**Specification (Measurement)** 

# **Transport and Main Roads Specifications MRS39 Lean Mix Concrete Sub-base for Pavements**

November 2018



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## 1 Introduction

This Specification applies to the construction of concrete road pavements.

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 work

## 2.1 General

The Standard Work Items for work carried out in accordance with this Specification are listed in Clause 2.2.

Work Operations common to all Work Items include those given in MRS01 *Introduction to Specifications* and those given in the next two paragraphs in this clause. Work Operations that are particular to a Work Item are given in Clause 2.3.

Work Operations include the furnishing and cost of all labour, plant, materials, overheads, testing, establishment and disestablishment, royalties, permit fees, rent, hire, lease and all other costs required to complete the Works.

Work Operations also include the removal from the site and safe disposal of work and materials which do not conform and are not accepted for a reduced level of service, and their replacement with work and materials which conform to the requirements of the documents or Drawings. Payment shall be made only for conforming work and such payments shall be as set out in MRS01 *Introduction to Specifications*. A reduced payment may be made for work which is accepted for a reduced level of service.

All requirements in the Specification are the responsibility of the Contractor and are a cost to the Contractor unless specifically stated otherwise.

## 2.2 Standard Work Items

The Standard Work Items covered by this Specification are listed in Table 2.2.

Standard Item No.	Description	Unit of measurement
	Lean Mix Concrete Sub-base for Pavements	
42801	Trim substrate to tolerance	m²
42802	Supply of additional materials	m³
42803	Supply and place lean mix concrete sub-base	m³
42804	Finish and cure lean mix sub-base	m²
42805	Supply and place bitumen de-bonding treatment	m²
42806	Supply and place subgrade beams	m³

### Table 2.2 – Standard Work Items

## 2.3 Work Operations

#### Item 42801 Trim substrate to tolerance

The Contractor is responsible for all costs associated with carrying out the Works, including the following:

- a) placing and compacting additional material if required
- b) trimming the layer beneath the lean mix sub-base to the tolerance specified in this document
- c) removal and disposal of the trimmed material, and
- d) delivery of the results of all tests and inspections, including monitoring testing, within five working days of the specified time for the test or inspection.

## Item 42802 Supply of additional materials

The Contractor is responsible for all costs associated with carrying out the Works, including the following:

- a) supply and delivery of additional material
- b) provision, calibration and maintenance of laboratory facilities, and
- c) sampling, testing and quality assurance requirements.

#### Item 42803 Supply and place lean mix concrete sub-base

The Contractor is responsible for all costs associated with carrying out the Works, including the following:

- a) supply and storage of raw materials
- b) quality assessment of raw materials
- c) trial mixing and quality assessment of concrete
- d) mixing and delivery of concrete
- e) placement and compaction of concrete
- f) maintenance of the subgrade and/or lower subgrade and/or working platform and/or controlled subgrade and/or pavement courses
- g) provision of all labour and equipment
- h) provision, calibration and maintenance of laboratory facilities
- i) sampling, testing and quality assurance requirements
- j) construction of all joints, and
- k) delivery of the results of all tests and inspections, including monitoring testing, within five working days of the specified time for the test or inspection.

#### Item 42804 Finish and cure lean mix sub-base

The Contractor is responsible for all costs associated with carrying out the Works, including the following:

a) supply, storage and quality assessment of curing compounds

- b) finishing and curing of the slab
- c) maintenance of the subgrade and/or lower subgrade and/or working platform and/or controlled subgrade and/or pavement courses
- d) provision of all labour and equipment
- e) provision, calibration and maintenance of laboratory facilities
- f) sampling, testing and quality assurance requirements, and
- g) delivery of the results of all tests and inspections, including monitoring testing, within five working days of the specified time for the test or inspection.

#### Item 42805 Supply and place bitumen de-bonding treatment

The Contractor is responsible for all costs associated with carrying out the Works, including the following:

- a) supply, storage and quality assessment of de-bonding treatment materials
- b) application of the de-bonding treatment
- c) maintenance of the subgrade and/or pavement courses
- d) provision of all labour and equipment
- e) provision, calibration and maintenance of laboratory facilities
- f) sampling, testing and quality assurance requirements, and
- g) delivery of the results of all tests and inspections, including monitoring testing, within five working days of the specified time for the test or inspection.

#### Item 42806 Supply and place subgrade beams

The Contractor is responsible for all costs associated with carrying out the Works, including the following:

- a) supply and storage of raw materials (including reinforcing steel)
- b) quality assessment of raw materials
- c) trial mixing and quality assessment of concrete
- d) mixing and delivery of concrete
- e) installation, support and maintenance of reinforcing steel.
- excavation of material from the trench for subgrade beams and use in embankments or disposal as indicated in the Addendum
- g) placement and compaction of concrete
- h) maintenance of the subgrade and/or lower subgrade and/or working platform and/or controlled subgrade and/or pavement courses
- i) provision of all labour and equipment
- j) provision, calibration and maintenance of laboratory facilities
- k) sampling, testing and quality assurance requirements

- I) construction of all joints, and
- m) delivery of the results of all tests and inspections, including monitoring testing, within five working days of the specified time for the test or inspection.

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