Natural ResourcesRessources naturellesCanadaCanada Targeted Geoscience Initiative 4: Increasing Deep Exploration Effectiveness Recognizing optimum Banded-Iron Formation-hosted gold environments in ancient, deformed and metamorphosed terranes: Preliminary results from the Meadowbank deposit, Nunavut, Canada Janvier, V.¹, Castonguay, S.², Mercier-Langevin, P.², Dubé, B.², McNicoll, V.³, Malo, M.¹,, Pehrsson, S.³, Bécu, V.² (1) Institut National de la Recherche Scientifique-ETE, Quebec, QC; (2) Geological Survey of Canada, Quebec, QC; (3) Geological Survey of Canada, Ottawa, ON

INTRODUCTION

The Meadowbank project is part of the Lode Gold Project of NRCan's aims at improving geological exploration models inderstanding of Canada's major gold syst geological and hydrothermal signatures or footprints, structural contr and timing of the mineralization with respect to the overall geologic evolution of their host rocks and camp-scale settings. Such research is underway at the Musselwhite mine and Hardrock deposit in Ontario, and at the Meadowbank mine in Nunavut.

Some of the key scientific hypotheses that will be tested include: - BIF-hosted gold deposits in the Churchill Province are genetically related and structurally controlled by Paleoproterozoic (1.83 Ga) tectono-metamorphic events superimposed on Archean rocks.

- BIF-hosted gold deposits commonly form large isolated entities without an associated district.

- The first-order exploration criteria in area selection need to be refined by establishing the main geological controls on gold concentration in relationship to the geological setting. These include:

- Major shear zone
- Macroscopic tight isoclinal folds
- Unconformity - Presence black shales or ultramafic rocks

- Differentiating hydrothermal activity from regional or contact metamorphism and establishing the nature and timing of distal vs. proximal hydrothermal alterations (footprints) lead to better exploration vectors.

This poster was presented at the 2013 PDAC-SEG Canada Student Chapter Minerals Colloquium, March 4, 2013 (Janvier et al., 2013)

GEOLOGICAL SETTING

Agnico-Eagle Mines' Meadowbank mine is located in the Kivalliq region of Nunavut, 70 km north of the community of Baker Lake. The deposit is hosted in the Neoarchean Woodburn Lake Group, in the Rae domain of the Western Churchill geological province (Figs. 1 and 2).

The lithologic succession of the deposit consists of, from east to west intermediate to felsic volcaniclastic rocks, banded iron formation. ultramafic rocks, locally interlayered with the BIF, and quartzite (Figs.3 to 6). The predominant gold mineralization found at the Portage and Goose zones is associated with pyrrhotite and pyrite, which have replaced magnetite or that occur as narrow stringers of disseminated sulphides. The ore zones are typically 6-7 m wide (5 up to 40 g/t Au) and hosted in the BIF, predominantly along the contacts with ultramafic rocks. Gold also is found in high-grade quartz veins (up to 300 g/t Au) crosscutting the BIF and adjacent volcaniclastic rocks. At least four phases of regional deformation affect the host rocks of the Meadowbank deposit which have been metamorphosed to mid-greenschist through amphibolite facies.

Regionally, the main phase of deformation (D2) consists of tight to isoclinal folds, axial planar foliation and shear zones, although mesoscopic F2 folds are rare in the mine area. Regional D3 (shallowinclined open to closed folds and axial planar crenulation cleavage) and D4 (NE-SW-plunging, steeply inclined cross-folds) deformation also affect the mine sequence and the mineralization.

Although the geometry of the Portage zone is typically portrayed as an isoclinal F2 fold, preliminary new mapping suggests that mine succession is also shear zone imbricated by two late-(?)D2 shear zones preferentially developed within the ultramafic units (Fig. 5). These shear zones appear to truncate the ore zones, and possibly control their distribution.

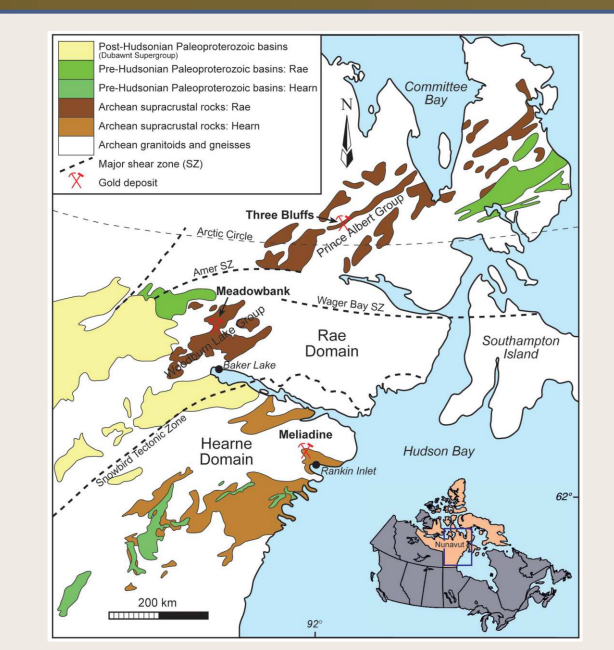
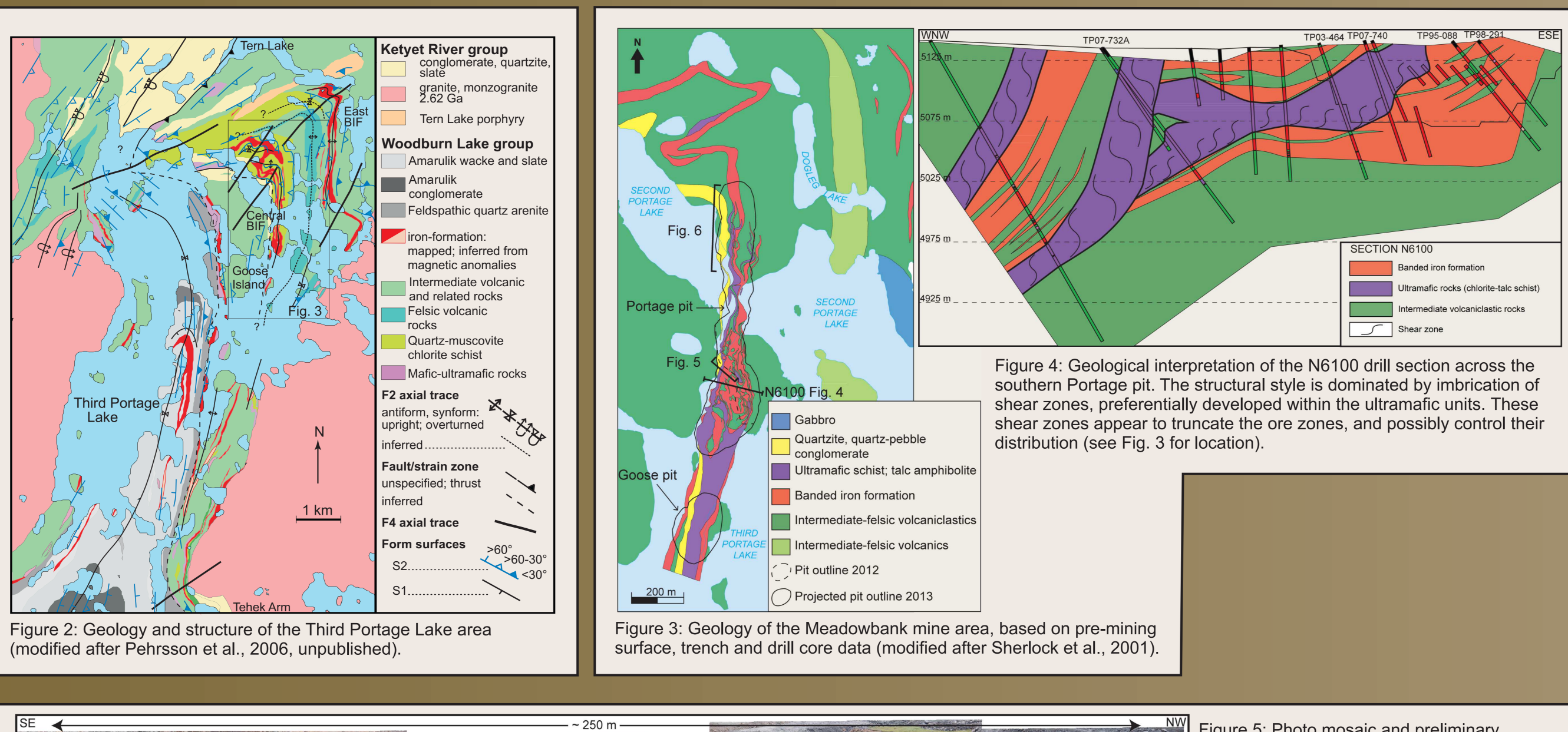
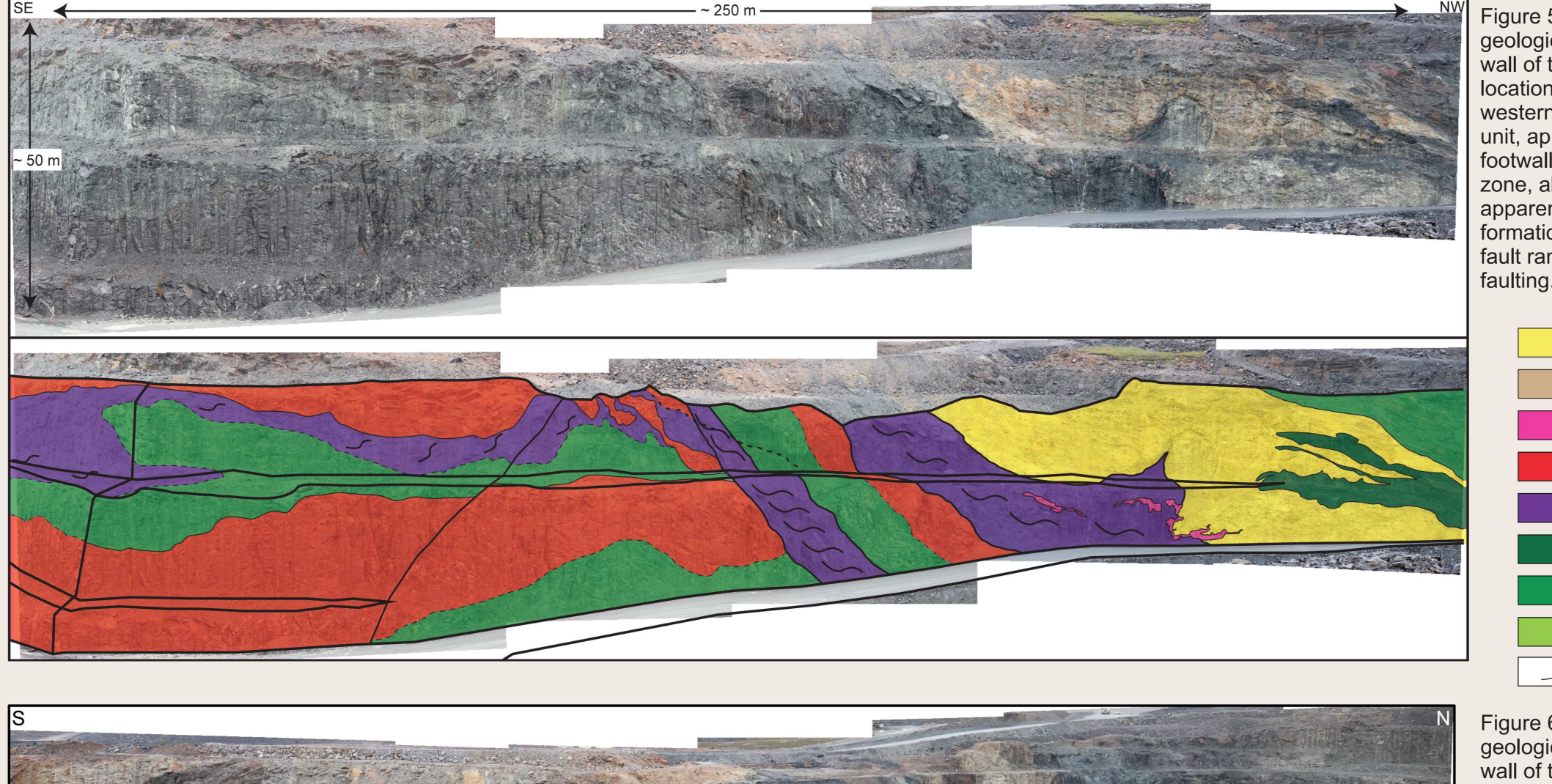
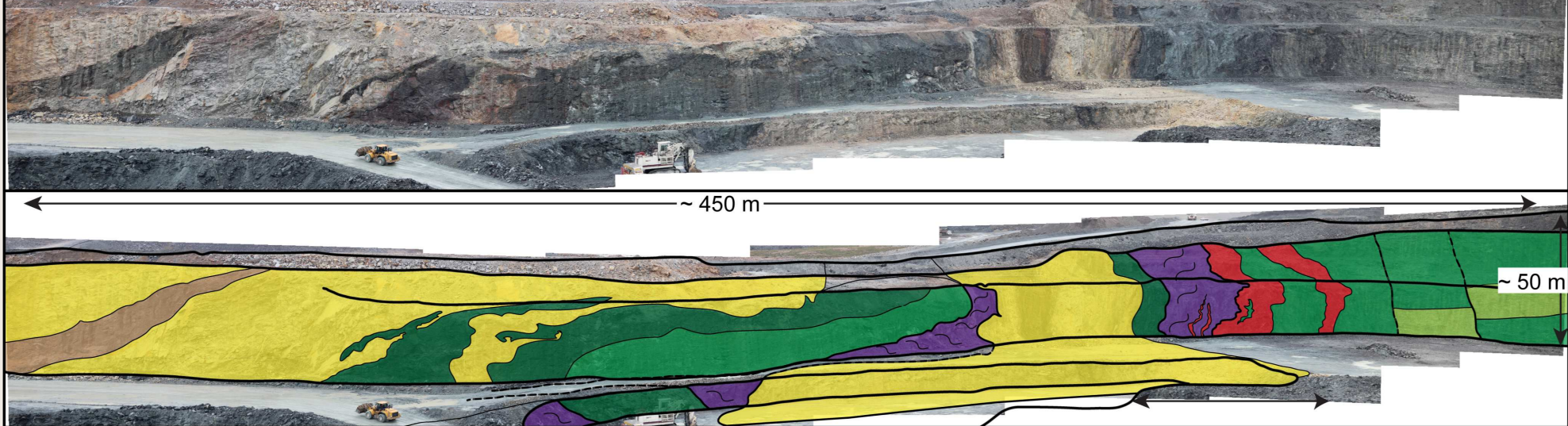


Figure 1: Schematic tectonostratigraphic map of the western Churchill Province (from Davies et al., 2010).







Davies, T., Richards, J.P., Creaser, R.A., Heaman, L.M., Chacko, T., Simonetti,* A., Williamson, J., and McDonald, D.W., 2010. Paleoproterozoic Age Relationships in the Three Bluffs Archean Iron Formation-Hosted Gold Deposit, Committee Bay Greenstone Belt, Nunavut, Canada; Exploration and Mining Geology, Vol. 19, p. 55-80. Janvier, V., Castonguay, S., Mercier-Langevin, P., Dubé, B., McNicoll, V., Malo, M., Pehrsson, S., Bécu, V., 2013, Recognizing optimum banded-iron formation hosted gold environments in ancient, deformed and metamorphosed terranes: Preliminary results from the Meadowbank deposit, Nunavut; SEG Canada Student Chapter Minerals Colloquium, Prospectors and Developers Association of Canada International Trade Show and Investors Exchange, Toronto, ON. Pehrsson, S.J., Wilkinson, L. and Zaleski, E., 2004. Geology of the Meadowbank gold deposit area, Nunavut; Geological Survey of Canada, Open File 4269, scale 1:20 000.



REFERENCES

Figure 5: Photo mosaic and preliminary deological interpretation of part of the western wall of the southern Portage pit (see Fig. 3 for location). In the footwall of the quartzite, the western shear zone, marked by the ultramafic unit, appears to be concordant with the footwall iron formation. The eastern shear zone, also marked by an ultramafic unit, apparently truncates the mineralized iron

formation along its footwall, which suggest a fault ramp geometry or late- to post-folding



Shear zone

Figure 6: Photo mosaic and preliminary geological interpretation of part of the western wall of the northern Portage pit (see Fig. 3 for location). There, the mine succession, including the mineralized iron formation and sheared ultramafic units are affected by a macroscopic SW-plunging F4 syncline. See photo 6 for a similar view. Note also late brittle faults cutting the volcaniclastic rocks.





Photo 1b: Barren banded iron formation with grunerite aggregates and Photo 2b: Ultramatic volcanic rock with quartz-carbonate veins chlorite replacement of magnetite.



Photo 3: Eastern shear zone marked by shear ultramafic rocks cutting the layering in the volcaniclastic rocks.

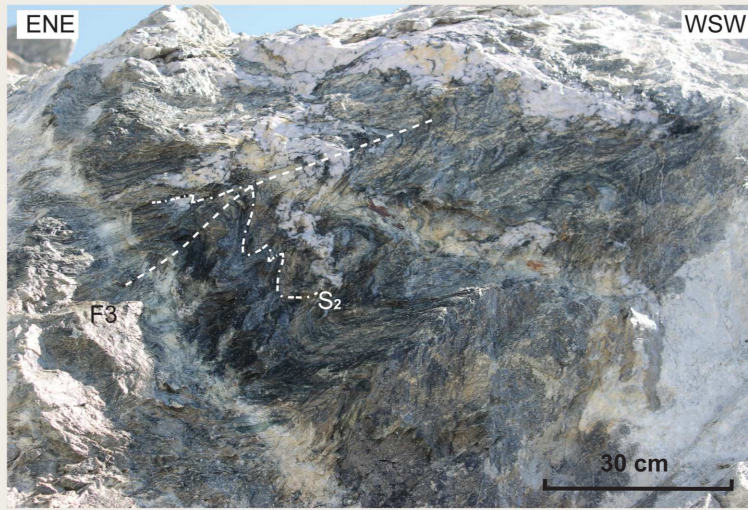


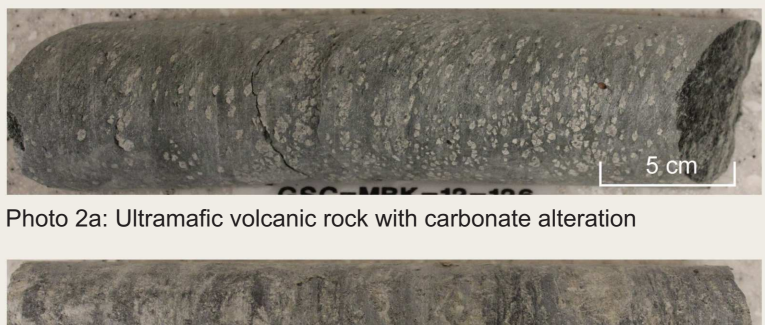
Photo 5: Strongly foliated (S2) sericite schist affected by mesoscopic NW-plunging F3 folds.



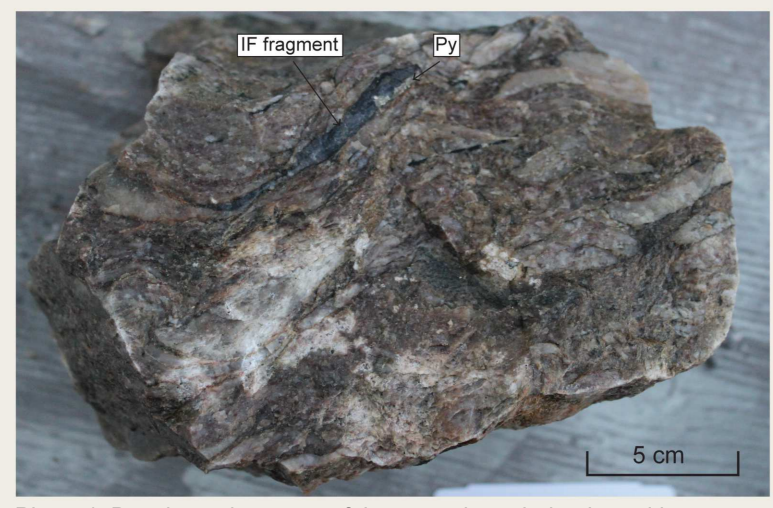
Photo 7: Complexly folded, weakly mineralized banded iron formation (western wall of the southern Portage pit).



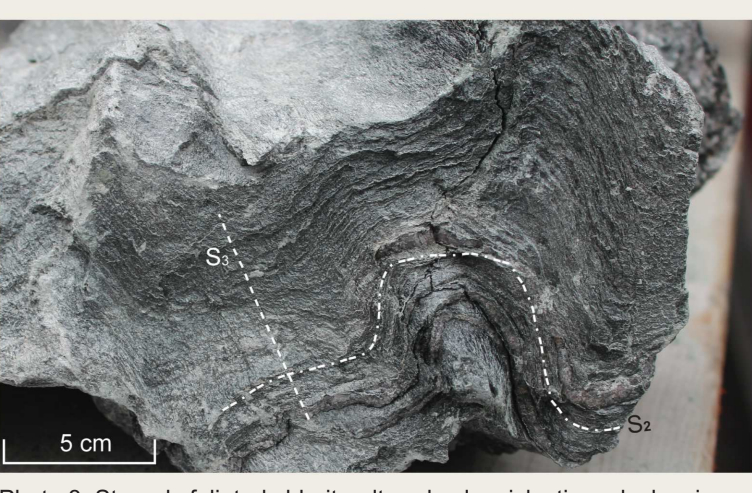
Photo 9: Chlorite-quartz-carbonate veins cutting pyrite-rich BIF

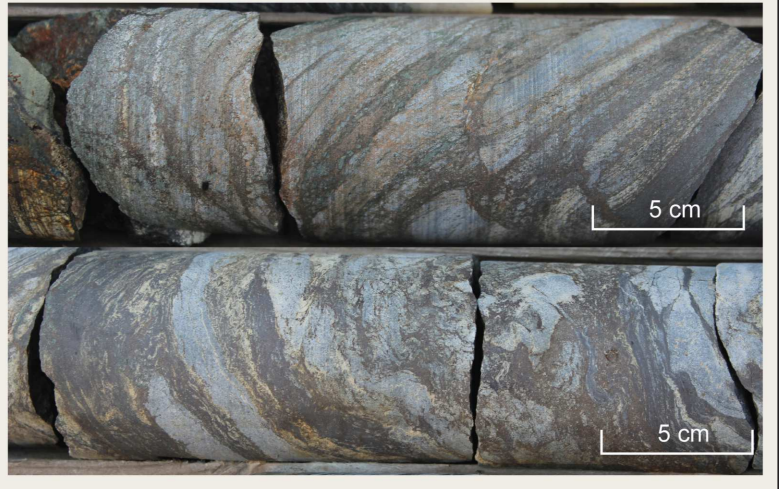












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Recommended citation

ACKNOWLEDGMENTS This project is a cooperative research endeavour

between the Geological Survey of Canada (NRCAN), l'Institut National de la Recherche Scientifique (INRS-ETE) and Agnico Eagle Mines (Meadowbank and Exploration divisions) with the collaboration of the Canada-Nunavut Geoscience Office.







Photo 4: Basal conglomerate of the quartzite unit dominated by quartzite fragments, but also dark gray siliceous and pyrite-bearing IF

Photo 6: Polyphase F3-F4 folding of the quartzite and sheared ultramafic units along the western wall of the northern Portage pit.

Photo 8: Strongly foliated chlorite-altered volcaniclastic rock showing a penetrative S3 crenulation cleavage affecting the main S2 foliation.

Photo 10: Pyrrhotite-rich, chlorite-altered iron formation.



Photo 11: Typical banded iron formation with layer-parallel pyrite.



ONGOING RESEARCH

Ongoing research, mapping and data/sample acquisition to date have mostly been concentrated on the Portage and Goose zones, which now represent a ca. 3 km-long open-pit operation. The main field research activities were:

- Geologic and structural mapping of the ore zones and host rocks. - Core logging and sampling on selected drill sections through the best zones and covering the spectrum of metamorphic/structural settings.

- Sampling for U-Pb and Re-Os geochronology.

Preliminary mapping and structural analysis suggest that current deposit geometry portrayed as a folded succession may rather be shear zone imbricated, or a combination of both structural styles, with at least two major N-S shear zones controlling the ore zones. Mineralization is concentrated in the BIF along the footwall of shear zones, but also remobilized (?) in the volcaniclastic rocks. Both mesoscopic F3 and macroscopic F4 folds further affect the mine sequence and the mineralized zones.

Preliminary U-Pb geochronology on different units of sedimentary rocks suggest that the mineralized succession may be >2700 Ma (Archean in age and consistent with data from Sherlock et al. constraining the age of the footwall to 2710 Ma), and possibly repeated (panels), with probable major first-order faults close to the deposit (central BIF).

More than 500 samples were taken from the pit and selected drill sections, and half of them were selected for geochemical and petrographic analyses. These will serve to establish the metamorphic, hydrothermal and metallogenic characteristics, and ultimately footprint of the deposit

ANTICIPATED IMPACTS

- Constraints on the relative and absolute timing of events in the Meadowbank area including specific data on the timing of gold emplacement, with implications on genetic and exploration models for BIFs in the Churchill Province.

- Key information and knowledge on the footprint and fertility indicators of the Meadowbank deposits applicable to other prospective environments elsewhere in the Canadian Shield.







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