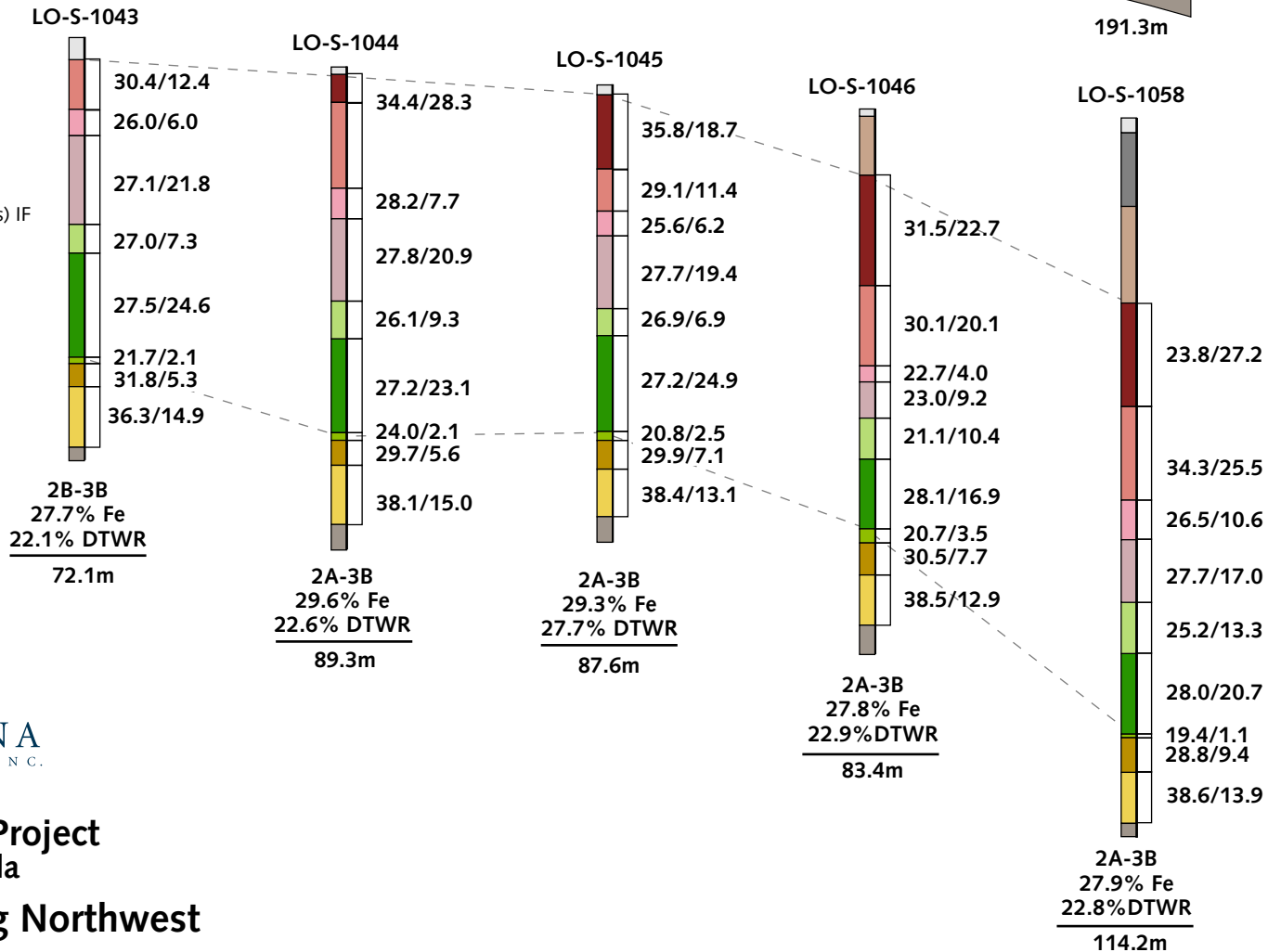


LEGEND

- Overburden
- Menihék: siliceous argillites
- UNIT 1: UPPER CHERTY CARBONATE FORMATION**
- 1 Upper Cherty Carbonate Formation
- UNIT 2: UPPER OXIDE IRON FORMATION**
- 2A Cherty-Magnetite IF
- 2B Jasper-Magnetite-Hematite IF
- 2B/2C Cherty-Magnetite-Carbonate (nodules) IF
- 2C Banded Cherty-Magnetite IF
- UNIT 3: LOWER CHERTY CARBONATE FORMATION**
- 3A Cherty-Carbonate
- 3B Cherty-Magnetite IF
- 3C Argillaceous-Cherty-Carbonate
- UNIT 4: LOWER OXIDE IRON FORMATION**
- 4A Cherty-Magnetite IF
- 4B Jasper-Hematite-Magnetite IF
- 5 Silty Mudstone Formation

% magnetite iron over core width in metres



Lac Otehluk Iron Project
 Québec, Canada

SECTION 150S Looking Northwest