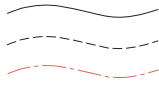


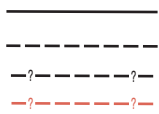
Geological boundary

- 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.....
- asymmetric, with sense of vergence.....



Small-scale fold showing strike and dip of axial surface and nature of vergence (S, M, or Z profile)

local deformation event

- D₃, inclined.....



Bedding, showing strike and dip

- inclined.....



Way-up indicator

- sedimentary structure.....



Igneous layering, showing strike and dip

- inclined.....
- trend.....



Metamorphic foliation, showing strike and dip

- inclined,
- vertical,



local deformation events

- D₃, inclined.....
- D₂, inclined.....
- D₁, inclined.....



Strongly foliated rock.....



Mineral lineation, showing trend and plunge direction

- inclined.....
- on foliation plane.....



Intersection lineation, of bedding and cleavage, showing trend and plunge direction.....



Veins, showing strike and dip

- inclined.....



Airphoto lineament

- prominant trend, unspecified.....
- foliation or bedding trend.....

