Geological boundary		Axis of crenulation, showing trend and plunge	54
exposed		Structural lineation, showing trend and plunge	
concealed		inclined	15
concealed, interpreted from aeromagnetic data		Fracture, joint, or extension vein, showing strike and dip	50
tructural symbols are labelled according to the sequence		inclined	<u>52</u>
of deformation events, where known		Airphoto lineament	
D ₂ and D ₃	@	Aeromagnetic lineament	
D ₂		Isotopic age determination site with identification number	
D ₁	①		
ault or shear		Formed road	
exposed		Major track	········ — — — ·
concealed		Track	
concealed, interpreted from aeromagnetic data		Fence, generally with track	
strongly foliated rock	~~ ~~	Homestead	Mount Jackso
old, showing axial trace and generalized plunge direction		Building	
syncline; exposed, concealed	★>	Yard	🗆 Yard
antiform; exposed, concealed	···· — — — — — — — — — — — — — — — — —	Horizontal control; minor	
synform; exposed, concealed	→ *>	Breakaway	- Line of the last
mall-scale fold axis, showing trend and plunge	'	Sand dune	
unspecified	→30	Contour line, height in metres	400
anticline	→>35		
syncline	←>20	Watercourse	
Z-vergence	−N→85	Gnamma hole	• Gnamma hole
edding, showing strike and dip		Rockhole	- Rockhole
inclined	80	Soak, spring	Soak • Spring
vertical	+	Well	• Well
neous flow banding, showing strike and dip		Windpump	<u>*</u>
inclined	<u>75</u>	Dam, tank	Dam 🗖 Tank
vertical		Abandoned	(abd)
dip indeterminate	<u>__\D</u>	Position doubtful	(PD)
ay-up indicator			
pillow structure	→	Mining centre	MOUNT JACKSON
graded bedding	→	Mining locality	BOONDING
cross-bedding	↔	Mine (gold, unless otherwise indicated)	
fining upwards sequence		Mine, abandoned (for commodities other than gold)	×
oliation, showing strike and dip		Opencut	×
inclined	75	Quarry or pit	×
vertical		Prospect	× Mount Jackson
dip indeterminate	- 	Battery or treatment plant, abandoned	
neissic banding, showing strike and dip		Tailings or stockpile	Atthe
inclined	70	Subsurface data from drillhole, costean, or shallow shaft	
vertical.		Mineral occurrence	
tretching lineation, showing trend and plunge	****	Copper	Cu
inclined	─ ◆ 50	Iron	
vertical		Road material	