



1. Surface shown is projected outcrop position of main ore zone.
2. Regions where traverse lines cross outcrop are shown black.
3. Geophysical and geochemical responses obtained on traverse lines across the outcrop position are also shown.
4. ML 33 Centre of ore zone diamond drill hole intersection point. Thicknesses shown are estimated thicknesses.
5. ML 1 to ML 32 were drilled by Aberhyde between 1962-69 and all data relating to these holes should be regarded as approximate only.

FOR AN OREBODY 10 m WIDE
 A SQUARE THIS BIG ON THIS
 PROJECTION WOULD REPRESENT
1,000,000 tonnes
 TONNAGE POTENTIAL GUIDE

1. Projection plane runs grid N.W.-S.E. and looks N.E.
 2. Grid and R.L. systems used are Standard Mine systems.
 3. Projection limits and section lines correspond to those of the Mt Lindsay 1:2000 base plan M 56.

RENISON LIMITED	
MT LINDSAY PROJECT	
MAIN ORE ZONE	
LONGITUDINAL PROJECTION	
GEOLOGIST: R. B. Schellkens	SCALE: 1:2000 METRES
DRAUGHTSMAN: J. M. Matthews	DATE: July 1979
REVISIONS:	DRAWING No. MLP 141

59
 MT LINDSAY PROJECT
 MAIN ORE ZONE
 LONGITUDINAL PROJECTION
 (Scale 1:2000)