

VICROADS SUPPLEMENT

Standard drawings for roadworks: Table of contents

Table1: Revision History

Rev. No. Date Released	Section/ Update	Description of Revision	Authorised By
Rev. 1.8 June 2019	Kerbs Road Safety Barriers RDN Managed Motorway	Addition of: SD2003 Updates to: SD3901, SD3902, SD3903, SD3904, SD3905 Removal of: SD4501, SD4511, SD4521, SD4531, SD4541 Removal of: RDN 06-07, Retaining Walls Section, References Addition of Managed Motorway Standard Drawings: SD6301A, SD6401A Miscellaneous general editing and formatting	Manager Safe System Engineering Principal Advisor Road Design & Traffic
Rev. 1.7 October 2018	Managed Motorway	Addition of Managed Motorway Section: SD6001A, SD6002A, SD6003A, SD6101A, SD6102A, SD6201A Addition of: RDN 03-08, RDN 03-09, RDN 06-13	Principal Advisor Road Design & Traffic Manager Safe System Engineering
Rev. 1.6 July 2017	Road Safety Barriers RDN	Addition of: SD4201, SD4202 Updates to: SD3503A, SD3544B, SD3545B, SD3562B Removal/Suspend of: SD3181 Addition of: RDN 03-07, RDN 06-12	Road Standards & Traffic
Rev. 1.5 May 2015	Road Safety Barriers RDN	Addition of: SD3500, SD3503 Updates to: SD3501, SD3502, SD3511, SD3521, SD3544, SD3545, SD3571, SD3573, SD3661, SD4083, SD4302 and SD4311. Removal/Suspend of: SD3531, SD3541, SD3542, SD3443, SD3551, SD3561, and SD4301. Addition of: RDN 06-08, RDN 06-09, RDN 06-10, RDN 06-11 and RDN 06-12. Update to: RDN 03-01, RDN 06-02, RDN 06-04 and RDN 06-05.	Road Standards & Traffic

Rev. No. Date Released	Section/ Update	Description of Revision	Authorised By
Rev. 1.4 August 2013	Guard Fences & Barriers Posts & Fences	Addition SD3545 Updates to SD3131	Manager Road Standards & Traffic
Rev. 1.3 July 2013	Guard Fences & Barriers	Addition SD3544, SD3562-reissued Updates to SD3501, SD3511, SD3521, SD3542, SD3543, SD4083 Update to RDN 05-02, RDN 06-02, RDN 06-04	Manager Road Standards & Traffic
Rev. 1.2 August 2012	Guard Fence Kerbs Various	Updates to SD3541, SD3542, SD3543, SD3561, SD3661, SD3671, SD3901, SD4081, SD4084, SD4091, SD4092, SD4093. Reinstatement and update of SD4082 Inclusion of Bridge Drawing 181347 All reviewed & updated New SD2100, SD2101, SD2102, SD2103 Withdrawal SD2002, SD2011, SD2012, SD2021 and SD2052 New group – Access & Stopping Bays Miscellaneous general editing & corrections	Principal Advisor - Road Design, Traffic & Standards
Rev. 1.1 Sept 2010	Various	Updates, addition (SD2064, SD2065, SD2066, SD2091- reissued) and withdrawal (SD2061, SD2062, SD3611, SD3621, SD4082, SD3181- temporarily) of standard drawings Table of Contents – Addition of notes and references on SDs	Principal Advisor - Road Design, Traffic & Standards
Rev. 1.0 July 2010	All sections	Update of references to RDG, RDNs, layout, general editing and headers and footers	ED – Network & Asset Planning

NOTE:

This VicRoads Supplement must be read in conjunction with the Austroads Guide to Road Design.

Reference to any VicRoads or other documentation refers to the latest version as publicly available on the Vicroads website or other external source.

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This VicRoads Supplement has been developed by VicRoads Technical Consulting and authorised by the Executive Director – Network and Asset Planning.

The VicRoads Supplement to the Austroads Guide to Road Design provides additional information, clarification or jurisdiction specific design information and procedures which may be used

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VicRoads Supplement – Standard Drawings for Roadworks

Current Standard Drawings are as indicated in Table 2: Table of Contents below. Changes to the Standard Drawings can be found on the drawing.

Any reference to any document or Australian or New Zealand Standard (AS/NZS) refers to the latest version as publicly available on the VicRoads website or other external source.

PRESCRIBED REFERENCES

1. AGRD – Austroads Guide to Road Design (Parts 1 – 8)
2. VRS – VicRoads Supplement to the AGRD
3. SD – VicRoads Standard Drawings for Roadworks
4. VicRoads Standard Specifications for Roadworks and Bridgeworks
5. RDNs – Road Design Notes
6. AGPT – Austroads Guide to Pavement Technology (Parts 1 – 10) and VicRoads Supplements
7. AGAM – Austroads Guide to Asset Management (Parts 1 – 10) and VicRoads Supplements
8. ITS SD – VicRoads Intelligent Transport Systems Standard Drawing
9. TEM – VicRoads Traffic Engineering Manual Volumes

Note: VicRoads documents are available free on the VicRoads website and can be searched on the Technical Documents Search page.

<https://www.vicroads.vic.gov.au/business-and-industry/technical-publications/technical-publications-search>

<https://www.vicroads.vic.gov.au/business-and-industry/technical-publications/road-design>

<https://www.vicroads.vic.gov.au/business-and-industry/technical-publications/standard-drawings-for-roadworks>

Table 2: Table of Contents

Drawing No.	Title	Date Last Updated	Comments
PITS			
SD1001C	Pit Dimensioning and Setting Out Details	01/08/02	Reference to SD2002 shall be amended to SD2100 &/or SD2103
SD1002B	Pit and Pipe Invert Levels	01/08/02	Note 3: Reference to RDN 9-6A shall be amended to RDN 5-01.
SD1011D	Unhaunched Pits	01/07/05	
SD1021C	Haunched Pits	01/07/05	
SD1022A	Double Haunched Pit Type A	01/07/05	
SD1023A	Double Haunched Pit Type B	01/07/05	
SD1041C	Step Irons	01/07/05	
SD1051D	Pit Covers	01/09/10	
SD1061C	Lintels	01/07/05	
SD1101B	Inlet Catch Pit (Type 1) - Pipe Culverts 300 to 600 Dia.	01/02/98	
SD1102A	Inlet Catch Pit (Type 2) - Pipe Culverts 300 to 600 Dia	01/02/98	
SD1111C	Inlet Catch Pit (Type 1) - Box Culverts 150 to 300 High	01/07/05	
SD1112B	Inlet Catch Pit (Type 2) - Box Culverts 150 to 300 High	01/07/05	
SD1121C	Junction Pit - Concrete Cover	01/07/05	
SD1131C	Junction Pit - Cast Iron Cover	01/07/05	
SD1141C	End Entry Pit	01/07/05	
SD1231C	Side Entry Pit (CD2 Channel) - One Metre Inlet	01/07/05	
SD1271C	Side Entry Pit (SM Kerb) Cast Iron Cover - One Metre Inlet	01/07/05	
SD1272C	Side Entry Pit (B Type Kerb) Cast Iron Cover - One Metre Inlet	01/07/05	
SD1281C	Side Entry Pit (SM Kerb) Cast Iron Cover in Road - One Metre Inlet	01/07/05	
SD1282C	Side Entry Pit (B Type Kerb) Cast Iron Cover in Road - One Metre Inlet	01/07/05	
SD1291C	Side Entry Pit (SM Kerb) Cast Iron Cover in Road - 1.5 Metre Inlet	01/07/05	
SD1301C	Side Entry Pit Concrete Cover - One Metre Inlet	01/07/05	
SD1311C	Side Entry Pit (SM Kerb) Concrete Cover - 1.5 Metre Inlet	01/07/05	
SD1321E	Grated Side Entry Pit (SM Kerb) - One Metre Inlet	01/07/05	
SD1322E	Grated Side Entry Pit (B Type Kerb) - One Metre Inlet	01/07/05	
SD1401C	Grated Pit - Footways	01/08/02	
SD1411F	Grated Pit - Depressed Steel Grate	01/07/05	
SD1421D	Grated Pit - Concrete Grate	01/07/05	
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SD1441C	Grated Pit - Open-Graded Asphalt Surface	01/08/02	
SD1501C	Grated Trench	01/07/05	
SD1511B	Installation Conditions - Rigid Pipes	01/07/05	

SD1521A	Catch Drain - Type A	16/09/94	
SD1531B	Catch Drain - Type B	01/10/99	
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SD 1611D	Subsurface Drain - Pits	01/09/10	
SD1621D	Subsurface Drain - Location	01/07/05	
SD1622B	Pavement Drain - Alternative Methods	01/08/02	
SD1631E	Pavement Drain - Terminals	01/07/05	Note 10: Reference to Technical Bulletin No. 32 shall be amended to AGPT Part 10
SD1641A	Pavement Drain - Alternative Arrangements	01/07/95	
CULVERTS			
SD1700	Culvert Inlet and Outlet Structures - Selection Guide	01/02/95	
SD1701B	Drop Inlet - Type 1	01/02/98	Reference to AS1304 shall be amended to AS/NZS4671
SD1801A	Grouted Masonry Endwall	01/02/95	
SD1811B	Mass Concrete Endwall - Pipe Culverts 300 to 525 Dia	01/02/98	Note 4: Reference to SD1812 shall be deleted
SD1821B	Mass Concrete Endwall - Pipe Culverts 600 to 900 Dia	01/02/98	Note 5: Reference to SD1822 shall be deleted
SD1831B	Mass Concrete Endwall - Box Culverts 225 to 450 High	01/02/98	Note 5: Reference to SD1832 shall be deleted
SD1841C	Mass Concrete Wingwall Types 1, 2 & 3 - Box Culverts 450 to 900 High	01/07/05	
SD1842	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Box Culverts 450 to 900 High	01/02/95	
SD1851C	Mass Concrete Wingwall Types 1, 2 & 3 - Pipe Culverts 300 to 525 Dia	01/07/05	
SD1852	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Pipe Culverts 300 to 525 Dia	01/02/95	
SD1861C	Mass Concrete Wingwall Types 1, 2 & 3 - Pipe Culverts 600 to 2100 Dia	01/07/05	
SD1862	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Pipe Culverts 600 to 2100 Dia	01/02/95	
SD1881C	Mass Concrete Wingwall Types 1, 2 & 3 - Skew Pipe Culverts 600 to 1200 Dia	01/07/05	
SD1882	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Pipe Culverts 600 to 1200 Dia	01/02/95	
SD1891C	Mass Concrete Wingwall Types 1, 2 & 3 - Skew Pipe Culverts 1350 to 2100 Dia	01/07/05	
SD1892	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Pipe Culverts 1350 to 2100 Dia	01/02/95	
SD1901C	Mass Concrete Wingwall Types 1, 2 & 3 - Skew Multiple Pipe Culverts 600 to 1200 Dia	01/07/05	
SD1902	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Multiple Pipe Culverts 600 to 1200 Dia	01/02/95	
SD1911C	Mass Concrete Wingwall Types 1, 2 & 3 - Skew Multiple Pipe Culverts 1350 to 2100 Dia	01/07/05	

SD1912	Mass Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Multiple Pipe Culverts 1350 to 2100 Dia	01/02/95	
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SD1922	Reinforced Concrete Wingwall (Quantities) Types 1, 2 & 3 - Pipe Culverts 300 to 525 Dia	01/02/95	
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SD1942	Reinforced Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Pipe Culverts 600 to 2100 Dia,	01/02/95	
SD1951C	Reinforced Concrete Wingwall Types 1, 2 & 3 - Skew Multiple Pipe Culverts 600 to 1200 Dia	01/07/05	
SD1952	Reinforced Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Multiple Pipe Culverts 600 to 1200 Dia	01/02/95	
SD1961C	Reinforced Concrete Wingwall Types 1, 2 & 3 - Skew Multiple Pipe Culverts 1350 to 2100 Dia	01/07/05	
SD1962	Reinforced Concrete Wingwall (Quantities) Types 1, 2 & 3 - Skew Multiple Pipe Culverts 1350 to 2100 Dia	01/02/95	
SD1971C	Reinforced Concrete Wingwall Types 1, 2 & 3 - Box Culverts 225 to 450 High	01/07/05	
SD1972A	Reinforced Concrete Wingwall (Quantities) Types 1, 2 & 3 - Box Culverts 225 to 450 High	01/07/05	
SD1981C	Reinforced Concrete Wingwall Types 1, 2 & 3 - Box Culverts 600 to 900 High	01/07/05	
SD1982	Reinforced Concrete Wingwall (Quantities) Types 1, 2 & 3 - Box Culverts 600 to 900 High	01/02/95	
SD1991A	Driveable Culvert Endwalls Type 1 - Pipe Culverts Up To 600 mm Dia. and Box Culverts up to 600 mm Wide	01/02/98	
SD1992A	Driveable Culvert Endwalls Type 2 - Pipe Culverts Up To 600 mm Dia. and Box Culverts up to 600 mm Wide	01/02/98	
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SD2001E	Barrier, Semi-Mountable & Mountable	30/06/12	
SD2002B	WITHDRAWN	30/06/12	
SD2003	Separation Barrier Kerbs for separation between general traffic and tram corridors	12/04/19	NEW ADDITION
SD2011B	WITHDRAWN	30/06/12	
SD2012B	WITHDRAWN	30/06/12	
SD2021A	WITHDRAWN	30/06/12	
SD2063A	Residential Cul-De-Sac 5.0m Car & 8.8m Service Vehicle	30/06/12	
SD2100	Concrete Spiked Kerb & Edge Strip	30/06/12	

SD2101	SM & CD4 Kerb Terminal Approach & Departure	30/06/12	
SD2102	Kerb Transitions	30/06/12	
SD2103	Channels & Spoon Drain	30/06/12	
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SD2051B	Kerb Outlet & Beaching Detail	30/06/12	
SD2063A	Residential Cul-De-Sac 5.0m Car & 8.8m Service Vehicle	30/06/12	
SD2064A	Truck Access to Rural Properties – Type A	30/06/12	
SD2065A	Truck Access to Rural Properties – Type B	30/06/12	
SD2066A	Typical Rural Driveway Access to Residential Properties – Type C	30/06/12	
SD2071B	Indented Bus Bay	30/06/12	
SD2081A	Emergency Median Crossing (Freeway)	30/06/12	
SD2091B	Indented Help Phone Bay	30/06/12	
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SD3102	Fence (Type A) - Cattle Fence Post and Wire	01/08/02	
SD3103	Heavy Duty Stock Proof Fence	01/08/02	
SD3111A	Fence (Type B) - B1 & B2 Post and Wire	01/07/95	
SD3112	Fence (Type B) - Sheep Fence Post and Wire	01/08/02	
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SD3122	Fence (Type H) - Row 1 Wire Mesh	01/07/95	
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SD3143A	Fence - Welded Mesh	01/07/95	
SD3151A	Fence - Double Strainer Assembly	01/07/95	
SD3161A	Fence - Posts and Stays	01/07/95	
SD3171A	Electrical Insulation of Fences – Insulation Details	01/07/95	
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<i>SD3302A</i>	<i>WITHDRAWN</i>		
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SD3501H	Guard Fence - Location Procedure	08/05/14	
SD3502C	Guard Fence and Wire Rope Safety Barrier Offset Guidelines	08/05/14	
SD3503 A	Concrete maintenance strip for guard fence and wire rope safety barrier	09/02/17	
SD3511H	Safety Barrier (Line A) - Alignment Details	08/05/14	
SD3521G	Safety Barrier (Line B) - Alignment Details	08/05/14	
<i>SD3531F</i>	<i>WITHDRAWN</i>	<i>08/05/14</i>	
<i>SD3541H</i>	<i>WITHDRAWN</i>	<i>08/05/14</i>	
<i>SD3542F</i>	<i>WITHDRAWN</i>	<i>08/05/14</i>	
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SD3545B	Gating Redirective Energy Absorbing Terminal Runout Area Details	02/2016	
SD3551C	WITHDRAWN	08/05/14	
SD3561E	WITHDRAWN	08/05/14	
SD3562B	Trailing Terminal Component Details	01/2016	
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SD3573B	Wire Rope Safety Barrier Terminal - Runout Area Details	08/05/14	
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SD3621D	WITHDRAWN	01/09/10	
SD3661I	Guard Fence (Type B) - Steel Post	08/05/14	
SD3671E	Guard Fence (Type D) - Steel Post	05/03/12	
SD3901H	Concrete Barriers - F Shape Profile	10/04/19	UPDATED
SD3902A	Concrete Barriers - F Shape Installation	10/04/19	UPDATED
SD3903A	Concrete Barriers - F Shape Manufacture - Precast	10/04/19	UPDATED
SD3904A	Concrete Barriers - F Shape Connection – Pin and Loop	10/04/19	UPDATED
SD3905A	Concrete Barriers - Delineator	10/04/19	UPDATED
SD4071D	Guard Fence - Layouts for Bridge Approaches	01/07/05	General Note 1: Reference to SD4082 shall be deleted.
SD4081G	Guard Fence - Bridge Approaches (Long End Post)	05/03/12	
SD4082D	Guard Fence - Bridge Approaches (Short End Post)	26/03/12	
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SD4083C	Cattle Underpass - Road Cross Section and Guard Fence Treatment	06/14	
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SD4091B	Guard Fence - Treatment at Intersections near Bridges - General Layout	05/03/12	
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SD4202	High Profile Barrier Kerb – Midwest Barrier Kerb Transition	05/08/15	
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SD4302D	Emergency Median Crossing with WRSB	08/05/14	
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SD4311	Wire Rope Safety Barrier – Location Procedure	08/05/14	

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SD4511	WITHDRAWN	10/04/19	
SD4521	WITHDRAWN	10/04/19	
SD4531A	WITHDRAWN	10/04/19	
SD4541	WITHDRAWN	10/04/19	
SD4551	Construction of Verge Rounding	01/08/02	Note 1: Reference to RDG Part 3 – Table 3.6.4.2 shall be amended to AGRD Part 3 – Table 4.10

CONCRETE PAVEMENT

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SD5311B	Jointed Reinforced Concrete Pavement (JRCP) - Transverse Joint Detail	01/07/95	
SD5321B	Jointed Reinforced Concrete Pavement (JRCP) - Reinforcement & Joint Details	01/07/95	
SD5331B	Jointed Plain and Reinforced Concrete Pavement (PCP) & (JRCP) - Treatment of Slab Openings	01/07/95	
SD5341B	Jointed Concrete Pavement - Slab Replacement	01/07/95	
SD5351C	Jointed Concrete Pavement - Terminal at Bridge Structure	01/07/95	
SD5352	Jointed Concrete Pavement - Slab Anchor and Transverse Junction with Flexible Pavement Details	01/07/95	
SD5361C	Continuously Reinforced Concrete Pavement (CRCP) - Reinforcement-Tie Bar Arrangement & Traverse Construction Joint Detail	01/07/95	
SD5371A	Continuously Reinforced Concrete Pavement (CRCP) - Alternative Lap Patterns for Longitudinal Bars	01/07/95	
SD5381C	Continuously Reinforced Concrete Pavement (CRCP) - Transverse Junction of Concrete and Flexible Pavements	01/07/95	
SD5391C	Continuously Reinforced Concrete Pavement (CRCP) - Terminal at Bridge Structure	01/07/95	
SD5401B	Concrete Pavement (All Types) - Expansion Joint Detail	01/07/95	
SD5411C	Concrete Pavement (All Types) - Longitudinal Tied Joints	01/07/95	
SD5421C	Concrete Pavement (All Types) - Longitudinal Junction with Flexible Pavement and Traffic Signal Detector Loop Installation	01/07/95	

MANAGED MOTORWAY

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SD6002	Typical entry Freeway Ramp Signals for two lanes metered plus metered priority lane Option P1 (preferred)	15/10/18	
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SD6101	Merge layouts for Freeway Ramp Signals three lanes metered	15/10/18	
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03-03	Accessible Tram Stops in Safety Zones	01/07/07	Previously 3-33
03-07	Raised Safety Platforms	07/2017	
03-08	Central Barrier in Narrow Medians	06/2018	
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05-02C	Accepted Drainage Products	09/2014	Previously 9-13
06-01	Interpretation and Application of VicRoads Traffic Noise Reduction Policy 2005	12/12/05	Previously 6-01b
06-02C	The Use of Wire Rope Safety Barriers (WRSB)	05/2014	
06-03	Roadside Utility Poles	01/02/07	Previously 3-31
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06-05C	Approved DDA tactile products	09/2014	
06-06	Guidelines for the Placement of Tactile Ground Surface Indicators	30/05/05	Previously 9-15
06-07	WITHDRAWN	10/04/19	
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06-09	Accepted frangible post systems	10/2014	
06-10 B	Accepted guide posts	03/2015	
06-11	Accepted retro-reflective sheeting materials	10/2014	
06-12 A	Worksite Safety Barrier Screens	03/2017	
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