

Fig. 1 CROSSING PROPERTY BC LOCATION MAP

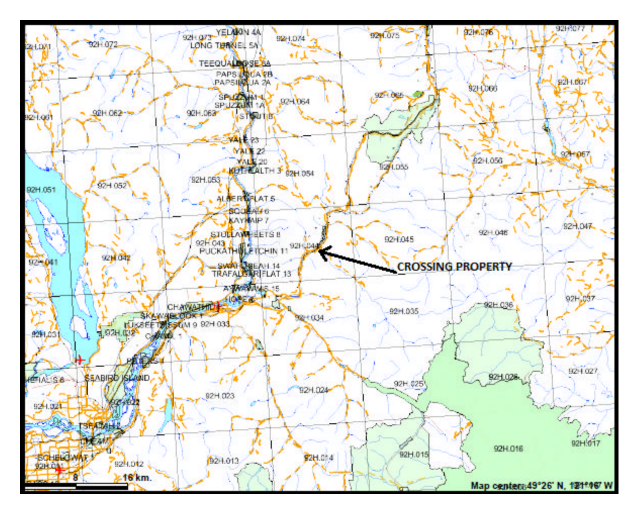


Fig. 2 CROSSING PROPERTY REGIONAL LOCATION MAP

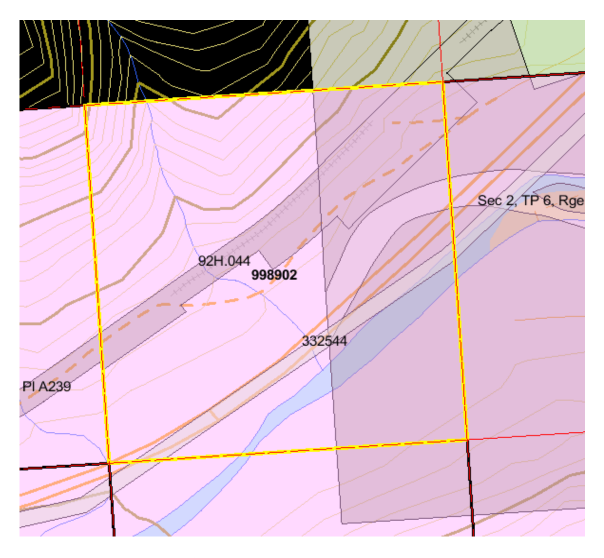
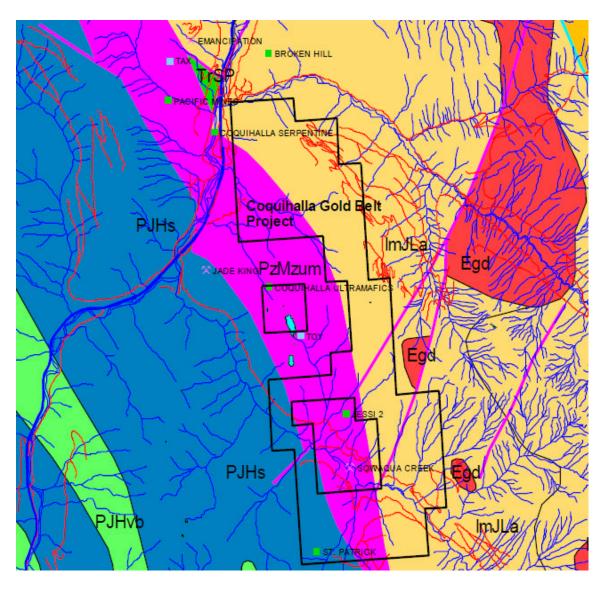


Fig. 3 CROSSING PROPERTY MAP



Fig. 4 RECONNAISSANCE PROSPECTING AT CROSSING PROPERTY



Egd - Eocene - granodioritic intrusive rocks

ImJLa - Lower Jurassic to Middle Jurassic Ladner Group - mudstone, siltstone, shale fine clastic sedimentary rocks

PJHs - Permian to Jurassic Hozameen Complex - undivided sedimentary rocks

PJHvb - Permian to Jurassic Hozameen Complex - basaltic volcanic rocks

PzMzum - Paleozoic to Mesozoic - ultramafic rocks

TrSP - Triassic Spider Peak Formation - basaltic volcanic rocks

Fig.5 REGIONAL GEOLOGY MAP



Fig. 6 RIVER PHOTO NEAR CROSSING PROPERTY