

5 cm

ROSEBERY, GEOLOGY OF THE LAKESIDE PROSPECT AREA

FIGURE No.

MRV REPORT 5

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
DIVISION OF MINES & MINERAL RESOURCES

DRAFTSMEN: ASM, 11/10/90 [AMENDED - JSL 9,27/9/91]


5364A



QUATERNARY


 *Glacial deposits, mainly till*


**EARLY ORDOVICIAN
LATE CAMBRIAN**

OWEN CONGLOMERATE
 *Mainly siliceous conglomerate and sandstone*


CAMBRIAN

TYNDALL GROUP & CORRELATES

 *Farrell Slates*

 *Quartz-phyrlic volcanic & volcanoclastic rocks*

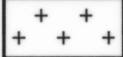
CENTRAL VOLCANIC COMPLEX

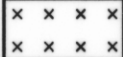
 *Mainly feldspar-phyrlic felsic lava, andesitic lava indicated (A)*


 *Precambrian*


INTRUSIVE ROCKS

CAMBRIAN

 *Granite*

 *Quartz-feldspar porphyry*

 *Intrusive quartz porphyry associated with Tyndall Group volcanics*

 *Fault*

- (1) Central Mackintosh
- (2) New North Mt Farrell
- (3) North Mt Farrell
- (4) Mt Farrell Mine
- (5) Murchison River Mine
- (6) Sterling Valley Mine
- (7) Lakeside Prospect
- (8) Sterling Valley Tin
- (9) Henty Gold Prospect
- (10) South Mt Farrell
- (11) Farrell Blocks