

# Shafted

(Gold, Silver, Copper, Lead, Zinc, Tungsten)

Tenure Numbers: 1121959,1121995,1121996,1121998,1121999

Area: 231.98 Ha

Minfile's: [082FSW150](#), [082FSW380](#)

Assessment Reports: 17233, 31991

The Shafted property is located in the southern Kootenay area of British Columbia, approximately 16 km northeast of Salmo. The property comprises 6 contiguous mineral claims and is underlain by a narrow belt of Lower Cambrian metasediments. South of the property, 7 km along strike, this belt hosts gold deposits of the Sheep Creek Camp. Seven major precious metals mines, a few minor producers, and numerous prospects are located in this latter district. Total production from the major producers (1900 to 1974) was 22,799,845 grams gold and 8,092,749 grams silver from 1,578,654 tonnes of ore.

The Shawn occurrence is hosted by argillaceous quartzites of the Lower Cambrian Reno Formation. The strata are intruded by granite to granodiorite of the Middle to Late Jurassic Nelson intrusions. Swarms of northeast-trending quartz veins with minor sulphides occur in the quartzites, including several which crosscut the stratigraphy at 320 degrees and at 040 to 050 degrees.

A quartz vein exposed in a trench near an old adit varied in width from 5 to 15 centimetres and contained pyrite, chalcopyrite and galena. A grab sample of the vein assayed 6.84 grams per tonne gold, 25.0 grams per tonne silver and 0.6 per cent lead ([Assessment Report 17233](#)). Within a few hundred metres, other old trenches exposed veins. A grab sample from one such quartz vein graded 28.6 grams per tonne gold, 56.0 grams per tonne silver, 0.5 per cent lead and 0.024 per cent zinc; a 60 centimetre chip sample across this vein yielded 8 grams per tonne gold, 6.4 grams per tonne silver and minor amounts of lead and zinc ([Assessment Report 17233](#)).

Exploration in the area of the SHAWN 082FSW150 showing led to discovery of an 8 to 9 metre width of skarn near kilometer 23 on the Hidden Creek Road. Grab samples of bedrock and float samples were collected and analyzed. A total of four quartz veins (on the order of a meter wide) and one skarn were located with anomalous values in Au, Ag, Cu, Pb, W and Zn. The host bedrock is a grey banded quartzite exposed in a road cut which has 2-3 per cent pyrrhotite and dips steeply to the East. Veins a few metres in length and 0.3 to

1 metre wide are composed of grey cherty quartz with minor pyrite, sphalerite, galena and rare chalcopyrite. One vein grab sample fluoresced under UV light and assayed 1.7 gram per tonne Au, 96 gram per tonne Ag, 0.07 per cent Cu, 3.98 per cent Pb, 0.143 per cent W and 4.1 per cent Zn ([Assessment Report 31991](#)).

***This Property has excellent further discovery potential.***

*This property is offered for sale by way of working option to purchase.*

*Preference given to companies willing to fund further exploration.*

*For more information, please contact:*

*Micheal Langille (250) 353-1723    [riverroseresourcesltd@gmail.com](mailto:riverroseresourcesltd@gmail.com)*

*River Rose Resources Ltd*



**MINERAL EXPLORATION AND DEVELOPMENT**

View other available properties at: <http://www.riverroseresources.com>