



<b>REVISIONS</b> REVISIONS: _____ DATE: August 1979 DRAUGHTSMAN: J.M. Matthews GEOLOGIST: R.R. Schellekens		<b>SCALE</b> SCALE 1:1000 METRES 		<b>DRAWING No.</b> MLP 142	
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<b>IP DATA</b> Chargeability Resistivity Section looking NW NOTE: Distances slope, not horizontal.	<b>MAGNETICS</b> 5000 # Scale 1000 # Scale	<b>SOIL GEOCHEMISTRY</b> Sn Cu Pb Zn As W	<b>LEGEND</b> VOLCANIClastic SEDIMENTS Strongly magnetic zones High magnetic zones CHERT MOTTLED ZONES QUARTZITE ZONE Minor chert and opal-silicates CALC. SILICATES CLAY Wecked carbonate and/or calc-silicates STRAIN MINERALIZATION Magnetite, pyrite, and phosphite FAULT ZONE MEREDITH GRANITE
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38

E.L. 2/63  
MT. LINDSAY GRID  
LINE ML 7

NORTH - PLANT

DRAUGHTSMAN: J.M. Matthews  
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1:1000