Geological boundary	
exposed	
Fault	
exposed	
thrust, triangle on upthrown side	
strike-slip, showing relative horizontal displacement	
concealed	
concealed, interpreted from aeromagnetic data?-	?
thrust, concealed, interpreted from aeromagnetic data, triangle on upthrown side	?-
slickenside, showing direction and plunge of striation	→>> 60
Fold, showing axial trace and generalized plunge direction	
anticline; exposed, concealed	
syncline; exposed, concealed	
Small-scale fold axis, showing trend and plunge M-vergence	-≤⇒ ³⁰
S-vergence	$-\omega \rightarrow 20$
Z-vergence	-N→40
Bedding, showing strike and dip	
inclined	80
vertical	+
overturned	-60
way-up not known, inclined	
.trend of bedding	
Palaeocurrent, showing trend and sense of direction	
from asymmetrical ripple marks, direction known	\rightarrow r \rightarrow
from cross-bedding, direction known	\rightarrow x \Rightarrow
Way-up indicator	
cross-bedding	\hookrightarrow
Metamorphic foliation, showing strike and dip	
inclined	80
Cleavage, showing strike and dip	
inclined	_70_
Bedding-cleavage intersection lineation, showing trend and plunge inclined	> ²⁰
Fracture or joint, showing strike and dip	v
inclined	85
Airphoto lineament	
structural or prominent, unspecified	
fracture pattern	