

Geological boundary

- exposed.....
- concealed.....



Structural symbols are labelled according to the sequence of deformation events, where known

Local deformation

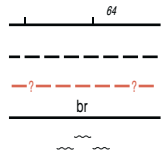
Capricorn Orogeny

- D₁, D₂.....



Fault

- exposed; tick on downthrown side, showing dip.....
- concealed.....
- concealed, interpreted from aeromagnetic data.....
- breccia.....
- strongly foliated rock.....



Fold, showing axial trace and generalized plunge direction

- anticline; exposed.....
- syncline; exposed.....



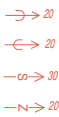
Small-scale fold axial surface, showing strike and dip

- inclined.....



Small-scale fold axis, showing trend and plunge

- anticline.....
- syncline.....
- S-vergence.....
- Z-vergence.....



Bedding, showing strike and dip

- inclined.....
- horizontal.....
- interpreted from aerial photographs
amount of dip 0-15°.....



Palaeocurrent, showing trend and sense of direction

- from cross-bedding, direction known.....
- from asymmetrical ripple marks, direction known.....
- from current lineation, direction not known.....



Metamorphic foliation, showing strike and dip

- inclined.....
- vertical.....



Cleavage, showing strike and dip

- inclined.....
- vertical.....



Crenulation cleavage, showing strike and dip

- inclined.....



Mineral lineation, showing trend and plunge direction

- inclined.....



Intersection lineation, showing direction of plunge

- inclined.....
- horizontal.....



Axis of crenulation.....



Slickenside, showing direction and plunge.....



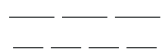
Fracture or joint showing strike and dip

- inclined.....



Airphoto lineament

- unspecified.....
- bedding trend.....



Aeromagnetic lineament.....



Stromatolite locality.....

