MnDOT Pavement Preservation Manual

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Date: 2019.07.03 15:12:10 -05'00'

MnDOT Pavement Engineer
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CHAPTER 1 – INTRODUCTION

Introduction

This document provides information regarding the use of pavement preservation strategies for maintaining pavement condition, and should be used throughout the Department. This manual discusses strategies found in Pavement Management’s Highway Performance Management Applications (HPMA) decision trees as well as some that are not yet included in the decision trees. HPMA is a good network level analysis tool; treatment specific decisions are made at the District level.

Portions of this document were adopted from the manuals of the South Dakota and Illinois Department of Transportation and are included with permission.

100 – Definitions

Many transportation agencies use pavement preservation programs to cost-effectively manage their pavement assets. Pavement preservation procedures have been in use for many years, but often agencies use the same pavement preservation terminology in different manners. The Federal Highway Administration (FHWA) provided guidance regarding preservation in a Memorandum dated February 25, 2016. This memo can be found here:

FHWA Pavement Preservation Guidance Memo
The memorandum defined several preservation related terms including:

- Preservation
- Maintenance
  - Routine
  - Preventative

These terms are described in more detail in the following sections.

**Preservation**

Preservation consists of work that is planned and performed to improve or sustain the condition of the transportation facility in a state of good repair. Preservation activities generally do not add capacity or structural value, but do restore the overall condition of the transportation facility.

**Maintenance**

Maintenance describes work that is performed to maintain the condition of the transportation system or to respond to specific conditions or events that restore the highway system to a functional state of operation. Maintenance is a critical component of an agencies asset management plan that is comprised of both routine and preventative maintenance.

**Routine Maintenance**

Routine maintenance encompasses work that is performed in reaction to an event, season, or overall deterioration of the transportation asset. This work requires regular reoccurring attention.

**Preventive Maintenance**

Preventive maintenance is a cost effective means of extending the useful life of the roadway.
CHAPTER 2 – INTRODUCTION TO PAVEMENT PRESERVATION

Introduction

The intended purpose of a pavement preservation program is to maintain or restore the surface characteristics of a pavement and to extend the service life of the pavement. However, preservation does not generally increase structural value or add capacity to the pavement. As a means of improving the functional condition of the network and reducing the overall rate of deterioration of the pavement asset, preventive maintenance treatments are used in the pavement preservation program. Since they are relatively inexpensive in comparison to resurfacing or reconstruction projects, the preventive maintenance treatments are an effective means to preserve the investment in the pavement asset.

200 – Objectives of Preservation

The implementation of a pavement preservation program is good practice, as it focuses on maximizing the condition and life of a network of pavements while minimizing the network’s life-cycle cost. The noted benefits from the use of a pavement preservation program vary from agency to agency, but have been documented as including:

1. Improved pavement performance - preservation activities extend the performance of the pavement and help to improve the overall condition of the transportation system.
2. Higher customer satisfaction - the use of preservation activities can lead to smoother roads and fewer construction delays.

3. Increased cost effectiveness - timely treatments that extend the service life of a pavement reduce the overall life cycle cost.

4. Increased safety - preventive maintenance treatments are designed to provide safer surfaces in terms of improved pavement texture and correction of safety related defects such as ruts, low surface friction, and poor surface drainage.

A successful pavement preservation program relies on proper treatment selection and timing of the treatment to be successful. In order to select the right treatment for the right pavement at the right time, the following should be known (Peshkin et al. 2004):

- What is the structure and condition of the existing pavement?
- What is the expected performance of the pavement?
- How will different treatments affect the pavement’s performance?
- What other factors affect how the treatments will perform?

These questions are best answered by information that is available in MnDOT HPMA, field reviews, and discussions with maintenance forces. The pavement management system is a set of tools or methods that assist decision makers in finding optimum strategies for evaluating and maintaining pavements in serviceable condition over a period of time. Pavement management, in the broad sense, includes all the activities involved in the planning, programming, design, construction, maintenance, and rehabilitation of the pavement portion of a public works program (Haas et al. 1994).

Details of MnDOT’s Pavement Management unit can be found at the MnDOT Pavement Management Unit Website.
CHAPTER 3 – PRESERVATION TREATMENT SELECTION GUIDELINES

Introduction

In this section, MnDOT’s preservation treatment selection guidelines and types are defined. It is important to note that this Manual will only discuss treatments on flexible pavements. Rigid preservation treatment inquiries should be addressed directly with the Concrete Office. Future proposed improvements include alternatives for rigid preservation treatments and a selection process.

300 – Treatment Selection Guidelines

Preservation treatments are determined based upon the combination of the current condition of the pavement and the types of distresses present. In some cases, combinations of preservation strategies are needed to correct the combination of distress that is present on the pavement. The process of selecting the combination of treatments for preservation includes the following general steps:

- Gather pavement information
- Assess pavement condition
- Evaluate pavement data
• Identify feasible preservation treatments

• Select preservation treatment

Pavement management currently has decision trees that are integrated into the HPMA software to help choose the pavement preservation strategies to maintain the condition of the pavement.

Gather Pavement Information

Selecting preservation techniques includes the collection of pavement information such as pavement construction history, pavement performance data, pavement design life, condition data, traffic data, and information about the structural design of the pavement.

Some of this information is included in the HPMA software, which is a good tool for gathering preliminary information on project sections.

The pavement type dictates the choice of treatment, as different techniques are best for various surface types. In addition to pavement type, the age and design life of the pavement can provide insight into how the pavement has performed over time and how it can be expected to perform in the future. If the pavement is near the end of its design life, it may be an indication that preservation will be less cost effective. Traffic level information, specifically the number of heavy trucks, is a critical detail for determining which treatments to use. Knowing the existing pavement structure and material properties can also be very useful to determine what treatments will work well with the current structure and how the pavement section might perform in the future.

Assess Pavement Condition

In addition to gathering historical pavement information, the current condition of the pavement must be assessed in order to determine feasible preservation treatments. Ideally the condition would be determined in the form of a standard condition rating procedure to include details of the types, severities, and amounts of all distresses present on the pavement. MnDOT’s Pavement Distress Identification Manual is located at the MnDOT Pavement Management Website.

The MnDOT Pavement Management Unit performs visual surveys on all state highways and interstate routes using pavement management collection vans. Most distresses are recorded for the first 500 feet of every mile. IRI and rutting are measured continuously. This survey identifies and documents the type, extent and severity of a variety of pavement distresses. Distress data is reported in MnDOT’s Pavement Management software, HPMA. It is critical to select a treatment type that is capable of correcting or improving the existing pavement distresses. For more information on how Pavement Management Unit collects data, see the Pavement Condition Rating Overview at the MnDOT Pavement Management Website.
Other critical details needed to complete an assessment of the pavement include a field review, non-destructive testing (Falling Weight Deflectometer (FWD), friction, etc.), and interviews with maintenance personnel familiar with the road.

**Evaluate Pavement Data**

In order to determine whether a pavement section is a good candidate for pavement preservation treatments, the following should be considered:

- Are there excessive distresses (large quantities and/or severe levels of distress) on the pavement section or are the distresses a warning sign of an underlying structural problem?
- Has the time for applying a pavement preservation treatment while it is in “good” condition passed?
- Are there other known problems (e.g., material problems, utility issues, drainage issues, or signs of construction problems)?
- Is there a history of pavement problems in this location?

If the answer to the majority of these questions is “no,” then the pavement section is likely to be a good candidate for pavement preservation techniques. When the answer to most of these questions is “yes,” preservation techniques should not be considered. Instead, more investigation is needed to determine other rehabilitation options.

**Identifying Feasible Preservation Treatments**

The treatment strategy for those pavement sections identified as candidates for pavement preservation can be determined by looking at the type and severity of pavement distresses present on the pavement. Guidelines for determining recommended and feasible treatments are provided in Figure 3.00. Guidance for treatment selection is based upon attributes such as distress levels, ride quality, surface friction, traffic levels, and relative cost. These characteristics are primarily based on a relationship between a single treatment and a single distress. When multiple distresses exist, the treatment to address each distress type should be examined and the recommended treatments must be used in combination with engineering judgment to make final treatment decisions. It should be noted that regional pricing, availability of qualified contractors, and availability of materials may also play a role in the selection of preservation treatments.
Select the Best Preservation Treatment

Of the feasible preservation treatments, the best treatment is one that can provide the best cost to benefit ratio while meeting the objectives of the project. There are several methods to identify the treatment with the most benefit for the associated cost. This analysis is done internally within many pavement management systems. Ideally, the selection of the right treatment at the right time is governed by optimization (maximizing benefits for given constraints). However, treatment selection can be accomplished through a manual assessment of the benefits versus the projected treatment cost.

### Figure 3.00: Treatment Selection Guidelines for Flexible Pavements

<table>
<thead>
<tr>
<th>Pavement Conditions</th>
<th>Severity Level(^1)</th>
<th>Crack Filling</th>
<th>Crack Sealing</th>
<th>Micro-Surfacing*</th>
<th>Chip Seal</th>
<th>Thin HMA Overlay*</th>
<th>UTBWC*</th>
<th>Rut Filling</th>
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\(^*\) These treatments require ADA compliance as part of the project.
\(^**\) Feasible when using a special application box to apply directly to the longitudinal joint.

1 - For more information on severity levels, see the MnDOT Pavement Distress Identification Manual

In addition to the benefits and costs of the feasible treatments, the selection of the preservation treatment also includes considering the variety of project constraints that affect treatment selection. Project constraints that should be considered when selecting preservation treatments include:

- Availability of qualified contractors
- Availability of quality materials
- Agency practice or local preference
- Time (of year) of construction
- Initial costs
- User preferences
- Pavement noise
- Facility downtime
- Surface friction

The effect of these constraints will vary from project to project and should be taken into consideration as the final treatments are selected for inclusion in a pavement preservation program.

310 – Treatments

Many different pavement preservation techniques and treatments are available. These range from localized applications to treatments that are applied to the entire pavement surface. For all preservation treatments, the purpose is to minimize the effects of pavement distress or prevent them from occurring.

Commonly used preventive maintenance treatments and minor rehabilitation techniques are described in Chapter 4 HPMA Flexible Pavement Treatment Summaries. Each treatment summary is followed by pictures of the treatment. The flexible treatments that are presented
are summarized in Figure 3.01. Prior to the presentation of each treatment type is a *Special Considerations* section that provides details that are applicable to a variety of treatments.

<table>
<thead>
<tr>
<th>Treatments for Flexible Pavements</th>
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<tbody>
<tr>
<td>Crack Filling</td>
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<tr>
<td>Rout and Seal Cracks</td>
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<td>Micro surfacing</td>
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<td>Seal Coats</td>
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<tr>
<td>Thin Asphalt Overlay – Less than 2.0” (with or without milling prior to overlay)</td>
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<td>UTBWC</td>
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<td>Micro Milling</td>
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<td>Fog Seal</td>
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<td>Mastic for Void Filling</td>
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</table>

**Figure 3.01: Pavement Preservation Treatments for Flexible Pavements**

There are several special considerations that must be addressed prior to the construction of various pavement preservation techniques.

**Pavement Preparation**

Complete any crack treatments, spot patching, rut filling, or other required repairs prior to the placement of a preservation treatment. HPMA has smoothness and rutting numbers available for analysis. All flexible pavement sections should be evaluated for the presence of bumps greater than ½” using a 10-foot straightedge. Alternatively, the pavement management unit will provide pavement rutting and longitudinal profile data in mile and tenth of a mile averages when requested. These files will be .ppf files that can then be analyzed using ProVAL. ProVAL is a free software provided by FHWA, which can be downloaded from the [Roadprofile website](http://roadprofile.org).

Bumps should be evaluated and ground prior to placing of the flexible treatment options that do not include milling or recycling of the pavement surface.

Special attention should be given to properly cleaning all milled materials from the pavement surface prior to applying a treatment. A properly cleaned surface is imperative in order to obtain proper bonding to the underlying pavement for all flexible surface treatments.

When crack sealing is needed prior to a preventive maintenance treatment, the crack seal should be placed at least 1.5 - 3 months in advance to minimize difficulties and conflicts between treatment types and/or contractors.

**Pavement Markings**

Please review [Technical Memorandum No. 14-11-T-02](http://example.com) for guidance on type and placement procedures of striping on preservation treatments.
Traffic Control

Proper traffic control is needed to ensure acceptable cure times for the majority of treatments. Without proper traffic control after placement, damage to the preservation treatment may occur.

Treatment Sequencing

When epoxy or tape pavement marking exists, coordination of the selected treatment should be considered to maximize the life of the pavement marking.

Rumble Strips/Stripes

Please follow the following link for Guidance on Rumble Strips.
CHAPTER 4 – BITUMINOUS PAVEMENT TREATMENT AND FIELD PROCESS GUIDANCE

Introduction

This section summarizes the flexible pavement treatments that are currently found in the HPMA decision tree. The summaries will be followed by brief description of construction with some pictures. The costs in the summaries section were taken from the Pavement Design Unit’s average bid prices found in the initial cost spreadsheets on their web page. This information is located at The Pavement Design Unit Webpage.

400 – HPMA Decision Tree Tables

The following Figures will be referenced in the summaries.

<table>
<thead>
<tr>
<th>RQI</th>
<th>Functional Classification</th>
<th>RQI</th>
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<td>3.0</td>
<td>Rural Principal Interstate (RIN)</td>
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<td>Urban Interstate (UIN)</td>
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<td>Urban Collector (UCO)</td>
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Figure 4.00: HPMA RQI Triggers for Functional Classes
### Good Crack Fill Candidate

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<tr>
<th>CRITERIA</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age since Last Rehab &gt; 5 but ≤ 8 and</td>
<td></td>
</tr>
<tr>
<td>Moderate Transverse Cracking ≤ 50% and</td>
<td>Less than 25 mod. severity transverse cracks in 500’ or crack spacing of more than 20 ft</td>
</tr>
<tr>
<td>No High Severity Longitudinal Cracking and</td>
<td></td>
</tr>
<tr>
<td>No High Severity Transverse Cracking and</td>
<td></td>
</tr>
<tr>
<td>Low Severity Transverse Cracking ≥ 13% and</td>
<td>More than 6.5 low severity transverse cracks in 500’ or crack spacing of less than 75 ft</td>
</tr>
<tr>
<td>Total Transverse Cracking &lt; 40% and</td>
<td>Less than 20 transverse cracks, any severity, in 500’ or crack spacing of more than 25 ft</td>
</tr>
<tr>
<td>Last Maintenance Activity not a Crack Seal and</td>
<td></td>
</tr>
<tr>
<td>Last Maintenance Activity not a Crack Fill</td>
<td></td>
</tr>
</tbody>
</table>

### NOT a Good Crack Fill Candidate

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age since Last Rehab ≤ 5 or &gt; 8 or</td>
<td></td>
</tr>
<tr>
<td>Moderate Transverse Cracking &gt; 50% or</td>
<td>More than 25 mod. severity transverse cracks in 500’ or crack spacing less than 20 ft</td>
</tr>
<tr>
<td>Any High Severity Longitudinal Cracking or</td>
<td></td>
</tr>
<tr>
<td>Any High Severity Transverse Cracking or</td>
<td></td>
</tr>
<tr>
<td>Low Severity Transverse Cracking &lt; 13% or</td>
<td>Less than 6.5 low severity transverse cracks in 500’ or crack spacing of more than 75 ft</td>
</tr>
<tr>
<td>Total Transverse Cracking ≥ 40% or</td>
<td>More than 20 total transverse cracks, any severity, in 500’ or crack spacing of less than 25 ft</td>
</tr>
<tr>
<td>Last Maintenance Activity a Crack Seal or a Crack Fill</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.01: Crack Fill Candidates**
<table>
<thead>
<tr>
<th>Good Crack Seal Candidate</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CRITERIA</strong></td>
<td></td>
</tr>
<tr>
<td>Age since Last Rehab &gt; 2 but ≤ 5 and</td>
<td></td>
</tr>
<tr>
<td>Moderate Severity Transverse Cracking ≤ 4% (if BOC pavement Mod. Sev. Trans. ≤ 10%) and</td>
<td>Less than 2 Mod. Sev. Transverse cracks in 500’ (if BOC: Less than 5 Mod. Sev. Trans. cracks in 500’)</td>
</tr>
<tr>
<td>Low Severity Transverse Cracking ≥ 13% and</td>
<td>More than 6.5 low sev. Trans. Cracks in 500’ (crack spacing of less than 75 ft)</td>
</tr>
<tr>
<td>Total Transverse Cracking &lt; 40% and</td>
<td>Less than 20 total transverse cracks, any severity, in 500’ (crack spacing of more than 25 ft)</td>
</tr>
<tr>
<td>Last Maintenance Activity not a Crack Seal and</td>
<td></td>
</tr>
<tr>
<td>Last maintenance Activity not a Crack Fill and</td>
<td></td>
</tr>
<tr>
<td>Not a Saw &amp; Seal Project</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NOT a Good Crack Seal Candidate</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CRITERIA</strong></td>
<td></td>
</tr>
<tr>
<td>Age since Last Rehab ≤ 2 or &gt; 5 or</td>
<td></td>
</tr>
<tr>
<td>Moderate Severity Transverse Cracking &gt; 4% (if BOC pavement Mod. Sev. Trans. &gt; 10%) or</td>
<td>More than 2 mod. Sev. Transverse cracks in 500’ (BOC: more than 5 mod. Sev. Trans. cracks in 500’)</td>
</tr>
<tr>
<td>Low Severity Transverse Cracking &lt; 13% or</td>
<td>Less than 6.5 low sev. Trans. Cracks in 500’ (crack spacing of more than 75 ft)</td>
</tr>
<tr>
<td>Total Transverse Cracking ≥ 40% or</td>
<td>More than 20 total trans. cracks, any severity, in 500’ (crack spacing of less than 25 ft)</td>
</tr>
<tr>
<td>Last Maintenance Activity a Crack Seal or</td>
<td></td>
</tr>
<tr>
<td>Last Maintenance Activity a Crack Fill or</td>
<td></td>
</tr>
<tr>
<td>Saw &amp; Seal Project</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.02: Crack Seal Candidates**
Crack filling is effective at reducing or delaying moisture damage, further crack deterioration, and roughness. Crack filling is typically used for non-working cracks.

**Specifications:** Special Provision 2331 Bituminous Pavement Crack Treatment

**Costs:** $130 per road station (RDST).

- $3,400 per lane mile
- $1,130 - $3,400 per lane mile year

This does not include mobilization, traffic control, and striping.

**Treatment Description:** Crack filling is the process of placing material into working/non-working cracks to substantially reduce infiltration of water. Crack Filling is characterized by minimal crack preparation and the use of bituminous filler materials.

**Crack Filling Crew and Equipment:** A broom operator, air compressor operator, driver pulling an air compressor, a heat lance operator, a truck and driver pulling a melter, a wand operator applying filler, crew member placing cover material to prevent tracking, and flaggers / traffic control as deemed necessary.

**Pavement Conditions Addressed:** Reduces moisture infiltration to the base and subgrade through cracks. Only practical if the extent of cracking is minimal and if there is little to no structural cracking. Adds no structural benefit.

**Construction Considerations:** Placement should occur during moderate, dry weather conditions. Application during Spring and Fall weather, when cracks are at a moderate width, allows the filler material to expand and contract. Application should be avoided when roadbed moisture exists. Proper crack cleaning and drying are essential to achieve good bonding between the sealant and the crack walls.

**FHWA Construction Inspection Checklist:**

The FHWA Pavement Preservation Checklist Series is a collection of inspection checklists for different pavement preservation treatments. They are designed to help guide an Inspector or Project Engineer in the field.
HPMA Recommends Crack Filling:

- Last rehab an overlay or rehabilitation
- Rutting measured in less than 10% of mile section and is 0.5 inches or less in the left wheel path
- A good crack seal or crack fill candidate (see Figures 4.01 and 4.02)
- RQI greater than the trigger (varies based on functional classification of the road, see Figure 4.00)

Alternatives to Crack Fill:

- Rout and Seal

Estimated Performance Period: 1 to 3 years
Step 1. A typical good candidate for a crack fill application.

Step 2. Cleaning and drying. Cracks must be clean and dry to facilitate sealant bonding. A heat lance is recommended after cleaning to help facilitate adhesion of the sealant material.

Step 3. Material application. This photo shows the application of sealant using a “simple band-aid” configuration. A squeegee should be used to provide a 1” to 3” overband on each side of the crack.

Step 4. Application of blotter. For hot applied materials, typical procedure is to use a single ply of toilet tissue to prevent tracking. Another option for a blotter coat is to use sand to reduce “tracking” of the material by vehicle tires.

Figure 4.03: General Crack Fill Construction Steps
Routing and sealing of cracks is effective at reducing or delaying moisture damage, further crack deterioration, and roughness.

**Specifications:** [Special Provision 2331 Bituminous Pavement Crack Treatment](#)

**Costs:** $140.00 per road station

- $3,700 per lane mile
- $925 - $1,850 per lane mile year

This does not include mobilization, traffic control, and striping.

**Treatment Description:** Routing (¾” x ¾”) and sealing of cracks is the process of placing flexible material into “working” cracks (i.e., those that open and close with changes in temperature) in order to reduce water infiltration into a pavement. In contrast to crack filling, routing and sealing of cracks requires more substantial crack preparation procedures and uses sealant materials with greater elasticity. Thermosetting and thermoplastic materials are both used for crack sealing.

**Crack Rout and Seal Crew:** Router operators, a broom operator, air compressor operator, driver pulling an air compressor, a heat lance operator, a truck and driver pulling a melter, a wand operator applying sealant, crew member placing the cover material to prevent tracking, and flaggers / traffic control as deemed necessary.

**Pavement Conditions Addressed:** Adds no structural benefit, but does reduce moisture infiltration through cracks. Only practical if extent of cracking is minimal and if there is little to no structural cracking.

**Construction Considerations:** Placement should occur during moderate, dry weather conditions. Application during Spring and Fall weather, when cracks are at a moderate width, allows the sealant material to expand and contract. Application should be avoided when roadbed moisture exists. Proper crack cleaning and drying are essential to achieve good bonding between the sealant and the reservoir walls.
FHWA Construction Inspection Checklist:

The FHWA Pavement Preservation Checklist Series is a collection of inspection checklists for different pavement preservation treatments. They are designed to help guide an Inspector or Project Engineer in the field.

HPMA Recommends Rout and Crack Seal:

- Last rehab an overlay or rehabilitation
- Rutting measured in less than 10% of mile section and is 0.5 inches or less in the left wheel path
- A good crack seal or crack fill candidate (see Figures 4.01 and 4.02)
- RQI greater than the trigger (varies based on functional classification of the road, see Figure 4.00)

Alternatives to Rout and Crack Seal: Crack Fill

Estimated Performance Period: 2 to 4 years
<table>
<thead>
<tr>
<th>Step 1. Crack Routing. A uniform sealant reservoir increases the probability of a neater, better performing sealant installation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2. Cleaning and drying. Cracks must be clean and dry to facilitate sealant bonding.</td>
</tr>
<tr>
<td>Step 3. Material application. This photo shows the application of sealant using a “single fill flush” configuration.</td>
</tr>
<tr>
<td>Step 4. Application of blotter. For hot applied materials, typical procedure is to use a single ply of toilet tissue to prevent tracking. Another option for a blotter coat is to use sand to reduce “tracking” of the material by vehicle tires.</td>
</tr>
</tbody>
</table>

**Figure 4.04: General Rout and Seal Construction Steps**
430 – Micro Surfacing

Micro surfacing is effective at correcting or inhibiting raveling and oxidation of the pavement surface, improving surface friction, sealing the pavement surface, and filling minor surface irregularities and wheel ruts.

Specifications: 2354 Micro Surfacing

ADA Considerations: Compliance with the Americans with Disabilities Act is required.

Costs: $2.75 - 3.50 per square yard

$19,400 - $25,000 per lane mile

$2,800 - $5,000 per lane mile year

This does not include mobilization, traffic control, and striping.

Production Rate: 7-10 center line miles per day for both scratch and surface course

Treatment Description: Micro surfacing consists of a mixture of modified emulsified asphalt, mineral aggregate, mineral filler, water, and additives. Micro surfacing material is mixed in specialized, compartmented, self-powered trucks or continuous machines and placed on the pavement using an augered screed box. It is typically placed in two courses. The first course, the scratch course, uses a steel box to fill in low areas of the pavements by “scratching” the surface. The surface course is placed with a rubber squeegee to create a smooth surface.

Micro-Surface Crew: A broom and operator, 2 people on front of the continuous machine to hook hose of the emulsion and water trucks to the machine. A micro surfacing continuous machine driver, a pug mill operator, 2 crew members on the back of the box, 1-2 people on the ground with a lute, 1 person adding the mineral filler at the top of the machine, a distributor truck operator for tack placement. Traffic control as necessary for the job.

At the pit you will see a loader operator placing aggregate in as many trucks as needed to keep the operation moving and a crew member filling the emulsion truck.

Pavement Conditions Addressed: Micro surfacing does not add structural capacity but will provide protection against surface distresses like low severity cracking, raveling/weathering (loose material must be removed), minor roughness, friction loss, and moisture infiltration. Micro surfacing will also temporarily seal cracks (if severity is low) and can serve as a rut-filler (if
the existing ruts are stable). Prior to treatment placement it may be necessary to perform other treatments to address other issues, such as rut filling, patching, crack treating, or patching.

**Construction Considerations:** The micro surfacing material shall be placed only when the air and pavement surface temperature is above 50°F (10°C) and rising. The weather also may not be foggy or rainy. No Micro-surfacing shall be placed when there is a danger that the finishing product will freeze within 48 hours. Micro surfacing material shall not be placed after September 15.

A 1,000 feet nighttime test strip is to be completed prior to placement of the micro surfacing, no matter if the treatment is to be constructed in day time hours. The test strip needs to be able to carry traffic within one hour of placement. Full production may begin after the test strip is approved by the Engineer.

**FHWA Construction Inspection Checklist:**

The [FHWA Pavement Preservation Checklist Series](https://www.fhwa.dot.gov/pavement/preservation) is a collection of inspection checklists for different pavement preservation treatments. They are designed to help guide an Inspector or Project Engineer in the field.

**HPMA Recommends Micro surface:**

- Traffic greater than 10,000 AADT
- 7 or more years since last rehabilitation and last rehabilitation not a surface treatment
- Rutting measured in less than 10% of mile section and is 0.5 inches or less in the left wheel path
- Not a good crack seal or crack fill candidate (see Figures 4.01 and 4.02)
- Little or no load related distresses, less than 20’ of alligator cracking in 500 feet section, less than 100’ high severity longitudinal cracking in 500’, less than 10 high severity transverse cracks in 500 feet (crack spacing of 50’ or more), less than 100’ of multiply cracking in a 500’ section
- RQI greater than the trigger (varies based on functional classification of the road, see Figure 4.00)

**Alternatives to Micro surfacing:**

- Seal Coat
- Thin lift overlay
• UTBWC

**Estimated Performance Period:** 5 to 7 years.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Prepare surface. Surface must be clean. All structures (manholes, valve boxes, etc.) need to be protected prior to placement.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Tape striping must be removed. All other striping may be pre-treated using CSS-1h. Large pavement messages (turn arrows, RR Xing, etc.) should be removed.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Micro surfacing placement. This photo shows the placement of material using a micro surfacing spreader box.</td>
</tr>
<tr>
<td>Step 4</td>
<td>If the machine needs to stop, a straight edge needs to be made in the micro surfacing. Some handwork may be required to smooth edges. Excessive handwork can segregate the mix as well as leave an unsatisfactory finish.</td>
</tr>
</tbody>
</table>

*Figure 4.05: General Micro Surfacing Construction Steps*
440 – Seal Coat

Seal coats are effective at improving poor friction, inhibiting raveling, correcting minor roughness and bleeding, and sealing the pavement surface.

**Specifications and other Information:** [2356 Bituminous Seal Coat](#)

Additional information about seal coats can be found in the [Minnesota Seal Coat Handbook](#).

[Seal Coat Design Software](#) can be used to determine target emulsion and aggregate application rates.

The following link shows a short [video about applying a seal coat at MnROAD](#).

**Costs:** $1.85 per square yard

- $13,000 per lane mile
- $1,860 - $2,600 per lane mile year

This does not include mobilization, traffic control, and striping.

**Production Rate:** 10 – 12 centerline mile per day

**Treatment Description:** CRS-2P asphalt emulsion is applied directly to the pavement surface followed by the application of aggregate chips, which are then immediately rolled to embed chips. Application rates depend upon aggregate gradation and maximum size.

**Seal Coat Crew:** An emulsion distributor operator, an operator for the chip spreader, 3-4 pneumatic tire roller operators, 3-4 broom operators, trucks as needed to bring aggregate to the project, and traffic control as needed.

At the pit there will be a loader operator to load the trucks with chips.

**Pavement Conditions Addressed:** Seal coats do not add structural capacity but will provide benefits to pavement distresses including low severity longitudinal, transverse, and block cracking, raveling/weathering (loose material must be removed), friction loss, and moisture infiltration. Prior to treatment placement, it may be necessary to perform other activities to address issues such as rut filling, patching, or crack treatments.

**Construction Considerations:** Surface must be clean. Treatment should be placed during warm, dry weather. The chip spreader must be immediately behind the asphalt distributor, with the
rollers closely behind the spreader. Pneumatic-tired rollers should make a minimum of three passes immediately after chip placement. Seal coats are placed from May 15 to August 10 in the northern part of the state and May 15 to August 31 in the southern portion of the state. The pavement and air temperatures must be 60°F and rising. Construct only in daylight hours, roads may be damp, but there must be no standing water. Do not construct in rain or foggy weather.

Sweep all pavements the same day as application. Re-sweep the following day to remove all additional loose rock.

A fog seal is recommended on all applications to reduce long term aggregate loss and potential vehicle damage. Fog seal can be placed as soon as one day after the seal coat. Latex permanent stripes can be placed 3 days after the fog seal, all other permanent markings should be placed 14 days after a fog seal.

**FHWA Construction Inspection Checklist:**

The [FHWA Pavement Preservation Checklist Series](https://www.fhwa.dot.gov/pavement/preservation/checklist-series) is a collection of inspection checklists for different pavement preservation treatments. They are designed to help guide an Inspector or Project Engineer in the field.

**HPMA Recommends Seal Coat:**

- Traffic less than 10,000 AADT
- 7 or more years since last rehabilitation and last rehabilitation not a surface treatment
- Rutting measured in less than 10% of mile section and is 0.5 inches or less in the left wheel path
- Not a good crack seal or crack fill candidate (Figures 4.01 and 4.02)
- Little or no load related distresses, less than 20’ of alligator cracking in 500 feet section, less than 100’ high severity longitudinal cracking in 500’, less than 10 high severity transverse cracks in 500 feet (crack spacing of 50’ or more), less than 100’ of multiple cracking in a 500’ section
- RQI greater than the trigger (varies based on functional classification of the road, see Figure 4.00)

**Alternatives to Seal Coat:**

- Micro-surfacing
- Thin lift overlay
UTBWC

Estimated Performance Period: 5 to 7 years.

Step 1. Prepare surface. Surface must be clean. All structures (manholes, valve boxes, etc.) need to be protected prior to placement. Striping may be pre-treated with emulsion. Large pavement messages (turn arrows, RR Xing, etc.) should be removed.

Step 2 & 3. Emulsion and chip application. The asphalt emulsion is applied to the surface with a distributor truck. Chips are spread from a self-propelled, pneumatic tired unit with a hopper on the front from which the chips are placed onto the roadway.

Steps 4 & 5. Rolling and sweeping. After the application of the aggregate, the surface is rolled with pneumatic-tired rollers and swept to remove excess aggregate.

Step 6. After 24 hours, fog seal over the seal coat.

Figure 4.06: General Seal Coat Construction Steps
450 – Thin Overlay or Thin Lift Mill and Overlay

The application of a thin HMA overlay is a viable option for improving ride, surface friction, surface characteristics, and improving the profile, crown, and cross slope.

**Specifications:** [2360 Plant Mixed Asphalt Pavement](#)

**ADA Considerations:** Compliance with the [Americans with Disabilities Act](#) is required.

**Costs:** Mill depth of 1.0 – 1.5” is $0.75-$1.00 per square yard.

- $6,125 per lane mile
- 1.5” Bituminous Overlay $3.25 – $6.00 per square yard.
- $23,000 - $42,000 per lane mile
- $2,300 - $5,250 per lane mile year

This does not include mobilization, traffic control, and striping. Pricing is heavily influenced by mix type, project quantity, and regional pricing.

**Treatment Description:** Plant-mixed combinations of asphalt cement and aggregate applied to the pavement in thicknesses between about ¾” and 1 ½”. Dense-graded, open-graded, and stone matrix mixes can all be used. Thin HMA overlays consists of placing a single-pass overlay on a pavement that is not in need of significant repair and is in good structural condition. If the overlay is applied at the correct time, it can delay serious distresses, extend the life of the pavement, and decrease the lifetime cost of the pavement.

**Thin Overlay Crew:** A broom operator for sweeping prior to tack, distributor operator to place tack, paver operator, 2 crew members on the box, 2 crew members walking behind correcting mat with lutes, break down roller operator(s), pneumatic tire roller operator(s), and finish roller operator(s). Traffic control as needed for the project.

**Pavement Conditions Addressed:** This will provide benefits to pavement distresses like low-severity cracking, raveling/weathering (loose material must be removed), friction loss, roughness, low-severity bleeding, low-severity block cracking (may perform better with additional milling). Thin overlays may also be used to correct rutting but will require the use of a separate rut-fill application.
Construction Considerations: Surface must be clean. A tack coat is required prior to overlay placement and will help improve the bond to the existing surface. Thin HMA overlays dissipate heat rapidly and, therefore, depend upon minimum specified mix placement temperatures and timely compaction. Any additional layer thickness must be taken into consideration to maintain proper clearance under bridges.

FHWA Construction Inspection Checklist:

The FHWA Pavement Preservation Checklist Series is a collection of inspection checklists for different pavement preservation treatments. They are designed to help guide an Inspector or Project Engineer in the field.

HPMA Recommends Thin Lift Overlay:

- Rutting measured in 10% of mile section and is 0.5 inches or greater in the left wheel path
- Less than 30 total transverse cracks, any severity, in 500 feet; or crack spacing of more than 17 feet
- Little or no load related distresses, less than 20’ of alligator cracking in 500 feet section, less than 100’ high severity longitudinal cracking in 500’, less than 10 high severity transverse cracks in 500 feet (crack spacing of 50’ or more), less than 100’ of multiple cracking in a 500’ section
- RQI greater than the trigger (varies based on functional classification of the road, see Figure 4.0)
- Mill should be completed prior to the overlay on roads that have curb and gutter

Alternatives to Thin Lift Overlay:

- Micro Surfacing
- UTBWC
- Seal Coat

Estimated Performance Period: 8 to 10 years.
**Step 1.** Prepare surface. Mill if required, adjust manholes as needed. Surface must be clean prior to tack coat.

**Step 2.** Tack pavement uniformly. Protect tacked surface from dirt and debris as much as possible until placement of the overlay.

**Step 3.** Place bituminous overlay.

**Step 4.** Roll the bituminous as needed to achieve density requirements. This will be accomplished with both steel and pneumatic-tired rollers.

**Figure 4.07: General Thin Lift Overlay Construction Steps**
460 – Ultra Thin Bonded Wear Course (UTBWC)

An ultra-thin bonded wearing course (UTBWC) is a gap-graded thin hot mix asphalt surface course. It effectively addresses minor surface distresses and increases surface friction.

Specifications: 2353 Ultrathin Bonded Wearing Course (UTBWC)

ADA Considerations: Compliance with the Americans with Disabilities Act is required.

Costs: $5.00 per square yard

$35,200 per lane mile

$2,930 - $5,030 per lane mile year

This does not include mobilization, traffic control, and striping.

Treatment Description: An UTBWC is formed in one pass with the application of a heavy, polymer-modified asphalt emulsion tack coat and a gap-graded, polymer-modified 0.4 in. to 0.8 in. (10 mm to 20 mm) HMA layer. It is placed using a spray paver.

UTBWC Crew: A broom operator for sweeping prior to paving, spray paver operator, 2 men on the box, 2 crew members walking behind correcting mat with lutes, break down roller operator, pneumatic tire roller operator, and finish roller operator. Traffic control as needed for the project.

Pavement Conditions Addressed: This treatment is applicable for low-severity cracking (high severity can be addressed with cold milling), raveling/weathering (remove loose material), high-severity friction loss, low-severity roughness, and low-severity flushing/bleeding. Provides some increased capacity and retards fatigue cracking, but is not suited for rutted pavements.

Construction Considerations: This treatment requires special paving equipment to place the mix. Repair localized structural problems prior to overlay application. UTBWC courses are not recommended where structural failures exist (e.g., significant fatigue cracking, deep rutting) or if there is high-severity thermal cracking. An UTBWC is not recommended when there is extensive pavement deterioration or little remaining life. UTBWC is capable of withstanding high ADT volumes and truck traffic.

UTBWC is usually placed on top of a new mill and overlay or a micro milled surface. Occasionally it is placed directly on existing asphalt or concrete surface if the overall ride of the existing pavement is in good condition.
HPMA UTBWC Recommendations:

- UTBWC is currently is not in the decision tree. It is an alternative to seal coat, micro surface, and thin-lift overlay.

Alternatives to UTBWC:

- Micro Surfacing
- Seal Coat
- Thin Lift Overlay

Performance Period: 7 to 12 years.

Step 1. Prepare surface. This can be with a mill, a micro mill, or just cleaning. Surface must be clean.

Step 2. Place the UTBWC using a spray paver and a shuttle buggy.

Steps 3. Compact the UTBWC using rollers.
470 – Micro Milling

Micro Milling uses a milling head with about three times more teeth than a conventional milling head to remove a thin layer of the existing pavement surface and restore pavement smoothness.

Special Provision: 2232 Micro Mill Pavement Surface

ADA Considerations: Compliance with the Americans with Disabilities Act is required.

Costs: $0.75 - $1.50 per square yard

$5,280 - $10,560 per lane mile

This does not include mobilization, traffic control, and striping.

Treatment Description: The specialized milling head used in Micro Milling produces a surface that has a smoother texture when compared to conventional milling and can improve surface friction of an existing roadway. Much of the smoothness comes from the fact that the ridge to valley depth, or the difference between the lowest and highest points of the micro milled surface, is much less than that of a conventionally milled surface. The milling machine has sonic levelling equipment, usually at the front and rear of the machine that will remove some of the undulations in the pavement profile. Because of the smooth surface texture achieved, a roadway can potentially be opened to traffic after the micro milling operation is complete with no further treatment. Micro Milling is also effective in preparation for treatments such as UTBWC or Thin Lift Overlay. Furthermore, unlike with conventional milling, micro milling can be performed prior to a surface treatment such as a chip seal or micro surface. Mill depth should be limited to one inch.

Crew: A mill operator, mill spotter, haul truck to collect millings, broom operator to sweep surface after milling, and traffic control as needed.

Pavement Conditions Addressed: This treatment is applicable for low to moderate severity roughness (RQI ≥ 2.0) and high severity friction loss.
Construction Considerations: A specialized milling head with roughly triple the amount of teeth of a conventional milling head is required for Micro Milling. The milling head should be wide enough to cover an entire lane without the need for multiple passes. The forward speed of the milling machine must be slow enough and RPM of the milling head be such that all teeth across the width of the milling head make proper contact with the existing surface. The pavement must be structurally sound. Micro Milling is not recommended where structural failures exist (e.g., significant fatigue cracking or deep rutting) or if there is high severity thermal cracking. Micro Milling is not recommended when there is extensive pavement deterioration or little remaining service life. Micro Milling is capable of withstanding high ADT volumes and truck traffic if performed on a structurally sound pavement.

HPMA Micro Milling Recommendations:

- Micro Milling is currently is not in the decision tree.
- Micro Milling is a potential alternative to thin mill and overlay when used with a Chip Seal, Micro Surface, Thin Overlay, or UTBWC.

Alternatives to Micro Milling:

- Surface treatment without milling prior to placement.
- Conventional Milling (If combined with a thin overlay or more substantial treatment.)

Estimated Performance Period:

Dependent on the treatment placed on the milled surface. Below is a chart showing the improvements in ride quality on two projects using the combination of micro mill and UTBWC.
Figure 4.09: Micro Mill and UTBWC Performance
Step 1. Micro mill is performed across the entire lane width.

Step 2. Millings are collected by a haul truck.

Step 3. Milled surface is swept free of debris.

Step 4. Final texture of the micro milled surface.

Figure 4.10: General Micro Mill Construction Steps
A fog seal is a light application of emulsified asphalt such as CSS-1h or CRS-2Pd. It can be applied to bituminous shoulders, rumble strips, parking lots, recreational trails, or over the top of chip seals.

**Specification:** [2355 Bituminous Fog Seal](#)

**Costs:** $2.50 - $3.00 per gallon ($0.13 - $0.60 per square yard)

- $915 - $4,225 per lane mile
- $230 - $2,100 per lane mile year

This does not include mobilization, traffic control, and striping. Lane mile costs heavily influenced by factors such as application rate and existing roadbed condition.

**Treatment Description:** CSS-1h or CRS-2Pd asphalt emulsion is applied directly to the bituminous pavement surface at a rate of 0.05 to 0.20 gallons per square yard, depending on the level of raveling and porosity of the existing pavement. The more raveled or porous the pavement surface, the higher the application rate must be. The fog seal must be allowed to fully cure before opening the road to traffic in order to prevent tracking of fog seal and fog seal spraying onto vehicles.

**Crew:** A broom operator to prepare the surface, distributor operator, and traffic control as needed.

**Pavement Conditions Addressed:** Fog Seals do not add structural capacity, but will provide benefits to pavement distresses like raveling/weathering (loose material must be removed), moisture infiltration, and low severity cracking. Prior to treatment, it may be necessary to perform other treatments to address other issues, such as rut filling, patching, crack treating, or spray patching.

**Construction Considerations:** A successful fog seal requires a clean and dry existing surface, therefore the sweeping operation prior to applying the emulsion is very important. A light coating of sand may be applied on top of the fog seal to improve surface friction. Fog seals will only temporarily seal very fine cracks. Crack treatment should be performed prior to fog sealing if medium or high severity cracks are present in the existing roadway. Fog seal must be applied prior to placement of any pavement markings. Existing pavement markings will have to be
protected during or replaced after fog seal application. Fog seals are an effective treatment for paved shoulders, rumble strips, parking lots, recreational trails, and can be applied over the top of chip seals.

**FHWA Construction Inspection Checklist:**

The [FHWA Pavement Preservation Checklist Series](#) is a collection of inspection checklists for different pavement preservation treatments. They are designed to help guide an Inspector or Project Engineer in the field.

**HPMA Fog Seal Recommendations:**

Fog Seal is not currently in the decision tree.

**Performance Period:**

2 – 4 years
Figure 4.11: General Fog Seal Construction Steps

Step 1. Surface is Swept Clean.

Step 2. Fog seal is applied to pavement surface. The example above shows a fog seal applied to a bituminous shoulder.

Step 3. Fog Seal must be allowed to cure.
Mastic is a hot-applied asphalt based product combined with aggregates, polymers, and other modifiers to produce a flowable, load-bearing material that can be used to fill voids in the road surface.

**Special Provision:** [2331 Mastic for Void Filling](#)

**Costs:** $2.00 - $3.00 per pound

This does not include mobilization, traffic control, and striping.

**Treatment Description:** Mastic is a hot-applied blend of asphalt material, aggregates, polymers, and other modifiers. It is designed to fill minor voids in the road surface while temporarily sealing the surface from moisture intrusion. Mastic is applied from a thermostatically controlled mixer to a pour box that bridges the void area, leaving a level finish. Mastic is typically used to level cracks that have become cupped due to erosion of the underlying base material, but can also be used to fill other minor voids such as small potholes. Due to the stiff nature of mastic compared to traditional crack sealant, cracks will typically reflect through the mastic between one and three years after its application, but the mastic will remain effective at leveling surface voids.

**Crew:** Laborers as needed to operate the air compressor, operate the heat lance, apply primer material, fill the mastic pour box, and apply the mastic. Traffic control/flaggers as needed.

**Pavement Conditions Addressed:** Mastic is effective at improving poor ride quality by leveling cupped cracks and voids in the roadway.

**Construction Considerations:** Similar to traditional crack treatments, a successful mastic application requires the surface to be cleaned of loose debris and vegetation with an air compressor and dried with a heat lance. If recommended by the manufacturer, a conditioner or primer is then applied to the void before applying the mastic. If necessary, the mastic may need to be applied in two lifts to achieve a level finished surface. Mastic needs a good, solid surface to bond to, therefore the existing surface should be structurally sound and not heavily raveled or deteriorated. Mastic manufacturers have different limitations on lift thickness and depth of repair. Consult the manufacturer’s installation instructions for more information. A list of approved mastic products can be found in Special Provision 2331 – Mastic for Void Filling.
HPMA Mastic Recommendations:

Mastic is not currently in the decision tree.

Performance Period:

2 – 8 years

Step 1. Prepare surface. Use air compressor and heat lance to remove moisture, debris, and vegetation.

Step 2. Prime the area to be treated if recommended by manufacturer.

Step 3. Use the pour box to apply a level and uniform band of mastic.

Figure 4.12 General Mastic Construction Steps
CHAPTER 5 – SPECIAL CASE: LONGITUDINAL JOINT DETERIORATION

Introduction

One of the major distresses on Minnesota highways is the premature deterioration of the longitudinal paving joints on bituminous pavements. Longitudinal joint deterioration, also known as longitudinal joint cracking, is defined in the MnDOT Pavement Distress Identification Manual as “Cracks predominantly along the pavement centerline, lane division lines, or the lane to shoulder division.” This section will detail different severity levels of joint deterioration, as well as some of the available options to treat a deteriorated longitudinal joint. This section will also highlight some practices and treatments designed to improve longitudinal joint performance.

500 - Longitudinal Joint Deterioration Causes and Severity Levels

When a paver places the first pass of new bituminous mat, the longitudinal joint is considered unconfined if there is no structure to confine the lateral forces during compaction (such as curb and gutter). It is often difficult to achieve proper density on an unconfined joint due to the mat’s tendency to move laterally under roller compaction.
A confined edge is created when a paving pass abuts another mat, pavement surface, or curb and gutter. Confined edges typically have higher densities than unconfined edges because there is no lateral displacement of the mat during compaction. In most cases, the confined edge abuts a cooler surface. There can be bonding issues from the hot-on-cold edge but attention to workmanship and certain construction techniques can help improve longitudinal joint performance.

The MnDOT Pavement Distress Identification Manual defines three severity levels of longitudinal joint cracking, which are listed below:

**Low Severity**

A single crack, at least 3 feet long, parallel to the centerline of the roadway, including a crack that has been routed and sealed as long as the sealant is in good condition.

![Figure 5.00 Low Severity Longitudinal Joint Deterioration](image)

**Medium Severity**

Any crack running parallel to the centerline of the roadway with adjacent low severity random cracking, less than 12 inches apart. There may also be a small amount of patching or popouts. Cracks that have been repaired with hot mix or slurry materials and are in good condition are also rated as medium.
High Severity

Any crack running parallel to the centerline of the roadway with significant adjacent random cracking (12 inches or more apart), have large areas of spalling, missing material, and/or potholes.
After longitudinal joint deterioration has begun on a road, the available treatment options will depend on the severity of the deterioration. This section will highlight possible options based on severity level.

**Hot Pour Crack Sealant**

If a longitudinal joint is experiencing low severity cracking, the best option is to use a hot pour crack sealant as detailed in Chapter 4. Hot pour sealant may be used to treat medium severity longitudinal joint cracking, provided there are not potholes or excessive raveling of the joint. For longitudinal cracks, MnDOT does not specify routing and sealing, only clean and seal (Crack Filling) is specified for longitudinal cracks. As with any crack treatment method, ensuring the crack is clean and dry prior to applying sealant is paramount.

**Mastic**

This entails applying mastic to a deteriorated joint. This treatment is often used with medium to high severity longitudinal joint deterioration. Milling out extremely spalled areas prior to treatment will yield the best results. This treatment yields relatively low production and requires at least one lane closure. Re-striping the lane markings will likely be required, as will re-cutting of rumble strips, if applicable.
This involves using a modified micro surfacing rut box (see photos) to isolate the longitudinal joint and fill any voids and cracks, thus creating a uniform appearance along the joint. This treatment can be used on medium to high severity longitudinal joint deterioration. MnDOT typically does not perform milling prior to application of this treatment, but milling will yield longer term performance if extensive spalling is present. This method has a higher production rate than patching, but two lane closures are required since the micro surfacing machine must straddle the joint. Since this treatment is applied to the entirety of the longitudinal joint, re-striping is always needed.
Bituminous Hand Patching

This is a very labor intensive form of bituminous patching where workers shovel hot mix asphalt or cold mix patching material into potholes along the longitudinal joint. The mix is often tamped with a shovel to compact the material into place, although better compaction can be achieved by driving over the patch mix with a maintenance truck or by using a steel drum roller. Affected areas are sometimes milled prior to applying the mix, but in many cases, the mix is applied directly to the potholes without milling. Rolling traffic control can be used. The final appearance is typically not uniform since only isolated areas are treated. Performance varies based on
installation and preparation methods, but this is typically used as a short term fix until a more substantial treatment can be applied.

The next method of bituminous patching involves using a blow patch vehicle. This is a specialized piece of equipment that mixes emulsion and fine aggregate into a slurry, and blows this mixture into cracks, potholes, and other voids without the need for a crew of laborers. All patching is performed by the use of controls inside the blow patch vehicle. Care must be taken by the operator to apply the correct mixture of aggregate and emulsion. Too rich a mixture can result in bleeding patches that may need to be re-patched. Blow patching is typically slower than hand patching, but is often safer since there are no laborers exposed to traffic. Traffic control is needed to protect the blow patch vehicle and operator during patch installation.
Typically, the most durable method of bituminous patching is longitudinal milling and patching. This involves milling several inches into the longitudinal joint, spreading hot mix asphalt into the milled area, and compacting with a steel drum roller. This type of patching provides a uniform appearance and restores the structure of a badly deteriorated joint. It should be noted that this method requires two lanes to be closed and is labor intensive with low production. This treatment requires re-striping of the affected lane markings. If rumble strips are required, they will need to be re-cut as well.
Figure 5.07 Milling and Patching of Longitudinal Joint

A small mill is used to prepare the longitudinal joint for patching.

Milled area with tack coat prior to patching.

Asphalt is placed into the milled area and compacted with a steel drum roller.

Patched area after compaction with steel drum roller.
So far, this chapter has discussed the different severity levels of longitudinal joints as well as treatment options to repair deteriorated longitudinal joints. There are, however, some construction practices and treatments that can help minimize or delay longitudinal joint deterioration. This section will discuss some of these options.

**Bituminous Mixture Selection**

As discussed earlier in this chapter, longitudinal joints can be difficult to compact. A poorly compacted joint can have low air voids, potentially leading to premature joint deterioration. One way of combatting this is to select a bituminous mixture that offers ease of compaction at the longitudinal joint. There are several mixtures in particular that are more easily compacted:

**Stone Matrix Asphalt**

Stone Matrix Asphalt (SMA) is a bituminous mixture with a gap aggregate gradation that is designed to resist rutting and withstand high traffic volumes using a stone-on-stone aggregate structure (see the [MnDOT Bituminous Manual](#)). The asphalt content of SMA is also typically several percent higher than traditional HMA. Because of the aggregate structure, the aggregates in the mix are “seated” during the compaction process instead of being densified as in traditional HMA mixtures. This, along with higher asphalt content, makes it easier to achieve the desired density at the longitudinal joint compared to typical HMA mixtures.

**Ultrathin Bonded Wearing Course**

UTBWC was described in Chapter 4 of this manual. Similar to SMA, UTBWC has a gap graded aggregate structure and greater asphalt content than typical HMA. It is also compacted in a similar fashion to SMA whereby the aggregates are “seated.” UTBWC is typically placed in 5/8” to 3/4” lifts and can be used on its own as a pavement preservation treatment, or as a wearing surface over other bituminous mixtures. In either case, tight longitudinal joints are easier to achieve with UTBWC than traditional HMA mixtures.
**Thinlay**

Thinlay is a fine, dense graded bituminous mixture typically placed at a thickness of one inch or less. Similar to UTBWC, thinlay can be used on its own as a pavement preservation treatment or as a final wearing surface over previous lifts of bituminous pavement. In general, fine graded mixtures have been shown to be easier to compact than other dense gradations and are a good choice for creating tight longitudinal joints.

**Echelon Paving**

Probably the best way to eliminate the issue of hot-on-cold longitudinal joint paving passes is to pave in echelon. This involves having two pavers running at the same time with their respective paving passes butting against each other. One paver is staggered closely ahead of the other in an echelon formation. The end result is two adjacent paving passes completed at nearly the same time. If properly executed, echelon paving can produce a joint between the paving passes which is virtually indistinguishable from the center of the mat, both in terms of density and appearance.

Echelon paving comes with a host of logistical issues. To start, the Paving Contractor must have two pavers available at the same time. Additional rollers will be needed to properly compact the bituminous mat. Three lane closures (or two lane closures and a shoulder) will likely be required - two lanes for the pavers and rollers, and one lane (or shoulder) for haul trucks to access the work site. If all these requirements are met on a project, echelon paving can produce an exceptional bituminous pavement.
Maryland Joint

The Maryland joint is a method of constructing a longitudinal joint whereby the second paving pass overlaps the first paving pass by 1 - 1 ½ inches. The rollers then compact over the overlapped hot mix to try and reduce any excess air voids at the longitudinal joint interface. Care must be taken so that the overlapped area is not too thick. Excessive thickness of the overlap can produce a height differential between paving passes.
Pavement Joint Adhesive (MnDOT Special Provision 2331)

This involves placing a rubberized, hot-applied sealant material onto the face of a longitudinal construction joint immediately prior to paving the adjacent pass. This construction method promotes bonding of the two pavement passes and is designed to improve longitudinal joint performance.
Void Reducing Asphalt Membrane (VRAM)

This is a relatively new preventive treatment method for longitudinal joints that is applied during paving. MnDOT is currently researching the effectiveness of this treatment. VRAM installation entails spraying a heavy application of an asphalt product with a high pressure distributor truck in an 18” wide longitudinal strip along the longitudinal joint. The product is applied prior to paving the final lift of asphalt. Each paving pass of the final lift should cover half of the applied VRAM such that the final longitudinal joint is centered along the 18” wide strip of VRAM. These products are designed to be activated by the heat from hot mix asphalt placed over the VRAM. Once activated, the VRAM is designed to wick up into the hot asphalt and fill any excess air voids that may be present at the longitudinal joint.

As stated previously, VRAM is currently in the research phase at MnDOT, so its effectiveness on Minnesota highways is unknown. Other state Agencies have had success using VRAM. This section will be updated when more performance data is available for VRAM on Minnesota projects.
VRAM after application. The right lane has had tack applied for paving.

Half of the VRAM has been paved over. In the center of the photo, some of the VRAM has begun migrating upwards into the asphalt mat.

Figure 5.11 VRAM Application
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