


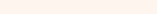




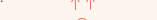


Geological boundary..... 






Fault  
accurate.....   
normal.....   
reverse.....   
concealed..... 


Fold showing direction of plunge  
anticline.....   
syncline.....   
overturned anticline.....   
overturned syncline.....   
locality of superposed fold..... 

Capricorn Orogeny









Ophthalmia Fold Belt

Small-scale fold showing orientation of axial surface,  
direction of plunge and nature of vergence (Z, S or M)

D1c.....   
D2c.....   
vertical.....   
inclined.....   
plunge of D2c fold axis..... 

Late, post-orogenic fold, usually associated  
with faulting..... 

Bedding

inclined.....   
vertical.....   
strike and dip of overturned strata.....   
dip estimated from aerial photogtaphy  
horizontal.....   
0-15°.....   
15-45°.....   
45-90°.....   
vertical..... 



Younging

pillow lava..... 

Cleavage, slaty or spaced

Capricorn Orogeny

Ophthalmia Fold Belt

inclined.....   
vertical..... 

Foliation, metamorphic

Capricorn Orogeny

inclined..... 

general trend of foliation..... 

Isotopic age determination site..... 

Mineral field boundary..... 

Highway..... 

Formed road..... 

Track..... 

Railway..... 

Siding..... 

Townsite, population 1 000-10 000..... **NEWMAN**

Building..... 

Yard..... 

Horizontal control; major, minor..... 

Watercourse, intermittent..... 

Pool..... 

Well..... 

Bore..... 

Windpump..... 

Tank..... 

Abandoned..... *(abd)*

Contour line, 20 metre interval..... 

Mine, open cut or quarry

major..... 

minor..... 

Prospect..... 

Made ground and mining area..... 

Petroleum exploration well, dry, abandoned..... 

Mineral occurrence..... 

Crocidolite..... **Ad**

Iron..... **Fe**

Ochre..... **Och**

Road metal..... **Rm**