

STANDARD DRAWING INDEX

DRAWING No.	DESCRIPTION
<u>CONCRETE STRUCTURES</u>	
SD-C1	Indented Storage Bay for one Bus
SD-C2	Semi Trailer & Heavy Vehicle Access for Industrial Properties
SD-C3	Concrete Endwall (Bluestone Channel)
SD-C4 1 TO 4	Pedestrian Kerb Ramp Detail (Corrugated Profile)
SD-C5	Light Reinforced Concrete Bridge (2 Tonne Wheel Load Capacity)
<u>DRAINS</u>	
SD-D1	Plinths over Services
SD-D2-1	Sub Soil Drainage behind Kerb & Channel
SD-D2-2	Sub Soil Drainage below Kerb & Channel
SD-D3	Concrete Spoon Drain
SD-D4-1	Bluestone Pitcher Channel "3 Pitcher Standard"
SD-D4-2	Bluestone Pitcher Channel
SD-D5-1	Roof Discharge Dissipator Application one
SD-D5-2	Roof Discharge Dissipator Application two
SD-D6	900mm Dia R.C.P. to Bluestone Creek Connection Details
SD-D7-1	Private Drains 150mm & 225mm Connection to Kerb & Channel
SD-D7-2	Private Drains 150mm & 225mm Connection to Bluestone Channel
SD-D7-3	Private Drains 90mm, 150mm & 225mm Connection to Bluestone Channel
SD-D8-1	Trench Details for Reinforced Concrete Pipes
SD-D8-2	Authority Trench Details
SD-D8-3	Trench Details for R.C. Box Culverts
SD-D9	House Connection Drain "to Main Outfall Drain"
<u>KERBS FOOTPATHS</u>	
SD-K1	Standard Kerb Sections
SD-K2	Standard Asphalt Footpath Section
SD-K3	Standard Concrete Footpath Section
SD-K3-2	Standard Concrete Footpath Section for Subdivisions
SD-K4	Standard Concrete Footpath Section with Spoon Drain
SD-K4-1	Standard Concrete Footpath Section with Spoon Drain for Subdivisions
SD-K5-1	Streetscape Kerb (Crossing Details)
SD-K5-2	Streetscape Kerb and Bluestone Channel
SD-K5-3	Streetscape Kerb & Channel
<u>LANDSCAPING</u>	
SD-L1	Lawn Areas Typical application for Centre Medians & Roundabouts
SD-L2	Advanced Tree Planting Detail - Type A
SD-L3	Advanced Tree Planting Detail - Type B
SD-L4	Advanced Tree Planting Detail - Type C
SD-L5	Planting Details garden beds, tube stock and native grasses
SD-L6	Irrigation Details

SD-L7	Subgrade, Topsoil & Mulching Detail
SD-L8	Timber Bollard Detail