Geological boundary		Gneissic banding, showing strike and dip	
exposed		vertical	··········
concealed		trend of gneissic banding	
Structural symbols are numbered according to the sequence of		Cleavage, showing strike and dip	74
deformation events, where known		inclined	74
Yampi Orogeny (d.000 Ma)		vertical	Н
D ₅	(5)	Crenulation cleavage, showing strike and dip	71
Halls Creek Orogeny (1835—1805 Ma)		inclined	
D ₄	14	vertical	
D ₃	Ġ	Lineation, showing trend and plunge direction	
Hooper Orogeny (1865—1850 Ma)		stretching lineation; inclined	55
D ₂	ď	bedding-cleavage intersection; inclined	<i>> 20</i>
D ₁		axis of crenulation; inclined	
Fault or shear	2	Airphoto lineament	
exposed		structural trend	
concealed			
reverse	~ ~		
strongly foliated rock	~~	Highway with national route marker	
Fold, showing trend and plunge direction	٨	Formed road	
anticline; exposed, concealed	>	Track	
syncline; exposed	***		
overturned anticline; exposed	$\xrightarrow{\hspace*{1cm}}$	Fence, generally with track	
overturned syncline; exposed	$\xrightarrow{\hspace*{1cm}}$	Homestead	1 0
small-scale fold axial surface, showing strike and dip	97	Building, yard	
inclined		Locality	w.,*
vertical)	Microwave repeater station	
Small-scale fold axis, showing trend and plunge		Horizontal control, minor	
minor anticline	→ > 65	Contour line, 20 metre interval	
minor syncline	-€→ 59		
Z-vergence	-N⇒		
S-vergence	-ω>	Watercourse, ephemeral; pool	
M-vergence	-≤>	Waterhole	• WH
edding, showing strike and dip		Spring, soak	• S • Sk
inclined	10	Bore, well	• B • W
vertical	+	Windpump, tank	
overturned.	77 -tr	Dam	D • D
strike and dip estimated from aerial photography	· ·	Abandoned, position doubtful	(abd) (PD)
0-15°	^		
15 – 45°	<u> </u>		
	_ <u>-1-</u>		
trend of bedding		Mining centre	PANTON
gneous layering, showing strike and dip	_26 	Mine (gold, unless otherwise indicated)	
inclined		Quarry	
vertical	-	Prospect	
trend of igneous layering		·	
gneous flow-banding	10	Mineral occurrence	
inclined		Chromium ± Platinum Group Elements	
/ay-up indicator		Copper	
sedimentary structure	\rightarrow	Gold	
oliation, showing strike and dip	20	Gravel	
inclined	68	Lead	Pb
vertical	+	Nickel	Ni
trend of foliation	•	Zinc	Zn