

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