Geological boundary	Strongly foliated rock	
accurate	Cleavage, showing strike and dip	
approximate	inclined	80
interpreted, based on aeromagnetic data	vertical	
Fault	Mineral lineation, showing direction of plunge	
inferred	horizontal	
Shear zone	plunging	
major	on foliation plane	85
major, interpreted, based on aeromagnetic data	Intersection lineation, showing direction of plunge	
minor	horizontal	
interpreted movement	plunging	→ 75
Minor fold, showing direction of plunge	Fracture or joint, showing strike and dip	
Bedding, showing strike and dip	inclined	
inclined	vertical	+
vertical	Air photo lineament	
overturned	foliation or layering trend in greenstone	— — — —
Igneous layering, showing strike and dip	fracture pattern in granitoid rock	
inclined	foliation trend (section only)	
Way-up indicators	Aeromagnetic trend	
igneous layering or differentiation		
sedimentary structure \rightarrowtail	Mineral field boundary	
Dominant metamorphic foliation, showing strike and dip	Formed road	
inclined	Track	
vertical	Fence, generally with track	