Geological boundary		Fracture, joint, o
exposed		inclined
Fault or shear		vertical
exposed		Isotopic age det
strike-slip, exposed, showing relative dextral horizontal displacement	\rightarrow	
strike-slip, exposed, showing relative sinistral horizontal displacement	-	Highway with na
concealed		Road; unsealed
strike-slip, concealed, showing relative dextral horizontal displacement	⋛	Track
Fold, showing axial trace and generalized plunge direction		Fence
anticline; exposed, concealed	>	Railway
syncline; exposed, concealed	 -*->	Homestead
overturned anticline, exposed —		Locality
overturned syncline, exposed—	***	Aboriginal comm
Small-scale fold axis, showing trend and plunge direction	1.1	Yard
unspecified	→ 80	Communication
Z-vergence	-N→ 38	Horizontal contr
Bedding, showing strike and dip		Cliff
inclined	80	Cutting
vertical	+	Embankment
Igneous layering, showing strike and dip		Sand dune cres
inclined		Contour line, 20
Metamorphic foliation, showing strike and dip		Watercourse
inclined	85	Pool
vertical	+	Waterhole
dip unknown	<u> </u>	Bore, well
Cleavage, showing strike and dip		Windpump
inclined	_70_	Dam, tank
Crenulation cleavage, showing strike and dip		
inclined	30	Mineral field bou
Lineation, unspecified, showing trend and plunge		Opencut
inclined	→ 68	Tailings or stock
Mineral lineation, showing trend and plunge		-
inclined	> 40	
Stretching lineation, showing trend and plunge		
inclined	→ 35	

Fracture, joint, or extension vein, showing strike and dip inclined	80
vertical	- ■ ○ 180039
	<u> </u>
Highway with national route marker; bridge	95
Road; unsealed	
Track	
Fence	
Railway	
Homestead	■ Abydos
Locality	Marble Bar
Aboriginal community	Abydos Community
Yard	□ Yard
Communication tower	Ã
Horizontal control; minor	•
Cliff	
Cutting	
Embankment	
Sand dune crest	
Contour line, 20 metre interval	200
Watercourse	>
Pool	• Pool
Waterhole	Waterhole
Bore, well	• Bore • Well
Windpump	¥
Dam, tank	□ Dam □ Tank
Mineral field boundary	
Opencut	
Tailings or stockpile	