4. Zoro Lithium Project, Manitoba

Zoro is on course to deliver additional discovery and to add significant tonnes

<u>ZORO</u>

- HISTORICAL ESTIMATE OF 1.8 MILLION TONS GRADING 1.4 % LI₂O.
- This represents excellent grade with significant upside for tonnes.
- The resource is based only on drilling from the 1950s and does not account for any of the four phases drilled by Far since 2016.
- Localized elevated tantalum to 0.117 % Ta₂O₅.

This historical estimate is not a compliant mineral resource or mineral reserve as the work was completed prior to the implementation of standards required by NI 43-101.

WHABOUCHI, NEMASKA LITHIUM

 To put Zoro into context, Nemaska's
 Whabouchi project, while significantly larger, is similar in grade.

ESOURCES

- The final mineral reserve estimates within the open pit at Whabouchi are reported <u>at a cut-off of 0.3 % Li₂O</u> and totals approx.
 15.5 Mt, with an average grade of 1.56 % Li₂O in the Proven category, and 8.5 Mt, with an average grade of 1.41 % Li₂O in the Probable category.
- THIS PUTS ZORO ON COURSE TO BE AN EXCEPTIONAL PROJECT WITH THE ADDITIONAL DYKES AND NEW DISCOVERIES BEING MADE.