



Note 1. Masses of quartz conglomerate... are the most part hard & crystalline... they occur chiefly on the highest portions of elevated ridges & were doubtless at a former period continuous over the area now occupied by them.

Note 2. Dark colored compact basalt with a fine containing a yellowish green mineral in the form of granular powder... scattered on road metal.

PART OF BURKE (COUNTY OF TARBOT)

DRAUGHTING BRANCH DEPARTMENT OF MINES VICTORIA

6 N.W.

PART OF TACEDON

DRAUGHTING BRANCH DEPARTMENT OF MINES VICTORIA

	Alluvial	Recent (unstable & easily deposited on older rocks)	A1 Sand A2 Clay & Mud A3 Gravel Recent Gold drift
	Recent	Recent (unstable & easily deposited on older rocks)	P1 Sand P2 Clay & Mud P3 Gravel & Conglomerate (Recent)
	Older Pliocene	Margine & Freshwater	Brighton beds Lower Gold drift
	Lower Silurian		TP1 Sandy beds TP2 Clay Shale & TP3 Gravel & Conglomerate (Recent)
	Upper Volcanic (Pliocene)		C1 Sandstone C2 Slates, Flags & Miltstones C3 Conglomerate
	V1 Basalt Dolerite		
	V2 Andesite		
	V3 Lava		
	V4 Ash Conglomerate Breccia &c		

NOTE: The Outline complex by J. Wilkinson from Original Plans in the Railway and Survey Departments

	Thin capping on older rocks
	Sand
	Clay
	Gravel no veins
	Gravel no veins
	Gravel no veins

Scale - Two inches to a Mile.

Lithographic Steam Printing Executed by the Geological Survey Department, at the Govt Printing Office Melbourne.

Dip & Strike of Cleavage + Horizontal beds / Dip / General Dip of undulating beds / Bed contorted in all directions / Perpendicular beds longest line the Strike / Anticline line / Synclinal line / Locality and mark of Specimen in the Mus. no. / Volcanic Hills and Points of eruption

Deposits of sand, clay & gravel of the age of the upper Goldfields... are the most part hard & crystalline... they occur chiefly on the highest portions of elevated ridges & were doubtless at a former period continuous over the area now occupied by them.