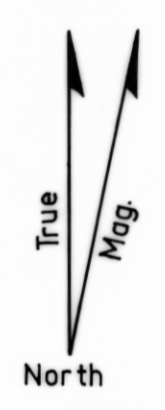
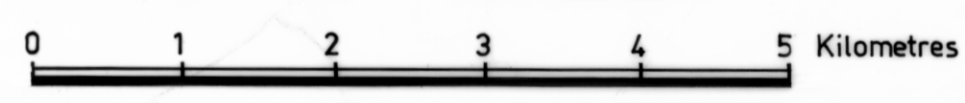


5 cm

3684
26

GEOLOGY ALONG BELL BAY RAIL ROUTE NORTH SHEET



- | | | | | |
|--------------|--|--|-----------|-----------------------------------|
| Quaternary | | River gravel, sand and silt | ----- | Geological boundary - approximate |
| | | Dolerite scree | -?-?-? | Geological boundary - inferred |
| Quat / Tert. | | Quartz gravel | — | Proposed railway route |
| Tertiary | | Silt and clay with occasional boulders | - - - - - | Suggested alternative route |
| | | Basalt | | Contour interval 20 metres |
| Jurassic | | Outcrops forming almost continuous benches of dolerite | | |
| | | Near outcrops of dolerite. Large dolerite slabs and cobbles, 1metre ² | | |
| | | No outcrops, area underlain by dolerite | | |

GEOLOGIST : S.ELMER Drawn : TR.Bellis November 1972