

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

MINFILE Number: 093N 266 Name: RED **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 0.31 % MAIN Copper diamond drilling on the Red zone yielded intercepts of Silver 2.5 g/t up to 0.31 per cent copper, 0.08 gram per tonne gold Assay/analysis Gold 0.08 g/tDrill Core and 2.5 grams per tonne silver over 167.0 metres, 2006 N including 0.59 per cent copper, 0.14 gram per tonne gold and 4.2 grams per tonne silver over 33.0 metres in hole RZ06-04 Assessment Report 29011 MAIN Molybdenum 0.045 % rock samples (407705) from the Red zone 1 % Copper Assessment Report 29011 Assay/analysis Silver 73.4 g/t Rock 2006 N Gold 1.02 g/t 0.500 % **NORTH** Copper rock sample 407719 taken from the ridge to the north Gold 0.112 g/t Assessment Report 29011 Assay/analysis Rock N 2006 NORTHEAST Copper 0.519 % rock sample 407727 taken from the ridge to the north Gold 0.525 g/t east Assay/analysis Assessment Report 29011 Rock 2006 N 0.207 % SAMPLE Copper rock sample 407509 taken from and the north end of a Gold 0.111 g/tridge approximately 2 kilometres to the north of the Assay/analysis Red zone Rock N 2006 Assessment Report 29011 NORTHWEST 0.15 % Copper a sample (TR-91-R31) from the gully zone to the north-Silver 3.5 g/tnorth west of the main Red zone Assay/analysis Gold $0.30 \, g/t$ Assessment Report 22372 1991 N Rock 0.60 % NORTHWEST Copper a sample (TR-90-R53) of diorite with Silver 6.4 g/t chlorite-epidote-carbonate-pyrite-chalcopyrite veinlets Assay/analysis 0.34 g/t Gold and disseminations, from a gully located north- north Grab 1990 N west of the main Red zone Assessment Report 22372 0.147 % **ROAD** Copper diamond drilling along the Red Road zone yielded Gold 0.07 g/t intercepts of 0.147 per cent copper and 0.07 gram per Assay/analysis tonne gold over 166.4 metres, including 0.378 per cent Drill Core 1990 N copper and 0.17 gram per tonne gold over 25.2 metres in hole 90-76 Assessment Report 22372

| Ore Zone/ Year/Report On | | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
|-----------------------------|----------|------------------------|--|---|---|
| ROAD 1990 | N | Assay/analysis Grab | Copper Silver Gold Lead | 0.55 % 5.0 g/t 0.26 g/t 0.10 % | grab samples (TR-90-R4 through -R19) of mineralized diorite, taken from the access road approximately 700 metres to the east- south east of the main Red zone, yielded values of up to 0.55 per cent copper, 0.10 per cent lead, 5.0 grams per tonne silver and 0.26 gram per tonne gold Assessment Report 22372 |
| ROAD 1990 | N | Assay/analysis Chip | Gold Copper | 0.12 g/t 0.17 % | chip sampling of the road zone yielded 0.12 gram per tonne gold and 0.17 per cent copper over 119.4 metres Assessment Report 22372 |
| NORTH | N | Assay/analysis Grab | Copper Silver Gold | 2.92 % 14.4 g/t 0.40 g/t | a 0.3 metre chip sample (TR-90-D87) of an epidote altered monzonite(?) with disseminated to massive pyrite and chalcopyrite, located on a ridge approximately 600 metres north of the main Red zone Assessment Report 22372 |
| NORTHEA | N N | Assay/analysis Grab | Copper Silver Gold | 0.45 % 4.9 g/t 0.45 g/t | four grab samples (TR-90-D27, -D29, -D30 and I07) of diorite hosting disseminated to massive pyrite, chalcopyrite and magnetite, taken approximately 500 metres to the north east of the main Red zone, yielded from 0.07 to 0.45 per cent copper, 1.9 to 4.9 grams per tonne silver and 0.24 to 0.45 gram per tonne gold Assessment Report 22372 |
| MAIN 1990 | N | Assay/analysis Grab | Molybdenum Copper Silver Gold | 0.042 % 1.68 % 11.8 g/t 0.40 g/t | four grab samples (TR-90 -D22 through -D25) from the main Red zone yielded values from 0.014 to 0.042 per cent molybdenum, 0.50 to 1.68 per cent copper, 6.7 to 11.8 grams per tonne silver and 0.17 to 0.40 gram per tonne gold Assessment Report 22372 |
| SOUTHEA 1987 | .ST N | Assay/analysis Grab | Copper Silver Gold | 2.26 % 14.9 g/t 0.495 g/t | a grab sample (TG-24-R) of sheared diorite with porphyry-copper mineralization, taken approximately half-way between the Red zone and the Takla-Rainbow (MINFILE 093N 082) occurrence to the south east Assessment Report 16759 |

Friday, November 14, 2025 MINFILE Number: 093N 266 Page 2 of 2