



RENISON LIMITED  
E.L. 2/63  
MT. LINDSAY GRID.  
HOLE M.L. 54

GEOLOGIST: R. Scheilekens  
DRAUGHTSMAN: J. Matthews  
DATE: August 1979

SCALE: 1:1000 METRES

DRAWING No. MLP 145

**LEGEND**

<b>LP</b>	<b>MAGNETICS</b>	<b>GEOCHEMISTRY</b>	<b>VOLCANICLASTIC SEDIMENTS</b>	<b>CLAY</b>
CHARGEABILITY	5000 $\delta$ SCALE	Sn	Strongly magnetic zones	Weathered carbonate and/or calc-silicates
RESISTIVITY	1000 $\delta$ SCALE	Cu	Non magnetic zones	SKARN MINERALISATION
		Pb	CHERT	Magnetite, pyrrhotite and phlogopite
		Zn	MOTTLED ZONES	FAULT ZONE
		As	CARBONATE ZONE	MEREDITH GRANITE
		W	Minor chert and calc-silicates	
			CALC SILICATES	

LINE ML 10 PROJECTED 26.0 m N.W.  
ONTO SECTION

44

1

1:1000

DRILLHOLE ML 54  
MT. LINDSAY  
E.L. 2/63 & E.L. 18/73  
R. Scheilekens  
J. Matthews  
August 1979