

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

MINFILE Number:		082M 066	Name: WHITE ROCK (L.4023)		Status: Prospect	
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments	
B 2018 N	V	Assay/analysis Rock	Silver Lead Zinc	28.8 g/t 0.63 % 2.03 %	two samples (BR18R10A and BR18R9) from the Silverboy zone yielded values up to 28.8 grams per tonne silver, 0.63 per cent lead and 2.03 per cent zinc Assessment Report 38062	
BRECCIA 2018 N		Assay/analysis Rock	Silver	13.4 g/t	a sample (BR18R99A) from the Breccia zone Assessment Report 38062	
B 2013 N	Ā	Assay/analysis Rock	Silver Lead Zinc	246 g/t 13.55 % 5.34 %	a sample (SM13R2) of mineralized quartz veining in limestone from the Silverboy zone Assessment Report 34651	
B 2011 N	J	Assay/analysis Rock	Silver Copper Lead Zinc	50.4 g/t 0.148 % 0.128 % 0.299 %	a rock sample (SM11R999) of mineralized breccia from the Silverboy zone Assessment Report 33190	
DRILLHOLE 1987 N	3	Assay/analysis Drill Core	Silver Lead	2.4 g/t 0.12 %	drill holes W-87-3 and -4 intersected sparse galena and tetrahedrite mineralization associated with quartz veins over an average thickness of 52 metres grading 2.4 grams per tonne silver and 0.12 per cent lead Property File – Miller, D.C. [1988-04-20]: Summary Report of Exploration Work on the White Rock Claims	
WORKINGS 1987 N	Ň	Assay/analysis Grab	Copper Lead Zinc Silver Gold	1.87 % 6.98 % 24.70 % 624.2 g/t 1.85 g/t	select samples (BK-05, -12 and -14) of mineralized veins from three separate zones of mineralization and former workings spread over an area of approximately 300 by 400 metres yielded 0.70, 1.87 and 0.79 per cent copper, 13.04, 6.86 and 6.98 per cent lead, 3.45, 14.10 and 24.70 per cent zinc, 261.3, 624.2 and 392.6 grams per tonne silver and 0.64, 1.85 and 0.72 grams per tonne gold, respectively, while chip samples (BK-06, -11 and -15) from the same locations yielded 0.90, 0.06 and 0.10 per cent lead, 0.10, 0.76 and 0.60 per cent zinc with 13.3, 0.7 and 5.5 grams per tonne silver over 0.15, 0.90 and 2.40 metres, respectively Assessment Report 16190	
VEIN 1950 N		Assay/analysis Grab	Silver Gold Lead Zinc	92.6000 g/t 0.3400 g/t 2.2000 % 0.8000 %	56 centimetre sample width. Annual Report 1950.	
VEIN 1927 N	J	Assay/analysis Grab	Silver Lead	602 g/t 34 %	a sample taken across a 0.20-metre wide mineralized vein section Annual Report 1927	

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TUNNEL		A goov/onalizaig	Gold Silver	3.4 g/t 735 g/t	a sample from a small oxidized seam in a tunnel Annual Report 1927
1927 N	N	Assay/analysis Grab		-	1