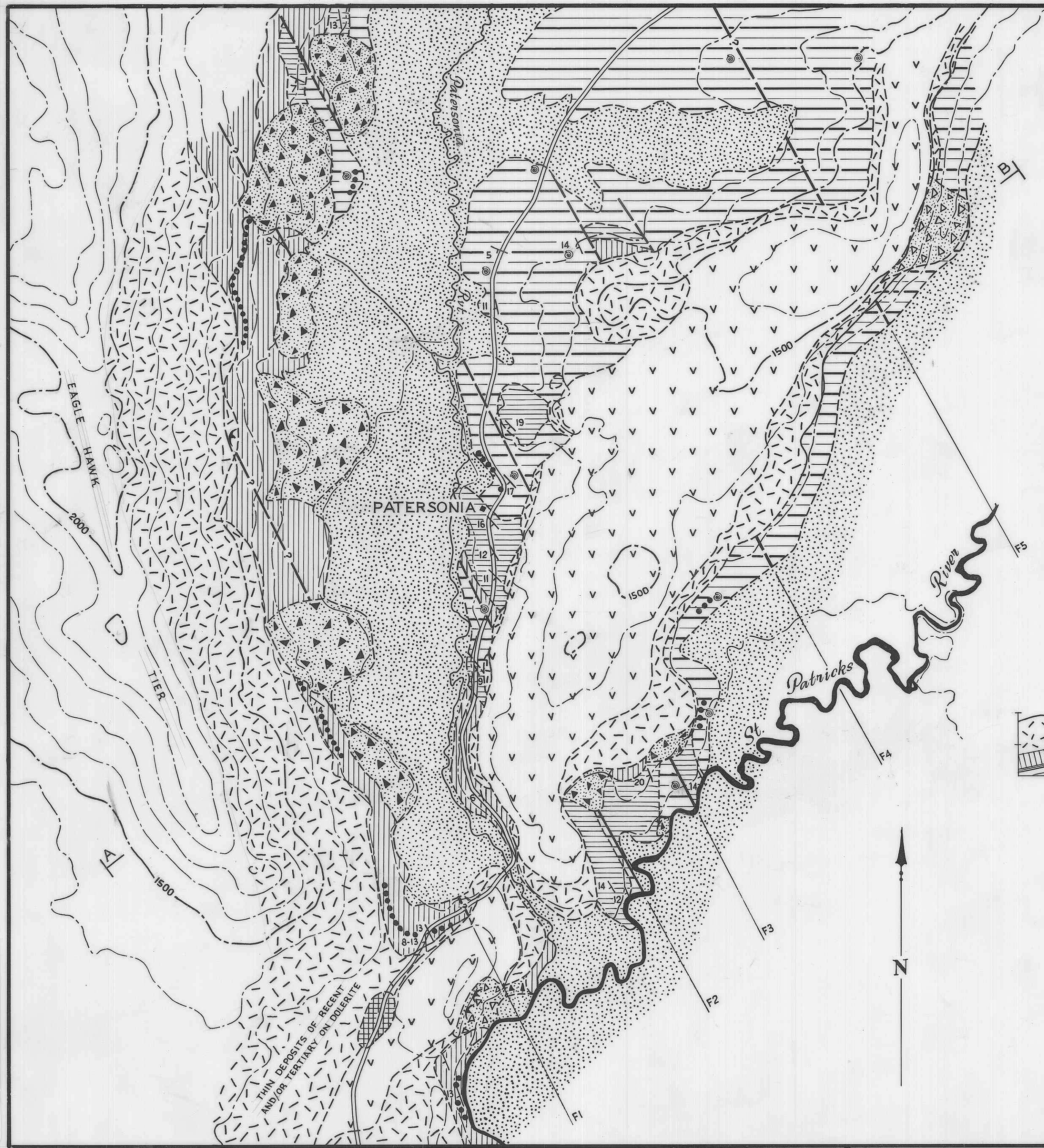




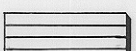
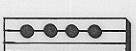
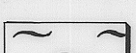






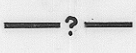


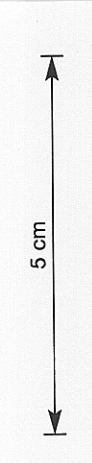
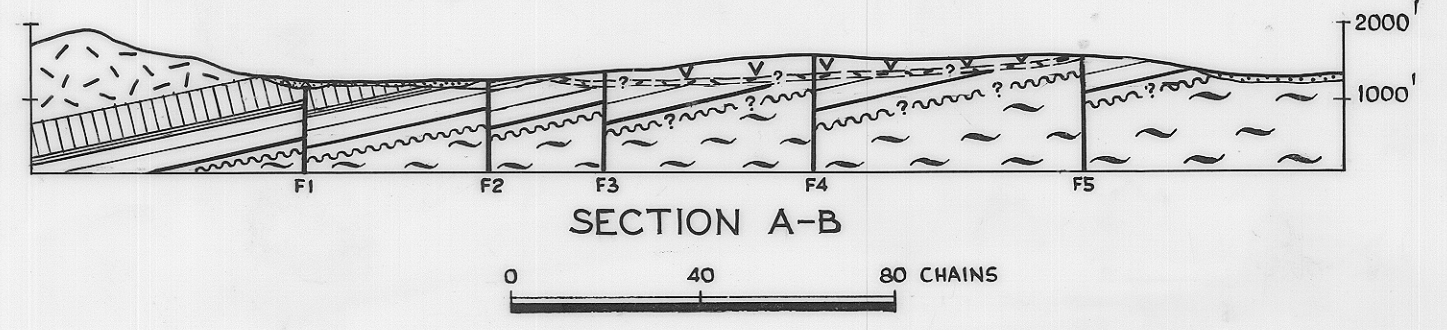


3227

232



-  Recent river deposits.
-  Dolerite talus.
-  Basalt talus.
-  Upper Permian with pebbly sandstone bed.
-  Liffey Group.
-  Lower Permian with pebbly fossiliferous sandstone.
-  Mathinna Group (on section only)
-  Laterite
-  Basalt
-  Dolerite.
-  Approx. geological boundary
-  Strike & dip of bedding
-  Fault - position approx.
-  Probable fault
-  Landslip
-  Fossil locality



DEPARTMENT OF MINES - TASMANIA	
GEOLOGY - PROPOSED DAMSITE PATERSONIA	
Date:- January 1969	Scale of Chains 0 20 40
Geologist:- L. Matthews	Map sheet & N° L'ceston 39
Draughtsman:- P. Nankivell	File N° 3227
Revisions:-	

Reduce to 54

47.27