Geological boundary		Shear-sense indicator	
exposed		showing dip of foliation	
Fault		dextral	
exposed		inclined	81
strike-slip, exposed, showing relative sinistral horizontal displacement	<del></del>	sinistral	
concealed		inclined	
concealed, interpreted from aeromagnetic data	-?	Lineation, unspecified, showing trend and plunge	
strongly foliated rock		inclined	
Fold, showing axial trace		Mineral lineation, showing trend and plunge	
anticline; exposed, concealed		inclined	58
syncline; exposed, concealed		Mineral alignment, showing trend and plunge	
Small-scale fold axial surface, showing strike and dip	'	inclined	
inclined	<del>44</del>	Fracture, joint, or extension vein, showing strike and dip	
Small-scale fold axiis, showing trend and plunge		inclined	83
S-vergence	$-\omega \Rightarrow^{4\beta}$	Aeromagnetic lineament	
Z-vergence	-N⇒ <sup>59</sup>	unspecified	
Bedding, showing strike and dip		fracture pattern	
inclined	45	Isotopic age determination site with identification number	🐼 179449
way-up not known, inclined	<u>71</u>		
Trend of bedding or foliation		Road; unsealed	
Igneous layering, showing strike and dip		Major track	
inclined	65	Track	
trend of igneous banding		Reserve boundary	
Igneous flow banding, showing strike and dip			
inclined	<u>61</u>	Sand dune crest	
Way-up indicator		Contour line, 20 metre interval	
igneous layering	1 → 44		_
graded bedding	→ <sup>58</sup>	Watercourse	
Metamorphic foliation, showing strike and dip		Soak	• Soak
inclined	76	Well	• Well
vertical	<del></del>	Tank	🗖 Tank
Cleavage, showing strike and dip			
inclined	65	Mine, shut; mineral prospect	Chapmans Reward
Crenulation cleavage, showing strike and dip		Made ground or mining area	
inclined			