

Geological boundary			
exposed.....			
concealed, interpreted from aeromagnetic data.....			
Fault or shear			
exposed.....			
normal, tick on downthrown side.....			
reverse, triangle on upthrown side.....			
relative displacement.....			
concealed.....			
concealed, interpreted from aeromagnetic data.....			
Strongly foliated rock.....			
Fold, showing axial trace and generalized plunge direction			
anticline, exposed.....			
syncline, exposed.....			
overturned anticline; exposed, concealed.....			
Small-scale fold axis, showing trend and plunge			
unspecified.....			
S-vergence.....			
Z-vergence.....			
Bedding, showing strike and dip			
inclined.....			
vertical.....			
overturned.....			
Igneous layering, showing strike and dip			
inclined.....			
vertical.....			
inclined.....			
vertical.....			
Way-up indicator			
graded bedding.....			
Metamorphic foliation, showing strike and dip			
inclined.....			
vertical.....			
Cleavage, showing strike and dip			
inclined.....			
vertical.....			
Shear-sense indicator, showing dip of foliation			
dextral, inclined.....			
sinistral, inclined.....			
Stretching lineation, showing trend and plunge			
inclined.....			
Lineation, unspecified, showing trend and plunge			
inclined.....			
Airphoto lineament			
structural trend.....			
Isotopic age determination site with identification number.....			
Highway with national route marker.....			
Formed road.....			
Major track.....			
Track.....			
Fence, generally with track.....			
Railway.....			
Telegraph line.....			
Homestead.....		■ Tabba Tabba	
Building.....		■	
Yard.....		□ Yard	
Microwave repeater station.....		⊥	
Horizontal control; major.....		△	
Contour line, 20 metre interval.....			
Watercourse.....			
Pool.....		● <i>Pool</i>	
Bore, well.....		● <i>Bore</i> ● <i>Well</i>	
Windpump.....		⊗	
Dam, tank.....		□ <i>Dam</i> □ <i>Tank</i>	
Position doubtful.....		(<i>PD</i>)	
Abandoned.....		(<i>abd</i>)	
Mine.....		⊗ Pippingarra	
Opencut.....		⊗	
Prospect.....		⊗	
Quarry or pit.....		⊗	
Opencut.....			
Opencut, abandoned.....		⊗	
Mineral occurrence.....		•	
Asbestos; chrysotile.....		Asbc	
Beryl.....		Brl	
Copper.....		Cu	
Feldspar.....		Fel	
Gold.....		Au	
Iron.....		Fe	
Lead.....		Pb	
Lithium.....		Li	
Mica.....		Mica	
Niobium.....		Nb	
Road metal.....		Rm	
Silver.....		Ag	
Tantalum.....		Ta	
Tin.....		Sn	