

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

**MINFILE Number:** 092HNE088 Name: PORTLAND (L.1124) **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 0.170 % DUMP Copper Shaft dump sample K-06. Assessment Report 28782 Assay/analysis Grab 2006 **DUMP** 1.125 % Copper Four composite grab samples (28347 through 28350) of Silver 5.0 g/t waste and ore dump material from the Portland shaft Assay/analysis yielded from 0.311 to 1.125 per cent copper with 1.6 to Grab 1997 N 5.0 grams per tonne silver. Assessment Report 25158 OUTCROP Copper 0.362 % Two grab samples (28345 and 38246) of carbonate, chlorite and hematite altered andesitic volcanics hosting Assay/analysis malachite yielded 0.166 and 0.362 per cent copper, Grab N 1997 respectively. Assessment Report 25158 OUTCROP 1.52 % Copper A composite grab sample (28501) of andesite to basalt Silver 6.8 g/twith quartz+/-carbonate stringers and malachite. Assay/analysis Assessment Report 24522 Grab N 1996 OUTCROP Copper 0.34 % Chip sample (28502) of andesite to basalt with quartz+/ -carbonate stringers and malachite over 4.5 metres. Assay/analysis Assessment Report 24522 1996 N Chip OUTCROP 0.97 % Copper A composite grab sample (28509) of silicified and malachite-stained andesite to basalt, taken to the Assay/analysis northwest of the shaft. Grab N 1996 Assessment Report 24522 **DUMP** Copper 0.75 % A composite sample (28506) of dump material adjacent to the Portland shaft. Assay/analysis Assessment Report 24522 Grab 1996 **DUMP** Copper 0.4000 % Minister of Mines Annual Report 1913, page 223. Assay/analysis Grab 1913 **OPENCUT** Copper 0.9 % A sample from an open cut. Minister of Mines Annual Report 1901, page 1183 Assay/analysis Rock N 1901