

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

| MINFILE Number: | | 094E 083 Name: ARG | | 3 | Status: Showing |
|-----------------------------|---|------------------------|----------------------------------|--|---|
| Ore Zone/ Year/Report On | | Tonnage/ Category | Commodity | Grade | Reference/ Comments |
| SAMPLE 2023 | Y | Assay/analysis Grab | Copper | 1.56 % | 2022 rock sample F927116: a strongly chloritized, Mn-oxide and malachite-coated monzonite sample (F927116) taken on the ridge approximately 250 metres west of Arg, in the centre of a large copper- gold-molybdenum-in-soil anomaly Assessment Report 40755 |
| WEST 2003 | Ν | Assay/analysis Chip | Copper Zinc | 0.399 % 0.275 % | A chip sample (RMR-PN-03-027) of monzonite hosting malachite and chalcocite along fractures over 5.0 metres, taken from the same area as the 2000 sample Assessment Report 27310 |
| SAMPLE 2002 | N | Assay/analysis Grab | Copper | 0.279 % | Select grab samples (RM02PN-25) over 15.0 metres of epidote altered syenite with chalcocite(?) in fractures and trace malachite Assessment Report 27055 |
| WEST 2000 | N | Assay/analysis Grab | Gold | 0.176 g/t | Grab samples (PILN-RB00-05), taken approximately 500 metres to the west, of weakly silicified synnite with trace pyrite over 2.0 metres Assessment Report 26383 |
| SAMPLE 1986 | N | Assay/analysis Rock | Gold Silver | 0.102 g/t 1.6 g/t | Assay values from samples R262 and R261 yielded 1.6 and 1.0 grams per tonne silver, while a nearby sample (R1001) of quartz assayed 0.102 gram per tonne gold and 1.4 grams per tonne silver Assessment Report 15264 |
| SAMPLE 1980 | | Assay/analysis Grab | Silver Gold Copper Lead | 4.3000 g/t 0.3300 g/t 0.0380 % 0.5500 % | Sample SC-40-80-15, a grab sample of hornblende diorite and quartz porphyritic monzonite. Assessment Report 8574. |