

Mineral Creek Fault

1000m

Debbie Tunnel
1.6 km to Portal



1100m

Location: horizontal distance in metres from portal entrance	Sample #	Type	Sample Length	Au (30g FA-GRAV)	Check assay, Au-Screen Metallics	
metres			metres	ppm	ppm	oz Au/ton
4.5m	C209432	chip	1.50m	321	343	10.0
6.0m	C209433	chip	1.60m	30.2	29.5	0.86
8.6m	C209434	chip	0.70m	1,525	1,795	52.4
10.5m (centre)	C209435	chip	1.60m	1,795	1,165	34.0
10.5m (lower right)	C209436	chip	0.60m	1,020	1,000	29.2

All chip samples were taken across the vein, perpendicular to the dip of the veins/stringers. Sample material was 60% to 80% quartz vein and the remainder of sample material was altered wall rock. Visible gold grains approximately 1-2 mm diameter were seen in all faces. Initial Analytical procedure: Au-GRA21, 30g Fire Assay, gravimetric finish (ALS Chemex, North Vancouver, BC). Check assay procedure: Au-SCR21, 1,000g Screen Metallics Gold, Double Minus. (ALS Chemex, North Vancouver, BC) Sampled by: P.E. Michael Becherer, P.Geo Conversion Factors: 1ppm = 1 gram per (metric) tonne 1 gram per (metric) tonne = 0.02917 troy ounces per (short) ton 1 ounce per (short)ton = 34.286 gram per (metric) tonne

Linda Adit

Debbie Tunnel
Elevation ~875m

BTT Trench
2006-L-01
19g (grab)
114g (grab)
271g (grab)

600m

Bitterroot Resources Ltd. & Mineral Creek Ventures Inc
Linda Vein Drill Plan and Adit Location

Date: Wednesday February 6, 2008

Drill hole assays results previously reported **292g / 0.4m**

