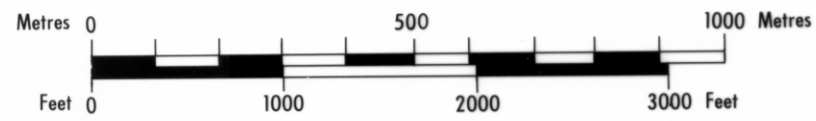
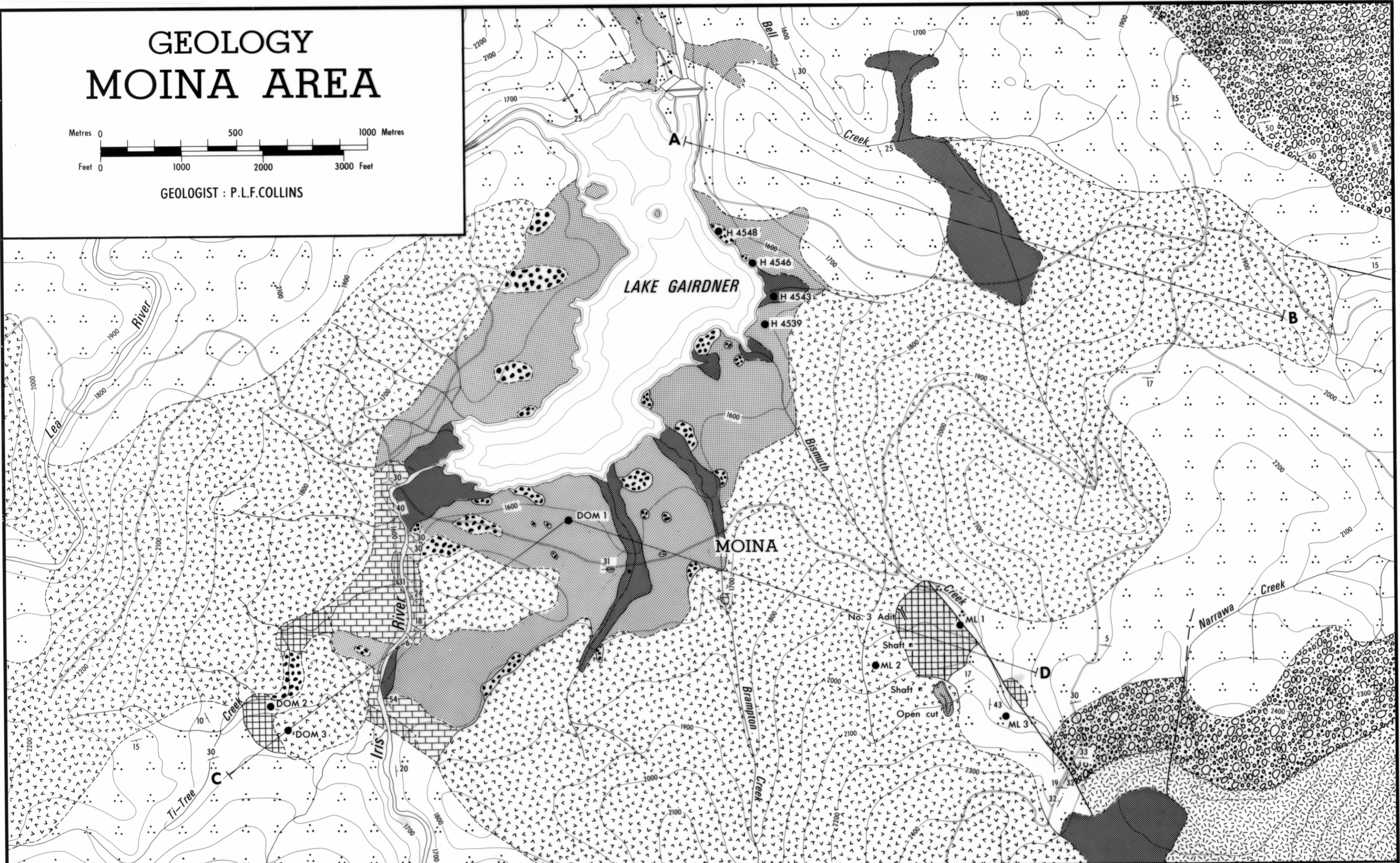


5 cm

GEOLOGY MOINA AREA



GEOLOGIST : P.L.F. COLLINS

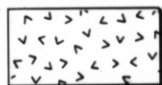


QUATERNARY

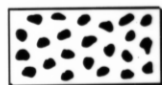


Alluvium

TERTIARY



Basalt

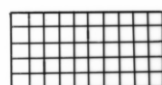


Greybilly

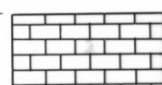


Sands, clays, gravels

DEVONIAN

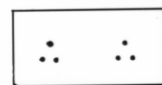


Skarn (metamorphosed Gordon Limestone)



Gordon Limestone

ORDOVICIAN

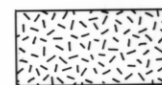


Moina Sandstone



Roland Conglomerate

CAMBRIAN



Bull Creek Volcanics

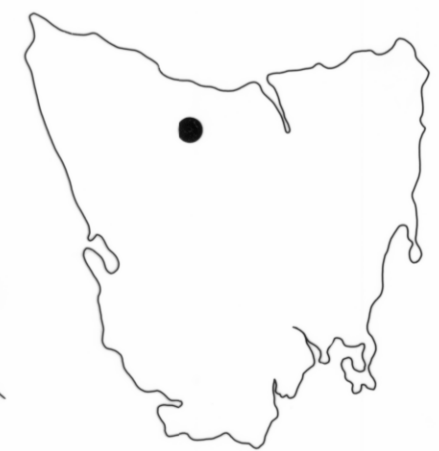
- Geological boundary
- - - Geological boundary, approximate
- ~~~~~ Unconformity
- Fault
- - - Fault, inferred
- 30 Dip and strike of bedding
- Contours (100 feet interval)

DIAMOND DRILL HOLES

- DOM 1 Department of Mines
- ML 1 Mt. Lyell Mining and Railway Company
- H 4548 Hydro-Electric Commission

Map compiled by P.L.F. Collins
 Geology based on Geological Atlas 1 mile series,
 Zone 7 Sheet No. 37 (Sheffield) with additional
 information from mapping by P.L.F. Collins,
 Mt. Lyell Mining and Railway Company, and the
 Hydro-Electric Commission (Tasmania)

LOCATION MAP



Draughtsman T.R. Bellis
 January 1974