



LEGEND

Note: This legend is common to sheets 1, 2, 3, 4.
All units may not occur on each sheet

2B Transition Series
Transition Series (undivided): peridotite, gabbro

2B₅ Upper Peridotite Zone: peridotite

2B₂ Gabbro Zone: gabbro

2B₁ Lower Peridotite Zone: peridotite

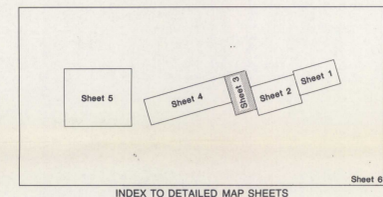
2A₅ Ultramafic Series
Chromitiferous Zone: interlayered peridotite and chromitite

| group | member | abbr. |
|------------------|----------------|-------|
| Upper Paired | upper 2 | UP2 |
| | upper 1 | UP1 |
| | lower 2 | LP2 |
| Upper Main | lower 1 | LP1 |
| | upper diffuse | UMd |
| | middle dense | UMds |
| Banded & Diffuse | lower dense | LDd |
| | upper diffuse | UDd |
| | multiple thin | MSd |
| | middle diffuse | MDd |
| | lower diffuse | LDd |
| Lower Main | banded | BD |
| | single thin | SD |
| | basal dense | BDd |
| Disrupted | page | PG |
| | lower main | LMd |
| | lower dense | LDd |
| Lower | disrupted | DD |
| | lower dense 3 | LD3 |
| | lower dense 2 | LD2 |
| | lower dense 1 | LD1 |
| Lower | upper thick | UT |
| | lower thin | LT |

2A₄ Massive Peridotite Zone: peridotite

Outcrop limit
Geological contact (defined, assumed)
Limit of detailed mapping
Igneous layering (inclined, overturned, vertical, dip unknown)
Foliation (vertical, dip unknown)
Chromitite (unidentified; dense, diffuse)
Chromitite (identified; dense, diffuse)
Fault (defined, assumed)
Exploration/mining pits
Survey pin
Observed sulphide mineralization

Geology by B.L. Williamson (1986, 1987), P.L. Schwann (1986, 1987), J.S. Scoates (1986) and K.A. Hudson (1987)



Detailed Geology of part of the Chromitiferous Zone and adjacent rocks of the Bird River Sill at the Chrome Property

