



BARRICK HENTY

EL28/2001 Lake Newton
Solid Geology Interpretation

Project: Lake Newton

Originator:	Projection: MGA Zone 55 (GDA 94)	Technical Report No.:
Drawn:	Workspace:	Plate No.:
Date: 18/03/2008		
Scale: 1:5000		

Geology Legend

Ctl	Tyndall Group - Lynchford Member - volcaniclastic sediments
Cts	Tyndall Group - Sandstone and siltstone
	Tyndall Group - Howards basalt breccia
Ctl	Tyndall Group - Quartz-feldspar lavas and intrusives
Ct	Tyndall Group - Mt Julia Member - Qtz phyrlic lavas and syneruptive Qtz-feldspar sandstone
Sil	Suite 2 porphyry - Quartz - feldspar porphyry
Cc	Tyndall Group - rhyolitic volcanics
Cy	Yolande River Sequence sediments
Ccv	Newton Creek Dacites - dacitic lavas, breccias and intrusives
	Footwall pumice breccia
Ccv	Newton Creek Dacites - dacitic lavas, breccias and intrusives