

PERM.  
?  
DEVONIAN  
UPPER

# STRATIGRAPHIC COLUMNS OF THE AZTEC SILTSTONE OF SOUTH VICTORIA LAND

Fig. 2.1

LEGEND

	TILLITE
	CONGLOMERATE
	CONCRETIONS
	MAGNETITE FLOW
	DOLERITE (Thickness in Meters)
	QUARTZ PEBBLES
	COARSE OR GRITTY SANDSTONE
	FINE TO MEDIUM SANDSTONE
	VERY FINE TO FINE SILTSTONE
	GREEN & GREY SILTSTONE
	RED SILTSTONE
	BLACK & DARK GREY (Carbonaceous) SILTSTONE
	COAL
	LOGS OR STEMS
	ROOT STRUCTURES
	VEIN NETWORKS
	MUDCRACKS
	BURROWS
	TRACE FOSSILS
	FISH FOSSILS
	CONCHOSTRACANS
	GYPNUM
	CALCAREOUS NODULES
	NODULES (Applicable to region indicated)
	UNIT MARK
	SHARP EROSIONAL CONTACT
	POOR EXPOSURE
	CONCEALED
	—69 SAMPLE NUMBER (V.U.W. collection)
	—23153—23186 SAMPLE NUMBER RANGE

