# PROJECT SPECIFIC REQUIREMENTS

DIPL – SSCM v9.0 - PSRs - May 2021

**Reference**

Read these Project Specific Requirements in conjunction with the Standard Specification for Civil Maintenance (SSCM) and the Drawings if any. Only those parts of the Standard Specification which refer to the works being carried out apply.

**Standard Specification for Civil Maintenance – Reference Text**

The technical specification for this project is the Standard Specification for Civil Maintenance v9.0 which is a separate printed document of reference text.

**Site Copy**

Retain a current copy of the Standard Specification for Civil Maintenance on site for the duration of the Contract. Retain a copy of these Project Specific Requirements on site for the duration of contract.

Electronic copies are available: <https://dipl.nt.gov.au/industry/technical-standards-guidelines-and-specifications/technical-specifications/roads>

**Project Specific Requirements**

The selection of specific items or materials for the works being carried out are as specified in these Project Specific Requirements or shown as notes on the drawings.

**Clause Numbering**

The clause numbers in the Project Specific Requirements remain consistent and refer back to the relevant clause and section in the Standard Specification for Civil Maintenance.

**Precedence**

Any provision in these Project Specific Requirements or on the project drawings shall override any conflicting provision in the Standard Specification.

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[Edit the Project Specific Requirements to include only those sections required for the project. Do not change any section or clause numbers as they refer directly to the section and clause numbers in the standard specification.

If any clauses are amended by these PSRs, show the clause number in its numbering order place; State the requirement and state that the clause in the PSR overrides the equivalent clause in the Standard Reference text.

Delete any PSR clause which is not used or not relevant to the contract project.]

**SSCM Section 1 MISCELLANEOUS PROVISIONS**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 1.8 ESTABLISHMENT**

**SSCM Clause 1.8.1.1 General - Mobilisation**

[Specify regional requirements if different from standard.]

**SSCM Clause 1.13 MINERAL EXTRACTION AREAS AND WATER SOURCES**

**SSCM Clause 1.13.9 Rehabilitation of Material Extraction Areas**

[Specify rehabilitation process.]

**SSCM Clause 1.26 PROJECT NOTICE BOARDS**

Project Notice Board – ***[enter data]***

[Indicate if Required or Not required

If required add details here and/or provide drawings]

**SSCM Clause 1.38 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 2 PROVISION FOR TRAFFIC**

**SSCM Clause 2.6 TRAFFIC MANAGEMENT PLAN**

The Traffic Management for this contract [is or is not] subject to audit.

[Indicate if audit applies or not]

**SSCM Clause 2.6.1 Document Control**

A register showing the TMP and a list of the TGSs to be used for the project [is or is not] required.

[ Delete reference to a project specific register for simple jobs where it is unlikely that revisions of TGSs will be required during the works.]

A copy of each page of the register showing the entries for the TMP(s) and/or TGSs issued [is or is not] required to be submitted to the Superintendent.

[ Do not require submission of a register for simple jobs where it is unlikely that revisions of TGSs will be required during the works.]

**SSCM Clause 2.8 TRAFFIC MANAGEMENT AUDIT REQUIREMENTS**

[Refer to the Traffic Management Plan clause in this worksection to see if audits are required for this contract. If audits are not required this clause can be deleted.]

**SSCM Clause 2.9 CONFORMANCE AUDITING RESULTS**

[Refer to the Traffic Management Plan clause in this worksection to see if audits are required for this contract. If audits are not required this clause can be deleted.]

**SSCM Clause 2.15.7 Temporary Speed Limits**

|  |
| --- |
| **Table - Target lowest speed limits** |
| **Application** | **Target speed limit not lower than** |
| Urban or built up areas. | 40 km/h |
| Bridge works, when restricting traffic to one lane and only in conjunction with a stop-traffic situation. A safety barrier complying with the relevant Test Level in accordance with AS/NZS 3845 shall also be used. | 40 km/h |
| All other rural works. | 60 km/h unless site conditions warrant a lower speed limit. |

[These are the lowest allowable speeds. Increase these minimums where required, eg. In a high traffic volume situation where lower speeds are not desirable.]

**SSCM Clause 2.18 DETOURS, SIDE TRACKS, AND CROSSOVERS**

Side Track required or not required; ***[enter data]***.

[Determine with the Regional Project Officer whether construction requires a detour or will be done under traffic. Delete as appropriate.]

**SSCM Clause 2.18.1 Construction - Witness Point**

Side Track Type; ***[enter data]***

[Specify either sealed or gravelled. Specify sealed side tracks when the detour will be in operation for longer than 4 weeks. Discuss the side track type and requirements with the Regional Project Officer. Delete if side track not required.]

Construct side tracks with a finished surface level crown height 250 mm above the natural surface.

[Delete this requirement for short duration projects on local roads which are unlikely to be affected by rain.]

[Ensure that primer sealing is included in the SPRAY SEALING Section. Note here that the paragraph "Sealed side tracks to be primer sealed with 7 mm aggregate as specified in the SPRAY SEALING Section." is deleted if it is not applicable.]

**SSCM Clause 2.19 ACCESS TO ADJACENT PROPERTIES AND SIDE ROADS**

[Consider specifying access requirements for commercial properties. Negotiate with the owners for their access requirements during design. Identify the access requirements on the plans, if necessary.]

**SSCM Clause 2.20 TEMPORARY PEDESTRIAN ACCESS**

[In situations where a temporary path is required, include an item in the Schedule of Rates outlining the standard required, e.g. "a temporary primer sealed and lit path".]

**SSCM Clause 2.26 RESTORATION**

[Consider seeding with local native grasses and trees and shrubs, where applicable.]

**SSCM Clause 2.27 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 3 EARTHWORKS AND DRAINAGE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 3.7 FILL MATERIAL**

**SSCM Clause 3.7.2 Standard Fill**

|  |
| --- |
| **Table - Standard fill properties** |
| **Property** | **Values required** |
| CBR 4 day soaked at 95% MMDD to AS 1289: | ***[enter data]*** min. |
| Maximum Particle Size: | For subgrade layers | ***[enter data]*** mm |
| For other than subgrade layers | ***[enter data]*** mm |
| Plasticity Index: | ***[enter data]***% ‑ ***[enter data]***% |

[Enter amended values if applicable to project.]

**SSCM Clause 3.8 REMOVAL OF EXCESS MATERIAL**

Haul and dump and/or spread excess material at these site(s): ***[enter data]***

The material is to be:

* spread and sheeted with topsoil, or
* stockpiled.

[Specify requirements – delete items not required.]

**SSCM Clause 3.9 EARTHWORKS FOR DRAINAGE**

**SSCM Clause 3.9.2 Table Drain Offlets**

[Specify intervals if other than 150 m nominal.]

**SSCM Clause 3.10 TRIM AND COMPACT UNPAVED AREAS**

[State shape and compaction required and any specified grading requirements. Indicate which verge areas subject to this clause or call up a drawing which shows this information.]

**SSCM Clause 3.13 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 4. CONFORMANCE TESTING**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 4.10 CONFORMANCE TESTING RESULTS**

For work in remote areas increase the testing and reporting completion times by a minimum of 2 days.

[Indicate if any works areas are remote.]

**SSCM Clause 4.12 OTHER REQUIREMENTS**

[Add any additional requirement.]

**SSCM Section 5 GRADING AND GRAVEL SHEETING**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 5.15.7 Exclusions to Specified Roughness Limits**

[Indicate if any of the listed exclusions must conform to an IRI of not less than 2.4.]

**SSCM Clause 5.16 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 6 STABILISATION MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 6.6.1 In-situ stabilisation - Preparation of subgrade layer**

[Add any additional requirements, eg; depth to be cut from top of base course layer, location of stockpile.]

**SSCM Clause 6.10 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 7 SPRAY SEALING MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 7.5 SCOPE**

**SSCM Clause 7.5.1 Cycle and Pedestrian shared Path Maintenance**

[Add any further requirements for cycle and pedestrian shared path and references to drawings.]

**SSCM Clause 7.6 MATERIAL REQUIREMENTS**

**SSCM Clause 7.6.6 Bitumen Emulsion**

Bitumen emulsion to be;

Type; **[enter data]**

Binder Grade; **[enter data]**

%Binder; **[enter data]**

[Specify type of emulsion, based on the following types:

A - anionic

C - cationic.

AM - aggregate mixing

RS - rapid setting

SS - slow setting

Specify Binder Grade, either 170 or 320

Specify percent bitumen content, usually 60%

Example: ASS-170‑60 is anionic, slow setting, class 170 bitumen, with 60% bitumen content. Generally - Type; CRS - Binder grade; 170 - Binder proportion; 60%.]

**SSCM Clause 7.10 BINDER COAT REQUIREMENTS**

**SSCM Clause 7.10.2 Prime, primer seals and enrichment coats**

Provide bitumen class 320 cut back as follows:

Prime: AMC **[enter data]** to AMC **[enter data]**

[Generally AMC 00 to AMC 1.]

Primer Seal: AMC **[enter data]** to AMC **[enter data]**

[Generally AMC 2 to AMC 7.]

Enrichment Coat: CRS **[enter data]**

[Generally CRS 170/60.]

**SSCM Clause 7.10.5 Binder coats, Tender Quantities**

Spray rates: **[enter data]**

[Show here the Spray rates to be used as a basis for calculating tender quantities.]

**SSCM Clause 7.12 SUPPLY OF AGGREGATE**

[Use this section for aggregate supply contracts only.]

Supply, deliver and application of aggregate to the following locations:

|  |  |  |
| --- | --- | --- |
| **Site** | **Aggregate size (mm)** | **Quantity (m3)** |
|  |  |  |
|  |  |  |
|  |  |  |

[Insert information for each stockpile site if appropriate.]

**SSCM Clause 7.22 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 8 BITUMINOUS SURFACE MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 8.15 CONFORMANCE**

**SSCM Clause 8.15.6 Surface Roughness**

[Indicate if required or delete if not required. If required state locations and roughness values to be achieved.]

**SSCM Clause 8.19 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 9 CONCRETE MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 9.9 CONSTRUCTION**

**SSCM Clause 9.9.3 Cycle and Pedestrian shared Path Maintenance**

[Add any further requirements for cycle and pedestrian shared path and references to drawings. Specify requirements for depth of concrete if other than 100 mm and specify reinforcement.]

**SSCM Clause 9.20 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 10 DRAINAGE MAINTENANCE**

**SSCM Clause 10.6.3 Culverts in fill under construction**

[Add design details and/or refer to drawings.]

**SSCM Clause 10.13 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 11 PROTECTION WORKS MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 11.9 DUMPED ROCK PROTECTION**

Large spalls or boulders least dimension of **[enter data]**  mm.

[Specify size considering the availability of rock sizes.]

**SSCM Clause 11.12 GABIONS**

**SSCM Clause 11.12.2 Steel Wire Mesh for Gabions**

[Specify here if PVC wire coating is not required.]

**SSCM Clause 11.13 RENO MATTRESSES**

**SSCM Clause 11.13.2 Steel Wire Mesh for Reno Mattresses**

[Specify here if PVC wire coating is not required.]

**SSCM Clause 11.17 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 12 ROAD FURNITURE MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 12.7 Tactile Ground Surface Indicators (TGSIs)**

Table – TGSI Minimum Performance Standards – Colours ***[enter data]***

[Specify colours of TGSIs or refer to drawings]

**SSCM Clause 12.9.6.6 Flexible Guide Posts – Materials - Delineators – Discrete device type retroreflectors**

Use discrete device type retroreflectors to denote the following special hazards: ***[enter data]***

[Specify where these can be used or refer to drawings. Delete if not applicable.]

**SSCM Clause 12.10.6.6 Steel Guide Posts – Materials - Delineators – Discrete device type retroreflectors**

Use discrete device type retroreflectors to denote the following special hazards: ***[enter data]***

[Specify where these can be used or refer to drawings. Delete if not applicable.]

**SSCM Clause 12.12 ROAD SIGNS – MANUFACTURE, SUPPLY AND DELIVERY**

**SSCM Clause 12.12.3 Materials**

Road signs mounting pole sizes other than the sizes shown in the ***Table - Roadside Signs - Mounting Selection*** are:

|  |
| --- |
| **Table - Roadside Signs – Non Standard Mounting Poles Selection** |
| **Location** | **Sign size W x D (mm)** | **No. and NB Gal. Pipe Posts** | **Brackets or M8 bolts per post** | **Bracing req. (Yes/No)** | **Footing** |
| **Depth (mm)** | **Dia. (mm)** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

*[Delete this clause and the table if no non-standard pole sizes are required.]*

**SSCM Clause 12.14.10 Roadside signs – Mounting selection table**

**AMENDMENT**

Replace the existing **Table – Roadside Signs – Mounting Selection** with the table below.

| **Table – Roadside Signs – Mounting Selection** |
| --- |
| **Sign Size** | **Number of post** | **Sign Attachment Bracket (Or M8 Bolts) per Post** | **Galvanised Post size** | **Min. Bored Pier footing size** |
| **Width (mm)** | **Depth (mm)** | **OD** **(mm)** | **Thickness (mm)** | **Diameter (mm)** | **Depth (mm)** |
| 300 | 300 | 1 | 2 | 60.3 | 4.5 | 300 | 600 |
| 300 | 450 | 1 | 2 | 60.3 | 4.5 | 300 | 700 |
| 450 | 450 | 1 | 2 | 60.3 | 4.5 | 300 | 800 |
| 450 | 300 | 1 | 2 | 60.3 | 4.5 | 300 | 700 |
| 450 | 600 | 1 | 2 | 60.3 | 4.5 | 300 | 900 |
| 450 | 750 | 1 | 2 | 60.3 | 4.5 | 300 | 900 |
| 450 | 900 | 1 | 2 | 60.3 | 4.5 | 300 | 900 |
| 600 | 450 | 1 | 2 | 60.3 | 4.5 | 300 | 900 |
| 600 | 600 | 1 | 2 | 60.3 | 4.5 | 300 | 900 |
| 600 | 750 | 1 | 2 | 60.3 | 4.5 | 300 | 1000 |
| 600 | 900 | 1 | 3 | 60.3 | 4.5 | 300 | 1000 |
| 600 | 1050 | 1 | 3 | 76.1 | 4.5 | 450 | 900 |
| 750 | 450 | 1 | 2 | 60.3 | 4.5 | 300 | 900 |
| 750 | 600 | 1 | 2 | 60.3 | 4.5 | 300 | 1000 |
| 750 | 750 | 1 | 2 | 60.3 | 4.5 | 450 | 900 |
| 750 | 900 | 1 | 2 | 76.1 | 4.5 | 300 | 1100 |
| 750 | 1200 | 1 | 3 | 76.1 | 4.5 | 450 | 1000 |
| 900 | 300 | 2 | 2 | 60.3 | 4.5 | 300 | 700 |
| 900 | 600 | 2 | 2 | 60.3 | 4.5 | 300 | 900 |
| 900 | 900 | 2 | 3 | 60.3 | 4.5 | 300 | 900 |
| 900 | 1200 | 2 | 4 | 60.3 | 4.5 | 300 | 1000 |
| 900 | 1350 | 2 | 4 | 60.3 | 4.5 | 300 | 1000 |
| 1050 | 600 | 2 | 2 | 60.3 | 4.5 | 300 | 900 |
| 1050 | 900 | 2 | 3 | 60.3 | 4.5 | 300 | 1000 |
| 1200 | 600 | 2 | 3 | 60.3 | 4.5 | 300 | 900 |
| 1200 | 900 | 2 | 5 | 60.3 | 4.5 | 300 | 1000 |
| 1500 | 800 | 2 | 4 | 76.1 | 4.5 | 300 | 1100 |
| 1800 | 600 | 2 | 3 | 76.1 | 4.5 | 300 | 1100 |
| 1800 | 1200 | 2 | 6 | 88.9 | 5.0 | 450 | 1100 |
| 2000 | 1200 | 2 | 6 | 88.9 | 5.0 | 600 | 1100 |
| 2400 | 1200 | 2 | 6 | 88.9 | 5.0 | 600 | 1100 |
| 2400 | 1800 | 2 | 9 | 101.6 | 5.0 | 600 | 1200 |
| 3000 | 600 | 2 | 3 | 88.9 | 5.0 | 600 | 1000 |
| 3000 | 1200 | 2 | 6 | 101.6 | 5.0 | 600 | 1200 |
| 3000 | 1500 | 2 | 8 | 114.3 | 5.4 | 600 | 1300 |
| 3000 | 1800 | 2 | 9 | 114.3 | 5.4 | 600 | 1300 |
| 3700 | 600 | 2 | 3 | 88.9 | 5.0 | 600 | 1000 |
| 3700 | 1200 | 3 | 6 | 101.6 | 5.0 | 600 | 1000 |
| 3700 | 1800 | 3 | 9 | 101.6 | 5.0 | 600 | 1200 |
| 3700 | 2400 | 4 | 12 | 101.6 | 5.0 | 450 | 1300 |
| 4300 | 600 | 2 | 3 | 101.6 | 5.0 | 600 | 1200 |
| 4300 | 1200 | 3 | 6 | 101.6 | 5.0 | 600 | 1200 |
| 4300 | 1800 | 3 | 9 | 114.3 | 5.4 | 600 | 1300 |
| 4900 | 600 | 3 | 3 | 88.9 | 5.0 | 600 | 1100 |
| 4900 | 1200 | 3 | 6 | 114.3 | 5.4 | 600 | 1300 |
| 4900 | 1800 | 3 | 9 | 114.3 | 5.4 | 600 | 1300 |
| 5500 | 600 | 3 | 3 | 88.9 | 5.0 | 600 | 1100 |
| 5500 | 1200 | 4.0 | 6 | 101.6 | 5 | 600 | 1200 |
| 5500 | 1800 | 3.0 | 9 | 139.7 | 5.4 | 600 | 1400 |
| 6100 | 600 | 3.0 | 4 | 101.6 | 5 | 600 | 1200 |
| 6100 | 1200 | 3.0 | 6 | 114.3 | 5.4 | 600 | 1400 |
| 6100 | 1800 | 4.0 | 9 | 114.3 | 5.4 | 600 | 1300 |
| **Note:**1. All designs are based on wind load, not traffic impact force
2. All posts shall be Grade 250min.
3. All posts must be capped for corrosion protection.
4. All posts must be **HOT DIP GALVANISED**.
5. All Posts must be fully cast in (with 100mm clearance from the base) and located centrally to footing.
6. Top of concrete footing must be domed around post to eliminate water pooling.
7. Dimensions above are **NOT APPLICABLE** for structure has overall height **exceed 3m above ground**.
8. Dimensions above are **NOT APPLICABLE** for soil has bearing capacity **less than 100kpa.**
9. For signs highlighted above posts shall be installed with **slip base** as per NTG standard drawing CS3508.
 |

**SSCM Clause 12.21 CATTLE GRIDS**

[Add any additional requirements.]

**SSCM Clause 12.27 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 13 PAVEMENT MARKING MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 13.19 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM SECTION 14 LANDSCAPE MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 14.5 EXTENT OF WORK**

[Insert a list of roads or areas to be maintained.]

|  |  |
| --- | --- |
| **Road Name / Identifier** | **Length / Section included in Contract** |
|  |  |
|  |  |

**SSCM Clause 14.13 GRASS CUTTING**

**SSCM Clause 14.13.1 Service levels**

Cut grass on medians, verges and islands within the road reserve as follows:

|  |  |
| --- | --- |
| Height not to exceed: |  |

[Insert required grass cutting heights for each area or road reserve if different from that shown in Table 19.1 Grass Height Specification in ROAD AMENITY MAINTENANCE.]

**SSCM Clause 14.31 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 15 SLASHING AND WEED CONTROL**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 15.8 SLASHING**

**SSCM Clause 15.8.3 Opening slash**

[Specify width if not 4.5 m from edge of seal.]

**SSCM Clause 15.12 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 16 TRAFFIC SIGNAL & ITS MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Section 17 STREET LIGHT MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 17.6 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 18 STREET SWEEPING**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 18.14 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 19 AERODROME MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 19.19.3 Audits - Aerodrome Reporting Officer Inspections**

Mandatory serviceability inspection: ***[enter data]***.

[Specify requirements.]

**SSSCM Clause 19.22.1 Inspections - Aerodrome Reporting Officer Inspections**

|  |
| --- |
| **Table – ARO Inspections – frequencies and requirements** |
| Inspection | Frequency | **Requirements** |
| ***[enter data]*** | ***[enter data]*** | ***[enter data]*** |
| ***[enter data]*** | ***[enter data]*** | ***[enter data]*** |
| ***[enter data]*** | ***[enter data]*** | ***[enter data]*** |
| ***[enter data]*** | ***[enter data]*** | ***[enter data]*** |

[Specify requirements.]

**SSCM Clause 19.37 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 20 BUS STOP MAINTENANCE**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 20.8 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 21 ROAD & MARINE AMENITY MAINTENANCE**

[Provide plans and lists of road amenity areas to be maintained.]

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 21.2 OUTLINE DESCRIPTION**

[List maintenance requirements and road and marine amenity areas in the contract.]

**SSCM Clause 21.6 REFERENCE STANDARD DRAWING**

[Locality map and list of areas.]

**SSCM Clause 21.8 EXTENT OF WORK**

[Identify Road and marine amenity areas here or on drawings.]

**SSCM Clause 21.14 MAINTENANCE OF ROAD AND MARINE AMENITY AREA TOILETS**

**SSCM Clause 21.14.1 Toilet systems**

[List types of systems and the locations of those included in the contract.]

**SSCM Clause 21.16 GRASS CUTTING**

**SSCM Clause 21.16.1 Service levels for grass cutting**

**Table - Grass height specification**

| Table – Grass Height Specification – Special Areas |
| --- |
| Amenity | Maximum grass cut | Grass height does not exceed |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

[List and state special area and locations. Delete if no special requirements. Refer to Table in Std Spec book.]

**SSCM Clause 21.34 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 22 PROTECTIVE COATINGS**

**SSCM Clause 22.5 PROTECTIVE COATING**

Special requirements for:

* Surface preparation: ***[enter data]***
* Primer: ***[enter data]***
* Site testing including reports: ***[enter data]***

[Add any special requirements.]

**SSCM Clause 22.6 PROTECTIVE COATING SPECIFICATIONS - SYSTEMS AND APPROVED PRODUCTS**

[Add any additional requirements.

Specify which coatings are to be used and which components are affected.

If inorganic zinc silicates are required specify them here.]

**SSCM Clause 22.22 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 23 MEASUREMENT AND PAYMENT**

[Add changes to the existing clauses in this section here, in correct number order.]

**SSCM Clause 23.1 MISCELLANEOUS PROVISIONS**

**SSCM Clause 23.1.4 Establishment**

[Show requirements if different from Std Spec book.]

**SSCM Clause 23.1.4.1 Mobilisation**

[Show regional requirements if different from Std Spec book.]

**SSSCM Clause 23.9 CONCRETE MAINTENANCE**

**SSCM Clause 23.9.2 Cycle/footpaths**

[Specify requirements for depth of concrete if other than 100 mm and specify reinforcement.]

**SSCM Clause 23.25 OTHER REQUIREMENTS**

[Add any additional requirements.]

**SSCM Section 24 REFERENCED AUSTRALIAN STANDARDS**

[Add any additional requirements.]

**SSCM Section 25 OTHER REFERENCED AUTHORITIES AND DOCUMENTS**

[Add any additional requirements.]

**SSCM Section 26 ACTS, REGULATIONS AND CODES**

[Add any additional requirements.]

**SSCM Section 27 CIVIL STANDARD DRAWINGS FOR ROAD MAINTENANCE**

[Add any additional requirements.]

**SSCM Section 28 NT CLIMATE ZONES TABLE**

[Add any additional requirements.]