Geological boundary	
exposed	
concealed	
Fault or shear	
exposed	-
concealed	
concealed, partly interpreted from aeromagnetic data	
concealed, interpreted from aeromagnetic data	
horizontal relative displacement	
Fold, showing axial trace and generalized plunge	_
direction	
anticline; exposed, concealed	
syncline; exposed, concealed	<b>↓</b> .
	<del></del> >
Small-scale fold axis, showing trend and plunge	→> <sup>10</sup>
minor anticline	5
minor synoline	10
S-vergence	45
Z-vergence	
M-vergence	-≤→
Bedding, showing strike and dip	45
inclined	
trend, from aerial photography	
Direction and sense of movement from sediment-bearing currents	
asymmetrical ripple marks	. → <sup>r</sup> >
cross-bedding	. → <sup>x</sup> >
Metamorphic foliation, showing strike and dip	
inclined	70
Cleavage, showing strike and dip	
inclined	_80_
vertical	$\vdash$
Lineation, showing trend and plunge direction	
mineral lineation; inclined	
intersection lineation; inclined	. —> <sup>30</sup>
axis of crenulation; inclined	or.
unspecified lineation; inclined	$\rightarrow$
Airphoto lineament	
structural trend	
Aeromagnetic lineament	
Stromatolite locality	