



1. Surface shown is projected outcrop position of No. 2 Anomaly zone.
2. Positions where traverse lines cross outcrop are shown.
3. Geophysical and geochemical responses obtained on traverse lines across the outcrop position are also shown.
4. OML 33 Centre of one zone diamond drill hole intersection point. Thicknesses shown are estimated true thicknesses.
5. Holes ML 2/1 to 2/7 were drilled by Ashcroft in 1958-59. Complete assays are not available.

30 m

FOR AN OREBODY 30 m WIDE
A SQUARE THIS BIG ON THIS
PROJECTION WOULD REPRESENT
2,000,000 tonnes

TONNAGE POTENTIAL GUIDE

REINSON LIMITED

MT. LINDSAY PROJECT
NO. 2 ANOMALY
LONGITUDINAL PROJECTION

GEOLOGIST: J.R. Schellhens
DRAUGHTSMAN: J.M. Matthews
DATE: July 1979
REVISIONS:

SCALE: 1:2000 METRES
DRAWING No. MLP 140

MT. LINDSAY PROJECT
NO. 2 ANOMALY
LONGITUDINAL PROJECTION
(Feb. 1979)