Construction and Materials Manual

Wisconsin Department of Transportation Bureau of Project Development

May 2025 Edition





Annotations, shown in boxed text on the table of contents with updates, in this edition of the Construction and Materials Manual identify the substantive revisions made since the last edition. A brief explanation of each provision revised is provided both in the table of contents with updates and again adjacent to each revision within the chapter.

Foreword

WisDOT provides the Construction and Materials Manual (CMM) to help staff administer and inspect construction projects. The goal is uniform application and enforcement of contract requirements.

The CMM clarifies the contract and may reference contract requirements but does not supersede the contract. The CMM also communicates department policies, practices, and expectations to consultants, contractors, and other construction industry partners.

CMM guidance is based on common industry practice for transportation construction work. Situations not covered require experience, engineering judgment, and advice from experienced engineers, supervisors or subject matter technical experts.

Most CMM content is not part of the contract. However, some of the CMM is mobilized into the contract by specific reference from within the contract. CMM sections referenced in the standard specifications have an orange-highlighted entry pointing to contractual language within that section. For example:

Within the section, above the heading of the referenced content, there will be an orange-highlighted entry identifying standard specification references. For example:

Requirements for developing a strength/maturity relationship are mobilized into the contract by standard spec 502.3.10.1.3.

CMM sections explicitly referenced in the standard specifications are tabulated below.

CMM Sections Mobilized into the Contract

CMM Section	Contractual Reference
<u>CMM 145</u>	Quality standards for temporary concrete barrier
<u>CMM 424</u>	Assignment of cost for crack repairs
<u>CMM 525</u>	Evaporation nomograph
<u>CMM 645</u>	Erosion Control Implementation Plan (ECIP)
<u>CMM 710</u>	Construction data packet
CMM 815	HMA pavement density determination
CMM 830	Concrete testing and testing equipment calibration
<u>CMM 836</u>	HMA QMP requirements
<u>CMM 860</u>	Aggregate sampling and testing
<u>CMM 865</u>	Asphaltic Binder sampling and testing
<u>CMM 866</u>	Asphalt Mixture Design
<u>CMM 870</u>	Concrete QMP testing standards
<u>CMM 871</u>	Concrete Mixture Design