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depths in the soil profile.

In all cases, these anomalies were confirmed and better defined by way of this additional work.

The results are presented on the 1:5000 Geochemical Plans. (Maps 5).

4.5. Detailed I.P. Survey:

Late in the season, it was decided to conduct some I.P. work over specific anomalous zones on the Mt. Lindsay Grid in order to better define them prior to making drilling decisions.

Unfortunately, the work was severely impeded and finally abandoned due to incessant rain.

What few results were obtained are presented on the 1:5000 composite line profiles for lines 4, 5, 6, 10, 12, 13, 14 and discussed in the Scintrex report: "A Report on Additional Electrical Induced Polarisation Surveys at Mt. Lindsay, Near Renison Bell, West Coast Tasmania on Behalf of Renison Limited" by A.W. Howland-Rose, March 1975.

5. ANOMALY EVALUATION:

It is considered that the style of orebody being sought at Mt. Lindsay should have:

- (a) A geochemically anomalous response in the overlying residual soils of one or more of the elements Sn,  $WO_3$ , Cu, As.