

and north-west of the Grand Prize Mine. All of these areas have some features indicative of carbonate replacement or fracture controlled tin mineralization. Recognition of the potential for carbonate replacement mineralization in the upper margin of the ultrabasic also indicated a fifth area of interest, the southern boundary of the Serpentine Hill Complex, north of the Black Hill Grid.

The above program of work cost \$220,000 to complete.

Work proposed for 1984/85 consists of detailed ground E.M., magnetics and/or soil or bedrock geochemistry on the five areas of interest outlined in the reconnaissance surveys, and a program of diamond drilling comprising three to four holes and totalling 1400m. Part of the drilling should be carried out in the Grand Prize Mine area and the rest should be completed on one or more of the anomalous areas elsewhere on the reconnaissance grids. This work is expected to cost \$207,000.