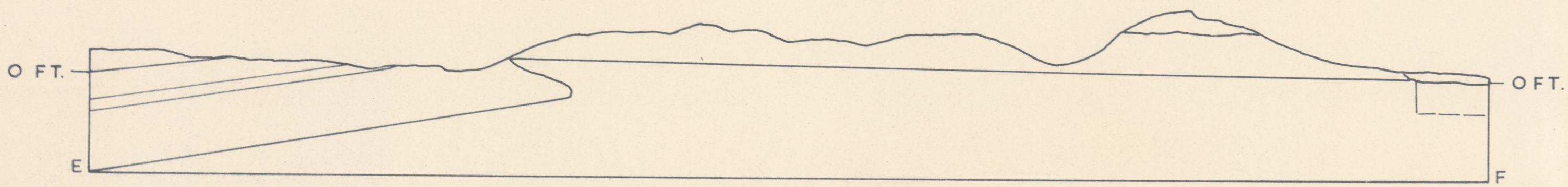
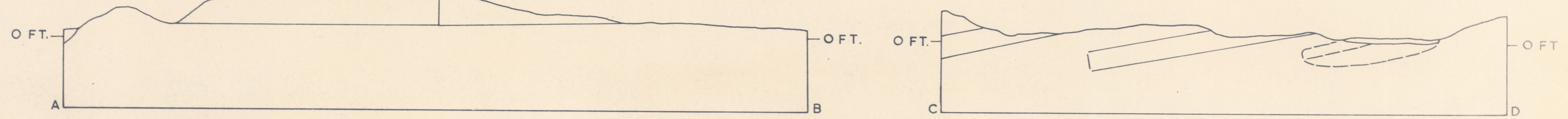


GEOLOGY OF TASMANIA

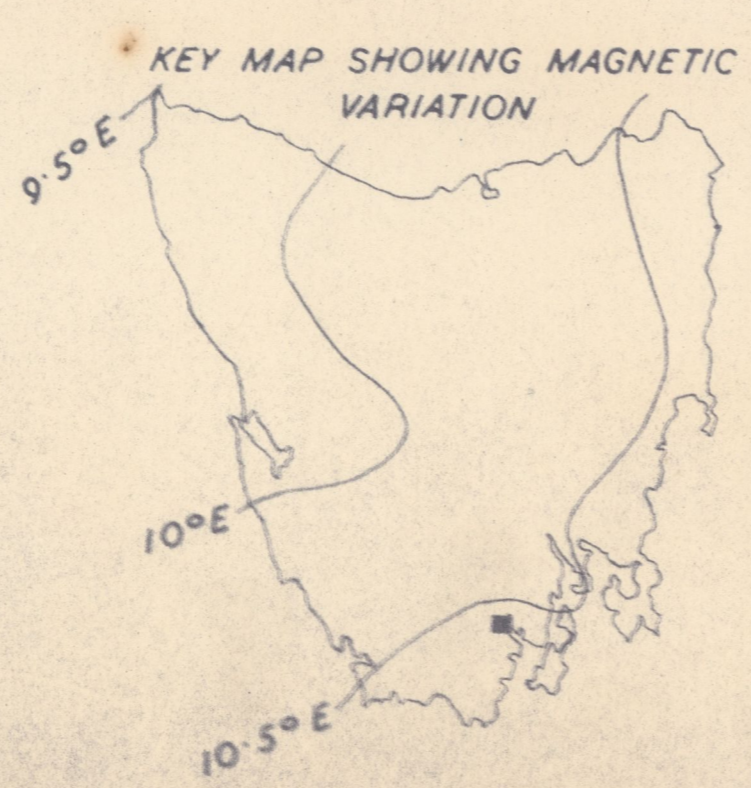
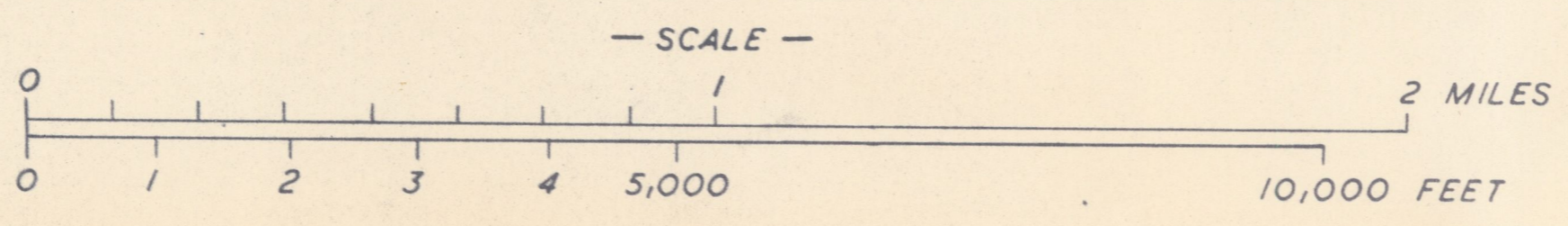
GEEVESTON

48-68

ONE INCH SERIES - UNIVERSITY OF TASMANIA, GEOLOGY DEPARTMENT



- FAULT WITH DOWNTROW SIDE INDICATED
- - - FAULT - POSITION APPROXIMATE
- ? - FAULT INFERRED
- - - FORMATION BOUNDARY
- DOLERITE BOUNDARIES
- CONCORDANT SILL
- - - DISCORDANT INTRUSIVE BOUNDARIES
- DISCORDANT INTRUSIVE BOUNDARIES WITH CONCOMITANT FAULTING
- VERTICAL JOINTS
- STRIKE AND DIP
- ROADS
- VEHICULAR TRACK
- TRACK
- TRAMWAY
- HORIZONTAL CONTROL STATION



Compilation from Aerial Photographs.  
Trigonometric Station Control by  
courtesy Lands and Surveys Dept.  
Origin of coordinates 400,000 yds.  
West and 1,800,000 yds. South of  
True Origin of Zone 7

MAPPED AND COMPILED BY  
R J FORD JANUARY 1952

- Quaternary System
- RECENT SERIES
- Qra ALLUVIUM
- Triassic System
- Rk KNOCKLOFTY SANDSTONE AND SHALE
- Permian System
- Pf FERNTREE MUDSTONE
- Pw WOODBRIDGE GLACIAL FORMATION
- Pge GRANGE MUDSTONE
- Pgn GRANTON LIMESTONE
- Jurassic System
- Jdl DOLERITE
- sy SYENITE PORPHYRY

