Geological boundary	
exposed	
Fault	
exposed	
concealed	
concealed, position uncertain	-??-
reverse or thrust	
lag	
strike-slip fault showing relative horizontal displacement	. — 😝
Fold, showing trend and plunge direction	
anticline, concealed	
syncline, concealed	**-
overturned anticline, concealed	<u>-</u>
overturned syncline, concealed	- <del></del>
Minor fold, showing trend and plunge direction	
minor anticline	→>40
minor syncline	€>20
asymmetric	≥>20
minor fold, showing nature of vergence (Z, M, or S profile)	-N→ <sup>50</sup>
Bedding, showing strike and dip	
inclined	45
vertical	. +
overturned	<del>- 10</del>
trend from aerial photography	. —— —— —
Glacial striae	
direction of movement	<del>-0&gt;</del>
Direction of movement of sediment-bearing current	
from cross-bedding	<del>)</del> *>
Way-up indicator	
graded bedding	$\mapsto$
cross-bedding	$\circ \rightarrow$
stromatolite growth direction	$\Rightarrow \rightarrow$
Metamorphic foliation, showing strike and dip	
inclined	<u>40</u>
Strongly foliated rock	~_~_~
Cleavage, showing strike and dip	
inclined	75
vertical	. —
axis of crenulation with plunge	→ 60
Mineral lineation, showing trend and plunge direction	
inclined	<b></b> **
Stromatolite locality	$\mathbb{M}$