

Geological boundary	
exposed.....	
Fault or shear	
exposed.....	
normal, exposed, tick on downthrown side.....	
thrust, exposed, triangle on upthrown side, showing dip.....	
strike-slip, exposed, showing relative sinistral horizontal displacement.....	
interpreted.....	
thrust, interpreted, triangle on upthrown side.....	
Fold, showing axial trace and generalized plunge direction	
anticline, exposed, interpreted.....	
syncline, exposed, interpreted.....	
antiform, exposed, interpreted.....	
synform, exposed, interpreted.....	
Small-scale fold axial surface, showing strike and dip	
inclined.....	
vertical.....	
Small-scale fold axis, showing trend and plunge	
unspecified.....	
S-vergence.....	
Bedding, showing strike and dip	
inclined.....	
way-up not known, inclined.....	
trend of bedding.....	
Igneous contact, showing strike and dip	
inclined.....	
Metamorphic foliation, showing strike and dip	
inclined.....	
vertical.....	
trend of foliation.....	
Gneissic banding, showing strike and dip	
inclined.....	
vertical.....	
Trend of foliation or gneissic banding.....	

Cleavage, showing strike and dip	
inclined.....	
Lineation, unspecified, showing trend and plunge	
inclined.....	
Mineral lineation, showing trend and plunge	
inclined.....	
Stretching lineation, showing trend and plunge	
inclined.....	
Cleavage-cleavage intersection lineation, showing trend and plunge	
inclined.....	
Mineral alignment, showing trend and plunge	
inclined.....	
Isotopic age determination site with identification number	164309
Road, unsealed.	
Track.	
Fence, generally with track.	
Homestead.	
Locality.	
Yard.	
Horizontal control; major, minor.	
Breakaway.	
Contour line, 20 metre interval.	
Watercourse with ephemeral pool	
Pool.	
Bore, Well.	
Windpump.	
Mineral field boundary.	

■ Glenburgh  
■ Gascoyne River  
□ Yard  
△ ○  
○  
● Pool  
● Bore  
● Well  
X