			_	_	Í
	Qa	Sand, silt, clay, gravel: alluvial (occupies present-day floodplains)	<u> </u>	QUATERNARY	
	ТІ	Ferricrete and ferruginous pisolitic gravel (laterite) cappings			
	Ts	Limestone and minor chalcedony (taken to include calcrete and Lawford beds)	-	TERTIARY	
8	Тс	Silcrete			CAINOZOIC
	Czb	Grey clay and silt forming black soil plains			
	Czs	Sand and silt, commonly ferruginous; includes aeolian, sheet-wash, and residual deposits			
	Czc	Sand and gravel, mainly colluvial, forming scree slopes and fans flanking ridges		_	
	MAHO	NY GROUP	7	-	
Pedestal beds?	D	Quartz sandstone, pebbly sandstone, conglomerate	1	DEVONIAN?	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7		PALAEOZOIC
Antrim Plateau Volcanics	€a	Amygdaloidal basalt; minor basaltic sandstones, limestone, chert		CAMBRIAN	
Antrim Plateau Volcanics	Cac	Chert, commonly brecciated; stromatolitic		<del></del>	
THE INTERIOR TO SOME	AL DED			-	]
	ALBERT EDWARD GROUP				NEOPROTEROZOIC
Flat Rock Formation	PLf	PLf Greywacke, lithic sandstone, siltstone, mudstone; minor conglomerate and calcareous beds			
	BIRRINDUDU GROUP				MESOPROTEROZOIC
Gardiner Sandstone	PYg Quartz sandstone; rarely exposed shale and siltstone				
	BROWNS RANGE METAMORPHICS				
	Granulitic meta-arkose and minor metalsiltstone and calc-silicate rocks				ARCHAEAN
	Ab	(metamorphosed at 2504+/-4 Ma)		_	]