Geological boundary	
exposed	
approximate	
concealed, interpreted from aeromagnetic data	
Fault or shear	
exposed	
concealed	
concealed, position uncertain	-??-
concealed, interpreted from aeromagnetic data	-??-
Minor folds, showing trend and plunge direction	
antiform	⇒>35
asymmetric, with sense of vergence	—N→45
Small-scale fold showing strike and dip of axial surface and nature of vergence (S, M, or Z profile)	
local deformation event	
D <sub>3</sub> , inclined	3 84 17
Bedding, showing strike and dip	
inclined	60
Way-up indicator	
sedimentary structure	$\rightarrow$
Igneous layering, showing strike and dip	
inclined	59 
trend	
Metamorphic foliation, showing strike and dip	
inclined,	35
vertical,	+
local deformation events	
D <sub>3</sub> , inclined	3 <u>-74</u>
D <sub>2</sub> , inclined	② <u></u>
D <sub>1</sub> , inclined	①
Strongly foliated rock	~_~~~
Mineral lineation, showing trend and plunge direction	
inclined	—— <sup>15</sup>
on foliation plane	85 24
Intersection lineation, of bedding and cleavage, showing trend and plunge direction	
Veins, showing strike and dip	
inclined	82
Airphoto lineament	
prominant trend, unspecified	
foliation or bedding trend	
longuon or beguning trend	