



REINSON LIMITED E.L. 18/73 MT. LINDSAY GRID LINE ML 13 HOLE ML 53		I.P. DATA - - - Chargeability . . . Resistivity	MAGNETICS --- 5000 F Scale --- 1000 F Scale	SOIL GEOCHEMISTRY O Sn O Cu O Pb O Zn X As W W	LEGEND VOLCANIC/LATIC SEDIMENTS Strongly magnetic zones Non magnetic zones CHERT HOTTLED ZONES CONCRETE ZONE Minor chert and calc-silicates CALC SILICATES CLAY Weathered carbonates and/or calc-silicates SEAMIN MINERALIZATION Magnetite, pyrite and sphalerite FAULT ZONE MEREDITH GRANITE
GEOLOGIST : R.R. Schellkens DRAUGHTSMAN : J.M. Matthews DATE : August 1973 REVISIONS :		SCALE: 1:1000 METRES 		Section looking NW NOTE: Distances slope, not horizontal.	

50

(E.L. 18/73 & E.L. 18/72)
 Mt. Lindsay Grid
 North - Reinson
 1:1000
 DRAUGHTS 53

1:1000