exposed		structural trend	
concealed, interpreted from aeromagnetic data		Isotopic age determination site with identification number	😢 142899
Fault or shear		Highway with national route marker	95
exposed		Formed road	
normal, tick on downthrown side		Major track	
reverse, triangle on upthrown side		Track	
relative displacement		Fence, generally with track	
concealed		Railway	
concealed, interpreted from aeromagnetic data	??-	Telegraph line	
Strongly foliated rock		Homestead	
Fold, showing axial trace and generalized plunge direction		Building	
anticline, exposed	\	Yard	🗆 Yard
syncline, exposed	*	Microwave repeater station	
overturned anticline; exposed, concealed	 	Horizontal control; major	_
Small-scale fold axis, showing trend and plunge	* *	Contour line, 20 metre interval.	
unspecified		W	
S-vergence	−∞→ 30	Watercourse	
Z-vergence	−N→ 35	Pool	
Bedding, showing strike and dip		Bore, well	
inclined	25	Windpump	-
vertical	+	Dam, tank	Dam 🗆 Tank
overturned		Position doubtful	(PD)
gneous layering, showing strike and dip		Abandoned	(abd)
inclined	65	Mine	🔀 Pippingarra
vertical		Opencut	······································
		Prospect	<u></u>
inclined		Quarry or pit	×
vertical		Opencut	
Way-up indicator	v	Opencut, abandoned	×
graded bedding	\mapsto	Mineral occurrence	
Metamorphic foliation, showing strike and dip		Asbestos; chrysotile	Asbc
inclined	_ _ 75	Beryl	Brl
vertical		Copper	Cu
Cleavage, showing strike and dip	▼	Feldspar	Fel
inclined	_89_	Gold	Au
vertical		Iron	
Shear-sense indicator, showing dip of foliation		Lead	Pb
• •		Lithium	
dextral, inclinedsinistral, inclined	80	Mica	Mica
,	········· ->	Niobium	
Stretching lineation, showing trend and plunge	- 05	Road metal	Rm
inclined	25	Silver	Ag
ineation, unspecified, showing trend and plunge		Tantalum	
inclined	→15	Tin	