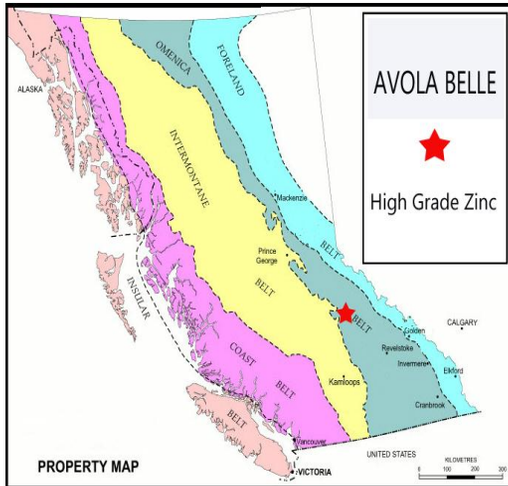


AVOLA BELLE

High Grade Zinc

The Avola Belle Property is located in the Kamloops Mining Division. The property is located just east of the Yellowhead Hwy. approximately 14 km's north of Avola BC. The property can be accessed by travelling on HWY #5 to the Finn Creek logging road



The claims cover the FINN minfile showing # [082M 186](#)

Pb-Zn-Ag massive sulphides are found at two outcrop locations on the property. The main zone is the area where mineralization was discovered during logging . The "south" zone is located 800 metres along strike to the south.

The mineralization is hosted within graphitic quartzites which are underlain by marbles and calcsilicates and appears to be stratabound .

The massive sulphides consist of a mixture of pyrite, sphalerite with lesser amounts of pyrrhotite and minor amounts of galena and chalcopyrite . The sulphides vary from 90% to semi-massive sections of -40% sulphides within a quartzite matrix .



The massive sulphides from 11 channel samples averages 14% Zn values range from (1.05- 27.10% Zn), over a true thickness of .5 meters.

The massive sulphides also contain anomalous values in Cd, Cu and Mo .

The overlying and underlying quartzites contain anomalous Zn values in the .2-.7% Zn range The "south" showing is located

on steep ground 800 meters to the south of the main showing . There appears to be three mineralized horizons but this could be due to fold replication.

The massive sulphides are similar to the "main" showing with thicknesses from 30-140 cm. and are again hosted within quartzites near marble beds .

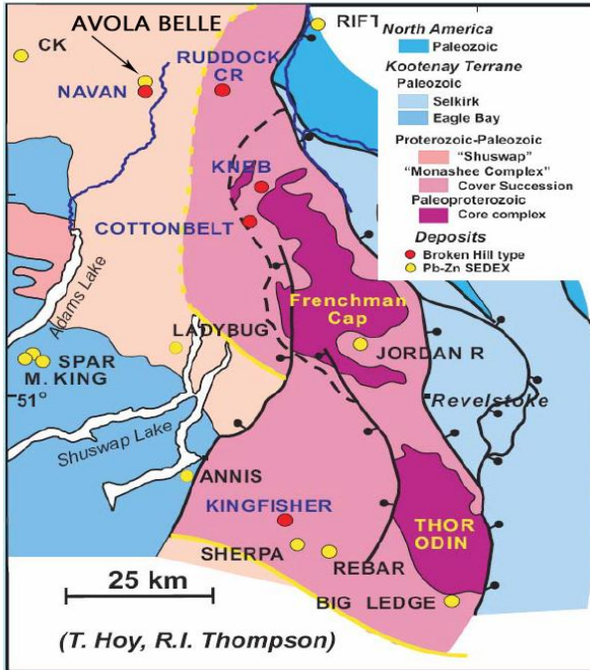
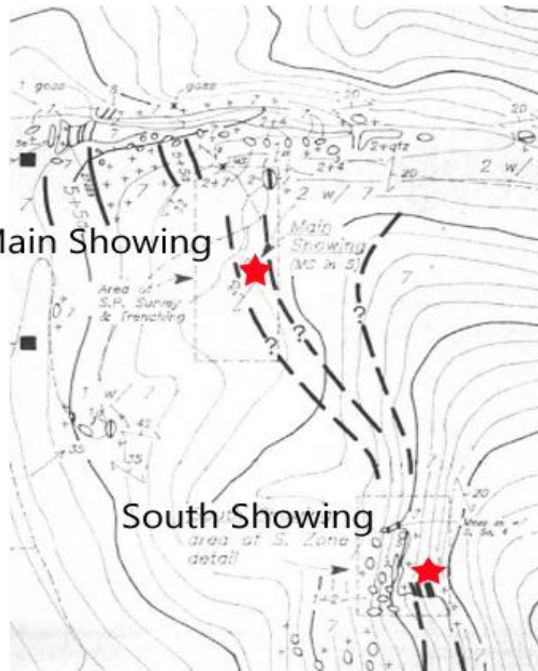
Only limited sampling of these horizons was carried out with values ranging from 10.38-19.67% Zn.

SAMPLE #	LOCATION	GEOLOGICAL DESCRIPTION	Zn % (ppm)
27285	South Showing	Talus grab of massive sp,py in quartzite	15.95%
27286	South Showing	Lower Horizon chip of massive sp & po	10.38%
27287	South Showing	Cave Zone 70 cm chip of massive py & sp	19.67%
27288	South Showing	60 cm chip of massive sp & py	17.15%
27345A	L2+25 @ Rd.	Float sample of quartzite w/ 10% lam sp & py	2.41%
27346	Main Showing	40 cm chip of quartzite w/ 10% po & sp	10.23%
27347	Main Showing	70 cm chip 60% sp & py in quartzite	19.57%
27348	Main Showing	100 cm chip of massive sulphides 80% py,sp & po	17.34%

Previous exploration has resulted in the discovery of two bedrock showings of high grade zinc mineralisation.

There is also unexplored soil and geophysical anomalies on the property which warrant further follow up.

Additional exploration resulted in the discovery of anomalous Sulphidic matrix brecciated intrusives and calsilicate, skarn rocks, which returned anomalous gold, bismuth and tungsten values along with anomalous copper nickel, molybdenum, arsenic and antimony.



These additional mineral zones are a further exploration target on the Avola Belle property.

The Avola Belle property occurs within a 1.5 kilometer long north striking east dipping stratigraphic package containing carbonate rocks favourable for hosting "Broken Hill" and Sed-Ex type mineralization.

They have stratigraphic, mineralogical and metallurgical similarities to the Ruddock Creek deposits (5 million tonnes grading 7.5% zinc, 2.5% lead)

Which is located about 25 Km to the east.

This property has excellent further discovery potential

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

For further information please contact

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