

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

samples taken in 1986. Sampling in 1989 yielded higher

copper values.

Assessment Report 15818.

**MINFILE Number:** 094E 036 Name: **EHL Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** FLOAT 1.44 % Copper four float samples (M456707-708 and M456719-720) Gold 1.3 g/t of mineralized quartz veining from the area averaged Assay/analysis Silver 45 g/t Grab 1.44 per cent copper, 1.3 grams per tonne gold and 45 2016 grams per tonne silver Assessment Report 36482 SAMPLE 0.042 % Tungsten a sample from 0.4 metre wide banded quartz-pyrite vein yielded 0.042 per cent tungsten with low base and Assay/analysis precious metals N Chip 2016 Assessment Report 36482 FLOAT Gold 21.75 g/t samples of mineralized quartz vein float (185332, Silver 38.2 g/t 185338, 185404) from the area assayed 10.53, 11.25 Assay/analysis Copper 1 % and 21.75 grams per tonne gold, 22.2, 28.4 and 38.2 Grab N 2004 grams per tonne silver with 1.00, 0.03 and 0.321 per cent copper, respectively Assessment Report 27638 SAMPLE Copper 0.413 % chip samples (CR-2, FR-10 through -12) from a silicified zone in volcanic porphyry hosting Assay/analysis disseminated pyrite and chalcopyrite yielded from 1989 N Chip 0.134 per cent copper over 2.00 metres to 0.413 per cent copper over 0.30 metre, while a sample (KR-7) of malachite-stained silicified andesite assayed 0.217 per cent copper Assessment Report 18763 13.0000 g/t SAMPLE Silver Sample AT-86-R-04, one of two anomalous grab

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1.7000 g/t

0.4915 %

Gold

Copper

Assay/analysis

Grab

N

1986