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DEVELOPMENT CONSTRUCTION SPECIFICATION

C255

BITUMINOUS MICROSURFACING

Amendment Record for this Specification Part

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

Amendment Sequence No.	Key Topic addressed in amendment	Clause No.	Amendment Code	Author Initials	Amendment Date
1	Measurement and Payment "Pay Items" omitted	C255-28	0	JM	9/3/99

Bituminous

Slurry

Size and

Spraved

Seal

Preceded by

Bituminous

Proprietary

Documents

Methods

Standards Test

Names

Extent

SPECIFICATION C255 : BITUMINOUS MICROSURFACING

GENERAL

C255.01 SCOPE

1. The work to be executed under this Specification consists of the design, supply, mixing and placement of bituminous microsurfacing for surface correction and wearing surface applications on road pavements, carparks, cycleways and footpaths.

2. Bituminous microsurfacing shall consist of a mixture of emulsified polymer modified bitumen binder, mineral aggregate, mineral filler, additives and water proportioned and mixed to form a slurry which is placed and spread evenly on the road surface. It shall be capable of being spread in variably thick layers for surface correction and for wearing surface applications.

3. The size, nominal thickness, and extent of bituminous microsurfacing shall be as shown on the Drawings or as directed by the Superintendent.

4. For all new works on road and carpark pavements, this Specification should be read in conjunction with the Specification for SPRAYED BITUMINOUS SURFACING. For new works on road and carpark pavements, bituminous mircrosurfacing shall be preceded by the application of a sprayed bituminous seal a minimum of two weeks prior to the application of the bituminous microsurfacing wearing course.

C255.02 TERMINOLOGY

1. Bituminous microsurfacing is one of two types of bituminous slurry surfacing. It is distinguished from the other type, slurry seals, by the incorporation of polymer and other additives to the bituminous binder to improve the performance of the slurry surfacing.

2. Bituminous microsurfacing is also commonly known under various proprietary names such as 'cold overlay', 'microsealing', 'paveseal', 'microasphalt', etc.

3. The size of the bituminous microsurfacing is based on the nominal largest stone **Size** size in the mix. For the purpose of this Specification, the size shall be either Size 5 or Size 7.

C255.03 REFERENCE DOCUMENTS

1. Documents referenced in this specification are listed in full below whilst being cited in the text in the abbreviated form or code indicated.

(a) Council Specification

C244 - Sprayed Bituminous Surfacing

(b) Australian Standards

AS 1141.11	-	Particle size distribution by dry sieving
AS 1141.12	-	Material finer than 75 μ m in aggregates (by washing)
AS 1141.22	-	Wet/dry strength variation
AS 1141.23	-	Los Angeles value
AS 1141.25	-	Degradation factor - source rock

AS 1141.42	-	Pendulum friction test (PAFV)	
AS 1160	-	Bitumen emulsions for construction and maintenance of	
		pavements	
AS 1289.C7.1	-	Determination of the sand equivalent of a soil using a	
		power-operated shaker	
AS 2008	-	Residual bitumen for pavements	
AS 2357	-	Mineral fillers for asphalt	
AS 2891.3.1	-	Bitumen content and aggregate grading (reflux method)	

(c) International Slurry Surfacing Association

ISSA TB 100	-	Test method for wet track abrasion of slurry surfaces
ISSA TB 114	-	Wet stripping test for cured slurry seal mix
ISSA TB 139	-	Test method to classify emulsified asphalt/aggregate
		mixture systems by modified cohesion tester measurement
		of set and cure characteristics
ISSA TB 144	-	Test method for classification of aggregate filler-bitumen
		compatibility by Schulze-Breuer and ruck procedure

MATERIALS

C255.04 BINDER

1. The binder supplied and used in the works shall be an emulsified polymer Polymer modified bitumen, formulated to meet the performance requirements of the mix specified in Clauses C255.10 and C255.18.

Modified Bitumen Emulsion

2. Prior to emulsification, incorporation of polymer and additives, the bitumen shall Specification comply with AS 2008.

The Contractor shall provide the Superintendent with sufficient information to Verification 3. verify that the binder supplied is the same as that nominated in the mix design.

C255.05 MINERAL AGGREGATES

Mineral aggregates shall consist of crushed rock or crushed gravel, or a mixture Quality 1. of crushed rock or crushed gravel and natural sand. It shall consist of clean, hard, angular, durable particles, and free from clay, dirt, organic material or other deleterious matter.

The aggregate from each source shall comply with the requirements given in 2 Table C255.1.

Aggregate

Properties

GREATER TAREE CITY COUNCIL

BITUMINOUS MICROSURFACING

Property	Test Method	Requirement
Degradation Factor	AS 1141.25	50 minimum
Los Angeles Value	AS 1141.23	30 maximum
Aggregate Wet Strength	AS 1141.22	150 kN minimum
Wet/Dry Strength Variation	AS 1141.22	30% maximum
Polished Aggregate Friction Value	AS 1141.42	45 minimum
Sand Equivalent	AS 1289.C7.1	60 minimum

Table C255.1 - Aggregate Properties

3. When tested in accordance with AS 1141.11 and AS 1141.12, the aggregate (including mineral filter) shall conform with the grading limits given in Table C255.2.

Grading Limits

Sieve Size	Percent Passing by Mass		
	Size 5	Size 7	
13.2 mm 9.50 mm 6.70 mm 4.75 mm 2.36 mm 1.18 mm 600 μm 300 μm 150 μm 75 μm	100 100 100 90-100 50-70 30-50 20-35 12-25 7-18 4-10	100 100 85-100 70-90 45-70 28-50 19-34 12-25 7-18 5-15	

Table C255.2 - Grading Limits for Combined Aggregate/Filler

4. The Contractor shall nominate the source/s of aggregates to the Superintendent, and shall submit NATA certified test reports on the quality and grading of the combined aggregate proposed to be used.	NATA Certification
5. The Contractor shall submit test results to the Superintendent for each lot/stockpile of aggregate a minimum of seven days prior to incorporation in the works.	7 Days

C255.06 MINERAL FILLER

1. Mineral filler shall consist of hydrated lime, flyash, portland cement, or material approved by the Superintendent.	r other Type
2. The mineral filler shall be dry, free from lumps and any deleterious materia a minimum of 85 per cent passing a 75 μ m sieve. In all other respects, the miner shall comply with the requirements of AS 2357.	•
3. The quantity of filler added to the bituminous microsurfacing during plac shall not vary by more than 1 per cent of the total aggregate (by mass) from th content nominated in the mix design.	

C255.07 WATER Water added to the bituminous microsurfacing shall be potable and shall be Potable 1. compatible with the component materials. C255.08 **ADDITIVES** 1. Details of the type, source and nominal proportions of additives shall be Type and submitted to the Superintendent with the mix design. Proportion C255.09 SAMPLING AND TESTING OF MATERIALS Sampling and testing of materials shall be arranged by the Contractor and Contractor's 1. carried out by a NATA registered laboratory for the nominated test methods. Responsibility 2. All costs associated with sampling and testing of materials shall be borne by the Contractor's Contractor. Costs **MIX DESIGN**

C255.10 MIX PROPERTIES

1. The nominated mix design shall satisfy the properties given in Table C255.3. *Mix Properties*

Mix Property	Test Method	Requirement	
Wear Loss	ISSA TB 100 6 day	800 g/m ² maximum	
Traffic Time	ISSA TB 139 30 minutes 60 minutes	12 kg.cm minimum 20 kg.cm minimum	
Adhesion	ISSA TB 114 or ISSA TB 144	≥ 90% or 11 grade points minimum (AAA, BAA)	



C255.11 NOMINATED MIX

1. At least seven days before commencing bituminous microsurfacing work, the Contractor shall submit to the Superintendent for approval, details of the nominated bituminous mircrosurfacing mix design for the work including the target application rate (m³ of mix/m² of road surface) and the corresponding nominal layer thickness, together with NATA certification and test results demonstrating that the nominated mix and its constituents meet the requirements of the Specification.

Submit for Approval 2. The details of the nominated mix design shall include the following: Mix Design Details Bitumen emulsion content of the mix, and the residual binder content of (a) the emulsion: (b) Target combined aggregate/filler grading; (c) Proportions of constituent materials used; and Type and sources of aggregates, filler and binder. (d) C255.12 **APPROVED MIX** When a nominated mix has been approved by the Superintendent, it shall be 1. Approved Mix known as the 'approved mix'. Work shall not commence until a bituminous microsurfacing mix has been approved. 2. The combined aggregate/filler grading and the binder content of the approved Grading and mix will be termed the 'approved grading' and the 'approved binder content' respectively. Binder Content **PRODUCTION AND PAVING** C255.13 **REQUIREMENTS OF PRODUCTION MIX** Bituminous microsurfacing produced in the paving unit at the site shall be known 1. Production as the 'production mix'. Mix 2. The production mix shall comply with the requirements given in Table C255.4. Permitted Variation

Production Mix Properties	Maximum Permitted Variations from Approved Mix (by mass)		
	Size 5	Size 7	
Grading*			
Passing 9.50mm AS sieve and larger	Nil	Nil	
Passing 6.70mm	Nil	±7%	
Passing 4.75mm	±6%	±6%	
Passing 2.36mm and 1.18mm	± 5%	±5%	
Passing 0.600mm	± 4%	±4%	
Passing 0.300mm	± 3%	± 3%	
Passing 0.150mm	± 2%	±2%	
Passing 0.075mm	± 1.5%	± 1.5%	
Residual Binder Content	- 0.5%	- 0.5%	
	+ 1.0%	+ 1.0%	

Table C255.4 - Maximum Permitted Variations from Approved Mix

C255.14 **PAVING UNIT CALIBRATION** The paving unit to be used shall be calibrated for the component materials of the Calibration 1. approved mix prior to the commencement of paving. Previous calibration documentation covering the same materials and approved mix shall be acceptable provided that calibration has been carried out within the previous twelve months. The documentation shall include an individual calibration for each component Documen-2. material at various settings which can be related to the paving unit's metering devices. tation No paving unit shall be allowed on the work until the calibration has been verified Approval by 3. and approved by the Superintendent. Superintendent C255.15 PREPARATION OF PAVEMENT 1. The existing surface shall be clean and free from any loose stones, dirt, dust and Clean foreign matter. The surface shall be swept beyond the edge of the area to be surfaced Pavement by at least 300mm. Any foreign matter adhering to the pavement and not swept off shall be removed by other means. Any areas significantly affected by oil contamination shall be cleaned to the satisfaction of the Superintendent. Protection of 2. The Contractor shall take all necessary precautions to prevent the bituminous microsurfacing or other materials used on the work from entering or adhering to kerbs, Services gutters, driveways, gratings, hydrants, valve boxes, access chamber covers, bridge or culvert decks or other road fixtures. After the bituminous microsurfacing has been spread the Contractor shall clean off any such material and leave such gratings, manholes and other road fixtures, in a clean and satisfactory condition. C255.16 WEATHER LIMITATIONS 1. Bituminous microsurfacing shall not commence if either the pavement or air Temperature temperature is below 10°C and falling. 2. Bituminous slurry may be applied when both pavement and air temperatures are Temperature above 7° C and rising, or above 10° C. 3. Spreading shall not proceed during rain or when rain appears imminent. Rain C255.17 **SPREADING** The surface may be pre-dampened if necessary by fogging ahead of the Water Fog 1. spreader box. Water used for pre-wetting the surface shall be applied so that the entire Spray surface is damp with no apparent flowing water ahead of the spreader box. The application rate of the fog spray shall be adjusted to suit temperature, surface texture, humidity and dryness of the surface being covered. 2. Bituminous microsurfacing shall be mixed and applied using a purpose built Paving Unit paver. The mix shall be of the desired consistency when deposited in the spreader box, and nothing more shall be added other than minor amounts of water for the purpose of overcoming temporary build-up of microsurfacing in the corners of the spreader box. The mixing time shall be sufficient to produce a complete and uniform coating of 3. Mixing Time the aggregate and the resulting mixture shall be conveyed into the moving spreader box and Rate at a sufficient rate to always maintain an ample supply across the full width of the strikeoff.

4. The strike-off shall be adjusted to provide an application rate which will completely fill the surface voids and provide the nominal application rate of bituminous microsurfacing as scheduled.

5. After the bituminous microsurfacing has been spread, the Contractor shall **Clean Services** ensure that all kerbs, gutters, driveways, gratings, hydrants, valve boxes, access chamber covers, etc are uncovered and left in a clean and satisfactory condition.

6. After the emulsion has broken and the mix is sufficiently stable, rolling shall be **Rolling** carried out using pneumatic tyred rollers to produce a dense, even, homogeneous compacted surface where there is insufficient local traffic to achieve satisfactory compaction across the mat.

7. Bituminous microsurfacing shall be capable of carrying slow moving traffic **Traffic** (<40km/h) within one hour of application without permanent damage occurring, such as rutting or ravelling. When the time before the microsurfacing is capable of carrying traffic exceeds one hour, work shall cease unless specifically approved by the Superintendent.

C255.18 SURFACE TEXTURE

1. The resulting surface after spreading shall be uniform in appearance, and free of areas exhibiting segregation or excessive or insufficient binder. *Texture*

2. The surface texture shall be demonstrated on a short test run for approva	al by the	Test Run
Superintendent. If the surface texture is acceptable to the Superintendent,		
subsequent work shall be finished to an equivalent surface texture.		

3. Where increased surface texture is required, a fabric skirt may be trailed behind *Increased Texture*

C255.19 JOINTS

1. Longitudinal joints in the wearing course shall be straight and placed at either the **Uniform Joints** edge or the centre of a traffic lane. If necessary, the edges and joints shall be lightly screeded with a hand squeegee to achieve a smooth uniform appearance and to remove excess build-up of material.

C255.20 SAMPLING AND TESTING OF PRODUCTION MIX

(a) Lot Definition

1. Compliance sampling and testing of bituminous microsurfacing shall be **Lots** undertaken on a lot by lot basis. For this purpose, 50m³ or one day's production (whichever is the lesser), or such smaller quantity which is considered as representative of consistent production of the paving unit, shall be considered as representative of consistent production of the paving unit.

(b) Responsibility of Sampling

1. The Contractor shall be responsible for taking samples and shall supply all facilities, equipment and labour for that purpose.

Contractor's Responsibility

2. The costs associated with taking samples of production mix shall be borne by the Contractor's Contractor. Cost

(c) Frequency of Sampling For the testing of production mix, two 1.5kg representative samples of **Mix Samples** 1. bituminous microsurfacing shall be taken from each lot at random intervals. The samples shall be taken from the discharge of the paving unit and the sample containers immediately sealed. 2. For the testing of the binder, two 2L samples of bitumen emulsion shall be taken Bitumen from each bulk delivery in accordance with AS 1160. Emulsion (d) Testing 1. The samples of bituminous microsurfacing shall be treated and tested at a NATA **Mix Tests** registered laboratory to confirm compliance with Table C255.4. Prior to testing for Residual Binder Content and Aggregate Gradation, as determined by AS 2891.3.1, the samples shall be dried to constant weight in an oven at 60°C for a minimum of 15 hours. 2. Each delivery of emulsion shall be tested for residual binder content in Emulsion accordance with AS 1160 Appendix D and accompanied by a certification of specification Tests compliance traceable to the relevant batch at the suppliers storage tank. C255.21 SHAPE AND LEVELS Where a correction and wearing course have been placed, the finished surface 1. Level level shall not vary from the design level at any point by more than ±10mm. Additionally **Tolerances** immediately adjacent to any kerb and/or gutter the finished surface level shall not be below nor more than 10mm above the level of the lip of the adjacent gutter. 2. Notwithstanding the above, the deviation from a 3m long straight edge placed 3m Straight anywhere on the top of the finished surface shall not exceed 10mm when assessed Edge within 24 hours of work completion. C255.22 NONCONFORMANCE OF MATERIALS AND FINISHED SURFACING If any materials supplied fail to conform to the requirements in this Specification 1. Nonor if any section of bituminous microsurfacing fails to conform to the requirements of this conformance Specification - whether failure of the work is due to bad workmanship, defective materials Conditions supplied by the Contractor or materials made defective by the method of operation adopted - then such failure or failures shall constitute a 'Nonconformance' under the Contract. Such nonconforming sections of bituminous microsurfacing work shall be either replaced or corrected. 2. The cost of rectifying nonconformances, including any restoration work to any Contractor's underlying or adjacent surface or structure, which becomes necessary as a result of such Cost replacement or correction, shall be borne by the Contractor. Materials removed from the

Specification.

site by the Contractor shall be replaced with materials which conform to this

LIMITS AND TOLERANCES

C255.23 SUMMARY OF LIMITS AND TOLERANCES

1. The limits and tolerances applicable to the various clauses in this Specification are summarised in Table C255.5 below.

ltem	Activity	Tolerances	Spec Clause
1.	Mineral Aggregate	As per Table C255.1	C255.05
2.	Combined Aggregate/filler	As per Table C255.2	C255.05
3.	Mineral Filler	> 85% passing a 75μm Sieve	C255.06
4. 5.	Mix Properties a) Design properties b) Permitted variations Surface Preparation	As per Table C255.3 As per Table C255.4 Sweeping shall extend at least 300mm	C255.10 C255.13 C255.15
6.	Weather Limitations	beyond edge of area to be surfaced Microsurfacing shall not commence if either air or pavement temperature is below 10°C and falling, and shall only commence if both air and surface temperature is above 7°C and rising or above 10°C	C255.16
7.	Shape and Levels		
	a) Finished Levels	Shall not vary at any point by more than ± 10mm from design levels. Immediately adjacent to kerb and/or gutters, levels shall not be below nor more than 10mm above design level	C255.21
	b) Finished Shape	Deviation from the bottom of a 3m straight edge shall not vary by more than 10mm	C255.21
	Table C255.5 - St	ummary of Limits and Tolerances	

C255.24

C255.25

C255.26

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C255.28

SPECIAL REQUIREMENTS RESERVED RESERVED RESERVED RESERVED RESERVED

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