

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

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

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN			Copper Molybdenum	0.335 % 0.010 %	Fourteen rock samples from the occurrence area (Upper
2019	N	Assay/analysis Rock	Molyodenam	0.010 /0	Road and Lower Road zones) yielded from 0.057 to 0.335 per cent copper and trace to 0.010 per cent molybdenum. Assessment Report 38407
VEIN			Gold	21.1 g/t	A sample (S850606) from a clay-altered shear zone
2019	N	Assay/analysis Rock	Silver	15.0 g/t	with minor quartz veining, located marginal to the copper-molybdenum porphyry mineralization and several hundred meters east-northeast of the Upper Road and Lower Road zones. Assessment Report 38407
VEIN			Gold	1.950 g/t	Two samples (M456739 and M456740) of marginal
2016	N	Assay/analysis Rock			quartz-pyrite-stibnite-arsenopyrite veins, taken several 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
2016	N		Molyodenani	0.031 /0	and Lower Road zones) yielded from 0.067 to 0.473 per 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			Gold	0.156 g/t	
1989	N	Assay/analysis Grab			Assessment Report 19531

Tuesday, October 28, 2025 MINFILE Number: 092L 454 Page 1 of 1