



Lithology Tree

1. TYPE	2. COMPOSITION	3. ROCK CODE
V Volcanic	F Felitic	AL Alkalem
	R Rhyolitic	CD Cobasum
	D Diabasic	GL Gabbro
	I Intermediate	CG Comagmatic
	N Andesitic	GR Gabbro
	M Mafic	SA Sandstone
	B Basaltic	SI Slate
	U Ultramafic	SH Shale
	M Mixed	MJ Mudstone
	P Polymict	SW Siltstone
C Volcaniclastic	B Basaltic	CR Crinoid
	L Limestone	LS Limestone
	U Ultramafic	DL Dolomite
	E Evaporite	MF Mass Flow
	M Metamorphic	BR Breccia
	P Polymict	SH Shale
	S Siliclastic	SH Shale
	C Calcareous	SH Shale
	G Granulite	SH Shale
	A Amphibolite	SH Shale
S Sedimentary	T Greenschist	PO Porphyry
	X Undifferentiated	GR Granite
	Z Zirconite	SD Sandstone
	O Oolite	DI Diabase
	CO Carbonaceous	DO Dolomite
	L Lava	GA Gabbro
		SE Sepselite
		XX Undifferentiated

Unit Descriptions

f - feldspar
q - quartz
l - lithic
PE - Precambrian Quartzite clasts
m - mafic
h - hornblende (clinopyroxene)
mag - magnetic

Structure Legend

/ Cleavage
/ Bedding
Fault



PASMINCO
PROJECTS - TASMANIA

Paradise Fact Geology
PLAN 3

Date: 23/10/2001
Author: M. Bennett
Drawn: D. Digital
Job: PAS_01_0573

Projector: AMG Zone 55 (AGD86)

Scale: 1:10,000

0 0.25 0.5
kilometres