Geological boundary		Cleavage, showing strike and dip	
exposed		inclined	83
Fault		vertical	\vdash
exposed	<u></u>	Crenulation cleavage, showing strike and dip	
concealed		inclined	70
Fold, showing axial trace and generalized plunge direction		Lineation, unspecified, showing strike and plunge	
syncline, exposed, concealed	++>	inclined	79
synform, exposed, concealed	+ - + - >	Mineral lineation, showing strike and plunge	
Small-scale fold axial surface, showing strike and dip		inclined	32
inclined	<u>55</u>)	Axis of crenulation, showing trend and plunge	
vertical)	inclined	→> 55
Small-scale fold axis, showing trend and plunge		Cleavage-cleavage intersection lineation, showing trend and plunge	
unspecified	>34	inclined	−c-\$82
anticline		Mineral alignment, showing trend and plunge	
syncline		inclined	← 68
antiform	⇒>37	Fracture, joint, or extension vein, showing strike and dip	
synform	€⇒ 42	vertical	
S-vergence	— 0→ 38	Isotopic age determination site with identification number	🕢 142855
Z-vergence	−N→76		
Bedding, showing strike and dip		Road; unsealed	
inclined	<u>75</u>	Track	
vertical	+	Fence, generally with track	
horizontal	+	Homestead	• Mount Clere
trend of bedding	— — — —	Building	
Igneous layering, showing strike and dip		Yard	🗆 Yard
inclined	24	Horizontal control; minor, with name	⊙
Foliation, unspecified, showing strike and dip		Contour line, 20 metre interval	480
trend of foliation	— — — —		
Metamorphic foliation, showing strike and dip		Watercourse with ephemeral pool or waterhole	>
inclined		Pool	• Pool
vertical		Bore, well	• Bore • Well
dip unknown		Windpump	¥
Gneissic banding, showing strike and dip		Dam,	🗖 Tank
inclined	<u>83</u>	Abandoned	(abd)
vertical	•	Position doubtful	(PD)
trend of gneissic banding or layering			
		Denosit.	Sawback Range A

Sawback Range A