Geological boundary		Stretching lineation, showing trend and plunge	
exposed		inclined	25
Fault or shear		Axis of crenulation, showing trend and plunge	
exposed		inclined	⁴⁰
concealed		Slickenline, showing direction of movement and plunge	
Fold axial trace		sinistral	¹²
exposed		Flow lineation, showing trend and plunge	
syncline, exposed	<u></u>	inclined	3
concealed	T	Magmatic lineation, showing trend and plunge	
syncline, concealed		inclined	2
Small-scale fold axial surface, showing strike and dip	T	Trend line	
inclined	68	interpreted from aeromagnetic data	
Z-vergence	-N→ ⁷²	Isotopic age determination site with identification number	_
Bedding, showing strike and dip			
horizontal	-	Highway	
inclined	·	Road, sealed	
vertical	············· +	Road, unsealed	
overturned, inclined	. 10	Track	
Trend of bedding		Fence	
Igneous contact, showing strike and dip		Cut line	
inclined	50	Homestead	Hillview
Trend of igneous layering		Locality	
Way-up indicator		Building	
sedimentary structure		Yard	
pillow structure		Horizontal control; minor	
Metamorphic foliation, showing strike and dip		Breakaway or cliff	
inclined	60	Ridge	
vertical		Sand dune	×
Gneissic layering, showing strike and dip	······································	Contour line, 20 metre interval	
inclined	80		
Cleavage, showing strike and dip	=	Watercourse	>
inclined	85	Lake	
Crenulation cleavage, showing strike and dip		Spring	
inclined	.75	Pipeline	ninalina
Shear-sense indicator		Bore, well	
showing dip of metamorphic foliation		Dam, tank	
reverse	16		- Dain - Tank
Lineation, unspecified, showing trend and plunge		Opencut or quarry	(
inclined		Made ground or mining area	
Mineral lineation, showing trend and plunge		Tailings or stockpile	