Geological boundary		Mineral lineation, showing trend and plunge	
Fault or shear		inclined	
exposed		Bedding-cleavage intersection lineation, showing trend and plunge	
concealed		inclined	>52
concealed, interpreted from aeromagnetic data	-??-	Fracture, joint, or extension vein, showing strike and dip	
Fold, showing axial trace and generalized plunge direction		vertical	
syncline, exposed		Aeromagnetic lineament	
syncline, concealed			
Small-scale fold axial surface, showing strike and dip	,	Unsealed road	
inclined		Track	
vertical		Abandoned railway	
Small-scale fold axis, showing trend and plunge		Building	
unspecified	>10	Horizontal control, major	🛆
Z-vergence		Levee	
Bedding, showing strike and dip		Breakaway	
inclined	<u>60</u>	Sand dune crest	
vertical	······	Contour line, 20 metre interval	480
Metamorphic foliation, showing strike and dip		Watercourse	
inclined	60	Rockhole	• Rockhole
vertical	············	Soak	• Soak
dip indeterminate	\	Well	• Well
dip unknown	.		
Gneissic banding, showing strike and dip		Mineral field boundary	
vertical		Made ground or mining area	
Lineation, unspecified, showing trend and plunge		Mineral occurrence or prospect	Carina 3
inclined	30	Mineral exploration drillhole showing subsurface data	⊗AsnYYE