



EL11/2001

Current Pasmenco Lithology Codes

1. TYPE	2. COMPOSITION	3. ROCK CODE		
V Volcanic	Felsic	AL		
	Rhyolitic	CO		
	Dacitic	DA		
	Intermediate	SA		
	Andesitic	BA		
	Mafic	SH		
	C Volcaniclastic	Basaltic	MU	
		Ultramafic	GR	
		I Intrusive	Mixed	CH
			Polymict	FR
S Sedimentary			Siliclastic	SL
			Calcareous	CA
			Granulite	GR
			Amphibolite	AM
			Greenschist	GR
			Undifferentiated	UN
	M Metamorphic		Ultramafic	UL
			Mixed	MI
		X Undifferentiated	Polymict	PO
			Siliclastic	SI
Calcareous			CA	
Granulite			GR	
Amphibolite			AM	
Greenschist			GR	
Undifferentiated			UN	
U Unconsolidated			Ultramafic	UL
	Mixed		MI	
	O Carbonaceous		Polymict	PO
		Siliclastic	SI	
		Calcareous	CA	
		Granulite	GR	
		Amphibolite	AM	
		Greenschist	GR	
		Undifferentiated	UN	
		L Lava	Ultramafic	UL
Mixed			MI	
L Lava			Polymict	PO
	Siliclastic		SI	
	Calcareous		CA	
	Granulite		GR	
	Amphibolite		AM	
	Greenschist		GR	
	Undifferentiated		UN	

Mapped Geology & Structural Symbols

	Bedding - facing not known
	bedding - facing known
	Cleavage
	Outcrop
	Float

PASMINCO EXPLORATION
WESTERN TASMANIA

EL 11/2001
Queensberry (Henty River)
Outcrop Geology

Date: 21/7/2003
Revisions:
Rev.Date:
Author: A. McNeill
Drawn: LG-IO Digital
Job: PAS_210703LG
Scale: 1:5,000

Projection: AMG Zone 55 (AGD66)
PLAN 2

0 150 300 metres