

On August 25, 1996 I accompanied Bob Lane and Ken MacDonald (MEI, Pr. Geo.) to this copper-gold shear showing, which adjoins the Soup prospect downslope on the east. The main sulphide-rich shear zone and quartz veins strike NNW and dips steeply to the NE. The parallel zones (6 identified) appear to be related to feldspar porphyry dikes. The mineralization is massive to disseminated and consists of chalcopyrite, pyrite, magentite and pyrrhotite with minor galena, sphalerite and molybdenite. The shear zones also contain variable amounts of chlorite, calcite and quartz, core from 1970s drilling is still piled by the original cabin(s).