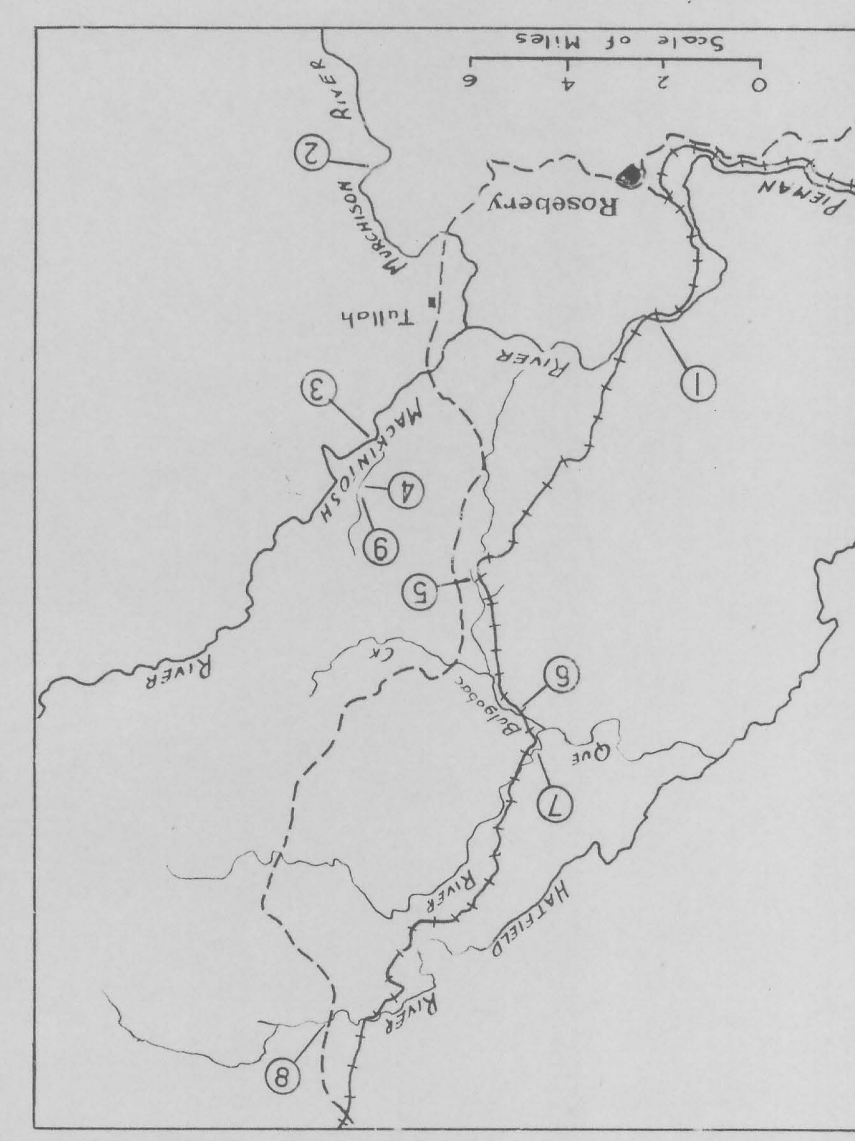


- DAM SITES**
- ① Rosebery
 - ② Murchison
 - ③ Mackintosh
 - ④ Tullibardine
 - ⑤ South Bulgobac
 - ⑥ North Bulgobac
 - ⑦ Que
 - ⑧ Hatfield
- POWER STATIONS**
- ① Rosebery
 - ② Mackintosh
 - ③ Que



- QUATERNARY**
- Drift & Talus
 - ORDOVICIAN
 - Owen Conglomerate
 - CAMBRIAN
 - Mt Read Volcanics Correlate
 - Farrell Slates Correlate
 - Bedding
 - Cleavage Vertical
 - Cleavage Dipping
 - Geological Boundary
 - Drill Hole
 - Test Pit
 - Percussion Drill Hole
 - Joint Dipping

Project Design layout as at February, 1965

THE HYDRO - ELECTRIC COMMISSION TASMANIA
UPPER PIEMAN INVESTIGATION
 MACKINTOSH DAMSITE AREA
 GEOLOGICAL PLAN

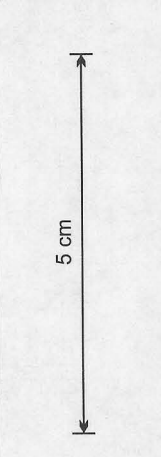
To Accompany:
 Geological Report
 644-23-G

Ref. Drawings:
 S.10068 Section Sheet 2
 S.10069 Section Sheet 3
 S.10070 Section Sheet 4
 S.10071 Section Sheet 5
 S.10072 Section Sheet 6

Drawn: K.P.M. Traced: A.P.M. Checked: R.P.M.
 Geology: R.D. MacLennan
 Geologist in Charge: S.G.C.
 For: C.C.E.

A13801
 100 FT
 1 INCH
 1:1200

6269



ADDITIONS

N861KYDS

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

ADDITIONS

N861KYDS

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

ADDITIONS

N861KYDS

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT

N2000FT

E368KYDS

E300FT

N855KYDS

N1000FT

N1000FT