

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

**MINFILE Number:** 104P 081 Name: **GRANITE CREEK Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 0.24 % MAIN Lead Drill hole CA05-4 traced the mineralized zone, previous Zinc 1.69 % exposed in a trench, 40 metres to the southeast. Sample Assay/analysis Silver 54.3 g/t Drill Core is over 0.7 metres of massive pyrrhotite. 2005 N Assessment Report 28052 MAIN 6.2 % Lead A chip sample from trench TR-03-7 which exposed the Zinc 6.2 % Granite Creek zone over a width of 2 metres and a Assay/analysis Silver 263 g/t length of 10 metres along a 135-degree trend and 70 Chip 2003 N Gold 0.5 g/tdegrees northeast dip. Assessment Report 27337 0.56 % MAIN Zinc A chip sample (7806) from the Granite Creek zone over Lead 1.28 % 0.7 metre Assay/analysis Silver 58.4 g/t Assessment Report 27203 Chip N 2002 Gold 0.6 g/t20.5 % 2 Lead A sample (7845) of oxidized float from a historic trench Zinc 1.5 % located 150 metres east of the Waterfall zone Assay/analysis Silver 612 g/t Assessment Report 27203 Grab 2002 N MAIN Lead 2.95 % A rock sample FR96-04 Zinc 9.90 % Assessment Report 24707 Assay/analysis Silver 108 g/t Rock 1996 N MAIN Zinc 14.0 % A 3.02 metre intersection (drillhole 80-2) of massive Lead 0.1 % sulphides. Also contained 0.03 per cent tin. Assay/analysis Silver 11.66 g/t Assessment Report 9262 Drill Core 1980 Gold 1.0 g/t MAIN Grab sample across 3.02 metres. An assay quoted in Silver 57 g/t Assessment Report 7912 was 1.0 gram per tonne gold. Assay/analysis 1.4 % Lead Assessment Report 7912. Grab 1979 N Zinc 0.63 % Tin 0.12 %

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