Copies of this map may be obtained from Crown Publications Inc., Victoria, B.C.

Any improvements or comments concerning this map would be appreciated. Please contact Derek Brown at (250) 952-0432,

Höy, T. and Diakow L. (1982): Geology of the Moyie Lake Area;
Höy, T. (1993): Geology of the Purcell Supergroup in the Fernie West-half Map Area, Southeastern British Columbia;

Cook, F.A. and Van der Velden (1995): Three-dimensional Crustal Structure of the Purcell anticlinorium in the Cordillera of Southwestern Southeastern British Columbia (82F/01E, 82G/04W, 82F/08E, 82G/05W),

REFERENCES

Geological Fieldwork, 1997,

Garnetiferous beds (manganese-rich garnet)
Tourmalinite (outcrop, S= stratiform, D= discordant; F=float)

High angle fault (defined, approximate, assumed)

"Moyie Sills": Dark green to black, medium- to fine-grained gabbro and hornblende quartz diorite sills and

ARENITIC FORMATION
arenite and quartz wacke. Lenticular bedding and local cross-bedding.

Dolomitic siltstone, dolomitic argillite, dolomite, commonly buff-weathering; argillite, siltstone,

WHITE CREEK

Revir Formation

MINE CRANBROOK

SYMBOLS

Geoscience Map 1998-2

Upper Proterozoic

Paleozoic - Mesozoic