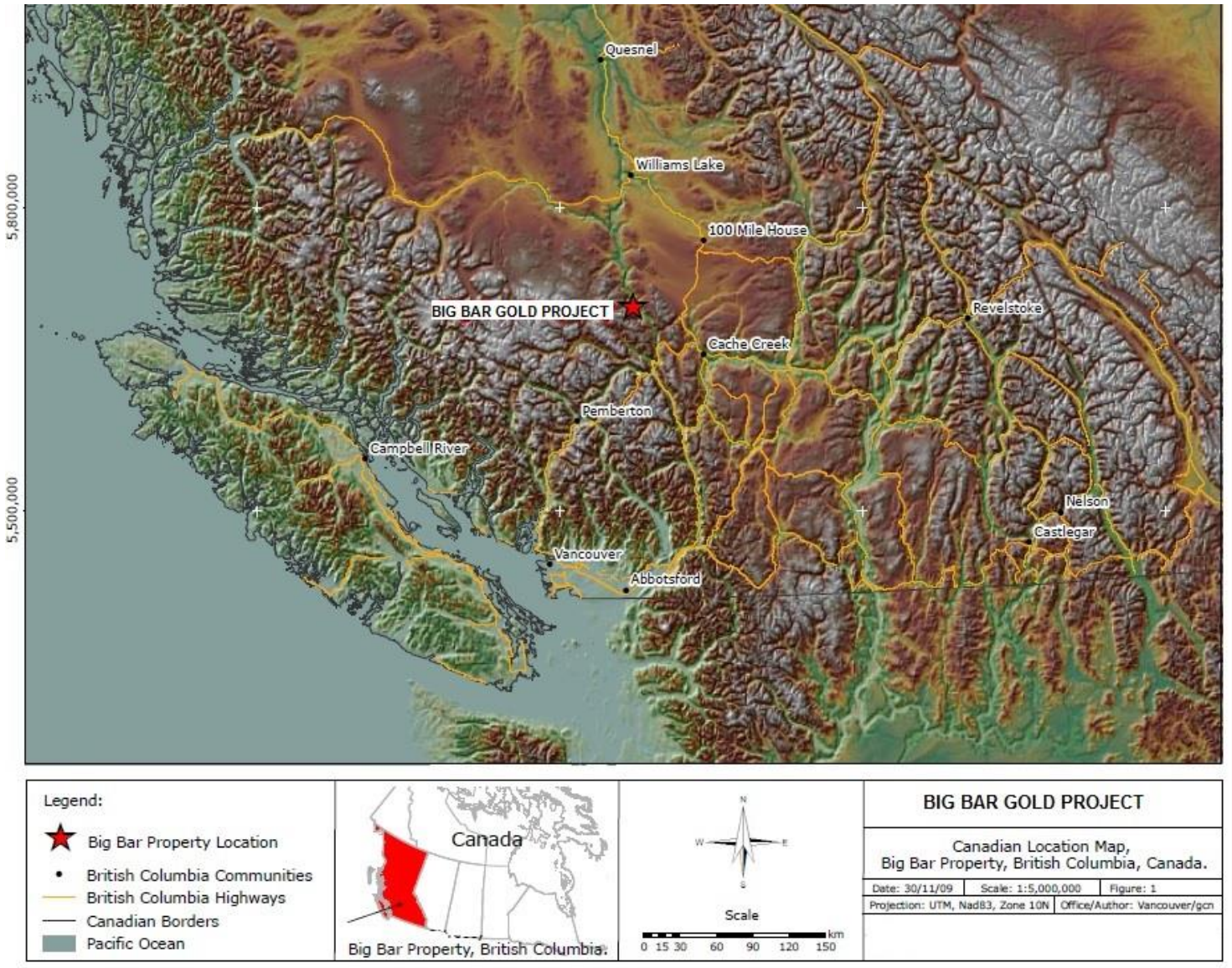


BIG BAR EPITHERMAL GOLD PROJECT

The Big Bar claims were staked to cover gossans, large argillic alteration zones and structures that contain known Epithermal precious metal chalcedonic quartz carbonate veins systems.



The property is located just south of the Fraser River and is opposite Big Bar Creek. Clinton BC, is located about 40 Km. southeast of the property.

Access is by a logging road which turns west off Hwy.97, eight kilometres north of Clinton.

This road leads to the ferry at Big Bar across the Fraser River.

Alternate access is by 4X4 road which extends north from Lillooet along the west side of the Fraser to Big Bar.

The Big Bar property is underlain by the Cretaceous volcanics of the Kingsvale Group (massive andesite) and Eocene Rhyolites and Dacitic Tuffs (likely Kamloops Group correlatives).

The property is cut by two northwest-trending splays of the Fraser River Fault that continue to the Blackdome Mine area.

The splays are related to epithermal quartz-carbonate vein systems on the property.

Local fault zones (Edge Fault) and structures contain a brecciated mixture of both rock types.

Precious metals occur in epithermal brecciated quartz-carbonate veins. The veins contain pyrite, chalcopyrite, sphalerite and arsenopyrite.

There are several quartz carbonate veins and vein systems on the property. Two newly discovered quartz-carbonate veins were exposed by trenching in the most recent program.

The No. 1 vein average width is 1.5 m and it can be followed along strike for at least 100 m. It is open on both ends.

An assay from this vein ran 2.17 g/t gold and 3.8 g/t silver across 1.4 m. Veins as large as 5 metres wide have been located.

The No. 2 vein is 4-5 m in width, and strikes at 157° it appears to be dipping to the west and can presently be traced on the surface for 12 meters before it plunges under overburden.

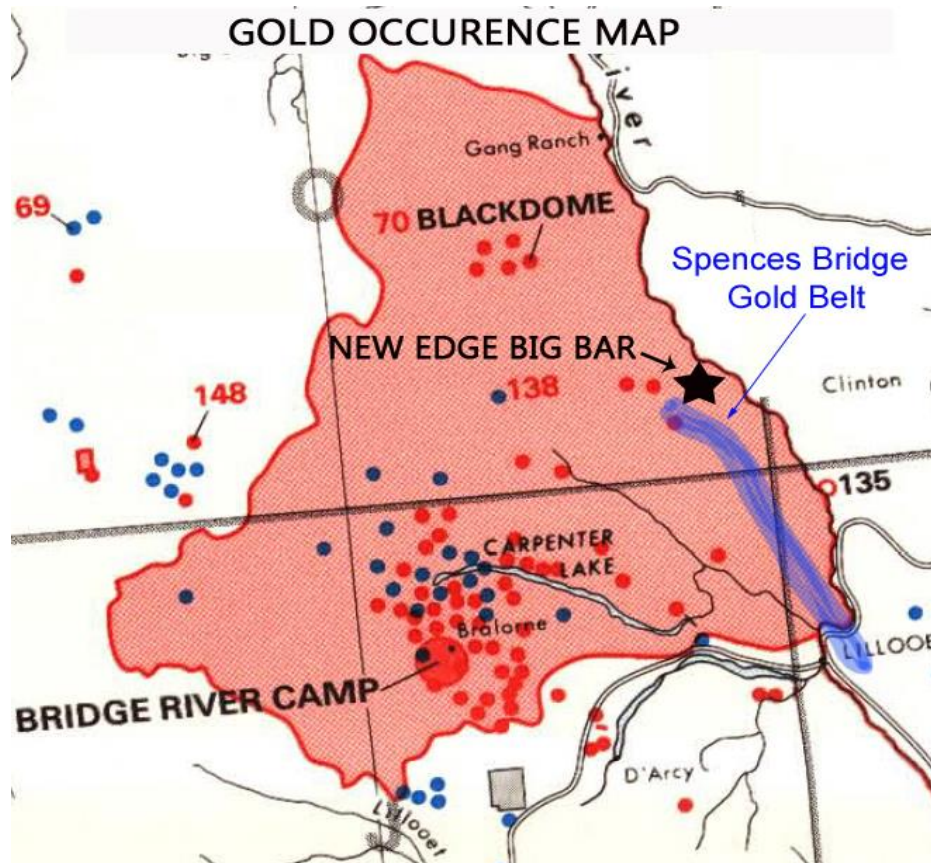
Both veins are mineralised with Pyrite, Chalcopyrite, Sphalerite and arsenopyrite plus gold and silver values.

Veins are characterized by brecciated and vuggy quartz with banded and cockscomb textures with heavily oxidized rusty staining.

Rhyolites, dacitic tuffs, and significant volcanic breccias occur on the property, and are the exploration target. In some areas, alteration of felsic volcanic units show significant argillic alteration that can be attributed to epithermal alteration.

The Big Bar property is in a similar setting to the Black Dome Mine, 28 km north of the property. Proven and probable ore reserves at Black Dome are 280,000 tonnes grading 23 grams Au and 74 grams Ag per tonne.

The Bralorne and the Pioneer and King Gold mines are located about 50 Km SW of the Big Bar property and they produced 4.15 million ounces of gold from 7.9 million tons of ore.



In 1980 Kerr Addison completed 2,078 meters of percussion drilling in 29 holes which was followed by 616 m of diamond drilling in 4 holes. Thirteen of the percussion holes were aborted due to thick overburden.

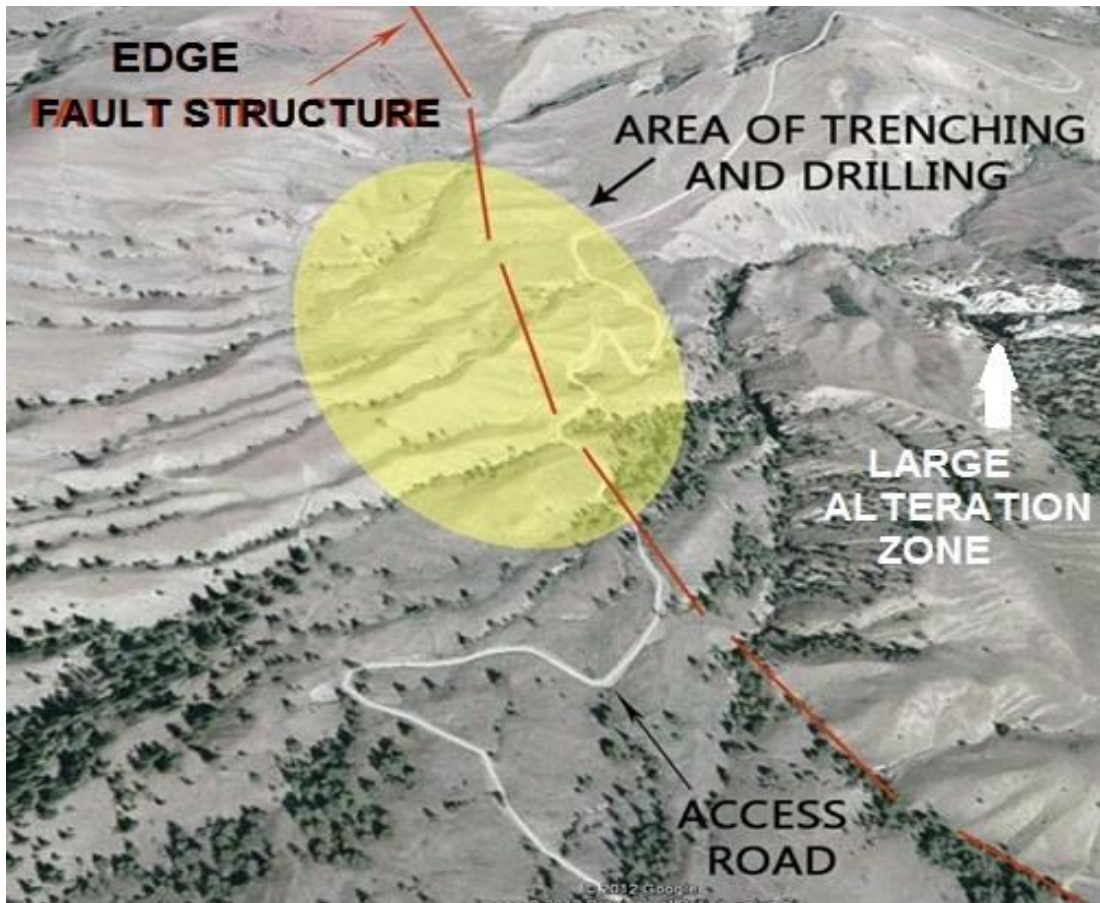
All drilling was confined to the part of an IP anomaly where surface sampling had yielded gold values up to 3.48 gpt in vuggy quartz-carbonate veins.

The drilling intersected 4.49 gpt gold across 3 meters (9.8 feet) and 2.50 grams per tonne gold across 9 meters (29.5 feet)

This property hosts very favorable geology with further discovery potential, for epithermal type" precious metal mineralization.

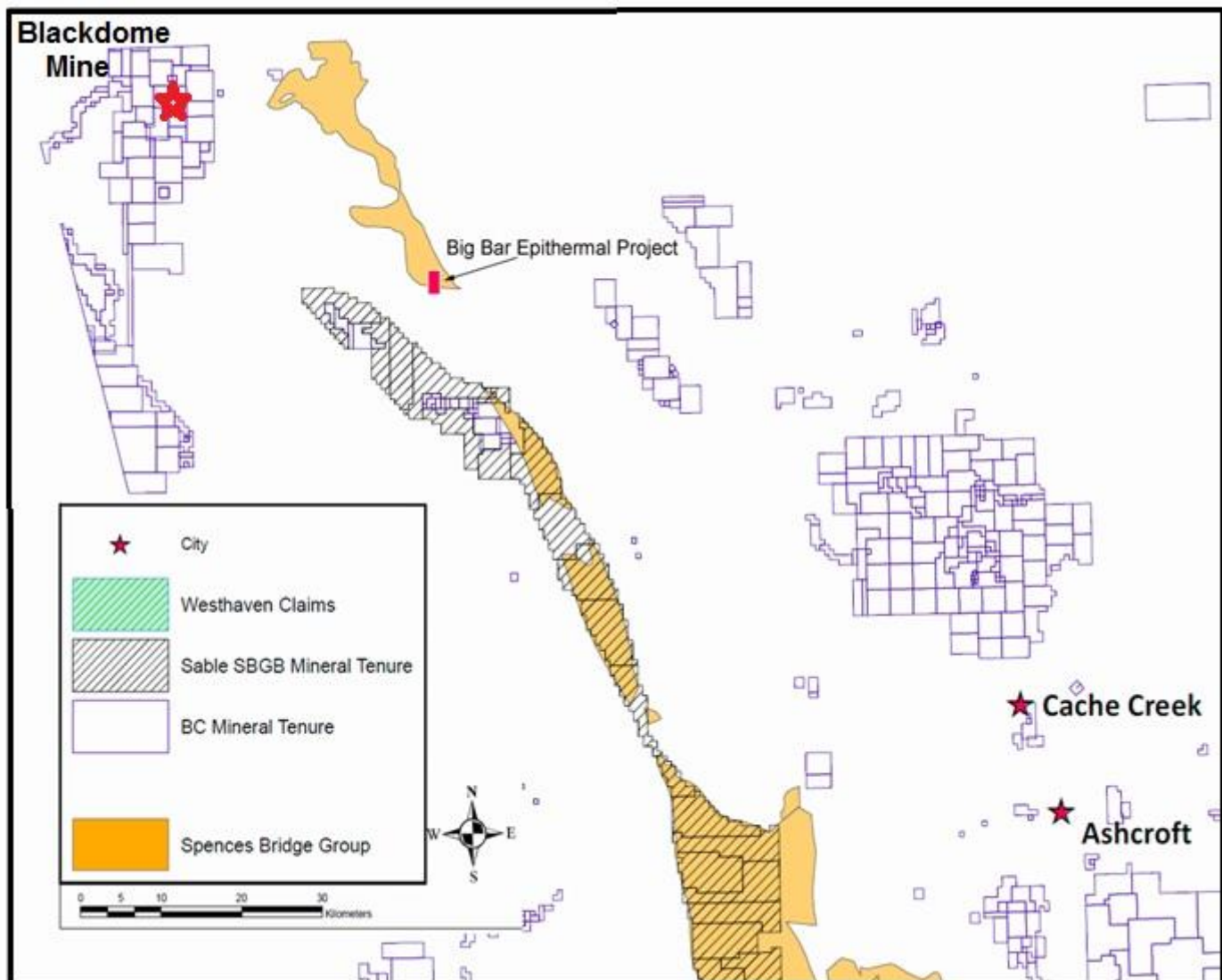
Great potential exists at depth and along strike of the known fault structure. Soil anomalies and well mineralised float occur outside of the main area of prior work activity.

This indicates that further undiscovered mineralised systems exist on the property.



Locally Bleached and Altered Eocene Volcanic Rocks (Rhyolite)

Big Bar Gold Project



The property is located near the north end of what is now known as the Spences Bridge Gold Belt.

A review of the geology, rock geochemistry, geophysics and trenching indicate that the brecciated epithermal style veins present on the property may indicate that a potentially economic precious metal deposit is present at depth.

The property has easy accessibility with the ability to work throughout the year. There are numerous occurrences of good grade gold and silver prospects plus very encouraging geophysical results over a strike length of more than 2 kilometers

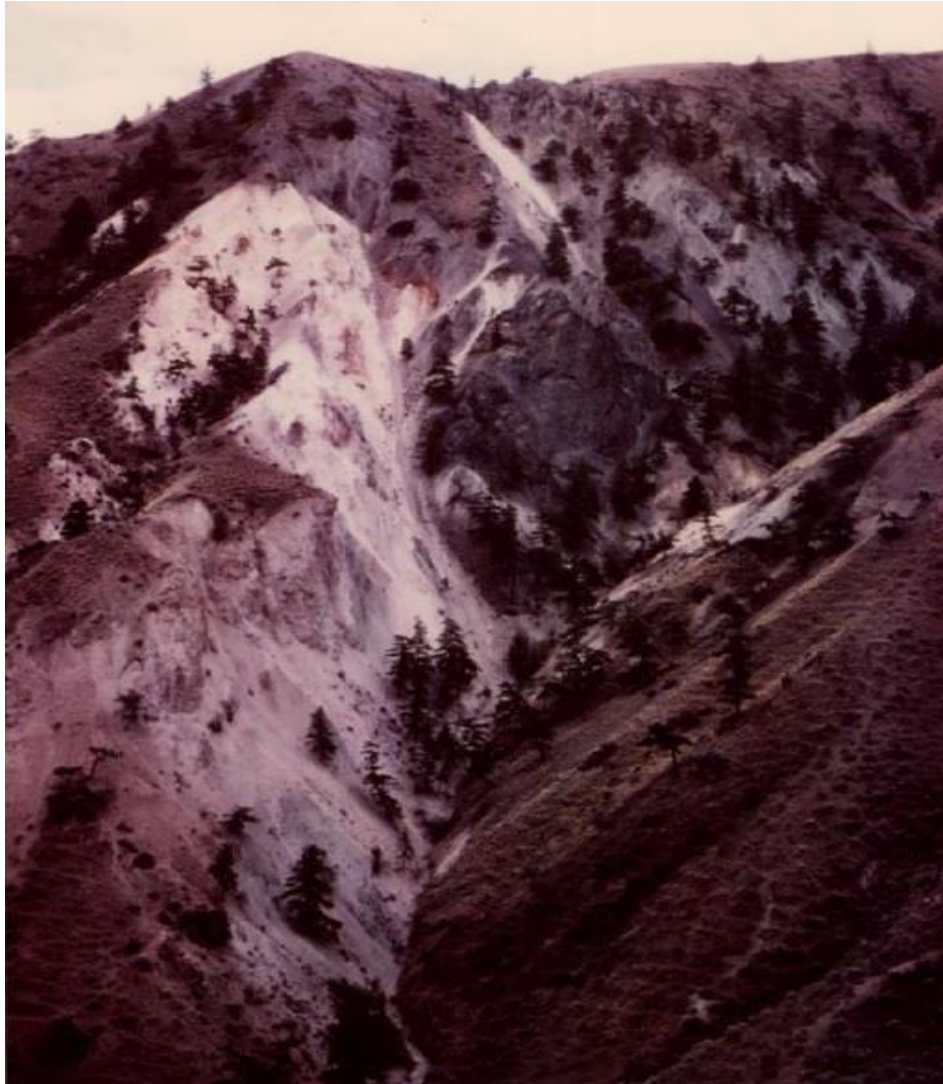
This suggest that further exploration is warranted on the New Edge Big Bar property.



Looking upriver from the property

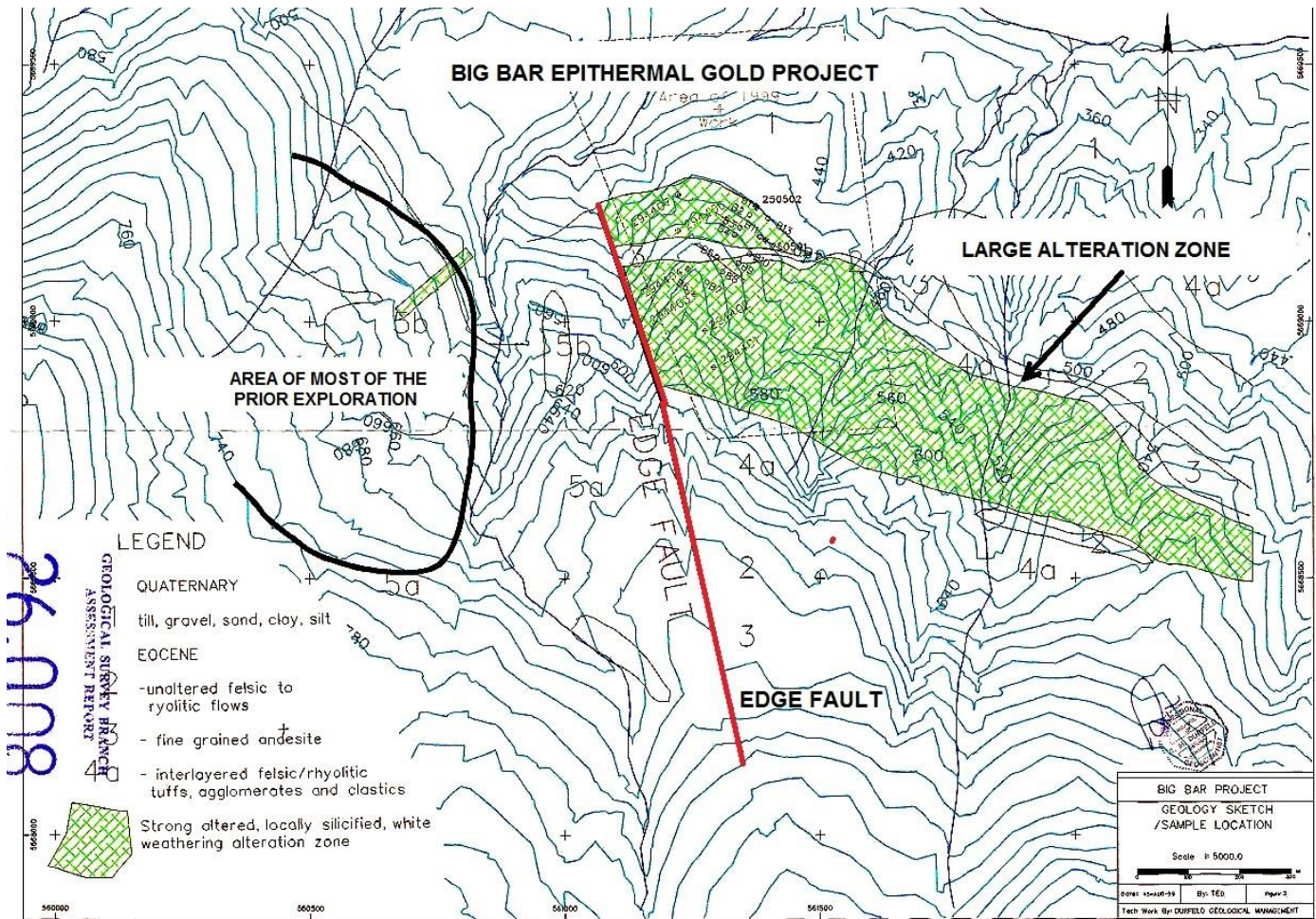


Roadcut with rusty gossanous Auriferous Chalcedonic Quartz Carbonate Veins



Large area of Bleached and Altered Eocene Rhyolite Volcanic Rocks

Big Bar Gold Project



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

For further information please contact Craig Lynes:

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