

042

A major fault has been located between the Mt. Read Volcanic sequence and the Rosebery Group sediments.

The geochemical anomaly may not have been adequately tested by DDH BD1 because of offsets due to faulting.

5.6. Recommendations

Assess the results of the down-hole SIROTEM interpretation from DDH BD1 and, if warranted, plan additional drill tests.

Evaluate the results of the drill hole proposed to test the soil anomaly 200m south of DDH BD1 by the EZ Company. The hole should avoid the possible fault offset problems encountered in DDH BD1 and is scheduled for drilling in July - August, 1984 as part of the Rosebery Mine Lease exploration program.

Consider drilling a second hole 300m north of DDH BD1 to test the broad northern part of the soil anomaly (maximum assay: 0.18% Zn) on line 12,700N adjacent to the thick fluvio-glacial cover.

o o o o o