

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

MINFILE Number: JRB NO.1 Showing 092L 454 Name: Status:

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN	N	Assay/analysis Rock	Copper Molybdenum	0.335 % 0.010 %	Fourteen rock samples from the occurrence area (Upper Road and Lower Road zones) yielded from 0.057 to 0.335 per cent copper and trace to 0.010 per cent
2019	N				molybdenum. Assessment Report 38407
VEIN		Assay/analysis Rock	Gold Silver	21.1 g/t 15.0 g/t	A sample (S850606) from a clay-altered shear zone with minor quartz veining, located marginal to the
2019	N				copper-molybdenum porphyry mineralization and several hundred meters east-northeast of the Upper Road and Lower Road zones. Assessment Report 38407
VEIN		Assay/analysis Rock	Gold	1.950 g/t	Two samples (M456739 and M456740) of marginal quartz-pyrite-stibnite-arsenopyrite veins, taken several
2016	N				hundred metres to the east-northeast of the Upper Road and Lower Road zones, assayed 0.434 and 1.950 grams per tonne gold, respectively. Assessment Report 36483
MAIN		Assay/analysis Rock	Copper Molybdenum	0.2 % 0.031 %	Eighteen samples from the occurrence area (Upper Road and Lower Road zones) yielded from 0.067 to 0.473 per
2016	N				copper with an average of approximately 0.2 per cent copper and trace to 0.031 per cent molybdenum with an average of 0.009 per cent molybdenum.  Assessment Report 36483
MAIN		Assay/analysis Grab	Gold	0.156 g/t	Assessment Report 19531
1989	N				

Monday, August 4, 2025 MINFILE Number: 092L 454 Page 1 of 1