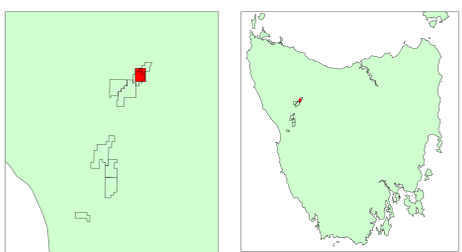
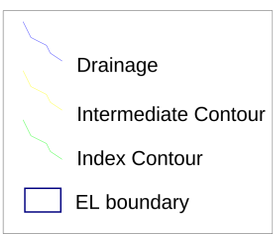


Lithology Tree		2. COMPOSITION	3. ROCK CODE
1. TYPE	V Volcanic	F Felic	Aluminum AL
	C Volcaniclastic	R Rhyolitic	Calcium CO
	I Intrusive	D Dacitic	Clay CL
	S Sedimentary	I Intermediate	Clodol GL
	M Metamorphic	N Andesitic	Conglomerate CG
	X Undifferentiated	M Mafic	Grit GR
		B Basaltic	Sandstone SA
		U Ultramafic	Siltstone SH
		E Mixed	Mudstone MU
		P Polymict	Chysochite GW
	S Siliclastic	Lithoclastic LW	
	C Calcareous	Chert CT	
	G Granulite	Quartzite QZ	
	A Amphibolite	Limestone LS	
	T Talc	Dolomite DL	
	X Undifferentiated	Miss Flow MF	
	Z Unconsolidated	Brucite BR	
	O Carbonaceous	Chert GN	
	L Lava	Phyllite PH	
		Slate SL	
		Schist SC	
		Mudite MA	
		Rhyolite RH	
		Dacite DA	
		Andesite AN	
		Basalt BA	
		Porphyry PO	
		Granite GR	
		Granodiorite GD	
		Diorite DI	
		Gabbro GA	
		Diorite DO	
		Gabbro GA	
		Serpentine SE	
		Un differentiated XX	



PASMINCO EXPLORATION

Author: A. McNeill
 Date: 9/12/2003
 Plan 2
 Drawn: IO Digital
 Ref: PAS_03_1104
 Projection: AMG z55 (AGD66)

TASMANIA

EL 30/2000 Sock Creek Area Outcrop Geology

Scale: 1:5000
 0 125 250 metres