Low Temperature Cracking Performance at MnROAD

T. R. Clyne\textsuperscript{1}, B. J. Worel\textsuperscript{1}, and M. O. Marasteanu\textsuperscript{2}

\textsuperscript{1}Minnesota Department of Transportation, Office of Materials, 1400 Gervais Ave., Maplewood, MN 55109; PH 651-779-5626; FAX 651-779-5616; email: tim.clyne@dot.state.mn.us, ben.worel@dot.state.mn.us

\textsuperscript{2}University of Minnesota, Department of Civil Engineering, 500 Pillsbury Dr. S.E., Minneapolis, MN 55455; PH 612-625-5558; FAX 612-626-7750; email: maras002@umn.edu

Abstract

The Minnesota Road Research Project (MnROAD) was constructed in 1990-1993 as a full-scale pavement testing facility. Several different cells were built with various materials, mix designs, and structural designs. Two different asphalt binders were used during the original construction: PG 58-28 and PG 64-22. The sections have all shown various degrees of low temperature cracking. In general the cells with stiffer binder (PG 64-22) experienced a higher number and greater severity of thermal cracks than those with the softer binder. The ride quality of the pavements has been adversely affected by the deterioration of the low temperature cracks.

In 1999 three cells were reconstructed on the Low Volume Road as a study specifically examining low temperature cracking. These sections were designed using the exact same Superpave mix design except for the asphalt binder type, which differed at the low temperature performance grade. The performance grades for Cells 33, 34, and 35 were PG 58-28, 58-34, and 58-40 respectively. After several years in service these sections have begun to show marked differences in performance. Cell 35 has shown the most cracking, even though it has the softest grade at -40. The cracks on Cell 35 do not look like typical thermal cracks, while Cell 33 exhibits the expected typical thermal cracks. Cell 34 had virtually no distress after six years.
Introduction

The Minnesota Road Research Project (MnROAD) was constructed in 1990-1993 as a full-scale pavement testing facility, with traffic opening in 1994. Located near Albertville, Minnesota (40 miles northwest of Minneapolis-St. Paul), MnROAD is one of the most sophisticated, independently operated pavement test facilities of its type in the world. Its design incorporates thousands of electronic sensors and an extensive data collection system that provide opportunities to study how heavy commercial truck traffic and environmental conditions affect pavement materials and performance. MnROAD consists of two unique road segments located parallel to Interstate 94:

- A 3.5-mile mainline interstate roadway carrying “live” traffic averaging 28,500 vehicles per day with 12.4 % trucks.
- A 2.5-mile closed-loop low-volume roadway carrying a controlled 5-axle tractor-semi-trailer to simulate the conditions of rural roads. Traffic on the LVR is restricted to a MnROAD-operated 18-wheel, 5-axle tractor/trailer with two different loading configurations of 102 kips and 80 kips.

Mainline Thermal Cracking Performance

The 14 original mainline hot mix asphalt cells were constructed with various materials, mix designs, and structural designs. Please refer to the cell maps at the end of the paper for the layout of each test section. Two different unmodified asphalt binders were used for these sections: PG 58-28 (Pen 120/150) and PG 64-22 (AC 20). The cells can be organized into three groups:

- 5-year test cells using PG 58-28 (Cells 1-4)
- 10-year test cells using PG 58-28 (Cells 14, 20-23)
- 10-year test cells using PG 64-22 (Cells 15-19)

Cells 4, 14, and 15 are full-depth HMA cells on a clay subgrade; the others are built over various granular base layers. The test sections have shown various degrees of low temperature cracking over the years. The analysis for the mainline continued through 2003. That year most of the sections received microsurfacing treatments to fill in ruts that were becoming problematic. Cells 20 and 23 also received microsurfacing treatments in 1999, although most of the cracks reflected through over the first winter. A detailed description of the performance of the test cells can be found in (Palmquist et al., 2002).
Figure 2 shows the progression of thermal cracking over time for the driving lane. Four of the PG 64-22 cells cracked over the first winter before the mainline was open to traffic. A cold snap in February 1996 caused all the pavements to crack over a four-month period, and the sections have remained relatively constant since then.

![Figure 2. Mainline Thermal Cracking History (Driving Lane)](image)

Figure 3 shows the total length of cracking for each cell in 2003. Several trends can be observed. For most cells the driving lane had more cracking than the passing lane. Increased traffic loading has contributed to an increased amount of thermal cracking. The PG 64-22 cells cracked more than the PG 58-28 cells, indicating that a stiffer binder leads to more thermal cracking, as expected. Finally the 5- and 10-year cells (PG 58-28) showed similar cracking patterns, indicating that pavement thickness has little effect on thermal cracking.

![Figure 3. Mainline Thermal Cracking by Cell (2003)](image)
Several other observations can be made concerning low temperature cracking on the Mainline cells at MnROAD:

- The cells with PG 58-28 binder tended to crack in a typical transverse pattern with 30-50 foot spacing between adjacent cracks. The PG 64-22 cells displayed multiple short cracks with a random “shattered” appearance (see Figure 4 for examples).
- The mean distance between thermal cracks is much smaller in the PG 64-22 cells than in the PG 58-28 cells.
- The PG 64-22 cells and the full depth cells had more medium severity thermal cracks than the other cells.
- The leaner (lower AC content) 75-blow Marshall mixes and Gyratory mixes have more medium severity transverse cracks than those with more binder.
- The PG 64-22 cells have more cupping along the transverse cracks than the PG 58-28 cells. In addition, the full depth cells have more cupping on average than the 5- and 10-year cells. Cupping and degradation along the crack face have lead to rougher ride numbers, as measured by IRI.
- Test cells with Class 6 base (very coarse, crushed granite) cracked sooner than cells with other base materials. This may be the result of increased friction between the base and the HMA layer, leading to an increase in thermal tensile stresses. The Class 6 base also is dryer (less water content) than other base materials. As of yet it is not well understood what effect the base material properties have on thermal cracking, but Marasteanu et al. (2004) made significant progress in this area by developing a crack spacing model that takes several base and HMA material properties into account.

![Figure 4. Typical Cracking Patterns on PG 58-28 (left) and 64-22 (right) Cells](image)

Table 1 provides a summary of the performance data from 2003.

<table>
<thead>
<tr>
<th>Transverse Cracking (ft)</th>
<th>Cupping</th>
<th>IRI (m/km)</th>
</tr>
</thead>
</table>
The thermal cracking performance on the Low Volume Road is rather difficult to analyze, as several cells have been reconstructed over the years. Each group of cells warrants a separate analysis, which will follow.

- The original Low Volume Road test sections (Cells 24-31) were built in 1993. All contained PG 58-28 asphalt binder, but they were constructed at different thicknesses and over different base and subgrade types. These sections contained different asphalt contents based on different mix designs, which is an added variable in the experiment. Four of the original eight cells are still in service.

- Three Superpave test sections (Cells 33-35) were constructed in 1999. These cells contained the same structural and mix designs except for the asphalt binder type, which differed at the low temperature performance grade. The performance grades for Cells 33, 34, and 35 were PG 58-28, 58-34, and 58-40 respectively.

- Three Oil Gravel test sections (Cells 26-28) were built in 1999 and 2000. Oil gravel is a pavement technology imported from Scandinavia in the mid-1990s that consists of a soft asphalt emulsion surface over a strong, stable, and often large stone base. Oil gravel technology has evolved over time at MnROAD. It began with a cold paving process by the Finnish Road Administration on a county road adjacent to MnROAD in 1994, and became “Americanized” with a warm plant mix in later applications.

- Cells 26 and 31 were reconstructed in 2004. These new sections will not be considered further in this report.
**Original Low Volume Road Cells**

Figure 5 shows the progression of low temperature cracking over time in the 80K lane. The 102K lane shows similar results. It can be seen that most of the pavements cracked during the cold snap in 1996 and remained relatively constant since then.

![Figure 5. Thermal Cracking Progression Over Time on Original LVR Cells](image)

Each original cell on the Low Volume Road tells an interesting story. Cells 24 and 25 are similar in that they were built over a sand subgrade. Cell 24 has a thinner HMA surface with a 4-inch Class 6 (very coarse, crushed granite), while Cell 25 is a full depth pavement. Cell 24 has significantly more thermal cracking, which seems to indicate that the added friction between the asphalt layer and the Class 6 base led to an increase in low temperature cracking. Cell 26 did not experience any thermal cracking in the 80K lane, and the cracking in the 102K lane totaled only 40 ft. The softer and wetter clay subgrade allowed the pavement to slide without building up large tensile stresses, in comparison to Cell 25, which was a full depth pavement on sand. Cell 27 had the most low temperature cracking of any cell on the Low Volume Road, which again illustrates that the added friction from the Class 6 base leads to more thermal cracking. Cell 28 had less than half the amount of thermal cracking as on Cell 27. The Class 5 gravel base on Cell 28 induced less friction and therefore less cracking. Until recently Cell 29 (Class 4 base) has had less thermal cracking than Cell 30 (lower quality Class 3 base), and they have both shown less thermal cracking than Cells 27 and 28. It is difficult to compare these four cells because of different HMA thicknesses, base types, and HMA mix designs. Cell 31 has shown much less thermal cracking than Cells 28 and 30. Cell 31 has a thin HMA surface like Cell 28, but it includes 4 inches of Class 5 base over 12 inches of Class 3. The combination of different materials and thicknesses has lead to a reduction in thermal cracking.
While several different variables are in play with the original Low Volume Road cells, some reasonable observations about low temperature cracking can be made.

- Once a critical HMA thickness threshold is met, additional thickness seems to have little effect on the amount of thermal cracking observed. However, the thermal cracking performance of thin pavements may be affected by other variables such as base stiffness and moisture properties.
- Base type has a big effect on thermal cracking. The more coarse and angular a base material is, the more thermal cracking it induces because of increased friction with the HMA layer.
- The effect of asphalt binder content on thermal cracking is inconclusive. Other variables contributed to the amount of thermal cracking, so it is difficult to separate the contribution of the binder itself.

Superpave Test Cells

Three Superpave test cells were built in 1999 to validate the current low temperature performance grading (PG) system currently being used by the Minnesota Department of Transportation (Mn/DOT) and many other agencies. The sections contained the same structural and HMA mix designs except for the PG binder used in each cell. Cell 33 used an unmodified PG 58-28 binder, while Cells 34 and 35 used SBS polymer modified PG 58-34 and PG 58-40, respectively. More information on these test sections is available elsewhere (Worel et al, 2003).

These three test sections have shown a marked difference in their performance over the last six years, as shown in Table 2. Cell 33 shows the expected pattern of evenly spaced thermal cracks straight across the pavement. Cell 34 has only two small cracks over the entire 500-ft section. Cell 35 has a shattered appearance of numerous small cracks spaced close together. These cracks appear to be more fatigue in nature, as there are few if any cracks that go straight across the 12-ft pavement lane. There appears to be a substantial increase in low temperature cracking performance with PG 58-34 polymer modified binder over neat PG 58-28. Other issues (i.e., fatigue, rutting because of a very soft binder) may play a role with the field performance of PG 58-40 binder, and these need to be considered further.

<table>
<thead>
<tr>
<th>Cell</th>
<th>80K Lane</th>
<th>102K Lane</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>114</td>
<td>60</td>
<td>174</td>
</tr>
<tr>
<td>34</td>
<td>8</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>35</td>
<td>663</td>
<td>703</td>
<td>1366</td>
</tr>
</tbody>
</table>

Oil Gravel Test Cells

Three oil gravel test sections have been built at MnROAD in recent years. Oil gravel is a technology developed in Sweden and Finland in the 1950s. It uses soft high float emulsion asphalt with a lower viscosity and higher penetration than conventional hot mix asphalt. HMA paved surfaces are typically designed to distribute and carry much
of the traffic loading, while oil gravel surfaced roads are dependent on the bearing capacity of the base for its strength. A perceived benefit of using a softer asphalt binder is prolonging the natural aging process of the paved surface. By supposedly slowing the aging process the pavement keeps from becoming brittle, which helps decrease the amount of cracking that is produced. In the warmer months, the softer asphalt is flexible and allows for movement of the mat and has the potential for the asphalt to repair itself through the kneading action of the traffic (Clyne et al, 2005).

MnROAD’s first experience with oil gravel was in paving a county road adjacent to MnROAD in 1994. The Finnish Road Administration brought their technology to Minnesota and placed an oil gravel section. No formal distress surveys have been done, but the road has been monitored regularly over time. While there has been a fair amount of fatigue cracking from poor base and subgrade conditions, very little thermal cracking is present to this day.

Cell 28 was constructed in 1999 using a midland paver with cold mix mixed on site. A thin (2-inch) surface was placed over a 1-inch Class 6 base (for a smooth construction platform) over 14 inches of crushed stone base (with an aggregate top size of 4 inches). Cells 26 and 27 were constructed in 2000 using a conventional paver with a warm (140°F) mix from a batch plant. Cell 27 was 2.5 inches of oil gravel surface over the same crushed stone base, and Cell 26 was 2.5 inches of oil gravel surface over 8 inches of reclaimed HMA.

No thermal cracks have appeared during the pavement life on any of the MnROAD test cells. They have exhibited fatigue cracking and other distresses, which were primarily caused by poor base construction. The asphalt mixtures have proven tough enough to withstand the cold temperatures during several winters without cracking due to low temperatures.

**Current and Future Thermal Cracking Research at MnROAD**

Much has been learned over the past 12 years at MnROAD in terms of low temperature cracking in asphalt pavements. Mn/DOT started using the Superpave system, along with performance graded (PG) binders, in 1997. The use of PG binders, especially polymer modified binders, has gone a long way in reducing the amount of low temperature cracking present on Minnesota roadways.

Mn/DOT and the University of Minnesota have undertaken several research projects on low temperature cracking in recent years (Marasteanu et al., 2004; Li et al., in progress). Binder and mixture samples, as well as field cores, were taken from several MnROAD sections and tested in the laboratory for their low temperature properties. Sophisticated models have been developed for thermal crack initiation and propagation, taking into account weather conditions, pavement structure, traffic loadings, and material properties. Of particular interest are fracture properties such as fracture energy and critical stress intensity factor, which are relatively new concepts for characterizing asphalt materials. A national pooled fund study [TPF-5(080): Investigation of Low Temperature Cracking in Asphalt Pavements] is currently
underway with the ultimate goal of developing the tools to eliminate thermal cracking. Five cells at MnROAD, along with other field and laboratory materials, are being used for testing and modeling related to low temperature cracking. The experimental investigation of the laboratory and field mixtures consists of various fracture tests such as the semicircular bend test, the disk shaped compact tension test, indirect tension test, thermal stress restrained specimen test, and single-edge notched beam test, as well as dilatometric measurements of the coefficient of thermal expansion/contraction ($\alpha$). The experimental investigation of the laboratory-aged and field extracted binders consists of the dynamic shear, bending beam, and direct tension tests as well as double edge notched beam test and dilatometric measurements of $\alpha$. Measured fracture properties of the asphalt binders and mixtures, in addition to field performance of the test sections, will be analyzed to determine how different laboratory test procedures, material properties, and pavement features can be used to develop an optimal system for selecting low temperature crack resistant materials. A second phase of this study will validate the results of the current laboratory and modeling study with field sections at MnROAD.

For current information on MnROAD and the research performed there on low temperature cracking and other issues, please visit the website at http://www.mnroad.dot.state.mn.us/research/mnresearch.asp.

References


