



RENISON LIMITED E.L. 2/63 MT. LINDSAY GRID. LINE M.L.8		I.P. CHARGEABILITY RESISTIVITY	MAGNETICS 5000 δ SCALE 1000 δ SCALE	GEOCHEMISTRY Sn Cu Pb Zn As W	LEGEND VOLCANICLASTIC SEDIMENTS Metasediment tuffs Strongly magnetic zones Metified alteration zones Brecciated magnetite zones at contact of carbonate horizon CARBONATE-CHERT HORIZON Iron-rich carbonate chert above calc-silicate alteration and trace pyrrhotite. SKARN MINERALISATION Replacing carbonate chert horizon Magnetite rich. GRANITE
GEOLOGIST : R. R. ScheLakers DRAUGHTSMAN : J. M. Matthews DATE : May 1978 REVISIONS :		SCALE: 1:1000 METRES 0 20 40		SECTION LOOKING N.W. N.B. DISTANCES SLOPE, NOT HORIZONTAL	5 cm
DRAWING No. MLP 131					