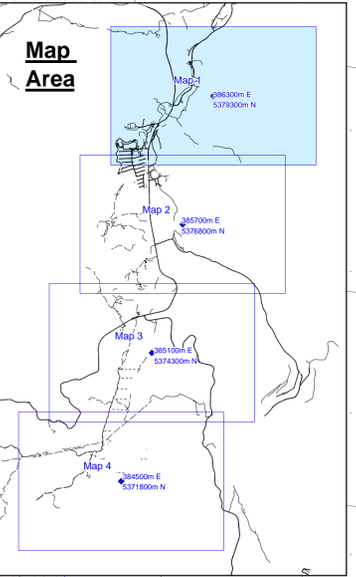


Current Pasmenco Lithology Codes

1. TYPE		2. COMPOSITION	3. ROCK CODE
V	Volcanic	Felsic	Alban
C	Volcaniclastic	Basaltic	Colban
I	Intrusive	Dacitic	Doban
S	Sedimentary	Intermediate	Corban
M	Metamorphic	Andesitic	Andan
X	Undifferentiated	Mafic	Andan
		Basaltic	Andan
		Ultramafic	Andan
		Mixed	Andan
		Pyroclastic	Andan
		Siltstone	Andan
		Claystone	Andan
		Sandstone	Andan
		Unconsolidated	Andan
		Carbonaceous	Andan
		Lava	Andan

Pasmenco Lithology codes - pre 1999

Code	description
L	Lava
La	Lava - Acid
Lba	Lava - basaltic, acid
Li	Lava - intermediate
Ln	Lava - andesitic
M	Metamorphic
Sgl	Sediments - glacial deposits
SSH	Sediments - Shale
Sst	Sediments - Siltstone
Sst	Sediments - Sandstone
V	Volcaniclastics



Tullah Mapped Geology & Structural Symbols

	Bedding - facing not known
	bedding - facing known
	Bedding - vertical facing unknown
	Fault
	Bedding - overturned
	Cleavage
	Vertical Cleavage
	Outcrop
	Float

Black Text - mapping 1999/2000 using Pasmenco Lithology Codes

<p>PASMINCO EXPLORATION</p>	Author: OCP	<p>TASMANIA EL 22/90 Tullah</p> <p>Outcrop Geology Map 1A</p>
	Date: 27/4/2000	
	Fig No: 4	
	Drawn: DAH	
Ref: GIS_00_022	Office: ETS	
Projection: AMG zone 55		
Datum: AGD 66		
Ellipsoid:		
Scale: 1:5000		