Geological boundary	
exposed	
Fault	
exposed	
concealed	
strike-slip, exposed, showing relative dextral horizontal displacement	<del>_</del>
strike-slip, exposed, showing relative sinistral horizontal displacement	<del></del>
thrust, concealed, triangle on upthrown side	-??-
reverse, concealed, triangle on upthrown side	-??-
strike-slip, concealed, showing relative dextral horizontal displacement	幸
strike-slip, concealed, showing relative sinistral horizontal displacement	=
Fold, showing axial trace	
syncline; exposed, concealed	
synform; exposed, concealed	<del></del>
Small-scale fold axis, showing trend and plunge	
unspecified	—→ <sup>26</sup>
Bedding, showing strike and dip	
inclined	42
Igneous layering, showing strike and dip	
inclined	60
Way-up indicator	
cross-bedding	$\hookrightarrow$
fining upwards sequence	$\triangleright \rightarrow$
Metamorphic foliation, showing strike and dip	
inclined	85
vertical	<del></del>
Gneissic banding, showing strike and dip	
inclined	<u>30</u>
Cleavage, showing strike and dip	
inclined	65
vertical	$\vdash$
horizontal	$\pm$
Crenulation cleavage, showing strike and dip	
inclined	<u>80</u>
Shear-sense indicator	
sinistral	$\leftarrow$
showing dip of foliation	
dextral	
inclined	<u> 82</u>
vertical	<b>→</b>

inclined	<u> </u>
vertical	4-
normal	<u> ▲80</u>
reverse	45
showing dip of gneissic banding	
dextral	
inclined	<b>≥</b> 85
vertical	<del>*</del>
ineation, unspecified, showing trend and plunge	
inclined	→ <sup>19</sup>
Mineral lineation, showing trend and plunge	
inclined	<b>→</b> <sup>12</sup>
Mineral alignment, showing trend and plunge	
inclined	→ <sup>33</sup>
Fracture, joint, or extension vein, showing strike and dip	
inclined	75
inclined	
Aeromagnetic trend line	
Aeromagnetic trend line	 — — — — — — — — — — — — — — — — — — —
Aeromagnetic trend linesorberomagnetic trend linesotopic age determination site with identification number	 ⊗ 191763
Aeromagnetic trend linesotopic age determination site with identification number	⊘ 191763  Fort Welcome
Aeromagnetic trend line	© 191763  Fort Welcome  ©
Aeromagnetic trend line	© 191763  Fort Welcome  ©
Aeromagnetic trend line	© 191763  Fort Welcome  ©
Aeromagnetic trend line	© 191763  Fort Welcome  ©
Aeromagnetic trend line	© 191763  Fort Welcome  ©
Aeromagnetic trend line	© 191763  Fort Welcome
Aeromagnetic trend line	€ I91763  Fort Welcome  • Gnamma hole
Aeromagnetic trend line	€ 191763  Fort Welcome  • Gnamma hole • Soak • Spring