Geological boundary	Cleavage-cleavage intersection lineation, showing trend and plunge	
exposed	inclined	−c-\$ <sup>32</sup>
edge of dolerite sill, concealed, interpreted from aeromagnetic data	Mineral alignment, showing trend and plunge	
Fault	inclined	65
exposed	Fracture, joint, or extension vein, showing strike and dip	
concealed, interpreted from aeromagnetic data	——?— inclined	58
Fold, concealed, interpreted from aeromagnetic data	Airphoto lineament	
Small-scale fold axis, showing trend and plunge	unspecified	
unspecified	Aeromagnetic lineament	
M-vergence —≤>	47 unspecified	
Bedding, showing strike and dip	Isotopic age determination site with identification number	🕢 193363
inclined		
horizontal	Major track	
Igneous layering, showing strike and dip	Track	
inclined	Fence, generally with track	
Igneous contact, showing strike and dip	Homestead	Lake Well
inclined		
Way-up indicator	Sand dune crest	
pillow structure	Contour line, 20 metre interval	460
Metamorphic foliation, showing strike and dip		
inclined	Watercourse	
trend of foliation	Rockhole	• Yilly Yilly Rockhole
Cleavage, showing strike and dip	Soak	• Soak
inclined	Bore	• Diorite Bore
Lineation, unspecified, showing trend and plunge	Windpump	¥
inclined	2 Dam	🗆 Dam
Mineral lineation, showing trend and plunge	Position doubtful	(PD)
inclined	0	
	Mine, shut; deposit, prospect, or occurrence	lves End (North)
	Mineral exploration drillhole, costean, pit, or shallow trench	⊗ AmwaYBU