Geological boundary	
exposed	
Fault or shear zone exposed	
concealed	
Fold axial trace	
anticline; exposed, concealed	
syncline; exposed, concealed	*
antiform; exposed, concealedsynform; exposed, concealed	
Small-scale fold axial surface, showing strike and dip	†
inclined	
Small-scale fold axial surface, showing trend and plunge	44
inclinedanticline	$\xrightarrow{60}^{44}$
S-vergence	→
Z-vergence	-N→ ³⁰
Bedding, showing strike and dip	
inclined	
vertical	+
overturned, inclined	- ∪ 82 54
way-up not known, inclined	_11
inclined	40
Igneous flow banding, showing strike and dip	
dip indeterminate	$\frac{\nabla}{\Delta}$
Way-up indicator	
graded beddingcross-bedding	→ ^×>
fining upwards sequence	o ×>
igneous structure	\Rightarrow
igneous differentiation	\mapsto
pillow structure	>
spinifex texture	$\Rightarrow \rightarrow$
inclined	
dip indeterminate	₹
Metamorphic foliation, showing strike and dip	₩.
inclined	60
vertical	+
dip indeterminate	+
inclined	68
vertical	+
Clevage, showing strike and dip	05
inclined Crenulation cleavage, showing strike and dip	<u>85</u>
inclined	40
Shear-sense indicator	
showing dip of metamorphc foliation	
dextral	66
inclinedvertical	
sinistral	4
inclined	
showing dip of gneissic layering	
dextral	69
inclined	♣ °′
Mineral lineation, showing trend and plunge inclined	21
Stretching lineation, showing trend and plunge	
inclined	48
vertical	+
Joint or fracture, showing strike and dip inclined	74
Airphoto or satellite image trend	_=_
unspecified	
Trend line	
interpreted from aeromagnetic data	
Isotopic age determination site with identification number	⊗ 999641000