



**Geological Legend**

- Qg Quaternary glacial deposits
  - Ed Undifferentiated volcanics and sediments (Southwell Subgroup equivalents)
  - Ep Intrusive quartz - feldspar porphyry
  - Eds Dominantly shale/siltstone units (Southwell Subgroup equivalents)
  - Edt Dominantly crystal-rich (feldspar > quartz) volcaniclastic siltstone, sandstone and minor breccia. (Southwell Subgroup equivalents)
  - Eds/Edtv Interbedded shale/siltstone and volcaniclastic siltstone (Southwell Subgroup equivalents)
  - Edlf Dacitic-rhyodacitic feldspar-phyric felsic lavas (equivalents of felsic lavas at Sock Creek)
  - Edim Dolerite intrusives (? equivalents of the mafic lavas at Sock Creek)
  - Edba Basaltic-andesitic lava and hyaloclastic breccia (Que - Hellyer Volcanic equivalent)
  - Edg Mixed micaceous greywacke, siltstone and volcaniclastic
  - Edgm Micaceous greywacke and interbedded siltstone with minor volcaniclastic (Animal Creek Greywacke)
  - Edgt Dominantly volcaniclastic siltstone with minor interbedded micaceous greywacke, siltstone and volcaniclastic sandstone (Black Harry beds)
  - Ecvl Massive feldspar-phyric rhyodacitic-rhyolitic lavas. (Central Volanic Complex)
- Geological Boundary  
 Geological Boundary inferred  
 Limits of mapped area

**Mapped Geology & Structural Symbols**

- Bedding - facing not known
- bedding - facing known

**Key**

- Drainage
- Roads
- Major Roads
- Tenement Boundary



	<b>PASMINCO EXPLORATION</b>	
	WESTERN TASMANIA	
Date: 21/03/2003	EL 4/2000 (Boco Siding)	
Author: A. McNeill	Hollway - Boco Plains	
Drawn: LG-IO Digital	Interpreted Geology.	
Job: PAS_03_2103	Projection: AMG Zone 55 (AGD66)	PLAN 3
Revisions:		
Scale: 1:10,000		