



EXPLORATION-POSSIBLE NEW CLIFTON MINE-Amdex Mining Ltd

<p>Legend</p> <p>— Surface R.L. (m)</p> <p>○ Hole Number (Reverse circulation)</p> <p>— Depth to basement (m)</p> <p>— Grade % SiO₂/no over interval indicated</p> <p>— Basement R.L.</p>	<p>— Surface R.L. (m)</p> <p>— Gemco Auger hole number</p> <p>— Depth to basement (m)</p> <p>— Basement R.L.</p>	<p>— Depth to basement (m)</p> <p>— Percussion hole number</p> <p>— Grade % SiO₂/m³</p> <p>— Basement R.L. (m)</p> <p>— Surface R.L. (m)</p>
<p>— Surface R.L. (m)</p> <p>— Reverse Circulation hole number</p> <p>— Depth to basement (m)</p> <p>— Grade % SiO₂/m³</p> <p>— Basement R.L. (m)</p>	<p>— Surface R.L.</p> <p>— Backhoe Pit Number</p> <p>— Basement R.L.</p>	<p>— Depth to basement (m)</p> <p>— B.M.I. Auger hole number.</p>

50.23 - Basement R.L.
— Basement contours 2.5m interval.

Scale: 1:1000	Geologist: R. Munro.
Date: November 1979	Drawn: R. Munro.
Location: South Mt. Cameron	
N.E. Tasmania	

0414 - 002

V. Wood
soil
concrete
hole

23/4 71.72
A117 48.3

20/5 p116 71.63
47.1

27/4 71.81
A118 44.4

Western Endurance

BLUE LAKE

BLUE LAKE

Treatment Plant (for old mine) Site

Tails from old mine (1976-1979)

Area being doused
Indistinct Face
Old Clifton Mine

GUTTER

PIPE LINE to W. Endurance

New Plant Site

5 cm