

Geological boundary

accurate.....	
approximate.....	
interpreted, based on aeromagnetic data.....	

Fault

inferred.....	
---------------	--

Shear zone

major.....	
major, interpreted, based on aeromagnetic data.....	
minor.....	
interpreted movement.....	

Minor fold, showing direction of plunge.....



Bedding, showing strike and dip

inclined.....	
vertical.....	
overturned.....	

Igneous layering, showing strike and dip

inclined.....	
---------------	--

Way-up indicators

igneous layering or differentiation.....	
sedimentary structure.....	

Dominant metamorphic foliation, showing strike and dip

inclined.....	
vertical.....	

Strongly foliated rock.....



Cleavage, showing strike and dip

inclined.....	
vertical.....	

Mineral lineation, showing direction of plunge

horizontal.....	
plunging.....	
on foliation plane.....	

Intersection lineation, showing direction of plunge

horizontal.....	
plunging.....	

Fracture or joint, showing strike and dip

inclined.....	
vertical.....	

Air photo lineament

foliation or layering trend in greenstone.....	
fracture pattern in granitoid rock.....	
foliation trend (section only).....	
Aeromagnetic trend.....	

Mineral field boundary.....



Formed road.....



Track.....



Fence, generally with track.....

