Geological boundary	
exposed	
Fault or shear zone	
exposed	
concealed	
Fold axial trace	
concealed	
Fold axial trace	
syncline; exposed, concealed	
Bedding, showing strike and dip	T
inclined	24
Igneous layering, showing strike and dip	
inclined	_ <u>6</u> 8
Trend of gneissic layering	
Igneous flow banding, showing strike and dip	
inclined	<u>A</u> 63
Trend of magmatic foliation	
Metamorphic foliation, showing strike and dip	
inclined	<i>85</i>
Gneissic layering, showing strike and dip	
inclined	
Cleavage, showing strike and dip	
inclined	_50_
Lineation, unspecified, showing trend and plunge	
inclined	—◆55

inclined	→ 56
Stretching lineation, showing trend and plunge	
inclined	<b>→→</b> 3
Cleavage-cleavage intersection lineation, showing trend and plunge	
inclined	-c- <i>38</i>
low lineation, showing trend and plunge	
inclined	<b>→&gt;</b> <sup>2</sup>
ineament	
interpreted from aeromagnetic data	
rend line	
interpreted from aeromagnetic data	
Road, unsealed	
rack	
lational park boundary	
	Δ
forizontal control; major	_
forizontal control; major	280
•	
Contour line, 20 metre interval	