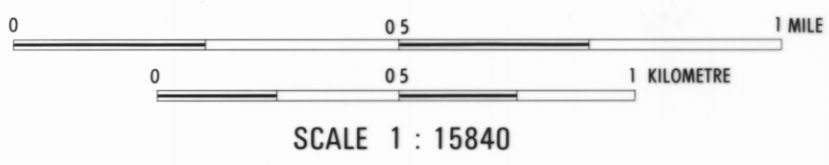


TASMANIA DEPARTMENT OF MINES

# MT READ VOLCANICS AND ASSOCIATED ROCKS IN THE MT SEDGWICK-LAKE BEATRICE AND LAKE DORA-LAKE SPICER AREAS

GEOLOGY BY K. D. CORBETT  
1982



## SAMPLE LOCALITIES AND LOCATIONS OF CROSS-SECTIONS

Field No. and No. referred to in text	Mines Department Catalogue No.	Field No. and No. referred to in text	Mines Department Catalogue No.
LB1	77/502	LD1	73/366
LB2	77/503	LD7	73/368
LB3	77/504	LD8	73/369
LB5	77/506	LR1	81/100
LB6	77/507	LR2	81/101
LB7	77/508	LR3	81/102
LB10	77/511	LR4	81/103
LB11	77/512	LR6	81/104
LB12	77/513	LR8	81/105
LB13	77/514	LR9	81/106
LB15	77/516	LR10	81/107
LB16	77/517	LR13	81/108
LB17	77/518	LR15	81/109
LB18	77/519	LR16	81/110
LB19	77/520	LR17	81/111
LB21	77/522	LR20	81/112
LB22	77/523	LR21	81/113
LB24	77/525	LR22	81/114
LB25	77/526	LR25	81/115
LB27	77/528	LR26	81/116
LB28	77/529	LR29	81/117
		LR30	81/118

- Geological boundary approximate, inferred.
- Fault approximate
- $\frac{10}{10}$  Dip of bedding or lithological layering, facing unknown, facing known.
- $\frac{10}{10}$  Flow banding in volcanic rock.
- $\frac{10}{10}$  Plunge of columnar jointing in volcanic rock.
- $\frac{10}{10}$  Dominant cleavage in Cambrian - Ordovician rocks - dipping, vertical.
- $\frac{10}{10}$  Foliation in Precambrian rock.
- $\frac{10}{10}$  Plunge of minor fold.
- $\frac{10}{10}$  Prospect.
- $\frac{10}{10}$  4-wheel drive road.
- Track.

