Geological boundary		Trend of foliation or gneissic banding	
exposed		Cleavage, showing strike and dip	
Fault		inclined	
exposed		vertical	
normal, exposed, tick on downthrown side		Crenulation cleavage, showing strike and dip	
thrust, exposed, triangle on upthrown side		inclined	85
reverse, exposed, triangle on upthrown side		vertical	H
strike-slip, showing relative dextral horizontal displacement		horizontal	
strike-slip, showing relative sinistral horizontal displacement		Shear-sense indicator	_
concealed		showing dip of foliation	
normal, concealed, tick on downthrown side		dextral	
thrust, concealed, triangle on upthrown side		inclined	50
reverse, concealed, triangle on upthrown side		vertical	+
Fold		sinistral	
syncline; exposed, concealed		inclined	△ 60
antiform; exposed, concealed	the second secon	normal	50
Fold, concealed, interpreted from aeromagnetic data		reverse	60
Small-scale fold axial surface, showing strike and dip		showing dip of gneissic banding	
inclined	45	dextral	
vertical		inclined	45
Small-scale fold axis, showing trend and plunge		sinistral	
unspecified	_22	inclined	<u>45</u>
'	80		
S-vergence	60	Lineation, unspecified, showing trend and plunge inclined	65
Z-vergence	−N→		
Bedding, showing strike and dip	84	horizontal	
inclined	<u>84</u>	Mineral lineation, showing trend and plunge	15
Igneous layering, showing strike and dip	85	inclined	
inclined		horizontal	
vertical	💠	Mineral alignment, showing trend and plunge	20
Igneous flow banding, showing strike and dip	44	inclined	
inclined		Fracture, joint, or extension vein, showing strike and dip	75
vertical	♦	inclined	
Igneous contact, showing strike and dip			
vertical	÷	Major track	
Way-up indicator		Track	
igneous layering		Aboriginal community	Papulankutja
graded bedding	→	Building	
cross-bedding		Horizontal control; minor	<u></u>
Metamorphic foliation, showing strike and dip		Sand dune crest	
inclined		Contour line, 20 metre interval	640
vertical	+		
strike and dip estimated from aerial photography		Watercourse	
0-15°		Rockhole	Walu Rockhole
horizontal		Bore, well	Bore • Well
Gneissic banding, showing strike and dip		Windpump	<u>*************************************</u>
inclined		Tank	□ Tank
vertical	+		