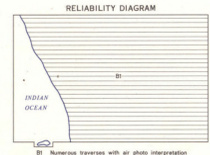
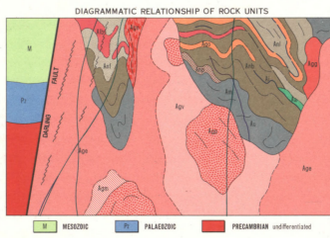


- SYMBOLS
Geological boundary
Accretion
Apparent
Inferred and concealed
Fault
Accretion
Inferred
Normal and concealed
Plunge of minor fold
Geometric relation
Horizontal
Vertical
Dip indeterminate
Mineral relations in public rocks
Horizontal
Vertical
Dip indeterminate
Schistosity
Horizontal
Vertical
Dip indeterminate
Structure and plunge of lineation
Shear foliation in public rocks
Horizontal
Vertical
Dip indeterminate
Unfolded shear zone
Sheared plutonic rocks
Attitude of igneous surface
Air photo contour
Trend line (interbedded depression)
Topographic locality
Highways with national route marker
Formed road
Track
Railway 4' 6"
3' 6"
Station or siding
Bridge
Power line
Townsite, gazetted
Airport
Landing ground
Horizontal control: minor, major
Bench mark, height accurate
Township water
Lighthouse
Sand dune
Watercourse
Bore
Well
Pipelines
Bathymetric contour line, depth in metres
Permanent water
Gas condensate well
Show of oil, abandoned
Oil hole, abandoned
Min. abandoned
Quarry
Quarry, abandoned
Abandoned workings, abandoned
Prospect
Mineral occurrence
Adolomite
Bauxite
Building stone
Coke refuse
Clay (industrial)
Clay
Cordierite
Corundum
Crushed rock aggregate
Diatomite
Gypsum
Salt
Iron
Kaolin
Kyanite
Limestone
Molochite
Peat
Phosphatic
Plastic, laterite gravel
Road material (gravel)
Rubble
Sand for glass
Sand, various purposes
Sillimanite
Shale
Slate
Sparite
Talc
Vanadium
Vermiculite
Wolfram

REFERENCE
RECENT
Pleistocene - Recent
Quaternary
Cenozoic
Paleocene
Tertiary
Mesozoic
Upper Cretaceous
Cenomanian to Turonian
Cenomanian to Albian
Lower Cretaceous
Undifferentiated
Precambrian
Undetermined
Archean



INDEX TO ADJOINING SHEETS
Table listing adjacent geological sheets and their identifiers.

