ault or shear zone	
exposed	
strike-slip, exposed, showing relative dextral displacement	
strike-slip, exposed, showing relative sinistral displacement	
thrust oblique, exposed, triangle on upthrown side, showing relative dextral displacement	
concealed	
strike-slip, concealed, showing relative dextral displacement	
strike-slip, concealed, showing relative sinistral displacement	<del>-</del>
thrust oblique, concealed, triangle on upthrown side, showing relative dextral displacement	
relative movement (section only)	_
vertical, direction indicated by arrows	11
horizontal; towards viewer, away from viewer	⊙ ⊗
old axial trace	
synform, exposed	
synform, concealed	<del>_</del>
mall-scale fold axial surface, showing strike and dip	Т
inclined	70
vertical	<del></del>
mall-scale fold axis, showing trend and plunge	
inclined	→ <sup>40</sup>
S-vergence	-∽> <sup>60</sup>
M-vergence	- <b>≤</b> → <sup>50</sup>
Z-vergence	-N→ <sup>50</sup>
edding, showing strike and dip	
inclined	75
vertical	+
neous contact, showing strike and dip	
inclined	30
vertical	+
neous layering, showing strike and dip	
inclined	
vertical	<b>→</b>
rend of igneous layering	
gneous flow banding, showing strike and dip	
inclined	<u>35</u>
letamorphic foliation, showing strike and dip	(0
inclined	
vertical	<b>+</b>
ineissic layering, showing strike and dip	70
inclined	<u>→</u>
leavage, showing strike and dip	on.
inclined	_80_
vertical	$\vdash$
renulation cleavage, showing strike and dip	
vertical	₩-#
ineation, unspecified, showing trend and plunge	
inclined	<b>→</b> <sup>40</sup>
lineral lineation, showing trend and plunge	
horizontal	<b>←→</b>
	<b>→</b> <sup>43</sup>
inclined	*
inclinedvertical	
vertical	<b>←→</b>
verticaltretching lineation, showing trend and plunge	<b>→→</b> <sup>40</sup>
vertical tretching lineation, showing trend and plunge horizontal inclined vertical.	40 +
verticaltretching lineation, showing trend and plunge horizontalinclined	<b>→</b> 40
vertical tretching lineation, showing trend and plunge horizontal inclined vertical.	-c ⇒ 55
vertical  tretching lineation, showing trend and plunge horizontal inclined vertical leavage–cleavage intersection lineation, showing trend and plunge inclined lagmatic lineation, showing trend and plunge	
vertical  tretching lineation, showing trend and plunge  horizontal  inclined  vertical  leavage–cleavage intersection lineation, showing trend and plunge inclined	-c→55 -c→20