Geological boundary		
exposed		_
Fault or shear		
exposed		_
concealed		_
concealed, position uncertain	-??-	_
Fold, showing axial trace and generalized plunge direction		
syncline; exposed, concealed		-
overturned anticline; exposed, concealed		-
overturned syncline; exposed, concealed		-
Small-scale fold axial surface, showing strike and dip	1.1	
inclined	79	
vertical)	
Small-scale fold axis, showing trend and plunge		
unspecified	\longrightarrow	
anticline	→> 12	
S-vergence	—∽>56	
Z-vergence	—N→75	
M-vergence	— ≤ →23	
Locality of superposed fold	⊖	
Bedding, showing strike and dip		
inclined	80	
vertical	+	
trend of bedding		
Metamorphic foliation, showing strike and dip		
inclined	84	
vertical		
with kinematic asymmetry, horizontal	→	
trend of foliation		_
Gneissic banding, showing strike and dip		
inclined	<u></u>	
vertical	+	
trend of gneissic banding		
Cleavage, showing strike and dip		
inclined	_86_	
Crenulation cleavage, showing strike and dip		
inclined	_77_	
vertical	₩-	
Shear-sense indicator		
dextral	\leftarrow	
Mineral lineation, showing trend and plunge		
inclined	→ 44	
Axis of crenulation, showing trend and plunge		
inclined	—≫29	
Bedding-cleavage intersection lineation, showing trend and plunge	•	
inclined	\$55	
Isotopic age determination site with identification number	⊘142913	