



EXPLORATION-POSSIBLE NEW CLIFTON MINE-Amdex Mining Ltd

Legend Surface R.L. (m) Hole Number Reverse Circulation (RC) hole number Depth to basement (m) Grade 35 S.W. 1/4 over interval indicated Basement R.L.		Surface R.L. (m) Geoco. Auger hole number Depth to basement (m) Basement R.L.		Depth to basement (m) Percussion hole number Grade 35 S.W. 1/4 Basement R.L. (m) Surface R.L. (m)	
Surface R.L. (m) Reverse Circulation (RC) hole number Depth to basement (m) Basement R.L. (m)		Surface R.L. Backhoes Pit Number Basement R.L.		Depth to basement (m) B.M.I. Auger hole number.	
Surface R.L. (m) Reverse Circulation (RC) hole number Depth to basement (m) Basement R.L. (m)		Surface R.L. Backhoes Pit Number Basement R.L.		Depth to basement (m) B.M.I. Auger hole number.	

BASEMENT MAP

Scale: 1:1000 Geologist: R. Munro.
 Date: November 1979 Drawn: R. Munro.
 Location: South Mt. Cameron
 N.E. Tasmania.
 Dwg. No. P136/93 FIGURE 3

0414-007

BASEMENT MAP