

- (j) **In addition to this indicated resource**, there exist substantial additional inferred resources developed as smaller lenses adjacent to and between the principal indicated resource lenses. No estimate of these additional resources has been made in this report. From a practical mining point of view, most of them would be mined in conjunction with the principal lenses.
- (k) **Potential also exists** at Main Creek to substantially increase these identified resources by way of lens extensions both along strike to the north and south and at depth down-dip.

To quantify this potential would require additional drilling.

- (l) **In addition to Main Creek** identified resources, there remains an inferred resource, several kilometres to the south at Bowry Creek, of 23.1 Mt 42.64% MgO, 2.24% CaO.
- (m) **Mine development studies** based on Main Creek should focus on mechanised underground mining of the central-southern section of the resource, in particular lenses C, D and E. Drilling indicated that the resources in that area are present in very thick lenses and the ground conditions are generally superior to those of the northern section of the deposit.

Samples for **further metallurgical studies** should also come from that area.

- (n) A tightly focused additional drilling program will be required to elevate an adequate section of the resource to the **measured resource category** suitable for detailed mine planning.

Such a drilling program should be preceded by both a statistical study to influence the drilling pattern and a preliminary geotechnical study as a guide to appropriate data acquisition.

- (p) To classify a portion of a so-defined measured resource as a **reserve**, suitable for inclusion in a definitive or final feasibility study, some underground mine development work will be necessary in order to confirm mineability and grade predictions.