

*INTERPRETATION DIAGRAM*

The  $H_N$  and chargeability data has been summarised on Plate 3 at the same scales as the contour interpretation of the individual parameters, namely, 1:2500.

The internal polarization responses are shown in thick (for substantial) and fine (for relatively minor) anomalies. Continuous solid lines mark the *probable* extent of each source while broken lines represent the *possible* extent of each individual source.

Major conductor axes are marked by open circles, and while these are often coincident with external polarization axes, they have not been marked as such.

Areas of extensive external polarization have been shown by fine dots.

Each significant internal polarization response has been numbered using the system adopted in the body of this report and on the profiles.

*Strike*.....The predominant strike noted, varies about grid east west. Individual events can be traced for significant distances east-west over 500 metres for both internal polarization anomalies and narrow relatively conductive zones. The latter are much more clearly correlated between lines, while the former can show very