

## PLATT AREA

The one hole (P-1) here was drilled to test mineralized gossans and to penetrate under old mineralized workings as proposed in Geophoto Report 1969/55.

Subeconomic mineralization (0.77% Pb, 0.13% Zn, 0.43 ozs Ag) as disseminated galena and sphalerite in siltstone and shale, was encountered between 321'9-328'. The altered siliceous dolomitic rock intersected between 131-148'6" probably correlates with and is the source of the surface gossan. The hole appears to be in Crimson Creek rocks for its entire length.

Additional drill holes have been recommended to test other nearby gossan zones in Geophoto Reports 1969/55 and 1970/41. The old workings should be carefully mapped prior to additional drilling. The possibility also exists here, that the gossans are genetically related to serpentinite and/or silica-carbonate rock with relatively minor associated mineralization. Future drilling in the vicinity will probably be related to developments in the nearby main Kosminsky trend.