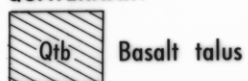


GEOLOGICAL MAP OF SLIP AREA ST LEONARDS

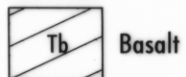
GEOLOGIST: W.L. MATTHEWS

QUATERNARY

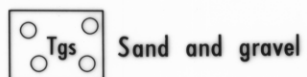


Basalt talus

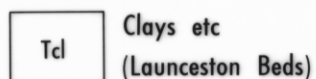
TERTIARY



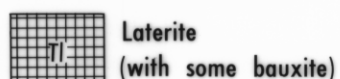
Basalt



Sand and gravel



Clays etc
(Launceston Beds)



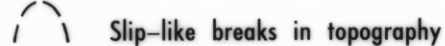
Laterite
(with some bauxite)



Active slip heel



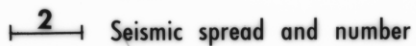
Old slip heel



Slip-like breaks in topography



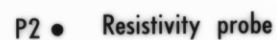
Section line



Seismic spread and number

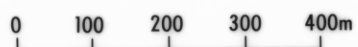


BH 29 Borehole



P2 Resistivity probe

Contour interval of 20m



SECTION THROUGH LANDSLIP AREA USING DRILLING RESULTS

(Surface cover of basalt talus not shown)



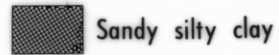
Tertiary basalt



Blue-grey clay



Tertiary gravel



Sandy silty clay

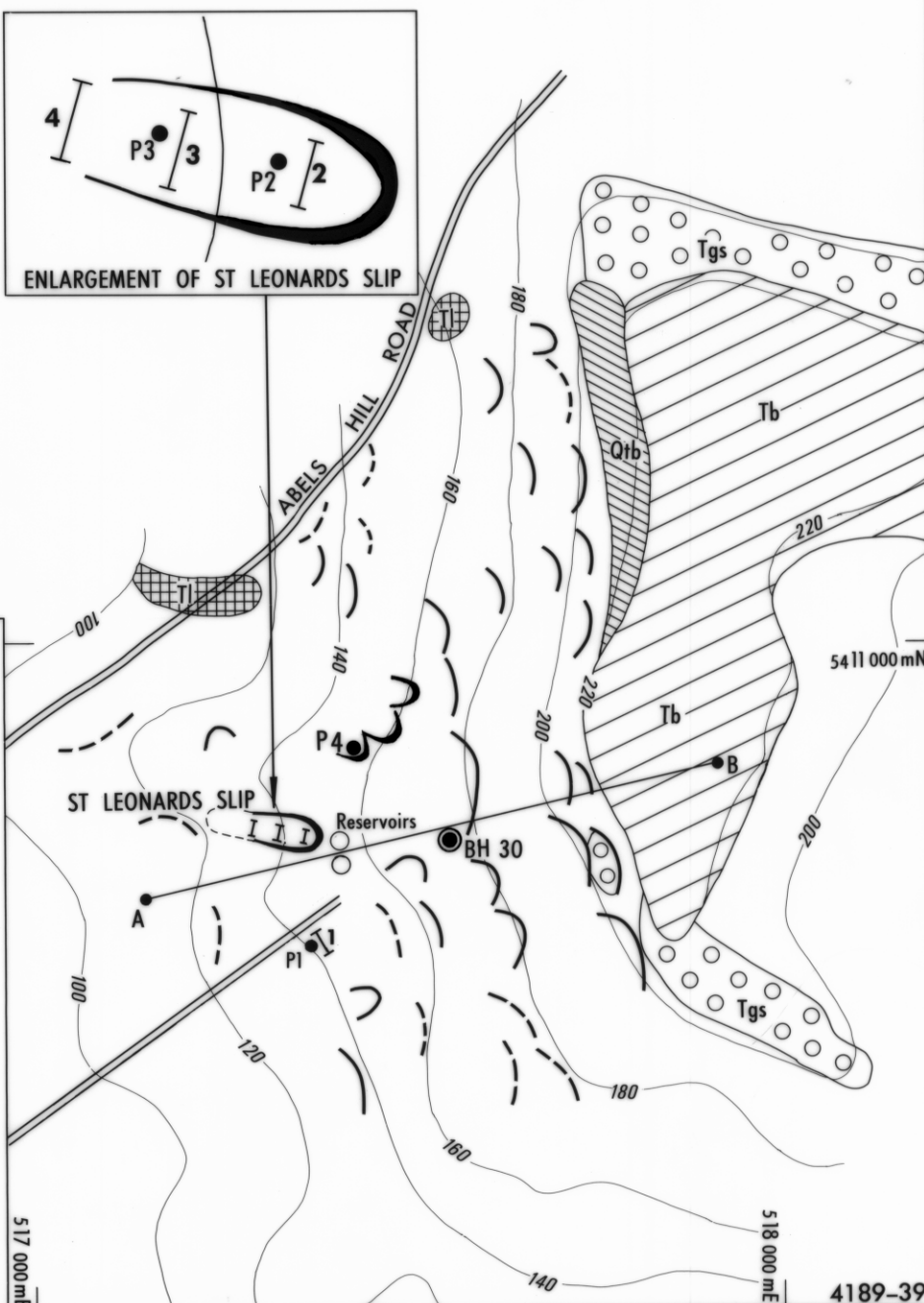
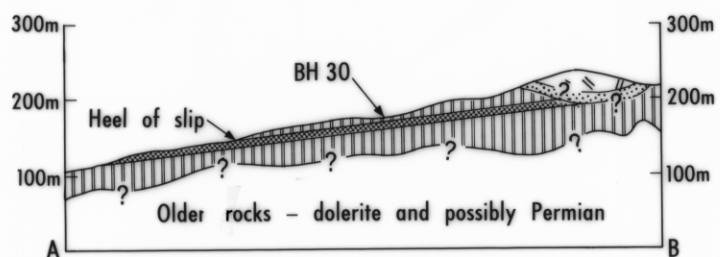


Figure 54