

Publication Title	Sub titles/sections/chapters	Content Owner
Asset Maintenance Policy and Strategy		D (Road Asset Mangement)
Asset Maintenance Guidelines	Environmental Management	D (Road Asset Mangement)
	Overload Management	D (Road Asset Mangement)
	Pavement Maintenance	D (Road Asset Mangement)
	Bridge Maintenance	D (Road Asset Mangement)
	Road Furniture Maintenance	D (Road Asset Mangement)
	Intelligent Transport System Maintenance	D (Road Asset Mangement)
	Drainage Maintenance	D (Road Asset Mangement)
	Road Reserve Management	D (Road Asset Mangement)
	Glossary, Abbreviations and Acronyms	D (Road Asset Mangement)
Audio-Tactile Pedestrian Devices Installation and Operation Policy	01 Policies, Guidelines, Strategies/Audio-tactile Pedestrian Facilities - Policy	D (Safer Roads)
Bridge Design Standard		D (Bridge Design)
Bridge Inspection Manual	00 Preface Second Edition June 2004	D (Bridge Asset Management)
	01 Part 1 - Policy Second Edition June 2004	D (Bridge Asset Management)
	02 Part 2 - Deterioration Mechanisms Second Edition June 2004	D (Bridge Asset Management)
	03 - Procedures Second Edition June 2004	D (Bridge Asset Management)
	04 Appendix A - Inspection Report Forms - Proformas and Samples Second Edition June 2004	D (Bridge Asset Management)
	05 Appendix B - Standard Component Schedule Second Edition June 2004	D (Bridge Asset Management)
	06 Appendix C - Standard Component Identification Guidelines Second Edition June 2004	D (Bridge Asset Management)
	07 Appendix D - Standard Component Condition State Guidelines Second Edition June 2004	D (Bridge Asset Management)
	08 Appendix E - Inspector Accreditation Appraisal Procedure Second Edition June 2004	D (Bridge Asset Management)
	09 Appendix F - Guidelines for the management of Sub-Standard and Defective Bridges Second Edition June 2004	D (Bridge Asset Management)
	10 Appendix G - Breakdown of Complex and Non-Standard Structures Second Edition June 2004	D (Bridge Asset Management)
	11 Appendix H - Guidelines for the Management of Sub-Standard and Defective Bridges Second Edition June 2004	D (Bridge Asset Management)
Bridge / Culvert Servicing Manual	Part One - Introduction	D (Bridge Asset Management)
	Part Two - Servicing Requirements	D (Bridge Asset Management)
	Part Three - Activities	D (Bridge Asset Management)
Busway Planning and Design Manual (BPDM)		Executive Director (Project Delivery - QT Projects))
Construction Guidelines	Watercourse construction/Guideline - Activities in a Watercourse, Lake or Spring carried out by an entity	D (Environmental Sustainability Unit)
Road Planning Guidelines Manual		D (Road Planning & Design)
Construction Code of Practice	Part 1: Noise	D (Road Planning & Design)
Contract Administration Manual	01 Procedures - June 2006	D (Contracts & Standards)
	02 Standard Forms - June 2006	D (Contracts & Standards)
	03 Standard Letters - June 2006	D (Contracts & Standards)
	04 Standard Letters (from the Contractor) - June 2006	D (Contracts & Standards)

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	05 Sample Documents June 2006	D (Contracts & Standards)
	06 Surveillance Checklists - June 2006	D (Contracts & Standards)
Cost Benefit Analysis Manual		D (Program Delivery Improvement)
Cost Sharing based on Responsibilities		D (Local Government Relations)
Crash Barrier Retrofit - Prioritisation Methodology & Legal Advice	01 Policies, Guidelines, Strategies/Prioritisation of guardrail treatments for existing installations Crash Barrier Retrofit - Prioritisation Methodology & Legal Advice	D (Road Planning & Design)
Crash Site Investigation		D (Safer Roads)
Design Guide for Roadside Signs		D (Safer Roads)
Design Process and Documentation Manual		D (Road Planning & Design)
Display of Information on Variable Message Signs		D (Network Operations & Performance)
Drafting and Design Presentation Standards Manual (Drafting and Design Presentation Standards - Volume 1)	00 Preface January 2006	D (Road Planning & Design)
	000 Feedback Form	D (Road Planning & Design)
	02 Chapter 1	D (Road Planning & Design)
	02 Chapter 2 - General Standards	D (Road Planning & Design)
	03 Chapter 2 - General Standards - Appendix A	D (Road Planning & Design)
	04 Chapter 2 - General Standards - Appendices B to G	D (Road Planning & Design)
	05 Chapter 3 - Aerial Surveying	D (Road Planning & Design)
	06 Chapter 4 - Right of Way	D (Road Planning & Design)
	07 Chapter 5 - Electronic Models	D (Road Planning & Design)
	08 Chapter 6 - Visualisation	D (Road Planning & Design)
Road Design and Development (Drafting and Design Presentation Standards Volume 2)	Planning and Design Presentation	D (Road Planning & Design)
Drafting and Design Presentation Standards Manual (Structural Drafting Standards - Volume 3)	Chapter 01 - Introduction May 2011	D (Bridge Design)
	Chapter 02 - Standard of presentation May 2011	D (Bridge Design)
	Chapter 03 - Concrete and Reinforcement Detailing May 2011	D (Bridge Design)
	Chapter 04 - Computer Preparation of Steel Schedules May 2011	D (Bridge Design)
	Chapter 05 - Notes May 2011	D (Bridge Design)
	Chapter 06 - Welding May 2011	D (Bridge Design)
	Chapter 07 - Deck Wearing Surface May 2011	D (Bridge Design)
	Chapter 08 - Bridge Widening and Surveys May 2011	D (Bridge Design)
	Chapter 09 - Bridge Types May 2011	D (Bridge Design)
	Chapter 10 - Bridge Geometry May 2011	D (Bridge Design)
	Ch 11 - General Arrangements May 2011	D (Bridge Design)
	Ch 12 - Abutments & Piers May 2011	D (Bridge Design)
	Ch 13 - Provision for Bridge Jacking, Inspection and Maintenance May 2011	D (Bridge Design)
	Chapter 14 - Prestressed Concrete Girders May 2011	D (Bridge Design)
	Chapter 15 - Prestressed Concrete Deck Units May 2011	D (Bridge Design)
	Ch 16 - Piles & Footings May 2011	D (Bridge Design)
	Chapter 17 - Cast Insitu Kerbs and Decks May 2011	D (Bridge Design)
	Ch 18 - Expansion Joints & Miscellaneous Details May 2011	D (Bridge Design)
	Ch 19 - Bridge Barriers May 2011	D (Bridge Design)
	Chapter 20 - Electronic Project Model (EPM) May 2011	D (Bridge Design)
Drafting and Design Presentation Standards Volume x	Traffic Signal Presentation Manual	D (ITS & Electrical Technology)
Engineering Policy Directions and Guides	EP102 Announcement of Principal's Estimate for Road and Bridge Tenders	D (Contracts & Standards)
	EP103 Advice on Issues of Tender Documents	D (Contracts & Standards)
	EP104 Distribution of Details of Tenders Received	D (Contracts & Standards)
	EP108 Quarry Assessment and Certification	D (Geotechnical)

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	EP111 Tenders for Supply and Laying of Asphalt	D (Contracts & Standards)
	EP112 Building Works in Main Roads Projects	D (Contracts & Standards)
	EP115 Supplier Relationships in Road Infrastructure Delivery	D (Contracts & Standards)
	EP117 Code of Practice for the Construction Industry	D (Contracts & Standards)
	EP127 Portable Long Service Leave Levy and Workplace Health and Safety Notification Fee in Main Roads Projects	D (Contracts & Standards)
	EP128 Red Imported Fire Ants	D (Contracts & Standards)
	EP130 Insurance Scrutiny	Manager (Risk Mitigation)
	EP131 Insurance for Engineering Consultants on Engineering Projects	D (Risk Mitigation)
	EP133 Supplementary Conditions of Contract and Supplementary Specifications	D (Contracts & Standards)
	EP134 product Quality - Construction / maintenance	D (Contracts & Standards)
	EP135 Subcontractors' Payment Security	D (Contracts & Standards)
	EP136 Use of Prequalified Consultants, Contractors for External Roadworks adjacent to Private Developments on MR Roads	D (Contracts & Standards)
	EP 138 Rise and Fall in Contract	D (Contracts & Standards)
	EP142 Lane Closures	D (Contracts & Standards)
	EP143 Road Landscape	GM (Program Delivery & Operations)
	EP144 Recycling	D (Contracts & Standards)
	EP145 Tendering Contribution Framework for Non-standard Tendering Mechanisms	D (Contracts & Standards)
	EN1 Use of Concrete Footings for Modified Eccentric Loader Terminal (MELT) Installations	D (Road Planning & Design)
	EN2 Dispute Resolution in Construction Contracts	D (Contracts & Standards)
	EN3 Engagement of subcontractors on Main Roads Contracts	D (Contracts & Standards)
	EN4 Simplified Documents for Sole Invitee Contracts	D (Contracts & Standards)
	EN5 Compliance with the National Code of Practice for the Construction Industry	D (Contracts & Standards)
	EN07 Conformance of Polymer Modified Binders	D (Pavements & Materials)
	EN09 Wet Weather Delays in Roadworks Performance Contracts	D (Contracts & Standards)
	EN10 Guideline for Quarry Assessment & Certification	D (Geotechnical)
Main Roads Technical Notes	TN03 Measurement of Vibrations and Air blast	D (Geotechnical)
	TN04 Pavement Evaluation Procedures	D (Pavements & Materials)
	TN05 Applications for the Clegg Impact Soil Tester	D (Pavements & Materials)
	TN9 Interim Guide for Evaluating the Structural Capacity of Flooded Pavements	D (Road Asset Management)
	TN10 Expansive Clay Embankments	D (Geotechnical)
	TN15 Approved low Relaxation Stressing Strand Suppliers	D (Bridge Design)
	TN16 Method of Acceptance Testing of Low Relaxation Prestressing Strand for Conformance to MRS 11.73	D (Bridge Design)
	TN17 Stock Grids including Approved Alternative Designs	D (Bridge Design)
	TN18 Design Criteria for Stock Grids	D (Bridge Design)
	TN19 Helical Lock-Seam Corrugated Steel Pipe	DCE (Structures)
	TN20 Drainage Structures in Expansive Soils	D (Bridge Design)
	TN24 Acid Sulfate Soils	D (Pavements & Materials)
	TN25 Post Tensioning Anchorage Approval	D (Bridge Design)
	TN26 Guidelines for Design of Precast Culverts	D (Bridge Design)
	TN27 Guidelines for Design of Precast Culvert and Pipe Headwalls	D (Bridge Design)
	TN28 Material Transfer Vehicles in Asphalt Paving towards Smoother and Longer Lasting Pavements	D (Pavements & Materials)
	TN29 Duplex Coatings on Helical Pipe Culverts	DCE (Structures)
	TN38 Longitudinal Grades for Footpaths, Walkways and Bikeways	DCE (Structures)
	TN39 Lime Treatment of Clay Subgrades	D (Pavements & Materials)
	TN44 Insitu Foamed Bitumen Stabilisation of Pavement Materials	D (Pavements & Materials)
	TN45 Precast Concrete: Treatment of Surfaces of Precast Octagonal Piles	D (Bridge Design)

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	TN46 Fabrication of Structural Steelwork to MRTS11.78	D (Structural Materials)
	TN47 Conformance Requirements for Bridge Barriers	D (Bridge Design)
	TN48 Welding of Reinforcement to MRTS 71	D (Structural Materials)
	TN49 Theft Proofing of Aluminium Bridge Rail and Balustrade	D (Bridge Design)
	TN50 Precast Concrete: Treatment of Top Surfaces and "Construction Joints" on Deck Units and Girders	D (Bridge Design)
	TN52 Product Information for Bridges	D (Bridge Design)
	TN53 The Use of Recycled Water in Road Construction and Maintenance (10/05)	D (Road Planning & Design)
	TN54 Fibre Composite Projects	DCE (Structures)
	TN55 Spotter Catchers	D (Environmental Sustainability Unit)
	TN56 Pavement Surfacing Selection and Design	D (Pavements & Materials)
	TN57 Skid Resistant Friction Coating for Steel Road Plates	D (Road Asset Management)
	TN58 Design and selection criteria for Road / rail interface barriers (6/2009)	DCE (Structures)
	TN59 How 'Green' is our Concrete	D (Structural Materials)
	TN60 Material Test Certificates Acceptance	D (Structural Materials)
	TN61 Use and Storage of Hydrogen Controlled Electrodes	D (Structural Materials)
	TN62 Assembly and Tensioning of High Strength bolts and Nuts	D (Structural Materials)
	TN63 Clarification of Electrical Pit Requirements to MRTS91	D (Structural Materials)
	TN64 Tensioning of Slip Base Light Pole Bolts	D (Structural Materials)
	TN65 Retensioning of Slip Base Light Pole Bolts	D (Structural Materials)
	TN66 Fabricated Bolts	D (Structural Materials)
	TN67 VMS Gantry Repair procedure	D (Structural Materials)
	TN68 Installation VMS Gantry repair Procedure	D (Structural Materials)
	TN69 Attachments on Light Poles and Bridge Superstructures	DCE (Structures)
	TN69 Supplementary Guideline on DTMR Project Banners	ED (Road System Operations)
	TN69 Supplementary Guideline on Public Holiday Community Events	ED (Road System Operations)
	TN99 Sulphate Reducing Bacteria on Steel Structures (02/2010)	DCE (Structures)
	TAN 1/11 Wire Rope Safety Barrier System - Rope Connection Issues	D (Road Planning & Design)
	WQ30 Climate of Western Queensland	D (Pavements & Materials)
	WQ31 Geology and Geomorphology of Western Queensland	D (Pavements & Materials)
	WQ32 Soils of Western Queensland	D (Pavements & Materials)
	WQ33 Materials of Western Queensland	D (Pavements & Materials)
	WQ37 Drainage Structures on Expansive Soils in Western Queensland	D (Geotechnical)
	WQ43 Erosion Control in western Queensland	D (Pavements & Materials)
	WQ51 Site Rehabilitation and Restoration	D (Pavements & Materials)
	Soil Considerations in Road Building/Soil Sodcity	D (Geotechnical)
Environmental Management Policy and Strategy	Environment and Heritage Policy and Strategy 2008-2013	D (Environmental Sustainability Unit)
Excess Mass & Dimension Management	Building Movements/Building Movement Management/Information Bulletin and Tools for management of Building Movements 07/07/06	D (Vehicle Operations Management)
	Vehicle Limits Manual/Excess Mass & Dimension Management/Excess Mass & Dimension Management Policy Vehicle Limits Manual	D (Vehicle Operations Management)
Excess Mass Guideline		D (Vehicle Operations Management)
Extension of Higher Mass Limits Access		D (Vehicle Operations Management)
Fauna Sensitive Road Design	Volume 1. Fauna Sensitive Road Design. Past and Existing Practices.	D (Environmental Sustainability Unit)
	Volume 2. Fauna Sensitive Road Design. Preferred Practices.	D (Environmental Sustainability Unit)
Geotechnical Design Standard (Minimum Requirements)		D (Geotechnical)
Guide to Pavement Markings		D (Safer Roads)
Guideline/ Vehicle Detector Loop Configuration & Placement	Guideline/ Vehicle Detector Loop Configuration & Placement	D (ITS & Electrical Technology)
Guideline for the Preparation of Road Structure Durability Plans		D (Bridge Asset Management)
Guidelines for Official Temporary Closure & Reopening of State Controlled Roads due to Wet Weather and Flooding (Interim)		D (Road & Corridor Use)

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Historical Cultural Heritage Manual		D (Environmental Sustainability Unit)
Hazardous Grade Routes		D (Safer Roads)
IAP Tri-Partite Agreement		D (Vehicle Operations Management)
Implementation Guidelines for Internet Enabled Video Cameras (Web Cameras)		D (Road & Corridor Use)
Incident Management in Brisbane		D (Road & Corridor Use)
Aboriginal and Torres Strait Islander Cultural Heritage Payments Policy and Schedules		D (Environmental Sustainability Unit)
Main Roads' Indigenous Cultural Heritage Policy Guidelines & Procedures		D (Environmental Sustainability Unit)
ITS Applications Policy		D (Network Operations & Performance)
ITS Specifications	Traffic Signal Circuit Design Manual	D (ITS & Electrical Technology)
	Rate 3 Lighting Electrical Design Guide	D (ITS & Electrical Technology)
	Road Lighting/S - 005 Road Lighting & Camera Poles & Outreach Arms 08/01/2005	D (ITS & Electrical Technology)
	Road Lighting/S - 006 Road Lighting Luminaries 28/08/2005	D (ITS & Electrical Technology)
	Traffic Signals/ES 101 - 2007 Traffic Signal Cables	D (ITS & Electrical Technology)
	Traffic Signals/ES 102 - 2003 Feeder Cable for Vehicle Detectors	D (ITS & Electrical Technology)
	Traffic Signals/ES 103 - 2003 Loop Cable for Vehicle Detectors	D (ITS & Electrical Technology)
	Traffic Signals/ES 105 - 2003 Portable Traffic Signals	D (ITS & Electrical Technology)
	Traffic Signals/ES 108 - 2007 Vehicle & Pedestrian Traffic Signal Controllers	D (ITS & Electrical Technology)
	Traffic Signals/ES 109 - 2005 Traffic Signal Lanterns	D (ITS & Electrical Technology)
	Traffic Signals/ES 114 - 2005 Traffic Signal Post Attachments	D (ITS & Electrical Technology)
	Traffic Signals/ES 115 - 2005 Pedestrian Push Button Assemblies	D (ITS & Electrical Technology)
ITS Technical Notes	01/04 - PSC Traffic Signal Controller Rev 2A Processor Card Fault Notification	D (ITS & Electrical Technology)
	02/04 - Main Roads Obligations under the Electrical Safety Legislation	D (ITS & Electrical Technology)
	03/04 - Connection of Traffic Signal Multicore Cable	D (ITS & Electrical Technology)
	02/05 - Applying Electrical Safety Legislation Requirements to Main Roads Field Installations	D (ITS & Electrical Technology)
	01/06 Aldridge Traffic Signal Lanterns and Tyco PSC Controller Compatibility	D (ITS & Electrical Technology)
Interim guide to Road Planning and Design		D (Road Planning & Design)
Laboratory Calibration Manual (This manual may be called Equipment Check Manual -to be decided).		D (Material Services)
Laboratory Chemical Handling Manual		D (Material Services)
Laboratory Techniques Manual		D (Material Services)
Main Roads Project Delivery System	1 - Volume 1/Selection of Appropriate Project Delivery Options - Feb 2009	D (Contracts & Standards)
	2 - Volume 2/Tendering for Major Works. - Feb2009	D (Contracts & Standards)
	3 - Volume 3/Major Works Prequalification System - September 2006	D (Contracts & Standards)
	4 - Approved Asphalt Suppliers/System for Registration of Approved Asphalt Suppliers - March 2004	D (Pavements & Materials)
Manual - Consultants for Engineering Projects	Manual and Forms	D (Contracts & Standards)
Manual - Engagement and use of consultants		D (Strategic Procurement)
Manual of Uniform Traffic Control Devices	00 Complete Manual Edition 2003 (2011 Issue)	D (Safer Roads)

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	01 General Introduction and Sign Illustrations	D (Safer Roads)
	02 Traffic Control Devices for General Use	D (Safer Roads)
	03 Works on Roads	D (Safer Roads)
	04 Speed Controls	D (Safer Roads)
	05 Street Name and Community Facility Name Signs	D (Safer Roads)
	06 Service and Tourist Signs	D (Safer Roads)
	07 Railway Crossings	D (Safer Roads)
	09 Bicycle Facilities	D (Safer Roads)
	10 Pedestrian Control and Protection	D (Safer Roads)
	11 Parking Controls	D (Safer Roads)
	12 Bus, Transit and Truck Lanes	D (Safer Roads)
	13 Local Area Traffic Management	D (Safer Roads)
	14 Traffic Signals	D (Safer Roads)
	15 Direction signing	D (Safer Roads)
Materials Testing Manual	00 List of Contents	D (Material Services)
	01 Section A - General	D (Material Services)
	02 Section B - Soil Tests	D (Material Services)
	03 Section B - Geotechnical Tests	D (Geotechnical)
	04 Section B - Aggregate Tests	D (Material Services)
	05 Section C - Asphalt Tests	D (Material Services)
	06 Section C - Bituminous Material Tests	D (Material Services)
	07 Section D - Cement and Concrete Tests	D (Material Services)
	08 Section E - Paint Tests	D (Material Services)
	09 Section F - Chemical Tests	D (Material Services)
	10 Section G - Pavement Tests	D (Material Services)
Nuclear Gauge Testing Manual	00 - Table of Contents May 2004	D (Material Services)
	01 - Manual Approval	D (Material Services)
	02 - Cover Sheet, Disclaimer and Copyright	D (Material Services)
	03 - Front Cover, Spine and Table of Contents	D (Material Services)
	Section 1/01 - Introduction	D (Material Services)
	Section 2/01 - Calibration (Standard Blocks Calibration, Alignment Bias)	D (Material Services)
	Section 3/01 - Test Methods	D (Material Services)
	Section 4/1 - Operating Instructions (Operational Checks)	D (Material Services)
	Section 4/2 - Operational Instructions (Testing Soils)	D (Material Services)
	Section 4/3 - Operating Instructions (Testing Asphalt)	D (Material Services)
Non-Timber Maintenance Manual	Under development	D (Bridge Asset Management)
Operation of Urban Traffic Signal Toolbox		D (Network Operations & Performance)
Publication of Information on Temporary Road Closures		D (Road & Corridor Use)
Publication of Information on Temporary Road Closures - Quick Reference guide		D (Road & Corridor Use)
Pavement Condition Data Collection Policy		D (Road Asset Mangement)
Pavement Design Manual		D (Pavements & Materials)
Pavement Rehabilitation Manual		D (Pavements & Materials)
Road Surfacing Manual		D (Pavements & Materials)
Pest Management	Policy August 03	D (Environmental Sustainability Unit)
	Pest Management Strategy August 02	D (Environmental Sustainability Unit)
Planners and Designers Instructions		D (Road Planning & Design)

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Planners and Designers Instructions (with sub-titles)	00- Index	D (Road Planning & Design)
	01- Advice of new system for the Issue of instructions to planners and designers	D (Road Planning & Design)
	02- Use of Quantm System on Main Roads Planning Projects	D (Road Planning & Design)
	03- Methodology Changes to Road Drainage Design Manual	D (Road Planning & Design)
	04- Unusual Features of Design	D (Road Planning & Design)
	05- Drawings produced using data from the project electronic model	D (Road Planning & Design)
	06 Documentation for Extended Design Domain (EDD) and design Exemptions	D (Road Planning & Design)
	07 Structural requirements for buried structures - culverts	D (Road Planning & Design)
Policy - Pushing Immobilised Vehicles on State-controlled Roads		D (Road & Corridor Use)
Policy - Traffic Response Units		D (Road & Corridor Use)
Policy on Managed Motorways		D (Network Operations & Performance)
Preconstruction Processes Manual		D (Road Planning & Design)
Procedure for reporting web camera malfunction	Procedure for reporting web camera malfunction and reporting process including flowchart, consultation and contact details	D (Road & Corridor Use)
Project Cost Estimating Manual		D (Program Delivery Improvement)
Project Cost Estimating Policy		D (Program Delivery Improvement)
Project Manager's Risk Management guidelines		D (Program Delivery Improvement)
Project Specific Technical Standards. (Will be superseded ASAP after publishing MRTS)	PSTS101 Checking subgrade, capping layer, drainage layer, controlled subgrade, working platform, temporary pavement, verge	D (Pavements & Materials)
	PSTS235 Provision of Over Height Vehicle Detector Systems	D (ITS & Electrical Technology)
	PSTS239 Provision of Mounting Structures for ITS Devices	D (ITS & Electrical Technology)
	PSTS248 Provision of Travel Time Signs	D (ITS & Electrical Technology)
Quality in Construction	01 Guidelines for audit and surveillance activities on construction projects	D (Contracts & Standards)
	02 Guidelines to quality systems in infrastructure delivery	D (Contracts & Standards)
	03 Strategy for Management of Construction Quality Strategy for Management of Construction Quality	D (Contracts & Standards)
Queensland Traffic Incident Management Strategy		D (Road & Corridor Use)
Test Method: Q137 - RLT method		D (Geotechnical)
Test Method: Q177 - CU Txl		D (Geotechnical)
Reference Guide for Road Asset Data		D (Road Asset Mangement)
RMPC Manual	01 RMPC Performance Report	D (Road Asset Mangement)
	01 Road Maintenance Performance Contract - Sole Invitee (Volume 1) Fifth Edition February 2004	D (Road Asset Mangement)
	02 Road Maintenance Performance Contract (Open Competition) Volume 2 1st Edition June 2001	D (Road Asset Mangement)
	03 Road Maintenance Performance Contract Volume 3 - Guidelines for Undertaking Routine Maintenance 4th Edition February 2004	D (Road Asset Mangement)
Road Drainage Manual	01 Framework	D (Road Planning & Design)
	02 General Design Requirements	D (Road Planning & Design)
	03 Strategic Planning and Development Control	D (Road Planning & Design)

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	04 Data Collection	D (Road Planning & Design)
	05 Hydrology	D (Road Planning & Design)
	06 Approach to Drainage Design	D (Road Planning & Design)
	07 Environmental Consideration & Design	D (Road Planning & Design)
	08 Open Channel Design	D (Road Planning & Design)
	09 Culvert Design	D (Road Planning & Design)
	10 Floodway Design	D (Road Planning & Design)
	11 Road Surface and Sub-surface Drainage Design	D (Road Planning & Design)
	12 Basins	D (Road Planning & Design)
	13 Erosion and Sediment control	D (Road planning & design)
	14 Operation, Maintenance and Remediation	D (Road planning & design)
Road Landscape Manual	01 Road Landscape Manual October 2004	GM (Program Delivery & Operations)
	02 Table of Contents, Revision Register and Overview	GM (Program Delivery & Operations)
	03 Part - A	GM (Program Delivery & Operations)
	04 Part - B	GM (Program Delivery & Operations)
	05 Part - C	GM (Program Delivery & Operations)
	06 Part - D	GM (Program Delivery & Operations)
	07 Glossary	GM (Program Delivery & Operations)
Road Planning & Design Manual	0 Feedback Form	D (Road Planning & Design)
	00 Preface July 2002	D (Road Planning & Design)
	01 Framework of the Road Planning and Design Manual August 2004	D (Road Planning & Design)
	02 Design Philosophy December 2005	D (Road Planning & Design)
	03 Road Planning and Design Fundamentals December 2005	D (Road Planning & Design)
	04 Applications of Design Principles and Standards December 2005	D (Road Planning & Design)
	05 Traffic Parameters and Human Factors August 2004	D (Road Planning & Design)
	06 Speed Parameters July 2001	D (Road Planning & Design)
	07 Cross Section September 2004	D (Road Planning & Design)
	Safety Barriers and Roadside Furniture June 2005	D (Road Planning & Design)
	09 Sight Distance January 2002	D (Road Planning & Design)
	10 Alignment Design August 2001	D (Road Planning & Design)
	11 Horizontal Alignment May 2002	D (Road Planning & Design)
	12 Vertical Alignment July 2002	D (Road Planning & Design)
	13 Intersections at Grade October 2006	D (Road Planning & Design)
	14 Roundabouts January 2006	D (Road Planning & Design)
	15 Auxiliary Lanes April 2002	D (Road Planning & Design)
	16 Interchanges December 2005	D (Road Planning & Design)
	17 Lighting August 2004	D (ITS & Electrical Technology)
	18 Traffic Signals	D (ITS & Electrical Technology)
	19 Traffic Operations and ITS (Incl. Impacts to Civil Design)	D (ITS & Electrical Technology)
	20 Roadside Amenities March 2002	D (Freight & Vehicle System Strategy)
	21 Railway and Cane Railway Level Crossings March 2002	D (Safer Roads)
	22 Bridges and Retaining Walls June 2006	D (Bridge Design)
	23 Tunnels June 2006	D (Bridge Design)
Road Project Environmental Processes Manual	01 Manual September 2004	D (Environmental Sustainability Unit)
Road Safety Audit Policy	Road Safety Audit	D (Safer Roads)
Roadside Amenities - Policy		D (Safer Roads)
Road Traffic Noise Management - Code of Practice	Code of Practice January 2008	D (Road Planning & Design)

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Road Traffic Air Quality Manual	Chapter 0 - Introduction Documents	D (Road Planning & Design)
	Chapter 1 - Overview	D (Road Planning & Design)
	Chapter 2 - Description of Roadside Air Quality	D (Road Planning & Design)
	Chapter 3 - Categories and Criteria	D (Road Planning & Design)
	Chapter 4 - Management and Assessment	D (Road Planning & Design)
	Chapter 5 - Proposed Air Quality Sensitive Development	D (Road Planning & Design)
	Chapter 6 - Construction Air Quality	D (Road Planning & Design)
	Chapter 7 - Managing Air Quality Complaints	D (Road Planning & Design)
	Chapter 8 - Legislation	D (Road Planning & Design)
	Chapter 9 - Bibliography	D (Road Planning & Design)
	Appendix-1 - Modelling Examples	D (Road Planning & Design)
	Appendix-2 - Tunnels	D (Road Planning & Design)
	Appendix-3 - Climate Change Impact Statement and Climate Change Impact Assessment	D (Road Planning & Design)
Road Safety Barrier Systems & End Treatments		D (Road Planning & Design)
Roads in the Wet Tropics	Manual	D (Environmental Sustainability Unit)
Roads Policy Manual	Awareness Signage for Significant Environmental Areas Policy 2001	D (Environmental Sustainability Unit)
	01 Policies, Guidelines, Strategies/Cycling Policy	D (Safer Roads)
	01 Policies, Guidelines, Strategies/Screening of Overpass Structures Policy	D (Safer Roads)
Signage - Numeric Identification of Exit Ramps		D (Safer Roads)
Signface Design Specification		D (Safer Roads)
Signage of Theme Parks and other Major Attractions		D (Safer Roads)
Signage of Tourism Attractions - Policy/Guidelines/Procedures		D (Safer Roads)
Skid Resistance Management Plan		D (Road Asset Mangement)
Standard Drawings Roads		D (Road Planning & Design)
Standard Drawings Roads	01 Table of Contents and Index	D (Road Planning & Design)
	881 : Cane Railway Crossings - Asphalt Paved and Concrete	D (Road Planning & Design)
	1033 : Kerb and Channel - Kerbs, Channels and Ramped Vehicular Crossing	D (Road Planning & Design)
	1043 : Reinforcing Steel - Standard Bar Shapes - Drawing 1 of 2	D (Bridge Design)
	1043 : Reinforcing Steel - Standard Bar Shapes - Drawing Drawing 2 of 2	D (Bridge Design)
	1044 : Reinforcing Steel - Standard Hook, Lap and Bend Details and General Steel Reinforcement Information	D (Bridge Design)
	1045 : Revegetation - Treatment of Cut Batters	GM (Program Delivery & Operations)
	1063 : Standard Date Plate - General Arrangement	D (Bridge Design)
	1116 : Subsoil Drains - Outlets and Cleanouts	D (Road Planning & design)
	1131 : R C Slab Deck Culvert - 2500 Span - Construction of Foundations, Aprons, Walls and Wings	D (Bridge Design)
	1132 : R C Slab Deck Culvert - 2500 Span - Construction of Reinforced Concrete Deck and Kerbs	D (Bridge Design)
	1145 : Standard P.V.C. Scupper - Details for Cast Insitu Deck	D (Bridge Design)
	1148 : R C Slab Deck Culvert - 2500 Span - Steel Schedule for Reinforced Concrete Deck, Foundations, Aprons, Walls and Wings	D (Bridge Design)
	1149 : Traffic Signals/Road Lighting/ITS – Installation of Underground Electrical and Communications Conduit	D (ITS & Electrical Technology)
	1170 : Flood Depth Indicators - Installation	D (Safer Roads)
	1174 : R C Box Culverts - Construction of End Structures H = 150 - 600	D (Bridge Design)
	1178 : Diversion of Water - Diversion of Water from Roadway and Table Drains	D (Road Planning & design)
	1179 : R C Slab Deck Culvert - 2500 Span - Construction of Base, Aprons, Walls and Wings	D (Bridge Design)
	1284 : R C Slab Deck Culvert - 2500 Span - Steel Schedule for Reinforced Concrete Deck, Base, Aprons, Walls and Wings	D (Bridge Design)
	1291 : Sign - Guide Sign - Finger Board, Geographical Feature and Street Name Signs Extrusion Detail	D (Safer Roads)
	1292 : Sign - Roadworks Sign Support Y Stand	D (Safer Roads)
	1294 : Sign - Roadwork Delineators	D (Safer Roads)
	1295 : Sign - Fingerboard, Geographical Feature and Street Name Signs Bracket Details	D (Safer Roads)

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	1301 : Sign - Roadworks Sign Details and Assembly of Crossbars and Supports	D (Safer Roads)
	1303 : R C Box Culverts & Slab Link Box Culverts - Construction of Reinforced Concrete Wingwalls and Headwalls	D (Bridge Design)
	1304 : Pipe Culverts - Construction of Reinforced Concrete Wingwalls and Aprons for Pipe Diameter up to 2400	D (Bridge Design)
	1305 : Ends to Pipe Culverts - General Arrangement and Installation of Wingwalls, Headwalls and Aprons	D (Road Planning & design)
	1306 : Ends to Pipe Culverts - Construction of Unreinforced Wingwalls, Headwalls and Aprons	D (Road Planning & design)
	1307 : Access Chamber - Details 1050 to 2100 Dia.	D (Bridge Design)
	1308 : Access Chamber - Roof Slabs 1050 to 2100 Dia.	D (Bridge Design)
	1309 : Concrete Gully - Field Inlet Type 1	D (Bridge Design)
	1310 : Concrete Gully - Field Inlet Type 2	D (Bridge Design)
	1311 : Concrete Gully - Roadway Type Channel Lip in Line	D (Road Planning & design)
	1312 : Concrete Gully - Roadway Type Kerb in Line	D (Road Planning & design)
	1313 : Concrete Gully - Precast Lintel Details	D (Road Planning & design)
	1314 : Traffic Signals/Road Lighting - Cable Jointing Pit Drainage Details	D (ITS & Electrical Technology)
	1315 : Road Lighting - Lighting Design Parameters	D (ITS & Electrical Technology)
	1316 : R C Box Culverts & Slab Link Box Culverts - General Arrangement and Installation of Precast Units	D (Bridge Design)
	1317 : R C Box Culverts & Slab Link Box Culverts - Construction of Bases with Nibs and Aprons	D (Bridge Design)
	1318 : R C Box Culverts & Slab Link Box Culverts - Construction of Bases with Recesses and Aprons	D (Bridge Design)
	1319 : R C Box Culverts & Slab Link Box Culverts - Construction of Unreinforced Wingwalls and RC Headwalls H = 750 - 2400	D (Bridge Design)
	1320 : R C Box Culverts & Slab Link Box Culverts - Crown Unit Holding Down Anchors	D (Bridge Design)
	1321 : Concrete Gully - Precast Concrete Side Inlet Gully with Precast Shaft	D (Road Planning & design)
	1322 : Concrete Gully - Precast Concrete Side Inlet Gully with Cast In Situ Pit	D (Road Planning & design)
	1323 : Road Lighting Pole - Luminaire Terminal Panel	D (ITS & Electrical Technology)
	1327 : Traffic Signals/Road Lighting - Mains Connections	D (ITS & Electrical Technology)
	1328 : Road Lighting Pole - Anchor Cage Fabrication Details	D (Bridge Design)
	1329 : Road Lighting - Typical Physical Arrangement	D (ITS & Electrical Technology)
	1330 : Underbridge Road Lighting Bracket - General Arrangement	D (Bridge Design)
	1331 : Wall Mounted Road Lighting Bracket - 1500mm - Fabrication Detail	D (ITS & Electrical Technology)
	1332 : Road Lighting - Switchboard Pole Mounted	D (ITS & Electrical Technology)
	1333 : Traffic Signals/Road Lighting - Minimum Clearance of Overhead Electric Lines from Ground and Structures	D (ITS & Electrical Technology)
	1335 : Pedestrian Crossing Lighting - Floodlight Mounting Bracket for Use with a Street Light Luminaire	D (ITS & Electrical Technology)
	1336 : Pedestrian Crossing Lighting - Floodlight Mounting Bracket	D (ITS & Electrical Technology)
	1351 : Road Furniture - Motor Grid	D (Bridge Design)
	1352 : Road Furniture - Motor Grid with Vermin and Dog Fencing	D (Bridge Design)
	1353 : Road Furniture - Vermin and Dog Fencing at Motor Grid	D (Road Planning & design)
	1354 : Road Furniture - Standard Bicycle Safe Fitting to Existing Motor Grid	D (Safer Roads)
	1355 : Road Furniture - Alternative Bicycle Safe Fitting to Existing Motor Grid	D (Safer Roads)
	1356 : Road Edge Guide Posts - Timber and Tubular Steel Post and Installation Details	D (Safer Roads)
	1358 : Maintenance Marker Posts - Post and Installation Details	D (Safer Roads)
	1359 : Culverts - Installation, Bedding and Filling/Backfilling Against/Over Culverts	D (Road Planning & design)
	1363 : Traffic Sign - Multiple Traffic Sign Support	D (Safer Roads)
	1364 : Traffic Sign - Connection Strap and Erection Cleat Details	D (Safer Roads)
	1365 : Traffic Sign - Traffic Sign Support Breakaway Post Details (two or more supports)	D (Safer Roads)
	1366 : Traffic Sign - Traffic Sign Support Detail Truss Type Breakaway	D (Safer Roads)
	1367 : Traffic Sign - Traffic Sign Support Detail Truss Type Breakaway Bracing Details	D (Safer Roads)
	1368 : Traffic Sign - Single Traffic Sign Support	D (Safer Roads)
	1369 : Traffic Sign - Details of Sign Stiffening Extrusion	D (Safer Roads)
	1370 : Road Lighting - General Arrangements	D (ITS & Electrical Technology)

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	1371 : Road Lighting - Base Plate Mounted Pole	D (ITS & Electrical Technology)
	1372 : Road Lighting - Slip Base Pole	D (ITS & Electrical Technology)
	1373 : Road Lighting - Base Plate Mounted Pole in Concrete Median Barrier	D (ITS & Electrical Technology)
	1375 : Road Lighting - High Mast Pole	D (ITS & Electrical Technology)
	1376 : Road Lighting - Base Plate Mounted Pole with Pedestrian Crossing Floodlight	D (ITS & Electrical Technology)
	1377 : Traffic Signals/Road Lighting - Joint Use Traffic Signal and Road Lighting Pole	D (ITS & Electrical Technology)
	1380 : Road Lighting Pole - Slip Base Pole Installation Details for no Crossfall	D (Bridge Design)
	1381 : Road Lighting Pole - Slip Base Pole Installation Details for Crossfalls Not Exceeding 1:6	D (Bridge Design)
	1382 : Road Lighting Pole - Slip Base Pole Installation Details for Crossfalls of Between 1:6 and 1:3	D (Bridge Design)
	1388 : Road Lighting Pole - Slip Base Pole Remedial Ramping Treatment	D (ITS & Electrical Technology)
	1389 : Road Lighting - Slip Base Pole Male/Female Connectors Installation Details	D (ITS & Electrical Technology)
	1390 : Road Lighting - Fixed Base Pole Aerial Connection Wiring Details	D (ITS & Electrical Technology)
	1392 : Road Lighting Pole - Fixed Base Pole Installation Details for Crossfalls Up to 1:2	D (ITS & Electrical Technology)
	1393 : Road Lighting Pole - Fixed Base Pole Installation Details for Crossfalls Over 1:2	D (ITS & Electrical Technology)
	1395 : Road Lighting Pole - Fixed Base in Concrete Median Barrier Installation Details	D (ITS & Electrical Technology)
	1396 : Road Lighting Pole - Joint Use Traffic Signal and Road Lighting Pole Installation Details	D (ITS & Electrical Technology)
	1399 : Road Lighting - Base Plate Mounted Pole Wiring Details	D (ITS & Electrical Technology)
	1400 : Road Lighting - Slip Base Pole Wiring Details	D (ITS & Electrical Technology)
	1403 : Traffic Signals - Mast Arm Footing Installation Details	D (ITS & Electrical Technology)
	1404 : Traffic Signals - Mast Arm Anchor Cage Fabrication Details	D (Bridge Design)
	1406 : Road Lighting - Pedestrian Crossing Floodlight Installation and Aiming	D (ITS & Electrical Technology)
	1407 : Traffic Signals - Traffic Signal Terminal Panel for Joint Use Poles	D (ITS & Electrical Technology)
	1408 : Traffic Signals - Traffic Signal Terminal Panel for Joint Use Poles Wiring Details	D (ITS & Electrical Technology)
	1409 : Road Lighting - Luminaire Headframes Wiring Details Ecluding 4 x 400W Luminaires	D (ITS & Electrical Technology)
	1410 : Road Lighting - Luminaire Headframes Wiring Details 4 x 400W Luminaires	D (ITS & Electrical Technology)
	1411 : Road Lighting - Mast Arm Road Lighting Junction Box (Type B)	D (ITS & Electrical Technology)
	1412 : Road Lighting - Mast Arm Road Lighting Junction Box (Type B) Wiring Details	D (ITS & Electrical Technology)
	1413 : Traffic Signals - Mast Arm Traffic Signal Junction Box (Type A)	D (ITS & Electrical Technology)
	1414 : Traffic Signals - Mast Arm Traffic Signal Junction Box (Type A) Wiring Details	D (ITS & Electrical Technology)
	1415 : Traffic Signals/Road Lighting - Cable Jointing Pit Circular 600 Diameter	D (ITS & Electrical Technology)
	1416 : Traffic Signals/Road Lighting - Collar for 600 Diameter Circular Cable Jointing Pit	D (ITS & Electrical Technology)
	1417.1 : Traffic Signals/Road Lighting - Cable Joining Pit Circular 600 Diameter Cover Drawing 1 of 2	D (ITS & Electrical Technology)
	1417.2 : Traffic Signals/Road Lighting - Cable Jointing Pit Circular 600 Diameter Cover Drawing 2 of 2	D (ITS & Electrical Technology)
	1418 : Traffic Signals/Road Lighting - Cable Junction Box Supporting Strap	D (ITS & Electrical Technology)
	1420 : Traffic Signals - General Arrangements	D (ITS & Electrical Technology)
	1421 : Traffic Signals - Traffic Signals Post and Footing Installation Details	D (ITS & Electrical Technology)
	1422 : Traffic Signals - Ragbolt Sub-Assembly Fabrication Details	D (ITS & Electrical Technology)
	1423 : Traffic Signals - Traffic Signal Controller Base Installation Details	D (ITS & Electrical Technology)
	1424 : Traffic Signals - Detector Loops Formed In Situ In Asphalt Installation Details	D (ITS & Electrical Technology)
	1425 : Traffic Signals - Detector Loops Placement Details	D (ITS & Electrical Technology)
	1426 : Traffic Signals - Detector Loops Standard Configurations	D (ITS & Electrical Technology)
	1427 : Traffic Signals/Road Lighting - Mast Arm (U Series) Installation Details	D (ITS & Electrical Technology)
	1428 : Traffic Signals - Traffic Signal Post Base Mounted	D (ITS & Electrical Technology)
	1429 : Road Lighting Pole - Slip Base Pole Installation Details for Crossfalls of Between 1:6 and 1:3 Using Concrete Step Tread	D (ITS & Electrical Technology)

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	1430 : Road Lighting - Switchboard Pillar Mounted	D (ITS & Electrical Technology)
	1431 : Road Lighting - Base Plate Mounted Pole - Wiring Details for Median Barriers	D (ITS & Electrical Technology)
	1434 : Traffic Signals/Road Lighting - Cable Guard Manufacturing Details	D (ITS & Electrical Technology)
	1436 : Traffic Signals - Traffic Signal - Symbols	D (ITS & Electrical Technology)
	1437 : Traffic Signals - Hinged Base Plate for Traffic Signal Post Fabrication Details	D (ITS & Electrical Technology)
	1438 : Traffic Signals - Hinged Base Plate for Traffic Signals Post Installation Details	D (ITS & Electrical Technology)
	1439 : Traffic Signals - Traffic Signal Lantern Designations, Functions and Aiming	D (ITS & Electrical Technology)
	1440 : Traffic Signals/Road Lighting - Cable Jointing Pit Rectangular Concrete Surround	D (ITS & Electrical Technology)
	1441 : Access Chamber - Step Irons	D (Bridge Design)
	1442 : Concrete Gullies - Roadway Type at Concrete Barriers	D (Road Planning & design)
	1443 : Concrete Gully - Roadway Type Precast Inlet Units on Grade	D (Road Planning & design)
	1444 : Concrete Gully - Roadway Type Precast Inlet Units in Sag	D (Road Planning & design)
	1445 : Concrete Gully - Roadway Type for Type 28 Channel	D (Road Planning & design)
	1446 : Kerb Ramp - Ramped Kerb Crossing	D (Safer Roads)
	1447 : Median and Island Crossing - Ramped and Cut-Through Treatment for Pedestrian Facilities	D (Safer Roads)
	1448 : Road Furniture - Motor Grid (RHS Rails)	D (Bridge Design)
	1449 : Road Furniture - Motor Grid (RHS Rails) with Vermin and Dog Fencing	D (Bridge Design)
	1450 : Traffic Sign - Traffic Sign Support Timber Posts	D (Safer Roads)
	1451 : Traffic Sign - Timber Support Details	D (Safer Roads)
	1458.1 : Single Slope Concrete Barrier - Precast Concrete Barrier - Fabrication Details - Drawing 1 of 2	D (Bridge Design)
	1458.2 : Single Slope Concrete Barrier - Precast Concrete Barrier - Fabrication Details - Drawing 2 of 2	D (Bridge Design)
	1459 : Concrete Gully - Roadway Type Channel Lip in Line Anti-Ponding in Sag	D (Road Planning & Design)
	1460 : Type F Concrete Barrier - Extruded Median Barrier- Barrier, Reinforcing and Expansion Joint Details	D (Road Planning & Design)
	1461 : Type F Concrete Barrier - Extruded Median Barrier- Details of Road Lighting Pole Cover Plates	D (Bridge Design)
	1462 : Type F Concrete Barrier - Transition Between Median Barrier and W Beam Guardrail	D (Road Planning & Design)
	1463 : Type F Concrete Barrier - Reinforcing Details for Median Barrier Terminal with Lighting	D (Bridge Design)
	1464 : Type F Concrete Barrier - Reinforcing Details for Median Barrier Terminal without Lighting	D (Bridge Design)
	1465 : Type F Concrete Barrier - Fabrication Details for W Beam Guardrail Connection Brackets	D (Bridge Design)
	1466 : Concrete Barriers - Delineator Bracket Details	D (Road Planning & Design)
	1467 : Concrete Barrier/Bridge Parapet - Cast-In Anchor Assembly for W and Thrie Beam Guardrail Connection	D (Bridge Design)
	1468 : Single Slope Concrete Barrier - Extruded Median Barrier - Barrier, Reinforcing and Expansion Joint Details	D (Road Planning & Design)
	1469 : Single Slope Concrete Barrier - Extruded Median Barrier - Details of Road Lighting Pole Cover Plates	D (Bridge Design)
	1470 : Single Slope Concrete Barrier - Transition Between Median Barrier and Thrie Beam Guardrail	D (Road Planning & Design)
	1471 : Single Slope Concrete Barrier - Reinforcing Details for Median Barrier Terminal with Lighting	D (Bridge Design)
	1472 : Single Slope Concrete Barrier - Reinforcing Details for Median Barrier Terminal Without Lighting	D (Bridge Design)
	1473 : Single Slope Concrete Barrier - Precast Concrete Barrier - Installation Details	D (Bridge Design)
	1474 : Steel Beam Guardrail - Installation and Setout	D (Road Planning & Design)
	1475 : Steel Beam Guardrail - Installation on Bridge and Barrier Approaches	D (Road Planning & Design)
	1476 : Steel Beam Guardrail - Terminal Components	D (Road Planning & Design)
	1477 : Steel Beam Guardrail - Posts and Blockouts, Soil and Bearing Plates, Slip Base Plate	D (Road Planning & Design)
	1478 : Steel Beam Guardrail - W Beam Anchor Bracket - Delineation Unit - Post on Base Plate - Abraham Blockout	D (Road Planning & Design)

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1479 : Steel Beam Guardrail - Bolts, Nuts, Screws and Washers - Cable Assembly with Fasteners	D (Road Planning & Design)
1480 : Steel Beam Guardrail - Fabrication Details for W Beam Rails and Rail Components	D (Road Planning & Design)
1481 : Steel Beam Guardrail - Fabrication Details for Thrie Beam Rails and Rail Components	D (Road Planning & Design)
1482 : Steel Beam Guardrail - W Beam and Thrie Beam Assemblies	D (Road Planning & Design)
1483 : Steel Beam Guardrail - Thrie Beam Layouts	D (Road Planning & Design)
1484 : Steel Beam Guardrail - Batter Slope Terminals (1 on 1 and Steeper)	D (Road Planning & Design)
1485 : Steel Beam Guardrail - Reinforcing Details for Concrete Terminal Block	D (Bridge Design)
1486 : Single Slope Concrete Barrier - Concrete Terminal with Thrie Beam Guardrail Connection General Details	D (Road Planning & Design)
1487 : Single Slope Concrete Barrier - Concrete Terminal with Thrie Beam Guardrail Connection Reinforcement Details	D (Bridge Design)
1488 : Steel Beam Guardrail - Thrie Beam Bullnose Installation and Setout	D (Road Planning & Design)
1489 : Steel Beam Guardrail - Thrie Beam Bullnose Components	D (Road Planning & Design)
1490 : Steel Beam Guardrail - Installation and Setout Footing Details	D (Road Planning & Design)
1491 : Steel Beam Guardrail - Standard Guardrail Attachments to Culverts, Fabrication and Assembly Details	D (Bridge Design)
1493 : Steel Beam Guardrail - W Beam Connections for Concrete End Posts	D (Bridge Design)
1494 : Steel Beam Guardrail - Thrie Beam Connections for Concrete End Posts	D (Bridge Design)
1500 : Steel Bridges - Octagonal PSC Pile	D (Bridge Design)
1501 : PSC Piles 550 Octagonal PSC Pile	D (Bridge Design)
1502 : PSC Piles 550 Octagonal PSC Pile	D (Bridge Design)
1503.1 : PSC Piles Spliced PSC Pile Drawing 1 of 2	D (Bridge Design)
1503.2 : PSC Piles Spliced PSC Pile Drawing 2 of 2	D (Bridge Design)
1504 : Abutment Wingwalls Interaction Between Abutment Wingwalls, Guardrails Posts And Conduits.	D (Bridge Design)
1505 : Bridge Approaches - Relieving Slab 3 Metre Span	D (Bridge Design)
1505A : Bridge Approaches - Relieving Slab 3 Metre Span	D (Bridge Design)
1506 : Bridge Approaches - Relieving Slab 6 Metre Span	D (Bridge Design)
1506A : Bridge Approaches - Relieving Slab 6 Metre Span	D (Bridge Design)
1507 : Concrete Gully - Field Inlet Type 1 and Type 2 Frangible Steel Dome	D (Bridge Design)
1507A: Concrete Gully - Frangible steel dome for field Inlet Type 1 and Type 2	D (Bridge Design)
1508 : Steel Bridge Barriers - Steel Bridge Traffic Rail Intermediate Post and Rails - Drawing 1 of 3	D (Bridge Design)
1508 : Steel Bridge Barriers - Steel Bridge Traffic Rail Intermediate Post and Rails - Drawing 2 of 3	D (Bridge Design)
1508 : Steel Bridge Barriers - Steel Bridge Traffic Rail Intermediate Post and Rails - drawing 3 of 3	D (Bridge Design)
1509 : Bridge Barriers - Steel Bridge Traffic Rail End Post W Beam Connection	D (Bridge Design)
1510 : Steel Bridge Barriers - Steel Bridge Traffic Rail End Post Thrie Beam Connection	D (Bridge Design)
1511 : Bridge Barriers - Bridge Safety Rail	D (Bridge Design)
1512 : Bridge Barriers - Bridge Balustrade	D (Bridge Design)
1513 : Bridge Barriers - Bridge Bicycle Safety Rail	D (Bridge Design)
1518: Banners on Light Poles - 2 Metre Banner Installation and Support Details Drawing 1 of 2	D (Bridge Design)
1518: Banners on Light Poles - 2 Metre Banner Installation and Support Details Drawing 2 of 2	D (Bridge Design)
1519 : Precast Units - Design Assumptions For Standard Deck Units	D (Bridge Design)

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	1520.1 : Precast Units - 10m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1520.2 : Precast Units - 10m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1520.3 : Precast Units - 10m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1520.4 : Precast Units - 10m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1521.1 : Precast Units - 11m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1521.2 : Precast Units - 11m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1521.3 : Precast Units - 11m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1521.4 : Precast Units - 11m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1522.1 : Precast Units - 12m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1522.2 : Precast Units - 12m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1522.3 : Precast Units - 12m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1522.4 : Precast Units - 12m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1523.1 : Precast Units - 13m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1523.2 : Precast Units - 13m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1523.3 : Precast Units - 13m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1523.4 : Precast Units - 13m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1524.1 : Precast Units - 14m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1524.2 : Precast Units - 14m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1524.3 : Precast Units - 14m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1524.4 : Precast Units - 14m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1525.1 : Precast Units - 15m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1525.2 : Precast Units - 15m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1525.3 : Precast Units - 15m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1525.4 : Precast Units - 15m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1526.1 : Precast Units - 16m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1526.2 : Precast Units - 16m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1526.3 : Precast Units - 16m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1526.4 : Precast Units - 16m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1527.1 : Precast Units - 17m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1527.2 : Precast Units - 17m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1527.3 : Precast Units - 17m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1527.4 : Precast Units - 17m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1528.1 : Precast Units - 18m PSC Deck Units (Square) Drawing 1 of 4	D (Bridge Design)
	1528.2 : Precast Units - 18m PSC Deck Units (Square) Drawing 2 of 4	D (Bridge Design)
	1528.3 : Precast Units - 18m PSC Deck Units (Square) Drawing 3 of 4	D (Bridge Design)
	1528.4 : Precast Units - 18m PSC Deck Units (Square) Drawing 4 of 4	D (Bridge Design)
	1529.1 : Precast Units - 19m PSC Deck Units (Square) Drawing 1 of 2	D (Bridge Design)
	1529.2 : Precast Units - 19m PSC Deck Units (Square) Drawing 2 of 2	D (Bridge Design)
	1530.1 : Precast Units - 20m PSC Deck Units (Square) Drawing 1 of 2	D (Bridge Design)
	1530.2 : Precast Units - 20m PSC Deck Units (Square) Drawing 2 of 2	D (Bridge Design)
	1531.1 : Precast Units - 21m PSC Deck Units (Square) Drawing 1 of 3	D (Bridge Design)
	1531.2 : Precast Units - 21m PSC Deck Units (Square) Drawing 2 of 3	D (Bridge Design)
	1531.3 : Precast Units - 21m PSC Deck Units (Square) Drawing 3 of 3	D (Bridge Design)
	1532.1 : Precast Units - 22m PSC Deck Units (Square) Drawing 1 of 3	D (Bridge Design)
	1532.2 : Precast Units - 22m PSC Deck Units (Square) Drawing 2 of 3	D (Bridge Design)
	1532.3 : Precast Units - 22m PSC Deck Units (Square) Drawing 3 of 3	D (Bridge Design)
	1533.1 : Precast Units - 23m PSC Deck Units (Square) Drawing 1 of 3	D (Bridge Design)
	1533.2 : Precast Units - 23m PSC Deck Units (Square) Drawing 2 of 3	D (Bridge Design)
	1533.3 : Precast Units - 23m PSC Deck Units (Square) Drawing 3 of 3	D (Bridge Design)
	1534.1 : Precast Units - 24m PSC Deck Units (Square) Drawing 1 of 3	D (Bridge Design)
	1534.2 : Precast Units - 24m PSC Deck Units (Square) Drawing 2 of 3	D (Bridge Design)
	1534.3 : Precast Units - 24m PSC Deck Units (Square) Drawing 3 of 3	D (Bridge Design)
	1535.1 : Precast Units - 24m PSC Deck Units (Square) Drawing 1 of 3	D (Bridge Design)
	1535.2 : Precast Units - 25m PSC Deck Units (Square) Drawing 2 of 3	D (Bridge Design)
	1535.3 : Precast Units - 25m PSC Deck Units (Square) Drawing 3 of 3	D (Bridge Design)
	1540 : Abutment Protection - Type 1 - Rock Spillthrough - Up to 1700 Clearance	D (Bridge Design)
	1541: Abutment Protection - Type 1 - Rock Spillthrough – Greater Than 1700 Clearance	D (Bridge Design)
	1542 : Abutment Protection - Type 2 - Reinforced Concrete Over Spillthrough - Up to 1700 Clearance	D (Bridge Design)

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1543 : Abutment Protection - Type 2 - Reinforced Concrete Over Spillthrough - Greater Than 1700 Clearance	D (Bridge Design)
1544 : Abutment Protection - Type 4 - Rockwork Over Spillthrough - Up to 1700 Clearance	D (Bridge Design)
1545 : Abutment Protection - Type 4 - Rockwork Over Spillthrough - Greater Than 1700 Clearance	D (Bridge Design)
1548 : Abutment Protection - Rock Masonry	D (Bridge Design)
1600 : Fencing - Rural Fence and Gates - Timber Posts and Stays	D (Road Planning & design)
1601 : Fencing - Rural Fence and Gates - CHS Posts and Stays	D (Road Planning & design)
1602 : Fencing - Chainwire Fences and Gates	D (Road Planning & design)
1603 : Fencing - Koala Proof Fence and Gate	D (Road Planning & design)
1604 : Fencing - Galvanized Welded Mesh Fencing	D (Road Planning & design)
1605 : Noise Barriers - Structural Detail RHS and SHS Steel Posts - Timber Planks	D (Road Planning & design)
1606 : Noise Barriers - Structural Detail RHS and SHS Steel Posts - Plywood Panels	D (Road Planning & design)
1607 : Noise Barriers - Structural Detail Universal Beam Posts - Plywood Panels	D (Road Planning & design)
1608 : Noise Barriers - Structural Detail Universal Beam Posts - Concrete Panels - Steel Panels	D (Road Planning & design)
1623 : Road Lighting - Switchboard Typical Layout and Circuit Diagram MEN System	D (ITS & Electrical Technology)
1624 : Road Lighting - Junction Box Single Phase Wiring Details	D (ITS & Electrical Technology)
1625 : Road Lighting - Junction Box Three Phase Wiring Details	D (ITS & Electrical Technology)
1626 : Road Lighting - Junction Box Active, Neutral and Earth Bolting Arrangements	D (ITS & Electrical Technology)
1627 : Road Lighting - Switchboard Top Mounted	D (ITS & Electrical Technology)
1628 : Road Lighting - Post - Top Mounted Switchboard	D (ITS & Electrical Technology)
1629 : Road Lighting - Post - Back Mounted Switchboard	D (ITS & Electrical Technology)
1630 : Traffic Signals/Road Lighting - Conduit Entry Details Into Circular Pits	D (ITS & Electrical Technology)
1631 : Traffic Signals/Road Lighting - Cable Joining Pit Types 1(J), 3, 4, 7 and 8	D (ITS & Electrical Technology)
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