Geological boundary	
exposed	
Fault	
exposed	
strike-slip, exposed, showing relative dextral horizontal displacement	<del>_</del>
strike-slip, exposed, showing relative sinistral horizontal displacement	<del></del>
concealed	
Fold, showing axial trace and generalized plunge direction	
syncline; exposed, concealed	<del>*&gt;</del>
antiform; exposed, concealed	<del></del> >
synform; exposed	**
Small-scale fold axial surface, showing strike and dip	
inclined	<del>)</del>
vertical	<del>)</del>
Small-scale fold axis, showing trend and plunge	
unspecified	——> <sup>10</sup>
syncline	<i>-</i> €→ <sup>26</sup>
antiform	⇒⇒ <sup>31</sup>
synform	<del>€</del> 85
M-vergence	-≥> <sup>80</sup>
Z-vergence	-N→ <sup>83</sup>
Bedding, showing strike and dip	
inclined	50
vertical	+
trend of bedding	
Metamorphic foliation, showing strike and dip	
inclined	82
vertical	<del></del>
trend of foliation	
Gneissic banding, showing strike and dip	
inclined	
vertical	<b>+</b>
Cleavage, showing strike and dip	
inclined	75
vertical	$\vdash$
Crenulation cleavage, showing strike and dip	
inclined	63
vertical	⊩
Shear-sense indicator	
sinistral	$\leftarrow$
Lineation, unspecified, showing trend and plunge	
inclined	→ <sup>60</sup>
Stretching lineation, showing trend and plunge	
inclined	<b>→</b> <sup>51</sup>
Axis of crenulation, showing trend and plunge	
inclined	—≫ <sup>35</sup>
Isotopic age determination site with identification number	