



**Current Pasmenco Lithology Codes**

Lithology Tree	2. COMPOSITION		3. ROCK CODE	
	Code	Description	Code	Description
1. TYPE	V	Felsic	F	Albium
	V	Rhyolitic	R	Colluvium
	V	Dacitic	D	Glacial
	V	Intermediate	I	Conglomerate
	V	Andesitic	N	Siltstone
	C	Mafic	M	Shale
	C	Basaltic	B	Mudstone
	C	Ultramafic	U	Greywacke
	I	Basaltic	B	Chert
	I	Ultramafic	U	Limestone
S	Mixed	E	Dolomite	
S	Mixed	E	Mass Flow	
M	Mixed	E	Breccia	
M	Polymict	P	Gneiss	
M	Siliclastic	S	Phyllite	
M	Siliclastic	S	Schist	
M	Calcareous	C	Slim	
M	Granulite	G	Marble	
M	Granulite	G	Rhyolite	
M	Amphibolite	A	Dacite	
M	Amphibolite	A	Andesite	
M	Amphibolite	A	Basalt	
M	Greenschist	T	Porphyry	
M	Greenschist	T	Granite	
M	Undifferentiated	X	Granodiorite	
M	Undifferentiated	X	Diorite	
M	Undifferentiated	X	Dolerite	
M	Undifferentiated	X	Gabbro	
M	Undifferentiated	X	Serpentine	
M	Undifferentiated	X	Undifferentiated	
X	Lava	L	Undifferentiated	
X	Lava	L	Undifferentiated	

**Pasmenco Lithology Codes - pre 1999**

**LEGEND**

1. General Form  
 Colour, grain size, overall texture, Rock Type, constituents & textures, alteration, mineralisation. Descriptors and Rock Types to be separated by comma or slash. Darwent series 19 colours (in brackets) are intended for the Cornish sequences.

2. Rock Types  
 Lava L (1) to (14)  
 Intrusives I (1) to (14)  
 Volcanoclastic V (1) to (14)  
 Sediments S (1) to (14)  
 Metamorphic Rocks M (1) to (14)

3. Descriptors  
 Colour: (1) to (14)  
 Grain size: (1) to (14)  
 Overall Texture: (1) to (14)  
 Alteration: (1) to (14)  
 Mineralisation: (1) to (14)

**Mapped Geology & Structural Symbols**

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

Black Text : use legend - Pasmenco Lithology Codes  
 Red Text : use legend - Pasmenco Lithology Codes - pre 1999

**PASMINCO EXPLORATION**  
 WESTERN TASMANIA

EL 4/2000 (Boco Siding)  
 Hollway - Boco Plains  
 Outcrop Geology.

Date: 8/5/2002  
 Revisions: 1  
 Rev. Date: 20/1/2004  
 Author: A. McNeill

Drawn: LG-IO Digital Projection: AMG Zone 55 (AGD66) PLAN 2  
 Job: PAS\_03\_2103

Scale: 1:5,000

0 150 300 metres