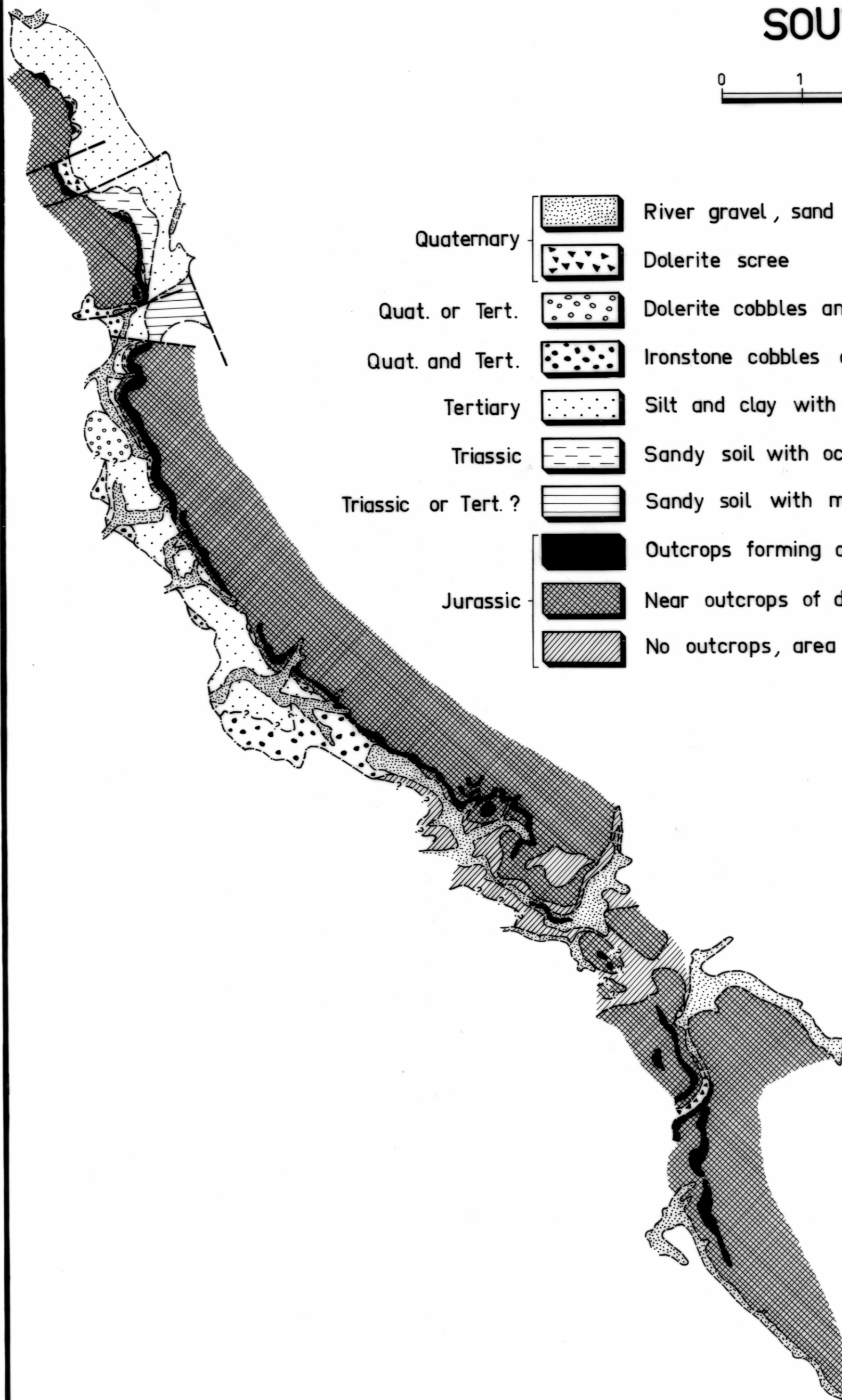


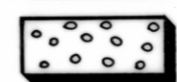

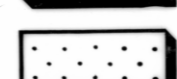
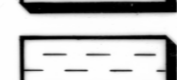
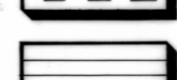





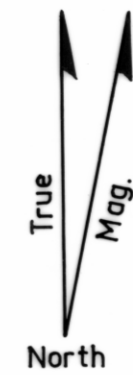
GEOLOGY ALONG BELL BAY RAIL ROUTE SOUTH SHEET

0 1 2 3 4 5 Kilometres



- Quaternary  River gravel, sand and silt
- Quaternary  Dolerite scree
- Quat. or Tert.  Dolerite cobbles and boulders
- Quat. and Tert.  Ironstone cobbles and pisolitic ironstone gravel
- Tertiary  Silt and clay with occasional boulders
- Triassic  Sandy soil with occasional sandstone boulders
- Triassic or Tert. ?  Sandy soil with mudstone and clay
- Jurassic  Outcrops forming almost continuous benches of dolerite
- Jurassic  Near outcrops of dolerite. Large dolerite slabs and cobbles, 1 metre²
- Jurassic  No outcrops, area underlain by dolerite

GEOLOGIST : W. R. MOORE
 Draughtsman : T. R. Bellis
 November 1972



- Geological boundary - approximate
- - - - - Geological boundary - inferred
- Geological boundary - taken from 1 in. to 1 mile maps
- Fault - position approximate
- Proposed railway route
- Proposed alternative route
- Contour interval 20 metres

3686
730

5 cm