

























































Geological boundary								
exposed.....			horizontal.....			showing dip of gneissic banding		
Fault or shear			overturned.....		45	sinistral		
exposed.....			Igneous layering, showing strike and dip			inclined.....		40
normal, exposed, tick on downthrown side.....			inclined.....		18	Lineation, unspecified, showing trend and plunge		
thrust, exposed, triangle on upthrown side.....			vertical.....			inclined.....		84
strike-slip, exposed, showing relative dextral horizontal displacement.....			Igneous flow banding, showing strike and dip			Stretching lineation, showing trend and plunge		
strike-slip, exposed, showing relative sinistral horizontal displacement.....			inclined.....		80	inclined.....		48
concealed.....			vertical.....			Fracture, joint, or extension vein, showing strike and dip		
normal, concealed, tick on downthrown side.....			Way-up indicator			inclined.....		77
thrust, concealed, triangle on upthrown side.....			pillow structure.....			vertical.....		
relative movement (section only)			graded bedding.....			Isotopic age determination site with identification number.....		169028
vertical, direction indicated by arrows.....			cross-bedding.....					
Fold, showing axial trace and generalized plunge direction			Metamorphic foliation, showing strike and dip			Road: unsealed.....		
anticline, exposed.....			inclined.....		76	Track.....		
syncline, exposed.....			vertical.....			Fence, generally with track.....		
overturned anticline, exposed.....			Gneissic banding, showing strike and dip			Homestead.....		Split Rock
anticline, concealed.....			inclined.....		65	Yard.....		Yard
syncline, concealed.....			vertical.....			Horizontal control: major, minor.....		
overturned anticline, concealed.....			Cleavage, showing strike and dip			Contour line, 20 metre interval.....		400
Small-scale fold axis, showing trend and plunge			inclined.....		79	Watercourse.....		
unspecified.....		42	Shear-sense indicator			Bore, well.....		Bore
Z-vergence.....		35	showing dip of foliation			Well.....		Well
Bedding, showing strike and dip			sinistral			Windpump.....		
inclined.....		18	inclined.....		84	Dam, tank.....		
vertical.....			normal.....		70	Mineral field district boundary.....		
			reverse.....		76			