Standard Specification for Civil Maintenance v.9.2a Updates Overview – October 2023

Tables - Updates Overview

Updates to incorrectly numbered clauses – 25October2023		
Clause number as in SSCM v9.2	Corrected clause number as in SSCM v9.2a	Page number in SSCM v9.2a
2.15.11	2.15.10	56
2.16.5	2.16.4	57
3.9.3	3.9.2	71
3.9.4	3.9.3	71
3.9.5	3.9.4	71
3.9.6	3.9.5	71

The ancillary documents affected by this (PSRs & Hold Points table) have also been amended. There is no change to content.

Updates to SSCM v9.2 - 10August2023

CLAUSE CHANGE

Australian Standards in most work sections placed into table format.

Minor editorial changes, updates to web page URLs, updates to Australian Standards and other cited documents and organizations.

Some clause renumbering due to addition and deletion of clauses.

References to DENR replaced with DEPWS.

01 MISCELLANEOUS PROVISIONS

1.3	Standards and Publications	Made explicit that Wet Preparation Method is to be used in respect to Test Methods for AS 1289.3.1.1, AS 1289.3.2.1, and AS 1289.3.4.1 where this is an option in an applicable test method.
1.4	Definitions	Definition of AADT, and DEPWS added. Noted that DENR is now known as DEPWS. References to DENR replaced with DEPWS.
1.7	Sub-Surface Investigations Before Excavating	New Clause.
1.16.5	Mobile Plant Machinery	Reference to AS 4742 deleted.



Updates to SSCM v9.2 - 10August2023		
CLAUSE		CHANGE
1.17	Safety	Course designation for Prepare to work safely in the construction industry corrected from CPCCWHS1001 to CPCWHS1001.
1.31	Management Service and Support	Clause updated.
1.36	As Constructed Information	Link to the home page to access Civil CADD Manual updated.
02 PROVISIO	N FOR TRAFFIC	
Comprehensiv TRAFFIC in SS		ng content consistent with PROVISION FOR
2.1	General	Traffic escort vehicle renamed to Traffic Pilot vehicle.
2.1.3	Dust Suppression Measures	New Sub-clause.
2.1.5	Temporary Road Furniture	New Sub-clause.
2.3	Definitions	Definitions to new terminologies added:
2.4.8	Site Based Workzone Traffic Management Designer (TMD)	New Sub-clause.
2.4.9	Traffic Pilot Vehicle - Resealing Works	Requirement of a traffic pilot vehicle for resealing works made explicit.
2.4.10	Requirements for Traffic Pilot Vehicle	New Sub-clause.
2.4.12	Signs and Devices Not in Use	Requirement made explicit to cover or remove signs that are not relevant to TGS while the works are being carried out.
2.4.13	Relocation of Regulatory Signs	New Sub-clause.
2.4.14	Reinstatement of Signs and Devices	Updated requirement to check and reinstate signs and devices impacted (moved, blown over or disappeared) by any event
2.4.15	Traffic Incidents	Additional requirement listed to provide to the Superintendent details of site management required due to the incident, any emergency services required, and any first aid provided.

Updates to SSCM v9.2 - 10August2023		
CLAUSE		CHANGE
2.5.2	Submission of Traffic Management Plan	Requirement to include details of TMP reviewer made explicit.
2.5.3	Submission of Traffic Guidance Schemes	Selection process of generic TGSs made explicit.
2.7.1	Temporary Traffic Management(TTM) – Independent Third Party Audits	Table - TTM Audit Classes modified to update time frame within which the risks identified must be actioned to correct or reduce risks.
2.7.1.2	High Risks Identified	Sub-clause added to separately address high risks and intolerable risks.
2.10 Amendments to Traffic Management Plans	Amendments to Traffic	Clause updated to better explain procedure and document control necessary for amendments to traffic management plans if required.
	Management Plans	Hold point updated to state that modified TMPs and TGSs must be audited before implementation if required under the contract.
2.11	Work in Rural Areas	Hold point does not apply for routine night and streetlight inspections.
2.14.1	Works in Progress Signs	Details to be displayed on signs modified to display contractor's information only.
2.14.4	Truck Mounted Attenuators (TMA)	New Sub-clause.
2.15.8	Speed Reductions buffer Zones	New Sub-clause.
2.15.10	Covering of Signs	Sub-clause updated to explain the requirement to cover signs that conflict with TTM signage.
	Design and Construction – Witness Point	Following changes made to Side track characteristic for National Highway:
		Carriageway Width: from 10 m to 9 m
. <i>,</i> , , , , , , , , , , , , , , , , , ,		Design Speed: from 80 km/h to 60 km/h
		Pavement Width: from 8 m to 7 m.
		Requirement to provide pavement marking of centre line of two lane sealed side tracks and crossovers added.
2.26	Restoration	Department of Environment and Natural Resources (DENR) renamed to Department of the Environment, Parks and Water Security (DEPWS).

Updates to SSCM v9.2 - 10August2023			
CLAUSE		CHANGE	
03 EARTHWO	03 EARTHWORKS AND DRAINAGE MAINTENANCE		
3.3	Standards and Publications	Made explicit that Wet Preparation Method is to be used in respect to Test Methods for AS 1289 series where this is an option in an applicable test method.	
3.5.3	Unsuitable Material and/or Weathered Rock	Sub-clause updated.	
3.7.3	Subgrade Material	Sub-clause updated to provide more clarification	
04 CONFORM	MANCE TESTING		
4.2	Standards, Codes, Test Methods, and Publications	Made explicit that Wet Preparation Method is to be used in respect to Test Methods for AS 1289.3.1.1, AS 1289.3.2.1, and AS 1289.3.4.1 where this is an option in an applicable test method.	
4.3	Definitions	List of definitions placed into table format	
4.9	Tables – Test Frequencies, Compliance Testing	Made explicit that Wet Preparation Method is to be used in respect to Test Methods for AS 1289.3.1.1, AS 1289.3.2.1, and AS 1289.3.4.1 where this is an option in an applicable test method.	
4.10	Conformance Testing Results	Made explicit that Wet Preparation Method is to be used for Plasticity Index and Linear Shrinkage where this is an option in an applicable test method.	
4.11.2	Conformance of Compaction for Asphalt	Requirement of minimum three tests for each lot greater than 100m ² made explicit.	
		Table - Dry Density Ratios for Conformance:	
4.11.3	Tables	Requirement to compact subgrade placed against existing pavement to 98% MMDD made explicit.	
05 GRADING AND GRAVEL SHEETING			
		No changes.	
06 STABILISATION MAINTENANCE			
		No changes.	
07 SPRAY SEA	ALING MAINTENANCE		
7.6.8	Polymer Modified Binder (PMB)	Requirement for minimum 6 hours of digestion period for crumb rubber infilled production made explicit in Table – Properties of Field Produced Crumb Rubber Binders.	

Updates to SSCM v9.2 - 10August2023		
CLAUSE		CHANGE
7.15.6	Sprayer Run	Sub-clause updated to explain that spraying must cease if there is fault, or blockage in the spray equipment
08 BITUMING	OUS SURFACE MAINTENANCE	
8.6.1	Pothole Patching	Pothole patching elaborated to better explain the requirements.
09 CONCRET	E MAINTENANCE	
		No changes.
10 DRAINAG	E MAINTENANCE	
		Reference to following new Civil Standard Drawings made:
10.6	Construction of Culverts and	CS 3126 for drainage outlet chute behind kerb for rural applications.
	Structures	CS 3127 to CS 3132 for batter setout dimensions and quantities
		CS 3133 to CS 3140 for traversable culvert grates.
10.6.3	Foundation Compaction below Precast Box Culvert	New sub-clause added to make it consistent with SSRw.
10.8	Inlet and Outlet Channels	Reference to new Civil Standard Drawing CS 3126 made.
10.11.4	Subsoil Drain Pipe/ Rectangular Section	Minimum criteria for pipe diameter and class updated.
10.11.5	Laying and Backfilling	Minimum grade for laying pipe updated.
10.11.7	Drainage Blanket	New sub-clause.
11 PROTECT	ION WORKS MAINTENANCE	
11.13.1	General	Sub-clause updated to include requirement to pin reno mattress to concrete when used as protection abutting reinforced concrete floodways.
12 ROAD FURNITURE MAINTENANCE		
12.13.3.6	Anti-Graffitti Coating	Added requirement to ensure that the anti-graffiti products used do not compromise any warranty on the road signs on which anti-graffiti products are used.
12.15.7	Install New Posts and Signs	Requirement to use galvanised steel sleeve when installing sign post in concreted or paved median made explicit.
		Content updated to reflect method of installation when post sleeves are not used.

Updates to	o SSCM v9.2 - 10August2023	
CLAUSE		CHANGE
13 PAVEN	MENT MARKING MAINTENANCE	
		Following Australian Standards removed:
		AS 2700S(N14)
13.1	Standards and Publications	AS 2700S(Y14)
		AS 2700S(N61)
		AS 2700S(Y35)
		Following Australian Standards renamed from:
		AS 2700S(N14) to AS 2700
13.5	Pavement Marking Paint - HoldPoint	AS 2700S(Y14) to AS 2700
ı	Tiolal offic	AS 2700S(N61) to AS 2700
İ		AS 2700S(Y35) to AS 2700
13.9	Pavement Marking Conformance Tolerances	Updates to Table – Application Times – All Longitudinal and Transverse Pavement Markings.
13.11	Thermoplastic Materials - Hold Point	Clause deleted.
13.12	Audio Tactile Line Marking (ATLM)	Requirement to use cold applied plastic pavement marking materials made explicit.
13.21	Reporting	Clause deleted.
14 LANDS	CAPE MAINTENANCE	
		No changes.
15 SLASH	ING AND WEED CONTROL	
15.11.4		No changes.
16 TRAFF	IC SIGNALS AND INTELLIGENT TRANSF	PORT SYSTEMS MAINTENANCE
		No change.
17 STREET	T LIGHTING MAINTENANCE	
17.3	Standards and Publication	References made to additional Australian Standards and Austroads Guide.
17.4	Definitions and Acronyms	New Clause
17.5	Generally	New Clause
17.6	Sub-Surface Investigations Before Excavating	New Clause
17.7	Utilities and Other Services Passing Under Existing Pavements	New Clause

Updates to SSCM v9.2 - 10August2023		
CLAUSE		CHANGE
17.8.1	Columns	Requirement to provide ancillary items such as outreaches, lanterns, luminaires, lamps, controls, cables, and other items required for a complete, functional installation made explicit.
17.8.3	Terrain Category	Requirement updated for streetlight component to be suitable for the wind condition of the area in which they are to be installed as defined in AS/NZS 1170.2, and the local rainfall conditions
17.8.4	Luminaires	Lighting category to be Category V as per AS/NZS 1158.1.1.
17.8.5	Control Equipment	RCD Exemptions on street lights owned, operated, and maintained by DIPL made explicit.
17.9	Solar Street Lighting	New Clause
		Nominal trench width updated to be 600mm
		Nominal trench depth updated to be 1200mm
17.10.3	Trenches	Requirement to comply with Utilities and other Services Passing Under Existing Pavements if new services were to cross a pavement made explicit.
17.10.4	Existing Services	Requirement to locate and protect all services and utilities before carrying out any excavation work made explicit. Stated that the Principal will not bear the cost of any damage incurred as a result of the Contractor's failure to locate a service or utility.
17.11.1	Footings - Concrete	Minimum concrete strength of 20MPa specified.
17.16.1	Testing	Requirement to rectify faults and re-test rectified items at no cost to the Principal made explicit.
17.16.2	Commissioning	Requirement to check if the lighting is functioning properly and to rectify any faults at no cost to the Principal made explicit.
17.16.3	Compliance	New sub-clause
17.18	Completion	New clause
18 STREET SWEEPING		
18.5	Frequency of Works	Clause updated.
18.6	Scheduled Sweeping Program	Clause updated.

CLAUSE Sweeping of Kerbs, Roads and Car Parks Sweeping of nominated road to include of bridge decks and any flyovers associon/off ramp sweeping. 19 AERODROME AND AEROPLANE LANDING AREA MAINTENANCE	
18.7.7 Parks of Kerbs, Roads and Car of bridge decks and any flyovers associon/off ramp sweeping.	
19 AERODROME AND AEROPLANE LANDING AREA MAINTENANCE	
No changes.	
20 BUS STOP MAINTENANCE	
20.18.1 Before you Dig Australia Clause updated.	
21 ROAD AND MARINE AMENITY MAINTENANCE	
Minor updates.	
22 PROTECTIVE COATINGS	
Tables - Protective Coating Specifications - Systems and Approved Products Tables - Protective Coating Tables PS1 to PS9 updated to reflect H Wattyl merge.	lempel and
23 MEASUREMENT AND PAYMENT	
Minor updates	
23.1.4 Miscellaneous Provisions – Comprehensive sub-clause update	
23.1.11 Management Service and Support New sub-clause.	
Bituminous Surface Maintenance - Pothole Patching, Edge Patching and Regulation Patching Clause updated to include allowance for placing, spreading and compacting of many placing.	
23.10.9 Drainage Maintenance - Drainage New sub-clause	
23.12.1.1 Road Furniture Maintenance – Sub-clause updated.	
Scheduled Works – Sweeping of Intersections, Median Breaks and Kerbed Sections of Roads Sub-clause update	
23.18.2 Scheduled Works – Sweeping of Cycleways and Footpaths Sub-clause update	
23.18.3 Unscheduled Works New Sub-clause.	
23.18.5 Urgent Works Sub-clause deleted	
23.18.7 Manual Sweeping of Medians, Splitter Islands, etc. Clause update.	
23.18.8 Hot Water High Pressure Cleaning New sub-clause.	

Updates to SSCM	v9.2 - 10August2023	
CLAUSE		CHANGE
23.18.10 Sup	oply and Use of Water	New sub-clause
24 REFERENCED	AUSTRALIAN STANDARDS	
AS 4742 removed	from the table.	
•	•	e used in respect to Test Methods for AS 1289.3.1.1, option in an applicable test method.
25 OTHER REFER	ENCED AUTHORITIES AND DO	CUMENTS
		No updates
26 ACTS, REGULA	TIONS, AND CODES	
		No updates
27 CIVIL STANDA	RD DRAWINGS FOR CIVIL MAI	NTENANCE
Following new Civi	il Standard drawings added to the	e table:
CS 3126 Drainage	Outlet Chute - Rural Applications	s - Behind Kerb
CS 3127RCP - Up	To 1800 Dia & 1v:6h Batter Seto	out Dimensions & Quantities - 0° to 35° Skew
CS 3128RCP - Up	To 1800 Dia & 1v:6h Batter Seto	out Dimensions & Quantities - 36° to 45° Skew
CS 3129 RCBC - U Skew	p To 1800mm Height & 1v:6h Ba	tter Setout Dimensions & Quantities - 0° to 35°
CS 3130 RCBC - Up To 1800mm Height & 1v:6h Batter Setout Dimensions & Quantities - 36° to 45° Skew		
CS 3131SLBC - Up To 1800mm Height & 1v:6h Batter Setout Dimensions & Quantities - 0° to 35° Skew		
CS 3132SLBC - Up To 1800mm Height & 1v:6h Batter Setout Dimensions & Quantities - 36° to 45° Skew		
CS 3133Traversable Culvert Wingwall & Grate General Notes & Modified Wingwall Setout		
CS 3134Traversab	CS 3134Traversable Culvert Grate (Max 2m Span) 1v:4h Batter - Frame & Connection Details	
CS 3135Traversable Culvert Grate (Max 2m Span) 1v:6h Batter - Frame & Connection Details		
CS 3136Traversable Culvert Grate (Max 4m Span) 1v:4h Batter - Frame & Connection Details		
CS 3137Traversable Culvert Grate (Max 4m Span) 1v:6h Batter - Frame & Connection Details		
CS 3138Traversable Culvert Grate Grate Setout References		
CS 3139 Traversable Culvert Wingwall & Grate Setout Dimensions - Max 2m Span		
CS 3140Traversable Culvert Wingwall & Grate Setout Dimensions - Max 4m Span		
28 NORTHERN TERRITORY CLIMATE ZONES TABLE		
		No updates

Standard Specification for Civil Maintenance v.9.2a Updates Overview - October 2023

Updates to SSCM v9.2 - 10August2023		
CLAUSE		CHANGE
29 HOLD POINTS AND WITNESS POINTS SCHEDULES		
	Comprehensive work section update	
30 UPDATES OVERVIEW		
		Comprehensive work section update