



LEGEND

- ORDOVICIAN**
- ○ OWEN CONGLOMERATE.
- CAMBRIAN**
- VOLCANOCLASTIC SEDIMENTS (JUKES)
 - △ △ QUARTZ PORPHYRITIC LAVAS.
 - > > FINE - MEDIUM GRAINED FELDSPAR PORPHYRITIC FELSIC CRYSTAL TUFF.
 - < < FELDSPAR (CHLORITE) PORPHYRITIC MEDIUM - FINE GRAINED FELSIC (MINOR ANDESITIC) LAVAS.
 - SHEARED ALTERED CHLORITIC CONTACT ZONE. (HENRY FAULT ZONE - NORTH EXTENSION)
 - V V FELDSPAR PORPHYRITIC FELSIC LAVAS.
 - △ △ AGGLOMERATES.
 - * V * MEDIUM - COARSE GRAINED CRYSTAL LITHIC TUFFS & INTERBEDDED FINE GRAINED SILIC. LAVAS.
 - < + > FINE GRAINED PINK FELSIC LAVA.
 - xxxxx CHARGEABILITY HIGH.

FIG. 24

MT. LYELL - G.O.D.L. JOINT VENTURE
 MT. TYNDALL E.L. 9/66
 RED HILLS NORTH GRID
 GEOLOGY & E.I.P. ANOMALIES

DRAWN: A.C.W.
 CHECKED:
 DATE: 18/10/78
 SCALE: 1:6000

5 cm

LINE 24 SOUTH.