

<u>MISCELLANEOUS</u>	
SD-M1	Typical Paving Detail (Pedestrian Areas)
SD-M2	Vehicular Crossing to Bluestone Channel
SD-M3	Single Lane Slow Point
SD-M4	Roll Top Fencing
SD-M5	Full Rubber Guide Post
<u>PITS</u>	
SD-P1-1	Pre-Cast Side Entry Pit Concrete Cover 900mm Inlet
SD-P1-2	Insitu Side Entry Pit Concrete Cover 900mm Inlet
SD-P2-1	Pre-Cast Side Entry Pit Concrete Cover 1.8m Inlet
SD-P2-2	Insitu Side Entry Pit Concrete Cover 1.8m Inlet
SD-P3-1	Pre-Cast Unhaunched Pits Concrete Cover
SD-P3-2	Insitu Unhaunched Pits Concrete Cover
SD-P4-1	Pre-Cast Haunched Pits Concrete Cover
SD-P4-2	Insitu Haunched Pits
SD-P5	Pre-cast Drainage Pit 300mm x 300mm
SD-P6	900mm x 600mm Grated Junction Pit to suit Spoon Drain
SD-P7	Double Side Entry Pit 2100mm x 750mm with Grated Lid
SD-P8	Side Entry Pit with Flume
SD-P9	Concrete Spoon Drain & Pits for Reverse fall Naturestrips
SD-P10-1	Pre-Cast Junction Pit Concrete Cover
SD-P10-2	Insitu Junction Pit Concrete Cover
<u>ROADS</u>	
SD-R1-1	Standard Road Cross Section
SD-R1-2	Standard Road Cross Section
SD-R2	Pavement Joint Lapping Base Layer
SD-R3	Typical Pavement Profiles
SD-R4	Typical Cement Stabilised Pavement Profiles
<u>STREET FURNITURE</u>	
SD-S1-1	Plan View Heritage Barrier for Bluestone Channel
SD-S1-2	Elevation Plan Heritage Barrier for Bluestone Channel
SD-S1-3	Connection Details for Heritage Barrier for Bluestone Channel
SD-S1-4	Cast Iron Boss Detail for Heritage Barrier for Bluestone Barrier
SD-S1-5	Spiral Bracket Detail for Heritage Barrier for Bluestone Channel
SD-S2	Timber Bollard Detail (Redgum)
SD-S3	Sign Post Detail
<u>TRAFFIC MANAGEMENT</u>	
SD-T1	Roundabout Details
SD-T2	Statcon Line Marking Details
SD-T3	Flat Top Road Hump
SD-T4	Watts Profile Speed Hump & Line Marking Detail
SD-T5	Concrete Pre-Cast Speed Ramp & Line Marking Detail

The City of Ballarat Council has taken every care to ensure that the information shown on these drawings is accurate, however some variations from records may exist, and complete accuracy cannot be guaranteed.