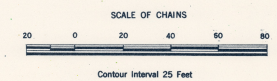


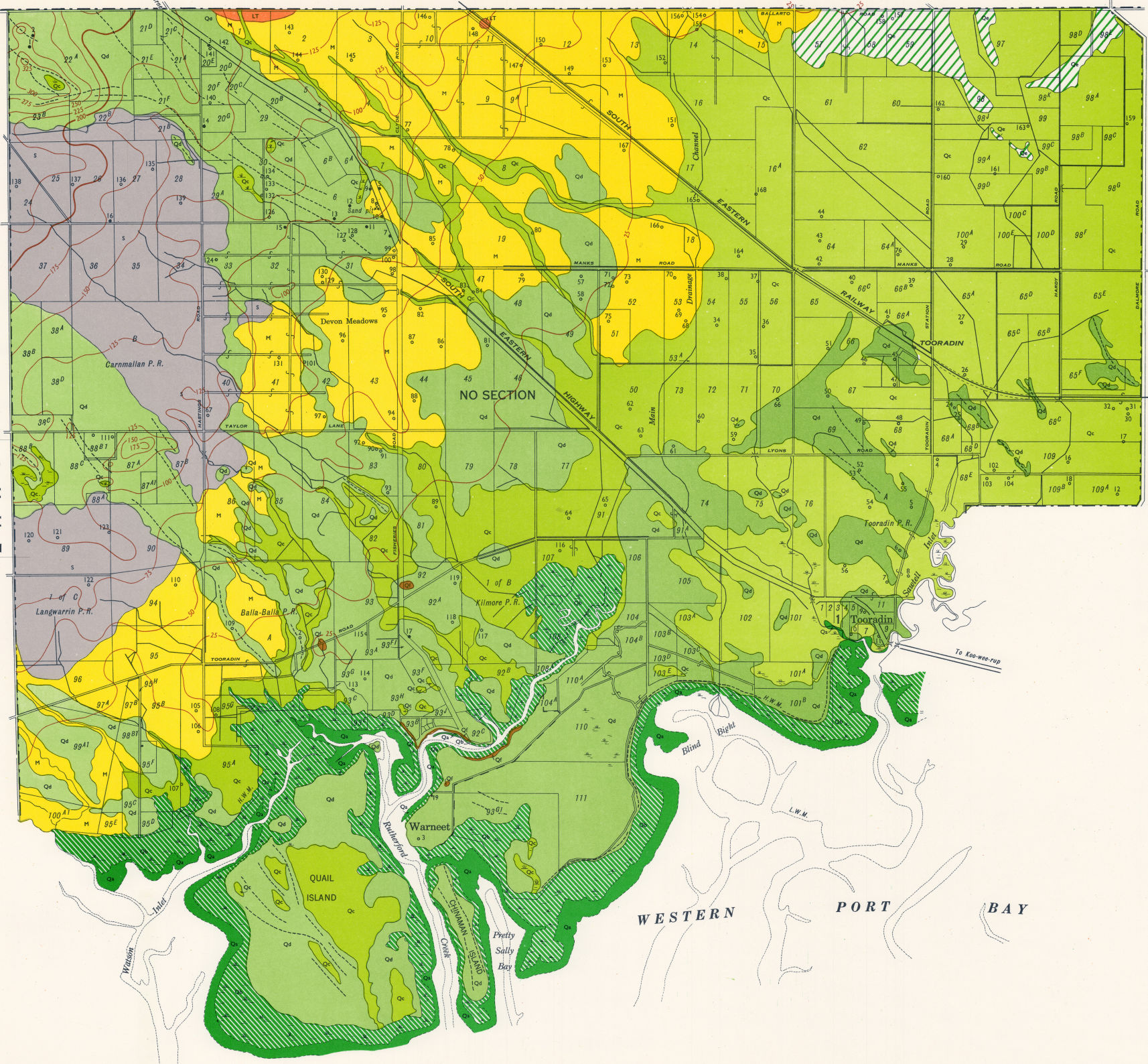
C R A N B O U R N E

SHERWOOD
COUNTY OF MORNINGTON



L A N G W A R R I N

K O O - W E E - R U P



- Quaternary
 - Q₄ Mangrove swamp
 - Q₃ Salt marsh
 - Q₂ Peaty clays, clays, etc. (Mainly swamp deposits)
 - Q₁ Wind-blown sands, dunes etc. and undifferentiated sandy soils
 - Q₀ Coarse deltaic sands
 - Q₀ Clayey sands and sandy clays
 - Tertiary
 - Miocene
 - M Ferruginous sandstones and clayey sands
 - Oligocene
 - LT Basalt and basaltic clays
 - Silurian
 - S Sandstones, siltstones and shales
- Mines Department bore $\frac{5}{\circ}$ Private bore $\frac{4}{\circ}$ Drain ---
 High water mark H.W.M. Low water mark L.W.M.
 Swamp or marsh --- Prominent dune ridges ---
 Contours --- 150 --- 175



Geology by J. J. Jenkin, B.Sc.
D. E. Thomas, D.Sc., Chief Government Geologist
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WESTERN PORT BAY