Standard Specification for Roadworks v5.4-Overview of Updates-Mar 2024

STANDARD SPECIFICATION FOR ROADWORKS V5.4

The significant updates to the Standard Specification for Roadworks V5.4 are shown below.

FEEDBACK

If you have any suggestions for improvement, such as additional or modified text for the Roadworks specification, please contact the Manager Specification Services via specification.services@nt.gov.au

UPDATES

Table – Overview of Updates to Roadworks Specifications – SSRw v.5.4 – 15 March 2024		
CLAUSE		CHANGE
 General Notes: Minor edits to make requirements explicit. In respect to Test Methods AS 1289.3.1.1, AS 1289.3.2.1, and AS 1289.3.41, Wet Preparation Method is to be used where this is an option in an applicable test method. Updated URLs. Updates to cited Australian and other Standards. 		
05 CONFORMANCE TESTING		
5.11	Lot Testing Generally	- Sub-clauses in new order New Table - Dry Density Ratios for Conformance
08 SPRAY	SEALING	
8.17	Waste Material	Requirements for removal of waste material and excess aggregate made explicit.
14 ROAD	FURNITURE AND TRAFFIC CONTROL DEVICES	
14.12.1	Road Safety Barriers – Steel Beam Guardrail System	Motorcyclist protection devices added.
19 TRAFFIC CONTROL SIGNALS AND INTELLIGENT TRANSPORT SYSTEMS		
19.5.4	Traffic Signal Cabling – Power Supply Cable	Requirement for conduit made explicit.
24 MEASUREMENT AND PAYMENT		
24.2	Provision for Traffic	Significant changes – several new items
24.12.2	Drainage Works – Supply, Load, Transport, Bed, Lay, and Backfill Culverts	Requirement to allow for cement stabilisation made explicit.

