Geological boundary		Way-up indicator		Airphoto lineament	
exposed		pillow structure	\rightarrow	unspecified	
concealed, interpreted from aeromagnetic data		sedimentary structure	\rightarrow	Aeromagnetic lineament	
Structural symbols are labelled according to the sequence of deformation		graded bedding	\mapsto	Isotopic age determination site with identification number	© Pb 404
events, where known		cross-bedding	\hookrightarrow		
Pre-Fortescue event		Metamorphic foliation, showing strike and dip		Road, sealed	
D ₃	3	inclined	70	Road, unsealed	
Fault		vertical		Track	
exposed		trend of foliation		Fence, generally with track	
normal, tick on downthrown side		Gneissic banding, showing strike and dip		Homestead	■ Warralong
relative displacement		inclined	75	Building	
concealed		vertical	+	Yard	□ Yard
concealed, interpreted from aeromagnetic data	?-	Cleavage, showing strike and dip		Microwave repeater station	Ĩ
Strongly foliated rock		inclined	_60_	Horizontal control; major, minor	△ ⊙
Fold, showing axial trace and generalized plunge direction		Shear-sense indicator		Ridge	Andrewson and the second secon
anticline, exposed	\rightarrow	showing dip of foliation		Sand dune	
syncline, exposed	* * *	dextral		Contour line, 20 metre interval	200
Small-scale fold axis, showing trend and plunge	Т	inclined	70		
unspecified	>34	sinistral		Watercourse with ephemeral pool or waterhole	
S-vergenge	$-\omega \Rightarrow^{33}$	inclined	60	Claypan	
Bedding, showing strike and dip	70	normal	60	Pool	• Pool
inclined	70	reverse	64	Soak	• Soak
vertical	+	showing dip of gneissic banding		Bore, well	● Bore ● Well
horizontal	+	sinistral	65	Water exploration or monitoring bores	⊙ MRD 2
overturned	-10	inclined	<u>~</u>	Windpump,	<u> </u>
trend of bedding		Mineral lineation, showing trend and plunge		Dam, tank	□ Dam □ Tank
Igneous layering, showing strike and dip		inclined	→ ⁴⁸	Abandoned	(abd)
inclined	70	Fracture, joint, or extension vein, showing strike and dip			
Igneous flow banding, showing strike and dip	75	inclined	72	Abandoned mine or prospect	Telfer Road
inclined		Metamorphic mineral defining streching lineation			
vertical	\$	Chlorite	Chl		
		Hornblende	Hbl		