Geological boundary		Cleavage, spaced	
observed	$\frown$	inclined	60
interpreted		vertical	$\vdash$
interpreted from aeromagnetic data	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Lineation	
Fault, inferred or concealed		showing direction and plunge	→ <sup>70</sup>
Shear zone	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	on foliation plane, horizontal	<u>80</u> 🖍 45
interpreted from aeromagnetic data	$\checkmark \checkmark \checkmark \land \checkmark \land \land$	on bedding plane	<u>70</u> × 30
Fold		Joint, fracture, extension vein	
syncline, exposed	¥	inclined	60
syncline, concealed	*	vertical	-
minor anticline with plunge	$\longrightarrow 35$	Structural trend	
Bedding		Air photo lineament	
inclined	60	Fracture patterns in granitoid rock	
vertical	+		
Igneous lamination			
inclined	70	Mineral field boundary	0 0 0
vertical	-\$	District boundary	• •
dip indeterminate		Formed road	
Younging indicator		Track	
igneous layering	$\mapsto$	Fence, generally with track	
pillow structure	$\rightarrow$	Homestead	Credo
sedimentary structure	$\rightarrow$	Locality	Davyhurst
Dominant metamorphic foliation		Building, ruins	
inclined	<u>80</u>	Horizontal control; major, minor	$\triangle$ $\odot$
vertical	+	Sand dune	
Strongly foliated rock		Breakaway	******
		Contour line, 20 metre interval	480