






















































































LEGEND FOR SECTIONS

Rocks	Bedding	Structures
 Damara Basement	 Vesicles	 Dropstones
 Claystone	 Post-depositional pedogenic deformation	 Palaeocurrent direction
 Calcareous claystone	 Normal grading	 Sediment-filled fissures, with depth in meters
 Coaliferous claystone	 Pebble imbrication	 Slumping; contorted bedding
 Coal seam	 Coal conglomerate	 Raindrop imprints
 Siltstone	 Lag (channel lag deposit)	 Mud cracks
 Calcareous siltstone	 Drag folds (sedimentary)	 Syneresis cracks
 Coaliferous siltstone	 Ball-and-pillar structures	 Clay drapes
 Sandstone	 Load casts	 Intraclasts
 Sandstone	 Scour and fill structures	 Ferruginous
 Coaliferous sandstone	 Symmetrical ripples	 Sulphur
 Gravelly sandstone	 Current ripples	 Feldspar
 Diamictite	 Climbing ripples	 Gypsum rosettes
 Conglomerate	 Flaser bedding	 Chert
 Breccia	 Lenticular bedding	 Concretions, nodules, geodes in general
 Limestone	 Lamination	 Siliceous concretions
 Calcareous sandstone	 Parallel wavy bedding	 Anhydrite concretions
 Dolomite	 Irregular, wavy bedding	 Ferruginous concretions
 Flatpebble Conglomerate	 Convolute bedding	 Calcareous concretions
 Pedogenic breccia	 Massive, no apparent bedding	 Ooids
 Tuff, Scoriaceous volcanics	 Hummocky cross beds	 Microbial mats
 Basalt (Lava)	 Large-scale planar cross-beds	 Stromatolites
	 Large-scale low-angle cross-beds	 Bivalves
	 Trough cross-beds	 Fish remains
	 Parallel planar bedding	 Vertebrate bones
	 Channelized units	 Faecal pellets, coprolites
		 Palaeosol
		 Rootlets
		 Ichnofossils
		 Bioturbation
		 Petrified wood
		 Plant remains
		 Dinosaur track
		 Sharp, irregular bed contact
		 Erosive bed contact
		 Fossil find (taxonomy indicated)
		 Sample location (sample-number indicated)