



<p>RENISON LIMITED EL 18/73 MT. LINDSAY AREA HOLE ML56 - LINE N°17</p>		<p>SCALE: 1:1000 METRES</p>	
<p>GEOLOGIST: J.A. Newtham DRAWINGSMAN: J.M. Matthews DATE: April 1980</p>	<p>REVISIONS</p>	<p>DRAWING No. MLP 146</p>	<p>SECTION LOOKING N.W. NOTE: Distances slope not horizontal.</p>

I.P. DATA
--- Chargeability
--- Resistivity

MAGNETICS
--- 5000 # Scale
--- 1000 # Scale

SOIL GEOCHEMISTRY
○ Sn
○ Cu
○ Pb
○ Zn
x As
x W

LEGEND

VOLCANIClastic SEDIMENTS Strongly magnetic zones Non magnetic zones	CLAY Weathered carbonates and /w calc-silicates
CHERT	SKARN MINERALISATION Magnetite, pyrrhotite and phlogopite
MOTTLED ZONES	FAULT ZONE
GARNETATE ZONE Minor chert and calc-silicates	MEREDITH GRANITE
CALC SILICATES	

85 - 2485
 (E.L. 18/73 & E.L. 18/73)
 NORTH PLAIN
 MT. LINDSAY
 LINE N°17
 ML56
 DRILLHOLE ML56
 1:1000