

INDEX DETAILS

NEW DRG NO.	OLD DRG NO.	DESCRIPTION
JRA-SD-R001	no old number	Road Hierarchy Matrix
JRA-SD-R002	S2067001	Placing of Services within a 10.5m Road Reserves
JRA-SD-R003	S2067002 & 3	Placing of Services within a 13m Road Reserves
JRA-SD-R004	S2067004	Placing of Services within a 16m Road Reserves
JRA-SD-R005	S2067006 & 7 & 41	Placing of Services within a 20m Road Reserves & Greater for Single Carriageway
JRA-SD-R006	S2067008 & 9 & 10	Placing of Services within a 30m and Greater Road Reserves for Dual Carriageway Roads
JRA-SD-R007	17/SD/02	Typical Cross Section of Lightly Surfaced Roads for Dust Prevention
JRA-SD-R007A	no old number	Typical Cross Section of Unsurfaced Roads for Dust Prevention
JRA-SD-R008	S2067012	Standard Splays (Distance in Metres)
JRA-SD-R009	S2067013	Standard Turning Circles
JRA-SD-R010	S2067014	Hammer Head Turning Circles
JRA-SD-R011	17/SD/10	Standard SABS Kerb Details
JRA-SD-R012	17/SD/11	Standard Type Kerb Details
JRA-SD-R013	17/SD/12	Typical Details of Kerb Transitions
JRA-SD-R013A	no old number	Typical Details of Kerb Transitions
JRA-SD-R014	S2067019	Vehicular Entrance
JRA-SD-R015	17/SD/13	Vehicle Entrance Slab (1070 x 450 x 100mm)
JRA-SD-R016	17/SD/44	Detail of Corner Pedestrian Ramp (sheet 1 of 2)
JRA-SD-R017	S2067020, 21 & 22	Detail of Straight Pedestrian Ramps (sheet 2 of 2)
JRA-SD-R018	17/SD/06	Typical Minibus –Taxi Lay –by Detail
JRA-SD-R019	17/SD/07	Typical Detail for a Deviation Island
JRA-SD-R020	17/SD/08	Detail of Speed and Platform Humps
JRA-SD-R021	S2067023	Erection Details of Guard Rail
JRA-SD-S001	17/SD/35	Types of Subsurface Drainage
JRA-SD-S002	17/SD/36	Subsurface Drainage Pipe Junction Details
JRA-SD-S003	17/SD/37	Detail of Subsurface Drain Outlet
JRA-SD-S004	17/SD/38	Subsurface Drain Manhole Details
JRA-SD-S005	S2067046	Cross Verge Pipe Details
JRA-SD-S006	S2067034	Stormwater Kerb Inlet Detail (Precast Type)
JRA-SD-S006A	no old number	Stormwater Kerb Inlet Detail (Precast Type)
JRA-SD-S006B	no old number	Stormwater Kerb Inlet Requirements
JRA-SD-S007	Kerbman	Detail of Precast Kerb Inlet (Kerbman Type)
JRA-SD-S008	Salberg	Precast Kerb Inlet Details (Salberg Type)
JRA-SD-S009	17/SD/68	Typical Details of Manholes Constructed with Precast Circular Elements
JRA-SD-S010	17/SD/65	Details of Standard Built-up Sections for Bends and Junctions (Sheet 1 of 3)
JRA-SD-S011	17/SD/66	Details of Standard Built-up Sections for Bends and Junctions (Sheet 2 of 3)
JRA-SD-S012	17/SD/67	Details of Standard Built-up Sections for Bends and Junctions (Sheet3 of 3)
JRA-SD-S013	17/SD/24	Details of Field Inlet