



**RENISON LIMITED**  
**E.L. 2/63 MT. LINDSAY LINE PROFILE**  
**LINE ML.7**  
**SHOWING D.D.H. 50, 51, 55, 58 & 59.**

TRENDING 045° RMS, LOOKING WEST  
 SCALE 1:1000 METRES

GEOLOGIST: L.Martin  
 DRAUGHTSMAN: T.G.D.S.  
 DATE: JUNE 1982  
 REVISIONS:

DRAWING No. F/K 8A

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

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

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

**LEGEND**

- WILCANCLASTIC SEDIMENTS  
Strongly magnetic zones  
Non magnetic zones
- CHERT
- MOTTLED ZONES  
Near chert and calc-silicates
- CALC SILICATES
- CLAY  
Weathered carbonate and/or calc-silicates
- SKARN MINERALISATION  
Magnetite, pyrrhotite and phlogopite
- FAULT ZONE
- HEREDITH GRANITE

Sedion looking N.W.  
 NOTE: Distances slope not horizontal.

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85 - 848  
 Mt. Lindsay  
 E.L. 2/63 & E.L. 18/73  
 NORTH RIMM  
 MT. LINDSAY  
 LINE PROFILE  
 M.L.7  
 DRILLHOLE'S ML58  
 ML51, ML55, ML59  
 F.M.59