

LEGEND

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

Transition Series
 Transition Series (undivided): peridotite, gabbro

2B Upper Peridotite Zone: peridotite

2B₂ Gabbro Zone: gabbro

2B₁ Lower Peridotite Zone: peridotite

Ultramafic Series
 Chromitiferous Zone: interlayered peridotite and chromitite

2A₅

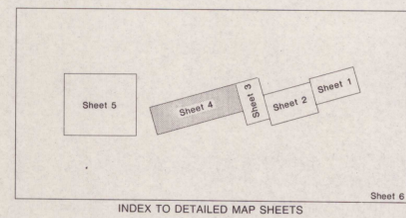
Chromitite nomenclature

group	member	abbr.
Upper Paired	upper 2	UP2
	upper 1	UP1
	lower 2	LP2
Upper Main	upper diffuse	UMdf
	middle dense	UMdn
	lower dense	UMls
Banded & Diffuse	upper diffuse	BDuf
	middle thin	BDmt
	middle diffuse	BDmd
	lower diffuse	BDlf
	banded	BDb
	single thin	BDst
Lower Main	basal dense	LMbd
	page	LMp
	lower main	LMm
	lower dense	LMdn
Disrupted	upper dense	DDu
	disrupted	DD
	lower dense 3	DD3
	lower dense 2	DD2
Lower	lower dense 1	DL1
	upper thick	DLk
	lower thin	DLt

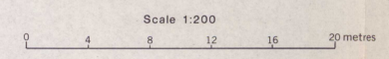
2A₄ Massive Peridotite Zone: peridotite

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

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



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



Contribution to Canada-Manitoba Mineral Development Agreement 1984-89, a subsidiary agreement under the Economic and Regional Development Agreement. Project funded by the Geological Survey of Canada.

Contribution à l'Entente auxiliaire Canada/Manitoba sur l'exploitation minière 1984-89 faisant partie de l'Entente de développement économique et régional. Ce projet a été financé par la Commission géologique du Canada.



This map has been produced from a scanned version of the original map
 Reproduction par numérisation d'une carte sur papier