

Specification (Measurement)

Transport and Main Roads Specifications MRS84 Deck Wearing Surface

July 2017





Copyright



http://creativecommons.org/licenses/by/3.0/au/

© State of Queensland (Department of Transport and Main Roads) 2017

Feedback: Please send your feedback regarding this document to: tmr.techdocs@tmr.qld.gov.au

Contents

1	Introduc	ction		
2	Measurement of works		<i>'</i>	
	Standard Work Items			
2.2	Work Operations			
2.3	Calculation of quantities			
	2.3.1	Bituminous waterproof membrane		
		Asphalt		



1 Introduction

This Specification applies to the construction of an asphalt deck wearing surface on bridges.

This Specification shall be read in conjunction with MRS01 *Introduction to Specifications* and other Specifications as appropriate.

This Specification forms part of the Transport and Main Roads Specifications Manual.

2 Measurement of works

2.1 Standard Work Items

In accordance with the provisions of Clause 2.1.3 of MRS01 *Introduction to Specifications*, the Standard Work Items covered by this Specification are listed in Table 2.1.

Table 2.1 - Standard Work Items

Standard Item No	Description	Unit of Measurement
	Deck Wearing Surface	
73001	Bituminous waterproof membrane for bridges	m²
73002	Dense graded asphalt corrector course, DG [nominal size] mm mix	tonne
73003	Dense graded asphalt surfacing layer, DG [nominal size] mm mix	tonne
73004	Open graded asphalt surfacing layer, OG [nominal size] mm mix	tonne
73005	Tack Coat, 0.2 litres/m² residual bitumen	m²

2.2 Work Operations

Item 73001 Bituminous waterproof membrane for bridges

Work Operations incorporated in the above item include:

- a) Work Operations listed in Clause 2.1.5 of MRS01 Introduction to Specifications
- b) supply of all materials
- c) preparation of deck surface
- d) installation of joint sealant, where applicable
- e) application of primer, where applicable
- f) protection of kerbs, scuppers and rails
- g) application of bituminous waterproof membrane
- h) loading, hauling, spreading of cover aggregate
- i) drag brooming and rolling of cover aggregate, and
- j) removal and disposal of excess material.

Item 73002 Dense graded asphalt corrector course, DG [nominal size] mm mix

Item 73003 Dense graded asphalt surfacing layer, DG [nominal size] mm mix

Work Operations incorporated in the above items include:

- a) Work Operations listed in Clause 2.1.5 of MRS01 Introduction to Specifications
- b) complying with the Approved Asphalt Manufacturer, Approved Asphalt Contractor and approved mix design requirements of MRS30 *Asphalt Pavements*
- c) supply of dense graded asphalt, and
- d) laying, compacting and finishing the corrector course or surfacing layer, as appropriate.

Item 73004 Open graded asphalt surfacing layer, OG [nominal size] mm mix

- a) Work Operations listed in Clause 2.1.5 of MRS01 Introduction to Specifications
- b) complying with the Approved Asphalt Manufacturer, Approved Asphalt Contractor and approved mix design requirements of MRS30 *Asphalt Pavements*
- c) supply of asphalt, and
- d) laying, compacting and finishing the surfacing layer.

Item 73005 Tack Coat, 0.2 litres/m² residual bitumen

Work Operations incorporated in the above item include:

- a) Work Operations listed in Clause 2.1.5 of MRS01 Introduction to Specifications, and
- b) supply and application of a tack coat.

2.3 Calculation of quantities

2.3.1 Bituminous waterproof membrane

The quantity of bituminous waterproof membrane shall be calculated as:

- a) for insitu decks, the area of deck shown on the drawings, including relieving slabs, or
- b) for deck units without an insitu deck, the actual area of the bridge deck between kerbs, including the relieving slabs.

2.3.2 Asphalt

The quantity of asphalt shall be calculated in accordance with Clause 2.3 of MRS30 *Asphalt Pavements*.