Geological boundary	S-vergence	-ω→85	Cleavage, showing strike and dip	
exposed	Z-vergence	$-N \rightarrow 74$	inclined	80
Fault or shear	Bedding, showing strike and dip		vertical	\vdash
exposed	inclined	<u>85</u>	Shear-sense indicator	
normal, exposed, tick on downthrown side	overturned	88	showing dip of igneous flow banding	
normal, exposed, reactivated by thrust	Igneous layering, showing strike and dip		dextral	
strike-slip, exposed, showing relative dextral horizontal displacement	inclined	_60	inclined	<i>₹</i>
strike-slip, exposed, showing relative sinistral horizontal displacement	Igneous flow banding, showing strike and dip		vertical	<u></u>
concealed	inclined		showing dip of foliation	
relative movement (section only)	vertical	-	dextral	
vertical, direction indicated by arrows	1 horizontal	\(\rightarrow \)	inclined	70
horizontal; towards viewer, away from viewer	○ ⊗ Way-up indicator		sinistral	_
Fold, showing axial trace and generalized plunge direction	igneous layering	1 → 40	inclined	80
anticline; exposed, concealed	pillow structure	\rightarrow	vertical	4
syncline; exposed, concealed	* sedimentary structure	\Longrightarrow	normal	46
overturned anticline, exposed	graded bedding	\mapsto	reverse	41
overturned syncline, exposed	cross-bedding	$\circ \rightarrow$	showing dip of gneissic banding	
synformal anticline, exposed	Metamorphic foliation, showing strike and dip		sinistral	92
antiformal syncline, exposed	inclined	30	inclined	<u>80</u>
synformal anticline, concealed		+	Stretching lineation, showing trend and plunge	
antiformal syncline, concealed	——————————————————————————————————————		inclined	→→ 20
Small-scale fold axial surface, showing strike and dip	inclined	<u>65</u>	Bedding-cleavage intersection lineation, showing trend and plunge	
inclined	vertical	+	inclined	>72
Small-scale fold axis, showing trend and plunge	horizontal	♦	Isotopic age determination site with identification number	⊘ 142885
unspecified	—→30			