barrett, Exploration Consultant:** Ore Systems Consulting.

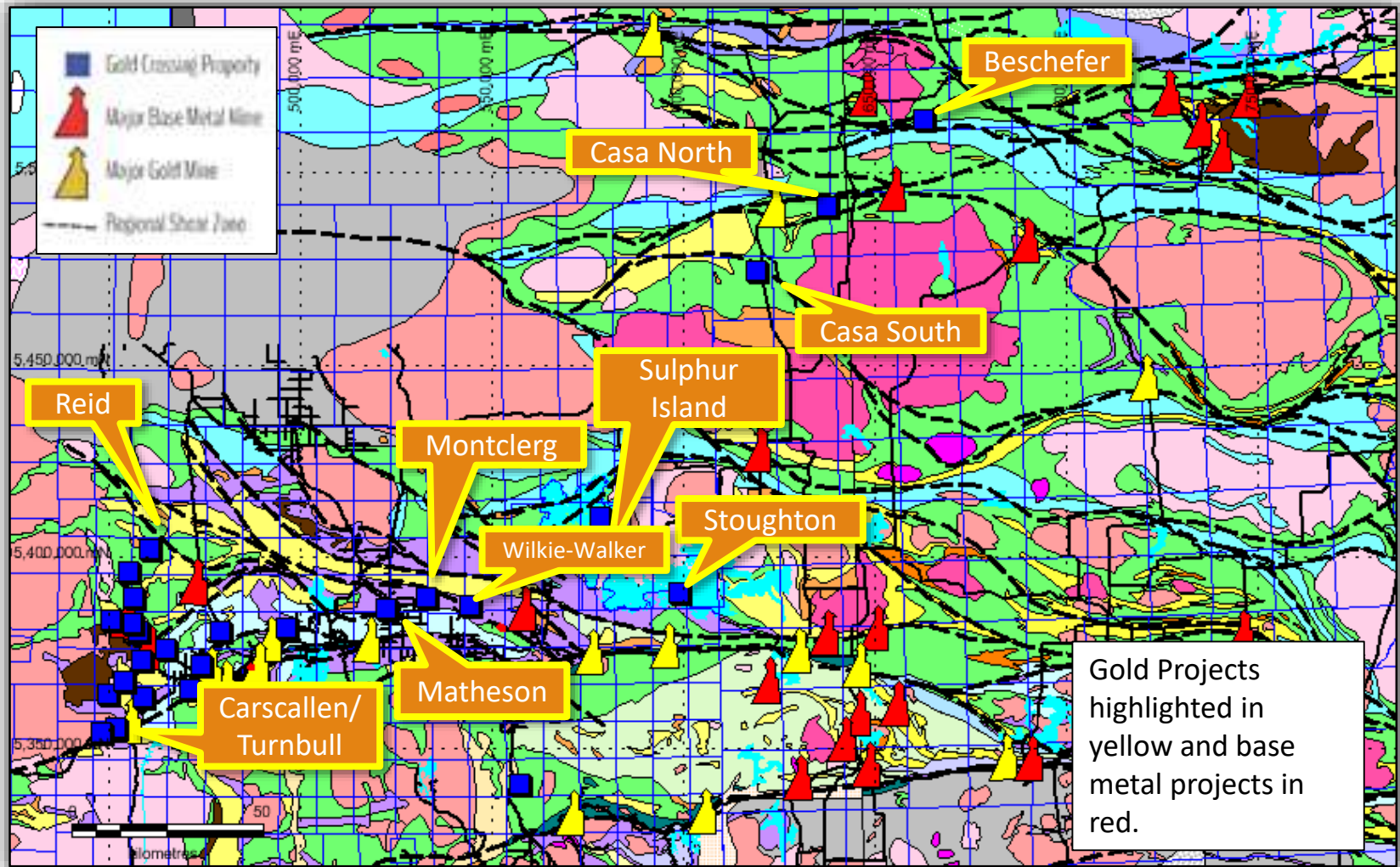
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This presentation contains forward-looking statements. All statements, other than of historical fact, that address activities, events or developments that International Explorers and Prospectors Inc. (IEP) believes, expects or anticipates will or may occur in the future (including, without limitation, statements regarding the estimation of mineral resources, exploration results, potential mineralization, potential mineral resources and mineral reserves) are forward-looking statements. Forward-looking statements are generally identifiable by use of the words “may”, “will”, “should”, “continue”, “expect”, “anticipate”, “estimate”, “believe”, “intend”, “plan” or “project” or the negative of these words or other variations on these words or comparable terminology. Forward-looking statements are subject to a number of risks and uncertainties, many of which are beyond IEP’s ability to control or predict, that may cause the actual results of the project to differ materially from those discussed in the forward-looking statements. Factors that could cause actual results or events to differ materially from current expectations include, among other things, without limitation, failure to establish estimated mineral resources, the possibility that future exploration results will not be consistent with IEP’s expectations, changes in world gold markets and other risks disclosed to the Canadian provincial securities regulatory authorities. Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, IEP disclaims any intent or obligation to update any forward-looking statement.*

* Total Resources includes all categories of resources unless indicated otherwise.

All currency numbers are in \$Can unless otherwise stated.

Location of Projects



Revised Geochronology Timmins West

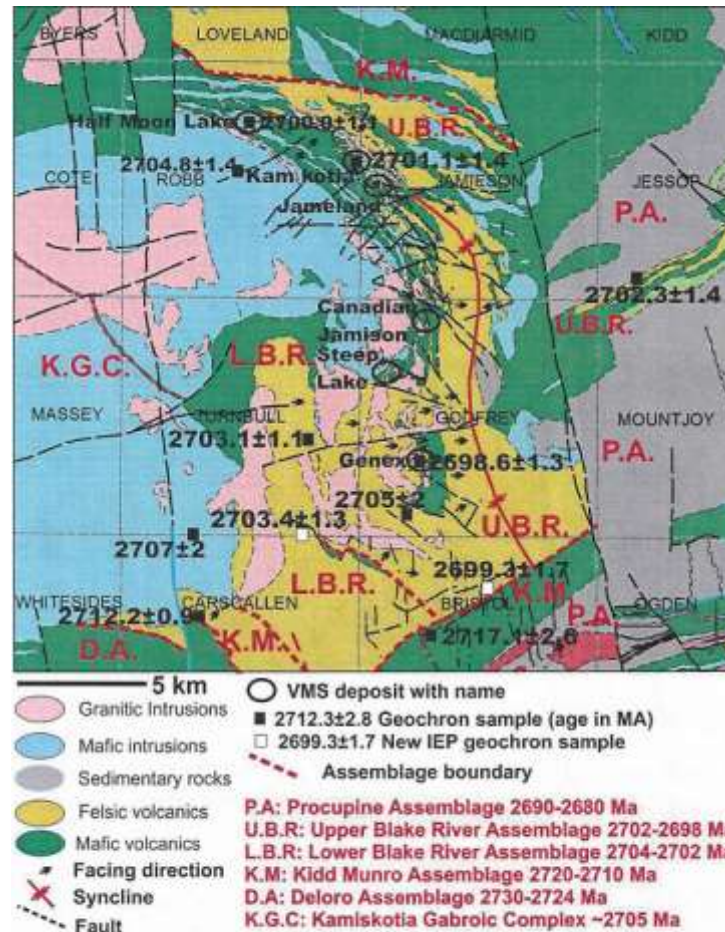


Figure 1. Kamiskotia area general geology with U-Pb zircon ages in Ma VMS deposit locations and assemblage boundaries.

Ayer, John & Hamilton, Mike, *Reid Township and Kamiskotia areas Geochronology, Stratigraphy and VMS Potential*

Gold/VMS Deposits from Blake River Assemblage

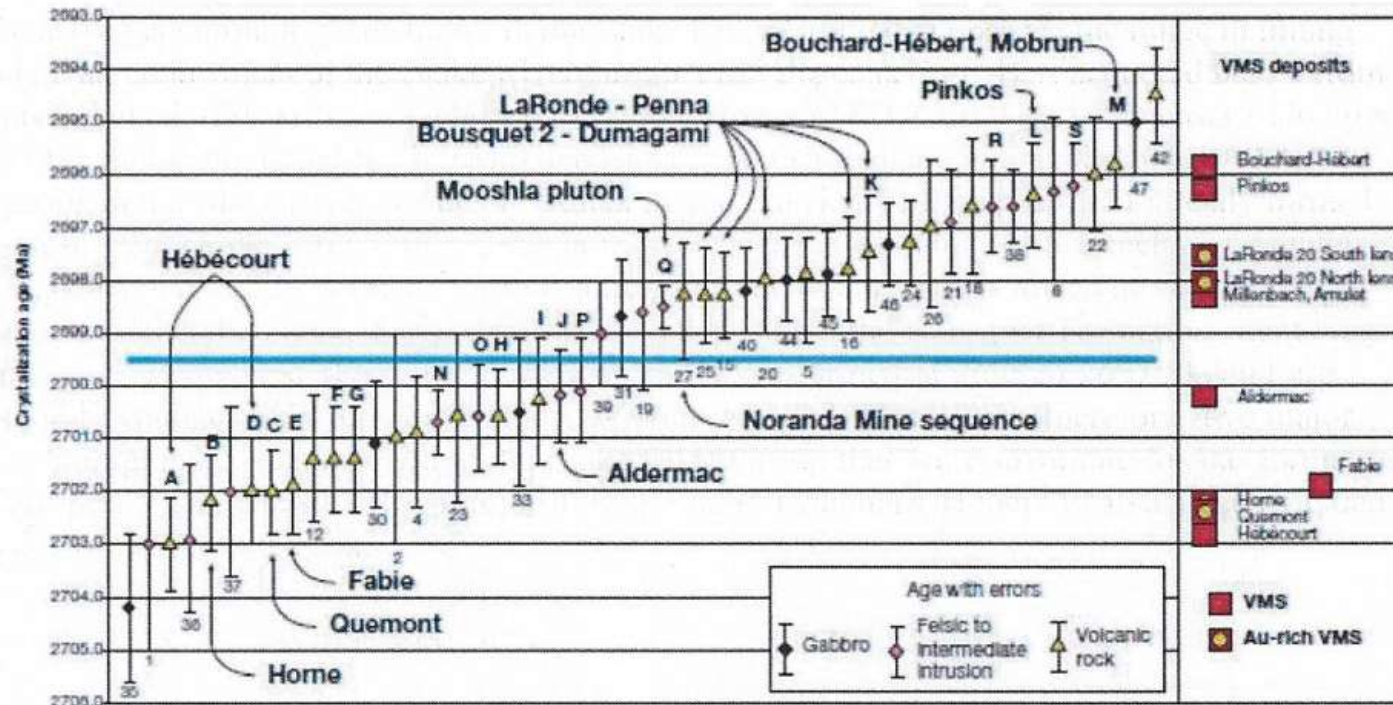
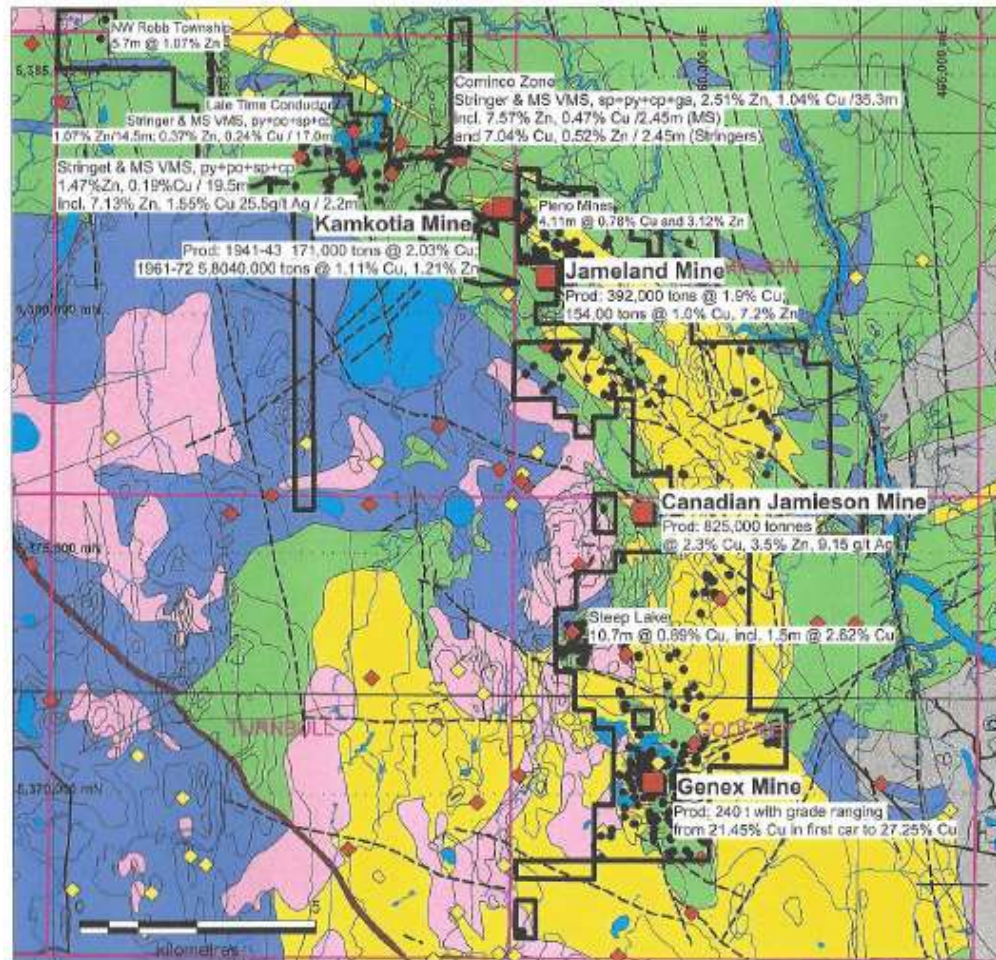


Figure 4. Distribution of U-Pb ages from the Blake River group in Quebec correlated with the timing of VMS deposits (McNicoll et al., 2014)

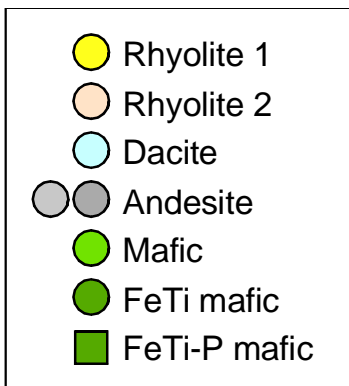
Ayer, John & Hamilton, Mike, Reid Township and Kamiskotia areas Geochronology, Stratigraphy and VMS Potential

Kamkotia - Blake River age deposits

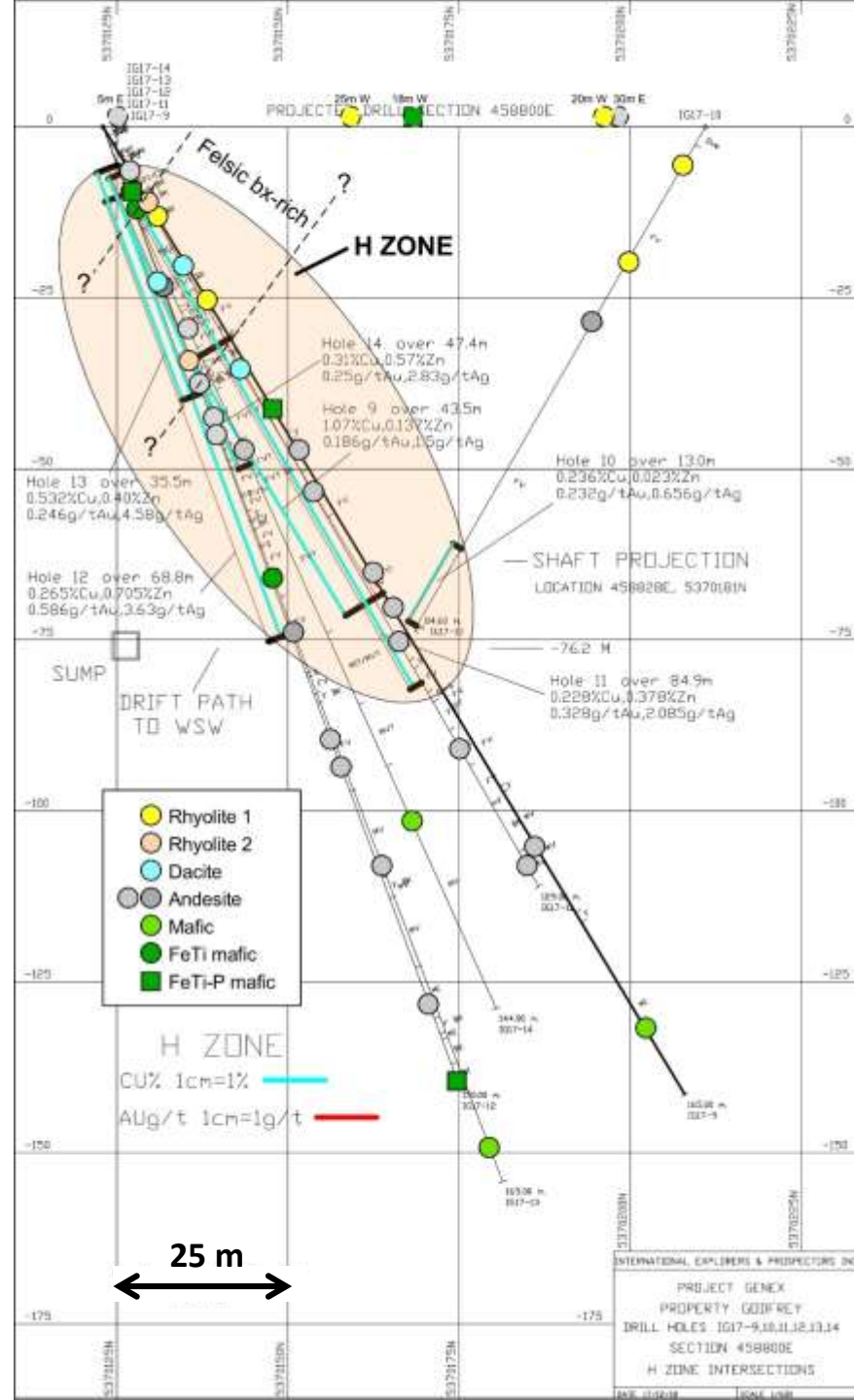


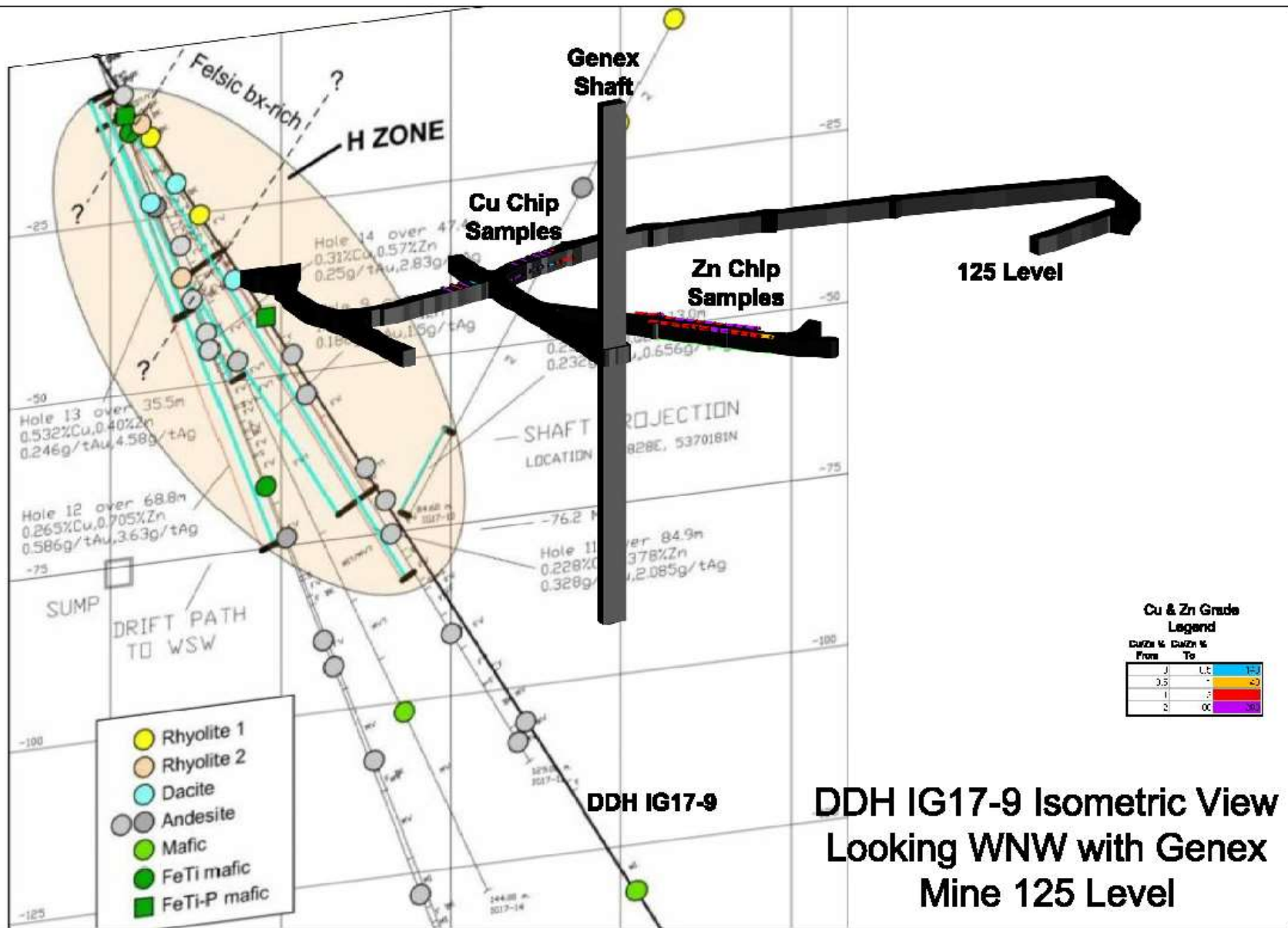
GENEX H ZONE

Vertical N-S section at 458800E (view to W)

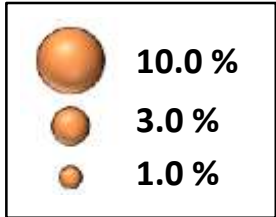


Mineralized zone mainly within altered felsic and andesitic rocks





Copper in Genex outcrop samples



Proterozoic

15DS Diabase Dike (Matachewan)

Archean

6MU Epiclastic Mudsone

4LThl Felsic Heterolithic Lapilli Tuff

12DS Intermediate Dike/ Sill

10DSmg Mafic Medium Grained Dike/ Sill

10DSfg Mafic Fine Grained Dike/ Sill

2PP Mafic Peperite

2HY Mafic Hyaloclastite

2LTbd Mafic Bedded Lapilli Tuff

2PX Mafic Pillow Breccia

2PI Pillowed Mafic Volcanic

2MA Massive Mafic Volcanic

4FX Felsic Flow Breccia

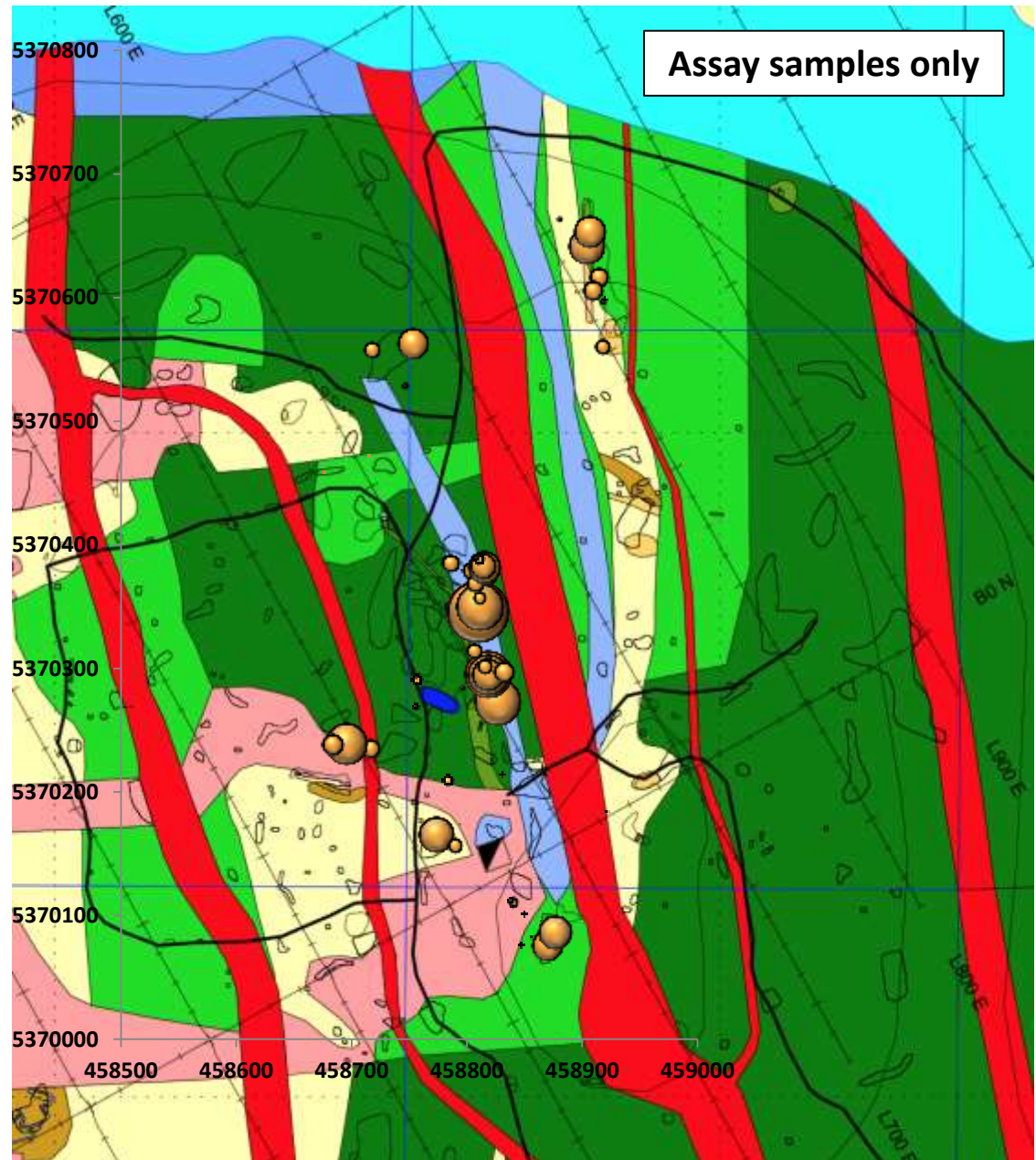
4FL Felsic Flow

4LTtx Felsic Tectonic Breccia

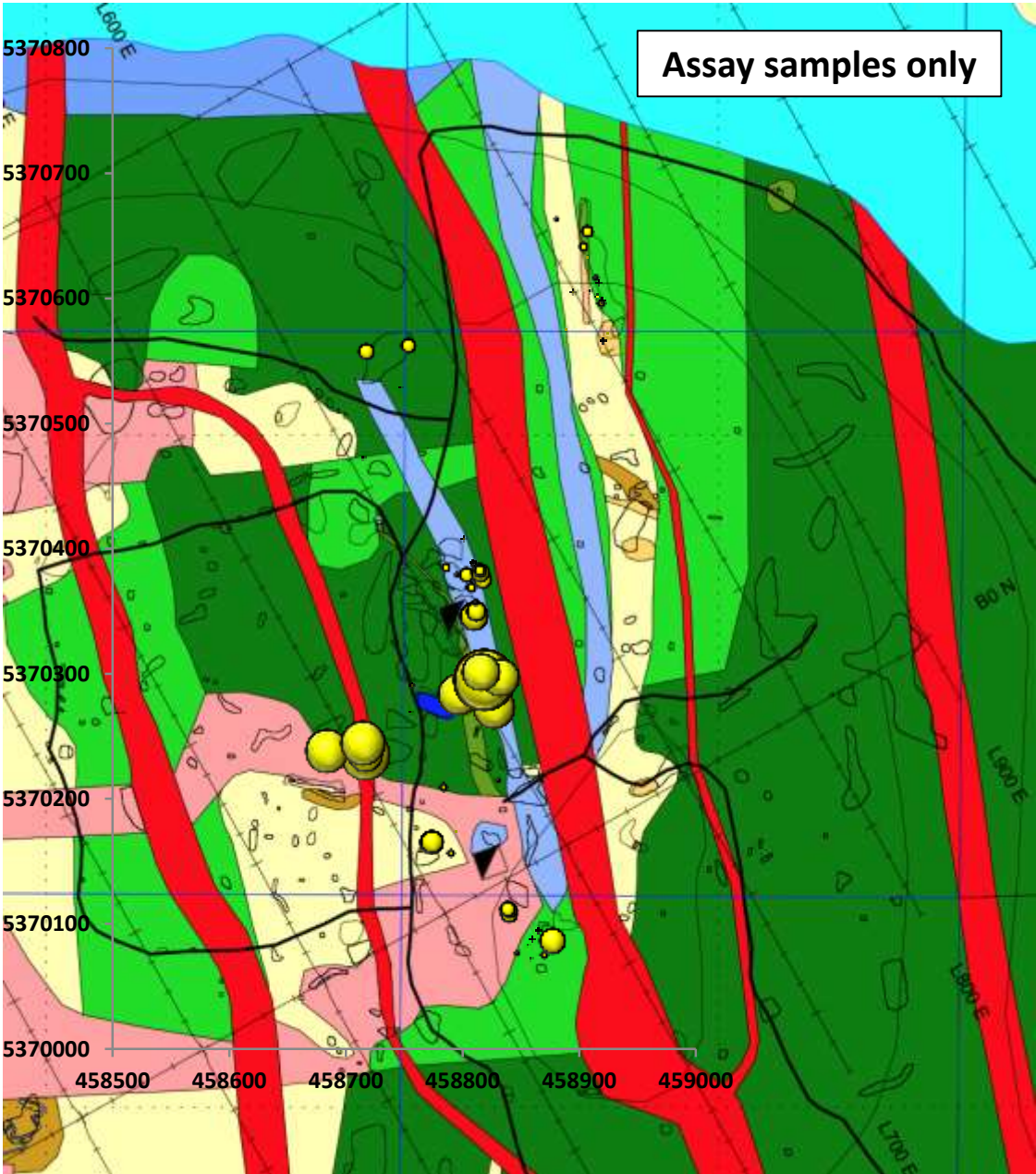
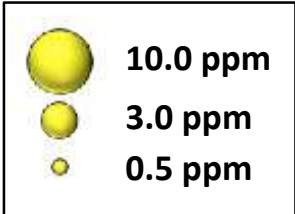
4LTbd Felsic Bedded Lapilli Tuff

4LT Felsic Lapilli Tuff

Fault



**Gold in Genex
outcrop samples**



Silica-sericite alteration: high Au-Ag-Bi

Project: Genex / Godfrey Twp., Ontario

Hole I.D: IG-17-12
Interval: 75.4m - 79.2m

Assay Value over 3.8m = 0.21% Cu, 0.93% Zn, 3.92 g/t Au, 12.3 g/t Ag



Litho analysis at 78.7-78.9m: Highly altered andesite:

Cu = 0.35 %, Zn = 0.14 %, Pb = 0.39 %, Au = 9.0 ppm, Ag = 59 ppm,
As = 0.01 %, Bi = 3070 ppm, Sb = 7 ppm, Sn = 31 ppm, $\Sigma S = 2.7$ %

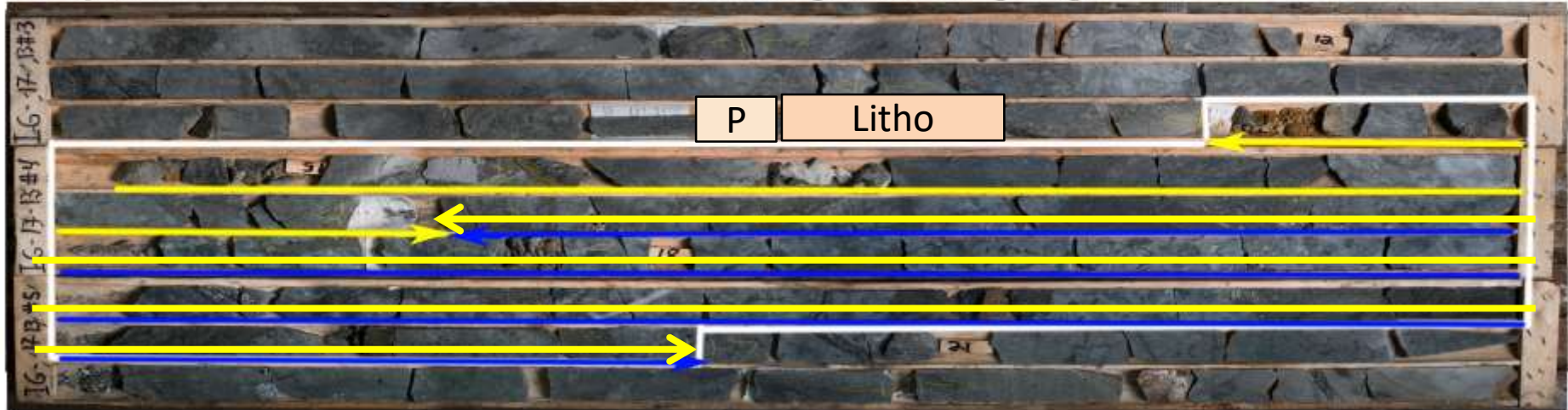
This sample is silica-enriched and sericitized (4.4 % K₂O)

Chlorite-pyrite-sericite alteration: high Cu-Mo

Project: Genex / Godfrey Twp., Ontario

Hole I.D: IG-17-13
Interval: 14.7m - 20.8m

Assay Value over 6.1m = 2.01% Cu, 0.32% Zn, 0.601 g/t Au, 16.1 g/t Ag



Litho analysis at 14.2-14.4m: Highly altered FeTi basalt:

Cu = 1.60 %, Zn = 0.18 %, Pb = 0.01 %, Au = 0.31 ppm, Ag = 9.8 ppm,
As = 0.40 %, Bi = 24 ppm, Sb = 8 ppm, Mo = 239 ppm, Sn = 38 ppm, $\Sigma S > 10 \%$

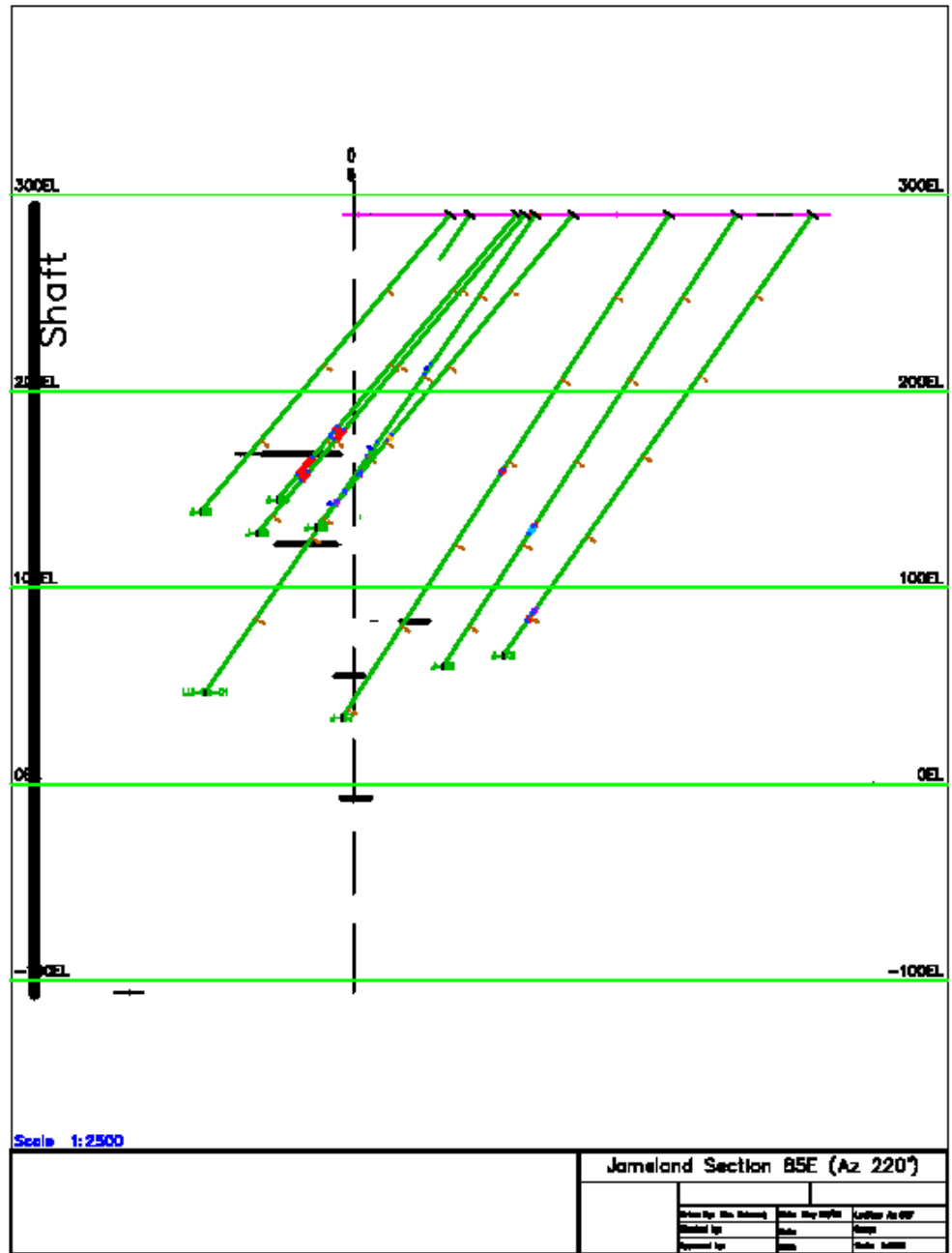
This sample is very silica-leached and chloritized-sericitized (5.1 % K_2O)

Jameland

Section 85

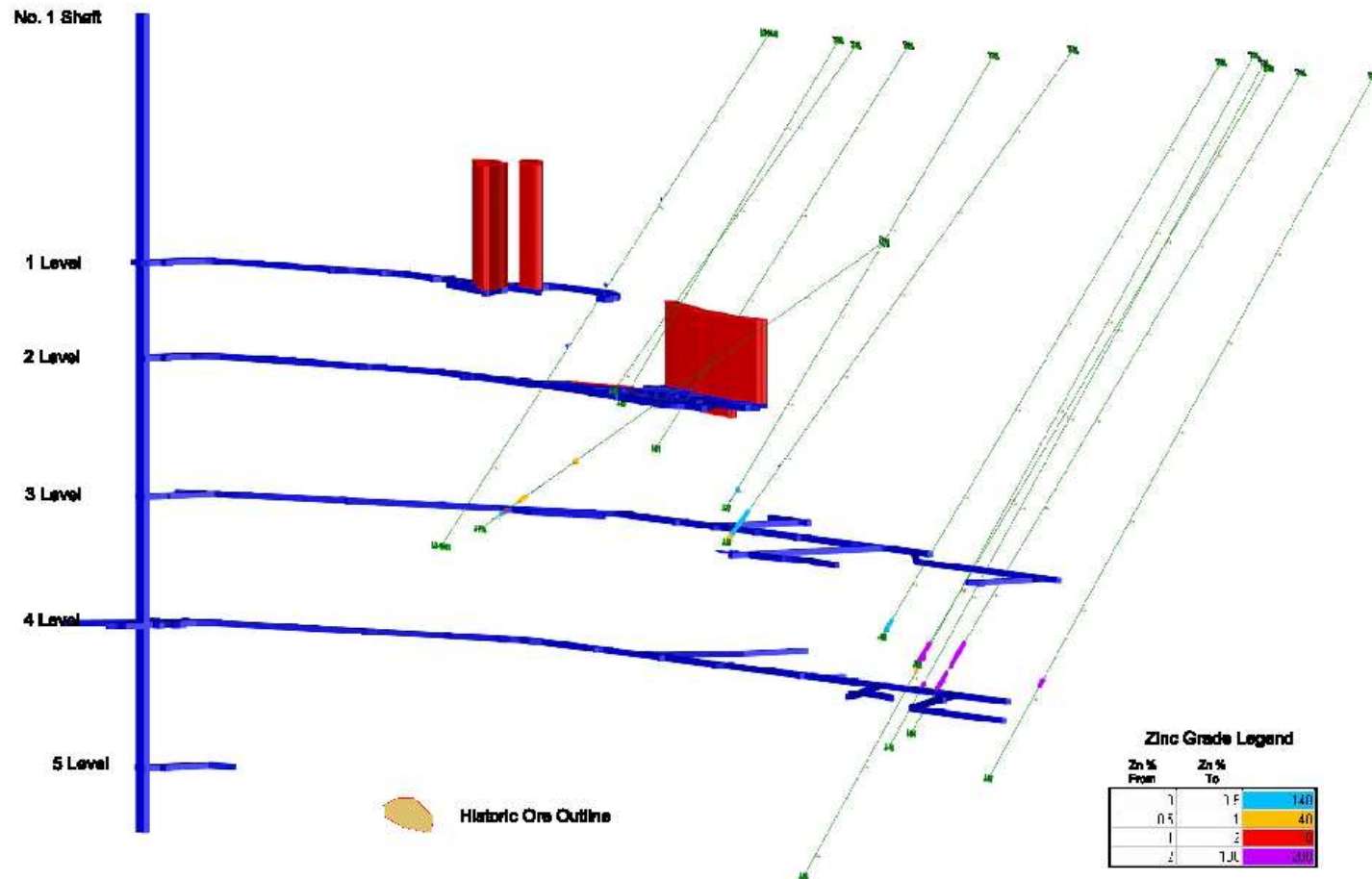
Area of original discovery holes J23 in 1966 and J69 in 1968.

The shaft was sunk in 1969, 750 feet west due to overburden constraints.



Hole IJ 18-01





Jameland Isometric Looking NW

KIDD-MONRO AGE



Legend for faults

PDFZ	Porcupine Destor fault zone
PF	Pipestone Fault
NBPDFZ	North Branch of the Porcupine Destor fault zone
1	Burrows-Benedict fault
2	Prosser fault
3	Buskegau River fault
4	Black River fault
5	Arrow fault
6	Ghostmount fault
A } B } C }	Un-named internal faults
Munro fault	

	Bounding faults
	Cross faults
	Internal faults

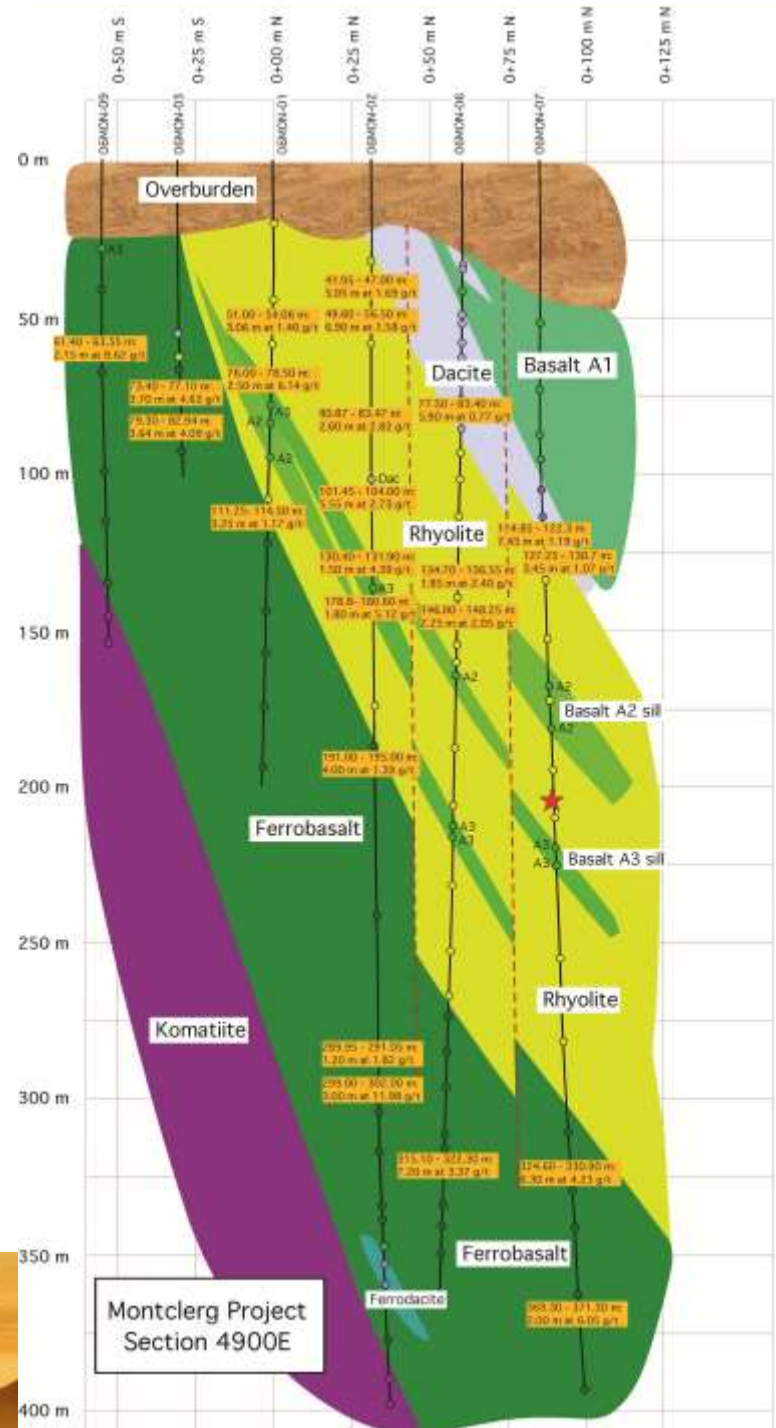
Major Faults	PROTEROZOIC
	Sediments
	Basic to intermediate intrusions
	Mafic to ultramafic intrusions

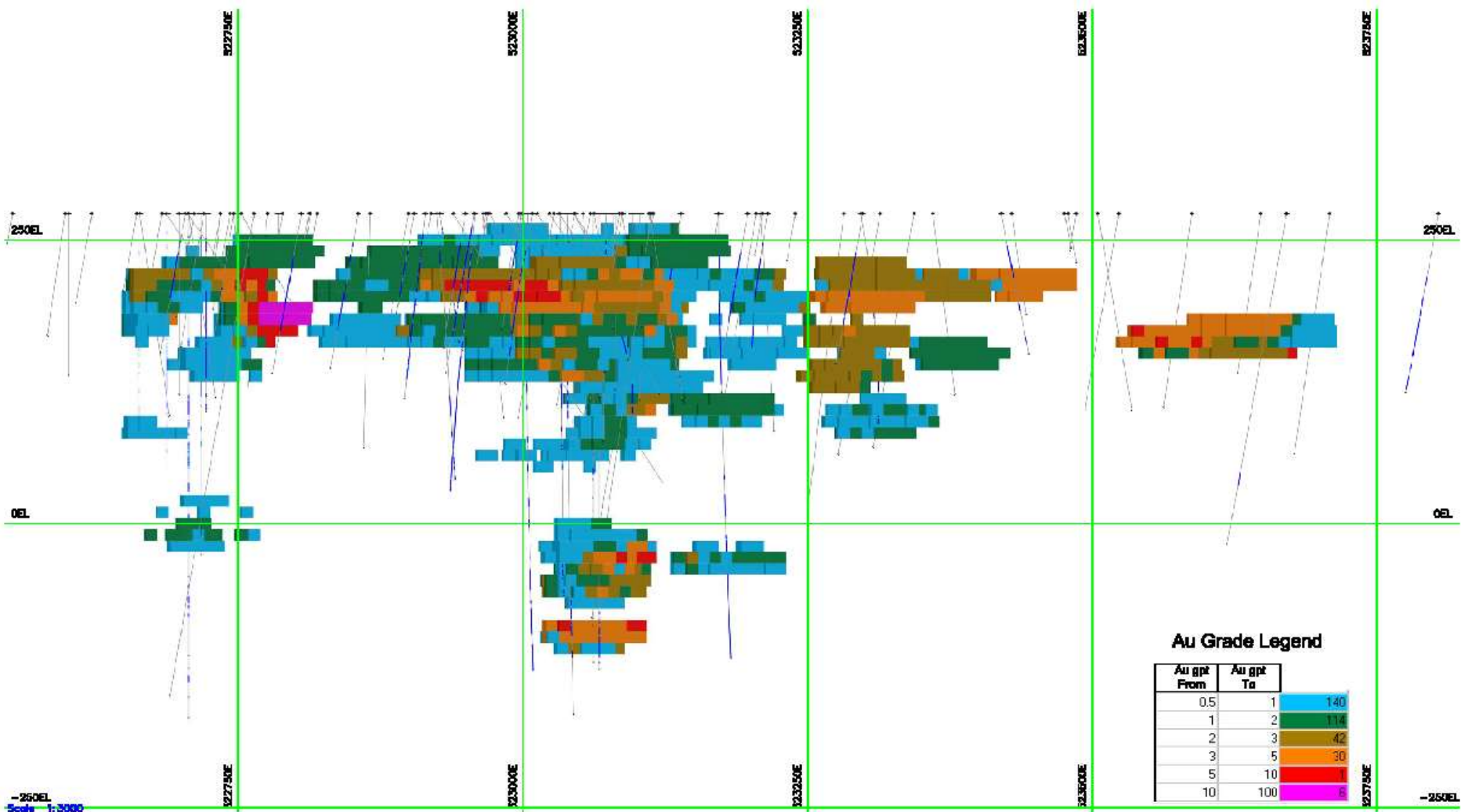
ABITIBI EPISODE (ASSEMBLAGE)

2675-2670 Ma (Tiriskarving)	2726 - 2710 Ma (Kidd-Munro)
Sedimentary	Sedimentary
2660-2652 Ma (Porcupine)	2723 - 2720 Ma (Soughston-Roquemaure)
Sedimentary	Sedimentary
2704 - 2696 Ma (Black River)	2734 - 2734 Ma (Dolore)
Upper Unit	Upper Unit
2710 - 2704 Ma (Tisdale)	2766 - 2735 Ma (Pasoud)
Upper Unit	Upper Unit
>2780 Ma	>2780 Ma
Lower Unit	Lower Unit

Bleeker, W. and van Breemen, O. 2011. New geochronological, stratigraphic, and structural observations on the Kidd-Munro assemblage and the terrane architecture of the south-central Abitibi greenstone belt, Superior craton, Canada; *in* Results from the Targeted Geoscience Initiative III Kidd-Munro Project, Ontario Geological Survey, Open File Report 6258, 142p.

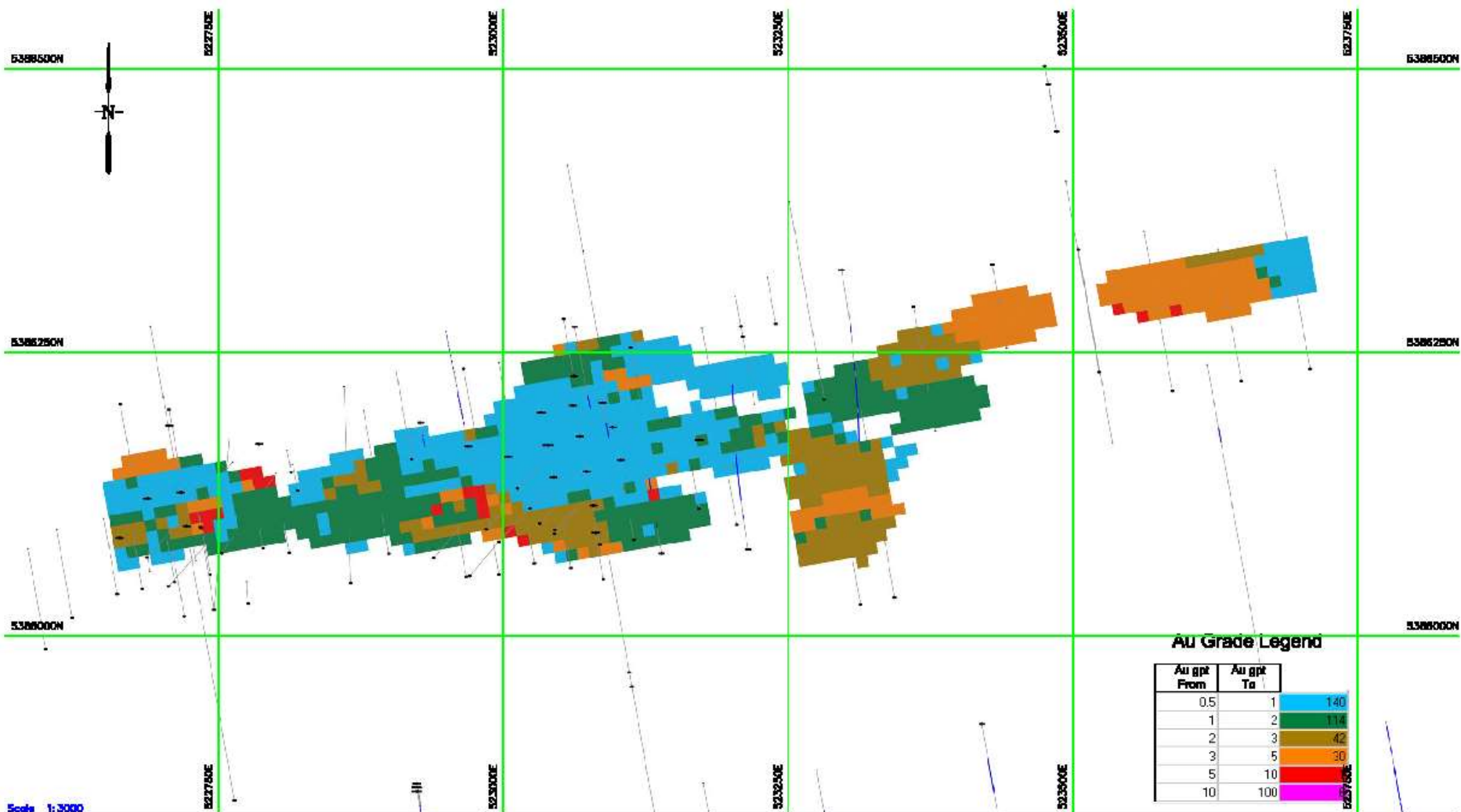
A geological section of the Montclerg Deposit





Montclerg Unconstrained Block Model Longitudinal

13.5M Tonnes at 1.84 gpt (0.5 gpt cutoff)



Montclerg Unconstrained Block Model Plan

13.5M Tonnes at 1.84 gpt (0.5 gpt cutoff)

Blake-River Group VMS Deposit Tonnage in Quebec

341 M. T. containing an avg of 0.87%cu, 1.29%zn, 3.44g/t au, 22.7 g/t ag

Collaboration projects for 2018

Carr Twp. QFP research study with MERC/ L.U.

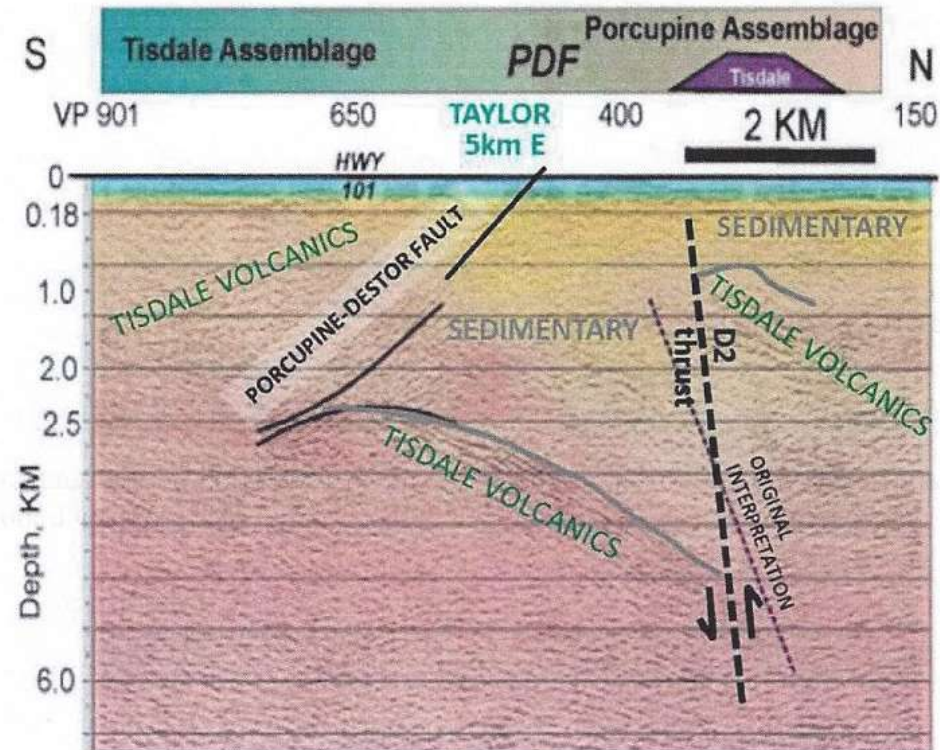
Beschefer Twp. Research study with GSC/MRNQ -B26 and B14 zones

RGP contributed to Co, Zn and CuNiPge studies

IEP 2018 Research

5 new geochron age dates BRG, K-M, and Tisdale groups

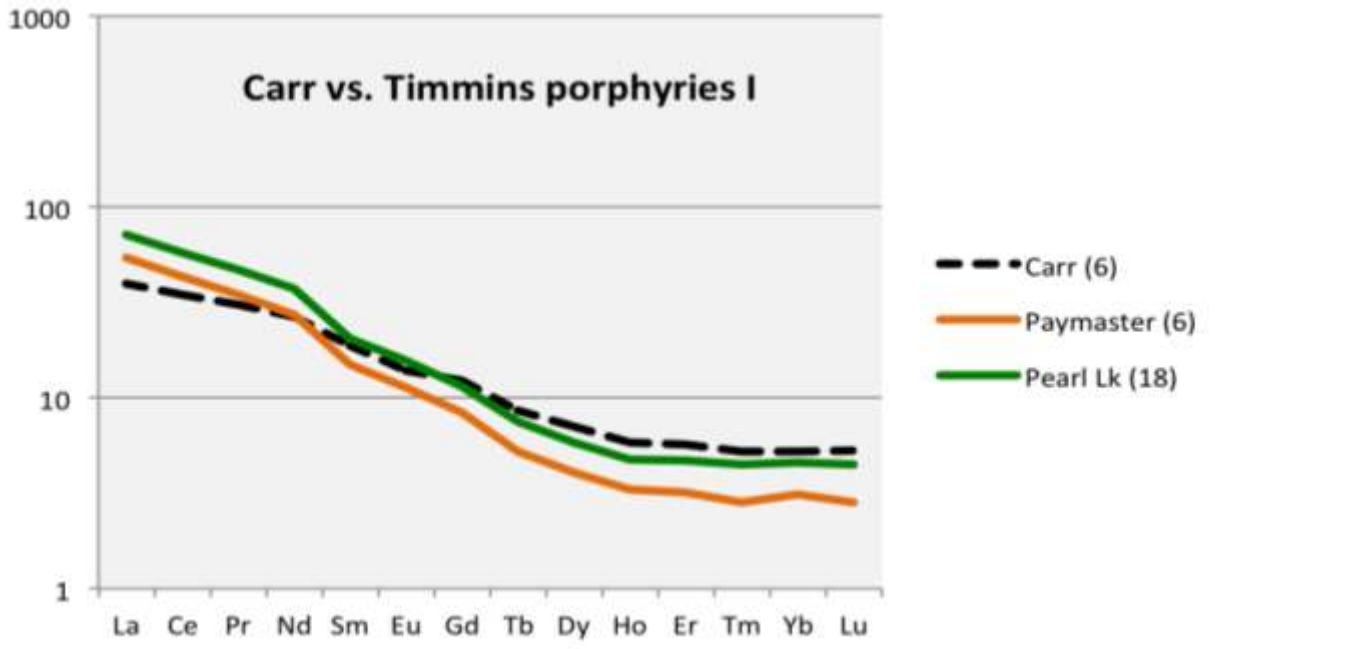
Shillington Seismic Line



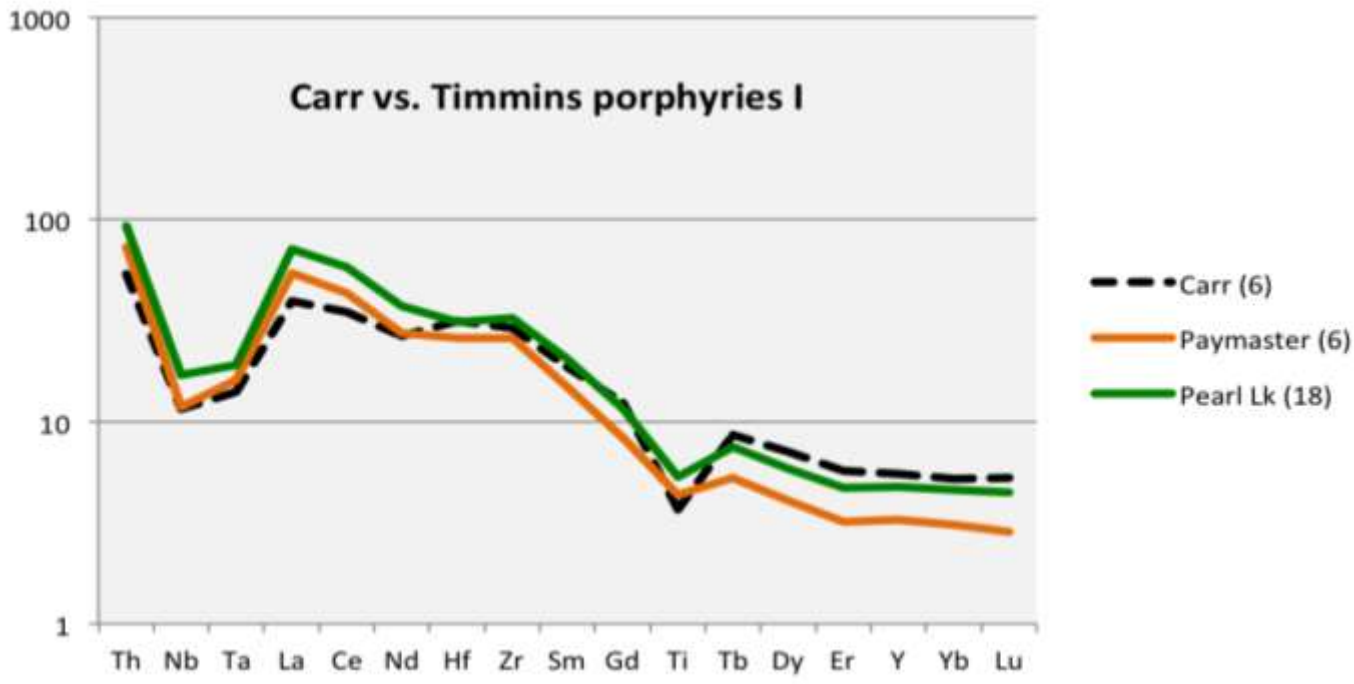
Reed, L.E., Snyder, D.B. and Salisbury, M.H. 2005. Two-dimensional (2D) reflection seismic surveying in the Timmins-Kirkland Lake area, Northern Ontario; acquisition, processing, interpretation: Discover Abitibi Initiative; Ontario Geological Survey, Open File Report 6169, 96p.

Seismic Reflection survey cross section looking west.

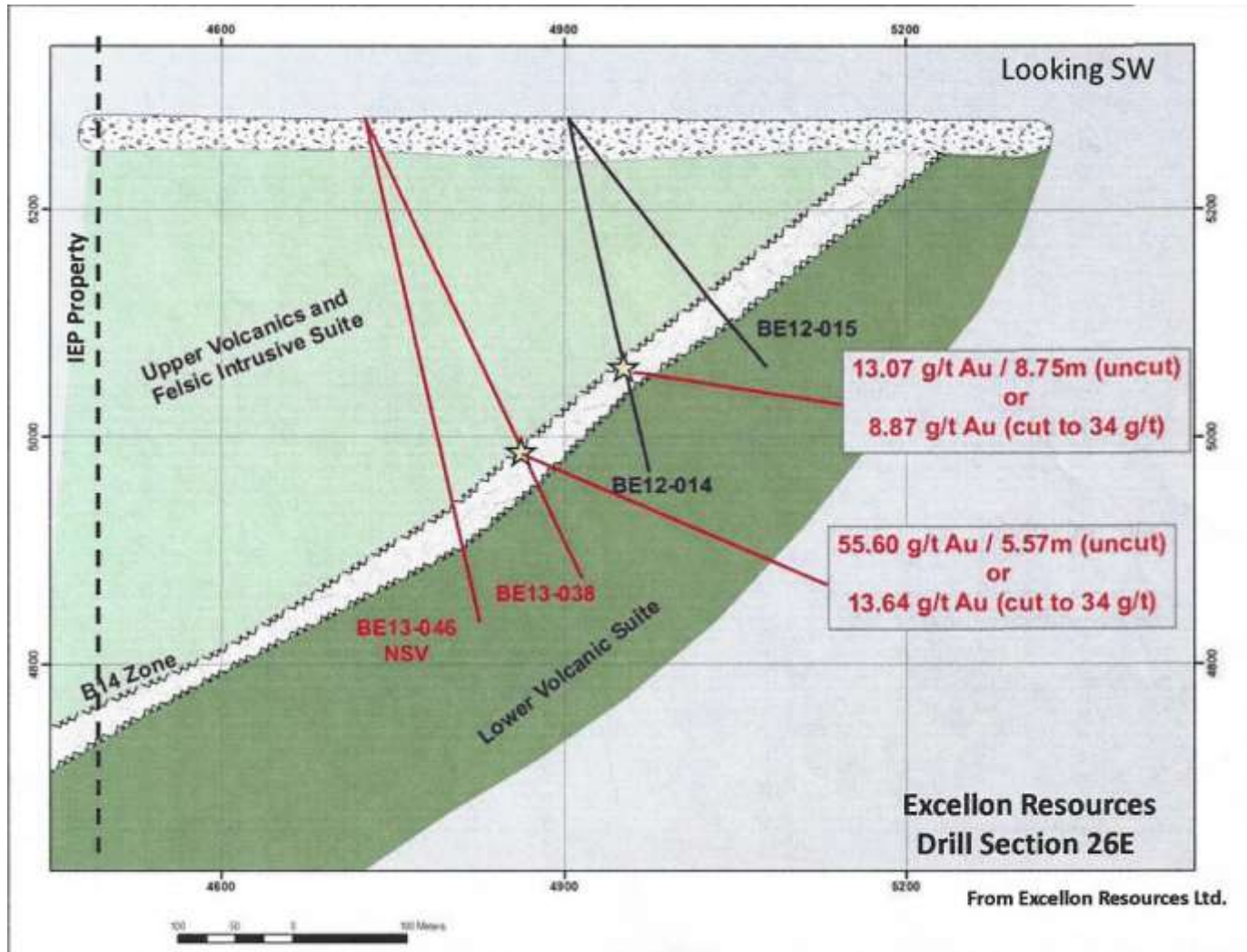
Carr vs. Timmins porphyries I



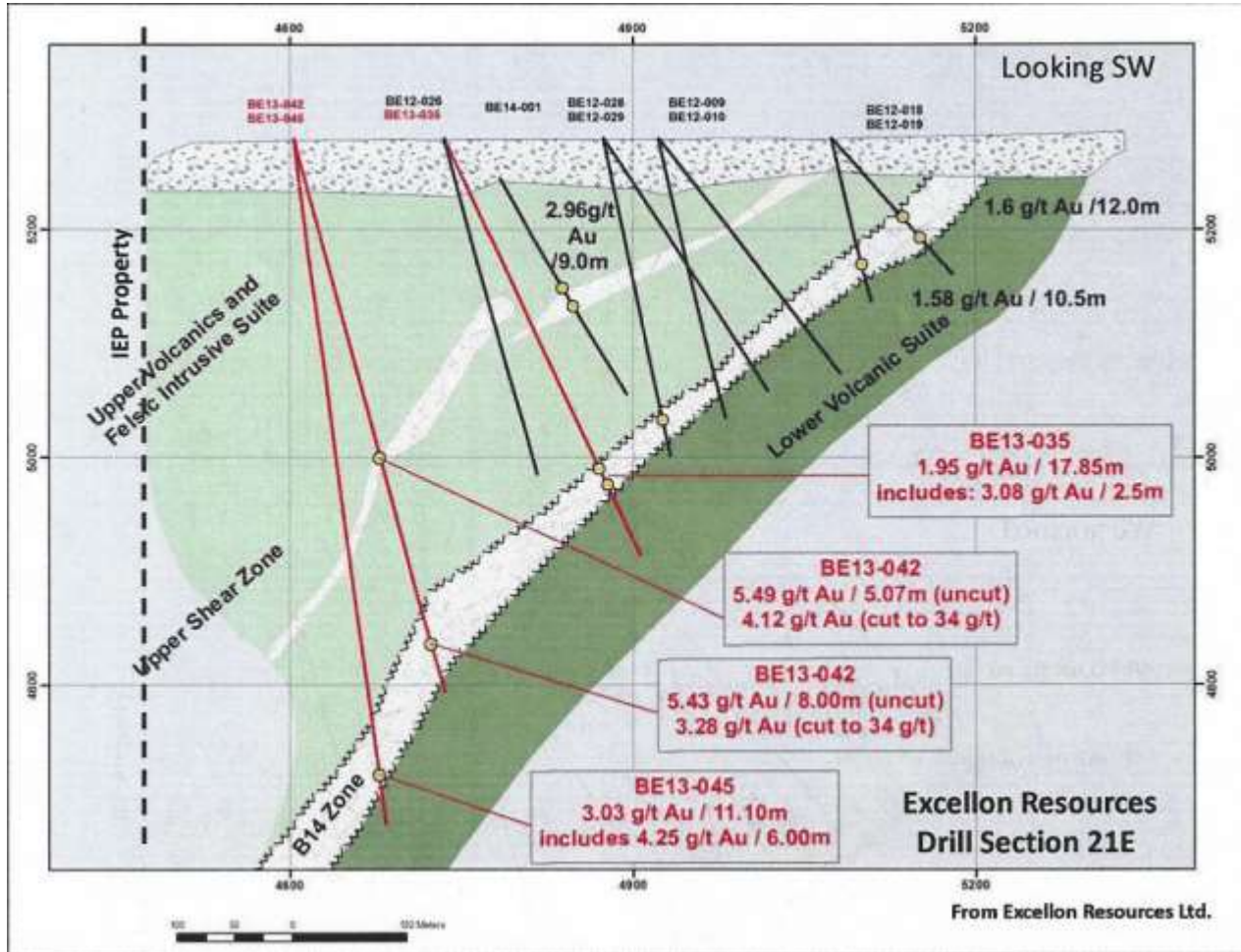
Carr vs. Timmins porphyries I



Beschefer Drill Section 26E



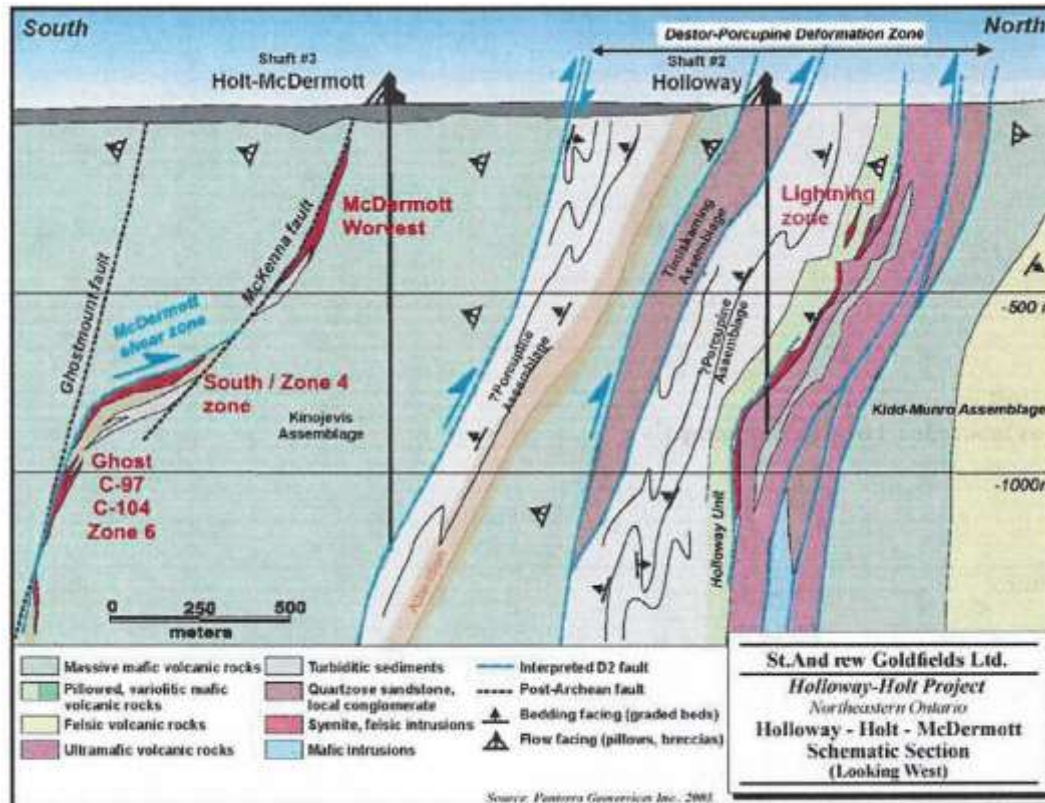
Beschefer Drill Section 21E



Beschefer B14 core and assays



Cross Section of Holt Property



Holt and Holloway properties geology (cross sectional view).

Holt-Holloway Property
 Updated NI 43-101 Technical report

Stoughton



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LeAnn van Hees	Consultant

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