Massive sulphide containing 2.55 wt% Ni and 3.78 wt% Cu with rounded silicate (ultramafic) clasts (Po, pyrrhotite; Cpy, chalcopyrite; 3550 Level adit area, sample RHP01-076; photo by R. H. Pinsent).

Small-scale folds within layered sulphides (pyrrhotite, pentlandite and chalcopyrite) and olivine-rich peridotite grading downward into dunite with net-textured to disseminated sulphides. (Pride of Emory orebody, sample 179-E-708; Aho, 1956).

Image of Giant Mascot mine showing major orebodies and tunnels (projected to surface), and access roads (solid) and trails (dashed) to the mine site (FDRA, Fraser Valley Dirt Rider’s Association; Google Earth, 2010; after Manor, 2014).

Longitudinal west-east section of the Giant Mascot sulphide deposit distinguishing orebodies of the western mineralized zone (W MZ) from those of the eastern mineralized zone (EMZ). Section extends from the Brunswick (BR) orebodies in the west to the Portal Zone and mill in the east. Note the two topographic profiles in the east (modified after Clarke, 1969; Christopher and Robinson, 1975).