LEGEND FOR SECTIONS

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