



RENISON LIMITED
E.L. 18/73
MT. LINDSAY GRID.
LINE ML. 14

GEOLOGIST: R.R. Schellekens
DRAUGHTSMAN: J.M. Matthews
DATE: May 1978

SCALE: 1:1000 METRES
DRAWING No. MLP 130

LEGEND

I.P.
CHARGEABILITY
RESISTIVITY

MAGNETICS
5000 δ SCALE
1000 δ SCALE

GEOCHEMISTRY
Sn
Cu
Pb
Zn
As
W

VOLCANCLASTIC SEDIMENTS
Mesozoic Tuffs
Strongly magnetic zones
Mottled alteration zones
Discrete magnetite zones at contact of carbonate horizon
CARBONATE - CHERT HORIZON
Impure carbonate, chert, minor siliceous alteration and trace pyrite.

SKARN MINERALISATION
Replacing carbonate chert horizon.
Magnetite rich.

GRANITE

SECTION LOOKING N.W.
NOTE: DISTANCES - SLOPE NOT HORIZONTAL