This project was established to provide a means of conducting small-scale research activities on an as-needed basis so that the results could be available within months of starting the specific research. This report summarizes the research activities that were conducted between September 2010 and August 2011.

There were five primary activities and five secondary activities. The five primary activities were evaluating nighttime visibility along rural highways with bright signs, continuing the evaluation of lead-free thermoplastic pavement markings, evaluating contrast pavement marking layouts, continuing the evaluation of accelerated pavement marking test decks, and providing district support for hurricane evacuation routing. In addition, the researchers also started to evaluated criteria for setting 80 mph and 85 mph speed limits, evaluated bridge clearance signing, narrowed the focus of a rotational sign sheeting study, provided technical support for the Texas Manual on Uniform Traffic Control Devices (MUTCD), and provided technical support for the Texas Department of Transportation (TxDOT) sign sheeting specification.
DISCLAIMER

This research was performed in cooperation with the Texas Department of Transportation (TxDOT) and the Federal Highway Administration (FHWA). The contents of this report reflect the views of the authors, who are responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official view or policies of the FHWA or TxDOT. This report does not constitute a standard, specification, or regulation. The engineer in charge of this project was Paul J. Carlson, P.E. #85402.
ACKNOWLEDGMENTS

This project was conducted in cooperation with TxDOT and FHWA. The authors would like to thank the project director, Michael Chacon of the TxDOT Traffic Operations Division, for providing guidance and expertise on this project. Wade Odell of the TxDOT Research and Technology Implementation Office was the research engineer. The other members of the project monitoring committee included the following project advisors:

• Ricardo Castaneda, TxDOT San Antonio District.
• John Gianotti, TxDOT San Antonio District.
• Carlos Ibarra, TxDOT Atlanta District.
• Sylvester Onwas, TxDOT Houston District.
• Ismael Soto, TxDOT Corpus Christi District.
• Roy Wright, TxDOT Abilene District.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF FIGURES</td>
<td>ix</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xi</td>
</tr>
<tr>
<td>CHAPTER 1: OVERVIEW</td>
<td>1</td>
</tr>
<tr>
<td>CHAPTER 2: NIGHTTIME VISIBILITY ON RURAL HIGHWAYS WITH BRIGHT SIGNS</td>
<td>3</td>
</tr>
<tr>
<td>1. OBJECTIVE</td>
<td>3</td>
</tr>
<tr>
<td>2. Experimental Design</td>
<td>3</td>
</tr>
<tr>
<td>3. Object Detection Task</td>
<td>3</td>
</tr>
<tr>
<td>4. Course</td>
<td>4</td>
</tr>
<tr>
<td>5. Equipment</td>
<td>6</td>
</tr>
<tr>
<td>6. Participants</td>
<td>7</td>
</tr>
<tr>
<td>7. Participant Characteristics</td>
<td>7</td>
</tr>
<tr>
<td>8. Procedure</td>
<td>7</td>
</tr>
<tr>
<td>9. Data Cleaning and Reduction</td>
<td>9</td>
</tr>
<tr>
<td>DATA ANALYSIS</td>
<td>9</td>
</tr>
<tr>
<td>10. Comparison to Previous Work</td>
<td>13</td>
</tr>
<tr>
<td>11. Comparison of Results to Design Stopping Sight Distances</td>
<td>14</td>
</tr>
<tr>
<td>DISCUSSION OF RESULTS</td>
<td>16</td>
</tr>
<tr>
<td>12. Recommended Follow-Up Research</td>
<td>18</td>
</tr>
<tr>
<td>CHAPTER 3: EVALUATION OF LEAD-FREE THERMOPLASTIC PAVEMENT MARKINGS</td>
<td>19</td>
</tr>
<tr>
<td>13. Study Design</td>
<td>19</td>
</tr>
<tr>
<td>14. Retroreflectivity and Color Measurements</td>
<td>21</td>
</tr>
<tr>
<td>15. Results</td>
<td>23</td>
</tr>
<tr>
<td>16. Retroreflectivity</td>
<td>23</td>
</tr>
<tr>
<td>17. Color – 30 Meter</td>
<td>29</td>
</tr>
<tr>
<td>18. Color – 45/0</td>
<td>32</td>
</tr>
<tr>
<td>19. Road Surface Measurements</td>
<td>37</td>
</tr>
<tr>
<td>20. Findings</td>
<td>38</td>
</tr>
<tr>
<td>21. Retroreflectivity</td>
<td>38</td>
</tr>
<tr>
<td>22. 30 Meter Nighttime Color</td>
<td>39</td>
</tr>
<tr>
<td>23. 45/0 Color</td>
<td>40</td>
</tr>
<tr>
<td>24. Summary</td>
<td>40</td>
</tr>
<tr>
<td>CHAPTER 4: CONTRAST PAVEMENT MARKING EVALUATION</td>
<td>43</td>
</tr>
<tr>
<td>25. INTRODUCTION</td>
<td>43</td>
</tr>
<tr>
<td>26. TREATMENTS</td>
<td>43</td>
</tr>
<tr>
<td>27. STUDY DESIGN</td>
<td>44</td>
</tr>
</tbody>
</table>
## LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nighttime Images from Dynamic Luminance Camera.</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>TTI Study Course Layout</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>TTI Instrumented Vehicle</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>Riverside Campus Test Facility</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Detection Distances for Small Square Target</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>Detection Distances for the Pedestrian</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>Detection Distances for the Vehicle</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>Sign Luminance Profiles</td>
<td>12</td>
</tr>
<tr>
<td>9</td>
<td>Comparison of Detection Distance Data</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>FM 1680 Road Surface with Marking</td>
<td>20</td>
</tr>
<tr>
<td>11</td>
<td>SH 85 Road Surface with Marking</td>
<td>21</td>
</tr>
<tr>
<td>12</td>
<td>Laser Texture Scanner Taking a Reading.</td>
<td>23</td>
</tr>
<tr>
<td>13</td>
<td>Average Retroreflectivity Test Deck 3</td>
<td>24</td>
</tr>
<tr>
<td>14</td>
<td>Average Retroreflectivity Test Deck 4</td>
<td>26</td>
</tr>
<tr>
<td>15</td>
<td>Average Retroreflectivity Test Deck 5</td>
<td>28</td>
</tr>
<tr>
<td>16</td>
<td>Average 30 Meter Night Color Test Deck 3</td>
<td>30</td>
</tr>
<tr>
<td>17</td>
<td>Average 30 Meter Night Color Test Deck 4</td>
<td>31</td>
</tr>
<tr>
<td>18</td>
<td>Average 30 Meter Night Color Test Deck 5</td>
<td>32</td>
</tr>
<tr>
<td>19</td>
<td>Average Daytime Color (D65) with 2 Degree Standard Observer Test Deck 3</td>
<td>33</td>
</tr>
<tr>
<td>20</td>
<td>Average Daytime Color (D65) with 2 Degree Standard Observer Test Deck 4</td>
<td>34</td>
</tr>
<tr>
<td>21</td>
<td>Average Daytime Color (D65) with 2 Degree Standard Observer Test Deck 5</td>
<td>35</td>
</tr>
<tr>
<td>22</td>
<td>Average Nighttime Color (A) with 2 Degree Standard Observer Test Deck 4</td>
<td>36</td>
</tr>
<tr>
<td>23</td>
<td>Average Nighttime Color (A) with 2 Degree Standard Observer Test Deck 5</td>
<td>37</td>
</tr>
<tr>
<td>24</td>
<td>Estimated Texture Depth Readings of Test Deck 4 and 5</td>
<td>38</td>
</tr>
<tr>
<td>25</td>
<td>Contrast Marking Example</td>
<td>43</td>
</tr>
<tr>
<td>26</td>
<td>Setup Example</td>
<td>45</td>
</tr>
<tr>
<td>27</td>
<td>Rating Scales</td>
<td>45</td>
</tr>
<tr>
<td>28</td>
<td>Setup 1</td>
<td>47</td>
</tr>
<tr>
<td>29</td>
<td>Setup 3</td>
<td>48</td>
</tr>
<tr>
<td>30</td>
<td>Setup 5</td>
<td>49</td>
</tr>
<tr>
<td>31</td>
<td>Setup 2</td>
<td>50</td>
</tr>
<tr>
<td>32</td>
<td>Setup 4</td>
<td>51</td>
</tr>
<tr>
<td>33</td>
<td>Setup 6</td>
<td>52</td>
</tr>
<tr>
<td>34</td>
<td>Setup 7</td>
<td>53</td>
</tr>
<tr>
<td>35</td>
<td>Test Deck Configuration</td>
<td>57</td>
</tr>
<tr>
<td>36</td>
<td>Summary of Retroreflectivity in Beaumont</td>
<td>63</td>
</tr>
<tr>
<td>37</td>
<td>Summary of Retroreflectivity in Lubbock</td>
<td>64</td>
</tr>
<tr>
<td>38</td>
<td>Summary of Retroreflectivity in Bryan</td>
<td>65</td>
</tr>
<tr>
<td>39</td>
<td>Evacuation Routes from Corpus Christi District</td>
<td>75</td>
</tr>
<tr>
<td>40</td>
<td>Initial SH 123 Evacuation Route Overview from PowerPoint</td>
<td>75</td>
</tr>
<tr>
<td>41</td>
<td>Example of Detailed Routing to Encourage Motorists to Avoid Congestion</td>
<td>76</td>
</tr>
<tr>
<td>42</td>
<td>Example of Inset Map to Provide Turning Directions</td>
<td>76</td>
</tr>
</tbody>
</table>
LIST OF TABLES

Table 1. TTI Experimental Design ................................................................................................ 3
Table 2. Demographic Data of TTI Participants ............................................................................ 7
Table 3. Stopping Sight Distances ................................................................................................ 16
Table 4. Test Deck Locations and Characteristics ....................................................................... 19
Table 5. Lead-Free Yellow Thermoplastic Pavement Marking Measurements ................................ 22
Table 6. Retroreflectivity Summary Test Deck 4 ........................................................................ 27
Table 7. Retroreflectivity Summary Test Deck 5 ........................................................................ 29
Table 8. Summary of Estimated Texture Depth of Test Deck 4 and 5 .......................................... 38
Table 9. Study Treatments ........................................................................................................... 44
Table 10. Beaumont Test Deck Information ................................................................................. 60
Table 11. Lubbock Test Deck Information .................................................................................. 61
Table 12. Bryan Test Deck Information ...................................................................................... 61
Table 13. Data Collection Schedule ............................................................................................. 62
Table 14. Correlation between Transverse and Longitudinal Lines ............................................ 67
Table 15. Correlation between Transverse and Longitudinal Lines in Lubbock ............................ 67
Table 16. Correlation between Transverse and Longitudinal Lines in Bryan ................................. 68
CHAPTER 1: OVERVIEW

This research project was established as a mechanism for obtaining quick research results on high-priority traffic control device topics that cannot be programmed in the traditional research program because of the need for a smaller scope and quicker turnaround time. This project originally began as TxDOT Project 0-4701, which was active for 5 years (1-5). Upon the completion of Project 0-4701, a new TxDOT project was started with a similar objective, Project 0-6384, later renumbered Project 9-1001 (6, 7). This report presents the year three activities of the project.
CHAPTER 2:  
NIGHTTIME VISIBILITY ON RURAL HIGHWAYS WITH BRIGHT SIGNS

OBJECTIVE

Texas Transportation Institute (TTI) conducted a study to investigate nighttime detection distances of various objects. The objective of the study was to investigate whether very bright traffic signs in rural conditions caused limited sight distance beyond the sign. The study included observations using both low-beam and high-beam headlamp illumination. It also included detection tasks without a sign present and with signs made of different retroreflective materials. TTI measured the object detection distance under these different conditions.

Experimental Design

The TTI experimental design investigated the relationship of nighttime visibility and object detection distance using a $2 \times 3 \times 2 \times 3$ experimental design. Table 1 lists the experiment’s variable conditions.

Table 1. TTI Experimental Design.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participant Age</td>
<td>2: Younger (18–34 years), older (65+ years)</td>
</tr>
<tr>
<td>Sign</td>
<td>3: None, ASTM D4956 Type III, and ASTM D4956 Type XI</td>
</tr>
<tr>
<td>OEM Headlamps</td>
<td>2: High beam and low beam</td>
</tr>
<tr>
<td>Detection Objects</td>
<td>3: Small wood square, static pedestrian, rear of a parked vehicle</td>
</tr>
</tbody>
</table>

OEM = original equipment manufacturer.

Two different age groups participated in the experiment: a younger age group from 18 to 34 years old and an older age group with participants 65 years old and older. The study was designed to have equal representation of male and female participants, though researchers did not use gender as a variable in the analysis.

Object Detection Task

For the detection task, researchers used a small gray wooden plaque, a pedestrian in blue medical scrubs, and the rear of a parked car for the objects (see Figure 1). These objects replicated previous detection research so that we could compare and contrast the results. Each of
the objects was placed outside the travel lane within 1 m of the right edge line pavement marking.

When a sign was present with the object detection task (about two-thirds of the time), the sign was always a speed limit sign with 10-inch tall numbers (see Figure 1c). The speed limit signs changed throughout the course of the study from 30 to 55 mi/h. Even though the speed limits changed, the participants were asked to drive at approximately 35 mi/h throughout the study course, and they were told that they may need to slow down for some of the horizontal curves. The signs used two levels of sign sheeting materials: one was ASTM D4956 Type III and the other was ASTM D4956 Type XI. Combined with the two headlamp levels, this provided a total of four luminance profiles. In essence, the signs provided glare sources that were included to investigate how bright signs in rural settings impact object detection distance.

**Course**

Figure 2 shows the TTI study course. The course was intermixed with signs and objects that were changed between laps for each study participant. As stated in the key of Figure 2, the letter “O” indicates a location for objects, and “L” indicates a location for speed limit signs. The alpha-numeric combination helped coordinate treatments throughout the study.

Study objects placed in conjunction with a sign were always located 200 ft downstream of the sign. This distance was fixed for the entire study. We determined that each participant needed to complete at least five laps to allow for randomization of the treatments, including null cases where neither signs nor objects were located at one or more of the locations specified in Figure 2. Data were collected in both directions along the course to further reduce the likelihood of heuristic responses; however, direction was not considered a factor in this study. Based on previous studies, researchers made the assumption that direction along the tangent segments of the study course would not impact the results.
Figure 1. Nighttime Images from Dynamic Luminance Camera.
Equipment

Researchers installed several pieces of state-of-the-art equipment in the TTI Highlander instrumented vehicle (see Figure 3). The heart of the equipment was a data acquisition system (DAS) consisting of a small-profile computer using an Intel Core 2 Quad Q9500 2.83 GHz processor with 4 GB of DDR2 RAM and two 1 TB internal hard drives. While there was ample internal memory storage, the DAS transferred the data directly to a 1 TB external hard drive using an eSATA connection. The external hard drive enhanced the portability of the data, which amounted to approximately 100 GB for each participant.
Global Positioning System (GPS) data recorded at 5 Hz were used to determine the
detection distances. Researchers developed a separate software package to record GPS data at
5 Hz and export and process those data into X, Y, and Z coordinates with respect to the radius of
the Earth. Each coordinate had an associated time code accurate to within 200 ms, used to select
the GPS location of each object detection reported by each participant. Prior to the start of the
study, the researchers recorded all of the GPS locations of the object and sign locations, and the
resultant distance formula was used during the data reduction to calculate detection distances.

Participants

A total of 31 participants were evaluated in this study with one to two participants studied
each night. All of the participants had 20/40 vision or better and were not color-blind. The
original goal for the distribution of participants was to have six men and six women in age
groups 18–34 and 65 and older, for a total of 24 participants. There were actually five additional
male participants in the age group 18–34. Researchers intended to gather data from at least one
to two more participants within each group to account for any lost data by other participants, but
this did not occur due to scheduling conflicts with the older age group and cancellation or
rescheduling issues that resulted from weather and/or equipment failures.

Participant Characteristics

Table 2 presents the background screening questionnaire that identified participant
demographics and visual acuity information and reflects the average and standard deviation.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Age Group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18–34</td>
</tr>
<tr>
<td>Mean Age Years (SD)</td>
<td>22.75 (2.5)</td>
</tr>
<tr>
<td>Mean Visual Acuity (SD)</td>
<td>20.6 (3.9)</td>
</tr>
</tbody>
</table>

Procedure

Participants drove through a closed-course route at the Texas A&M University Riverside
Campus (see Figure 4) at night. The participants were met at the entrance to the Riverside
Campus by TTI staff and then escorted to an office where they completed an informed consent form, a demographics questionnaire, a Snellen visual-acuity test, and a color-blindness test.

Figure 4. Riverside Campus Test Facility.

Each participant was given some brief instructions about what was required of them. Provided the participant did not have any reservations about conducting the required tasks, an experimenter escorted her/him to the instrumented vehicle. Once in the vehicle, each participant was given an opportunity to familiarize him/herself with the controls of the vehicle and adjust the vehicle seat to his/her preferences. The participant was instructed to wear a seat belt at all times during the testing and to alert the researcher to any concerns throughout the study. The participant was also instructed to stop the vehicle at any point that he/she felt it was necessary.

Researchers designed the on-course study tasks to be similar to typical night driving activities, such as identifying speed limits for speed adjustments and detecting potential objects along the roadway that could affect the intended drive path. Prior to starting the study, each participant was instructed to alert the researcher the instant that he/she detected an object. For the speed limit signs, the participant was instructed to state the speed limit once it became clear. The participant was instructed to correct him/herself as soon as possible if he/she incorrectly stated an observation.

To minimize confusion and response time between the participant and the researcher, the researcher suggested terms for each object that the participant could consistently use throughout the data collection: “wood” or “box” for the wooden plaque, “pedestrian” for the pedestrian in
blue medical scrubs, “car” for the parked car, and “55” for the sign. Participants used “box” most often because many of them thought the wooden plaque resembled a gray electrical box like the ones used in buildings. On the first lap, the participant used either a portion or the entire lap to become familiar with the procedure.

The in-vehicle researcher guided each participant throughout the driving course. For the majority of the data collection, the researcher remained silent and allowed the participant to follow the directions of the pavement markings. Red, retroreflective raised pavement markers (RRPM) were also placed throughout the course at key turning points and stop locations. Cones marked an 80-ft radius U-turn. At the end of each lap, the researcher asked the participant to indicate if she/he had any general or specific comments about the visibility of any of the objects or signs along the study course during the previous lap.

DATA CLEANING AND REDUCTION

Prior to analyzing the data collected, the research team reduced and cleaned the data. Data were first transferred from the DAS hard drives and placed on a secure TTI server. Each data set was then checked for missing data and any errors. Button press corrections and any anomalies were noted by the in-vehicle experimenter and were also reviewed in conjunction with the data cleaning process. At this stage, the data were then passed to data specialists for an initial data cleaning, which included correcting any anomalies noted and verifying button presses. Ambiguous data were excluded from the overall analysis.

In all, 655 valid detection distances were recorded throughout the project. These detection distances represent three different objects with and without Speed Limit signs. They also include observations from both low-beam and high-beam headlamp illumination patterns.

DATA ANALYSIS

The average detection distances for the detection targets are shown in Figure 5 through Figure 7. The x-axis includes four sets of data. LO represents the vehicle low-beam headlamp pattern, while HI represents the vehicle high-beam headlamp pattern. Y represents the young participant age group, and O represents the older participant age group. The T-bars represent one standard deviation.
Figure 5. Detection Distances for Small Square Target.

Figure 6. Detection Distances for the Pedestrian.
For all three target types, the results are mostly consistent. In other words, the participants in the young age group have longer detection distances than those in the old age group and high-beam vehicle illumination provides longer detection distances than low-beam vehicle headlamp illumination. The study factor that was not as consistent was the sign condition (i.e., presence of a sign and what type of retroreflective material was used). In order to study the data further, statistical testing was implemented using analysis of variance (ANOVA) with repeated measures. The ANOVA results for small square detection distance using age group, lighting level, sign condition, and their respective interaction terms is shown below.

**Figure 7. Detection Distances for the Vehicle.**

For the small square target, the main effects of age group, lighting level, and sign condition are all significant, but no interaction term is significant (factors marked with * are significant with a p-value < 0.05). With respect to the objective of this study, the sign condition factor is fundamental. Here sign condition (i.e., no sign, ASTM D4956 Type III sign, or ASTM D4956 Type XI sign) was significant. The average detection distance with no sign in advance of
the small square target was almost 420 ft. When a sign was placed 200 ft in advance of the small square target, the detection distance decreased significantly to about 310 ft. There was not a statistical difference concerning the detection distances associated with the different types of retroreflective sign materials. Sign luminance profiles for the two different types of retroreflective sign materials and two different levels of headlamp illumination are shown in Figure 8.

To investigate the significance of the sign condition with the pedestrian detection task, additional statistical testing was performed. The ANOVA results for the pedestrian detection distances using age group, lighting level, sign condition, and their respective interaction terms is shown below.

```
Analysis of Variance Results for pedestrian target.

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Seq SS</th>
<th>Adj SS</th>
<th>Adj MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age Group</td>
<td>1</td>
<td>1120573</td>
<td>1021068</td>
<td>1021068</td>
<td>24.68</td>
<td>0.000*</td>
</tr>
<tr>
<td>Lighting Level</td>
<td>1</td>
<td>1365787</td>
<td>941622</td>
<td>941622</td>
<td>22.76</td>
<td>0.000*</td>
</tr>
<tr>
<td>Sign Condition</td>
<td>2</td>
<td>276238</td>
<td>148583</td>
<td>74291</td>
<td>1.80</td>
<td>0.169</td>
</tr>
<tr>
<td>Age Group*Lighting Level</td>
<td>1</td>
<td>31736</td>
<td>11267</td>
<td>11267</td>
<td>0.27</td>
<td>0.602</td>
</tr>
<tr>
<td>Age Group*Sign Condition</td>
<td>2</td>
<td>129882</td>
<td>128100</td>
<td>64050</td>
<td>1.55</td>
<td>0.215</td>
</tr>
<tr>
<td>Lighting Level*Sign Condition</td>
<td>2</td>
<td>81335</td>
<td>68280</td>
<td>34140</td>
<td>0.83</td>
<td>0.440</td>
</tr>
<tr>
<td>Age Group<em>Lighting Level</em></td>
<td>2</td>
<td>16760</td>
<td>16760</td>
<td>8380</td>
<td>0.20</td>
<td>0.817</td>
</tr>
</tbody>
</table>
```

**Figure 8. Sign Luminance Profiles.**
Unlike before, the sign condition factor is not significant for the pedestrian. However, both the age group and lighting level factors were significant (factors marked with * are significant with a p-value < 0.05).

Statistical testing was also performed with the detection distances from the vehicle detection task. The ANOVA results for the vehicle detection distances using age group, lighting level, sign condition, and their respective interaction terms is shown below.

Analysis of Variance Results for vehicle target.

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Seq SS</th>
<th>Adj SS</th>
<th>Adj MS</th>
<th>F</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age Group</td>
<td>1</td>
<td>6511576</td>
<td>6406648</td>
<td>6406648</td>
<td>34.12</td>
<td>0.000*</td>
</tr>
<tr>
<td>Lighting Level</td>
<td>1</td>
<td>2413867</td>
<td>2227208</td>
<td>2227208</td>
<td>11.86</td>
<td>0.001*</td>
</tr>
<tr>
<td>Sign Condition</td>
<td>2</td>
<td>1759787</td>
<td>1287153</td>
<td>643577</td>
<td>3.43</td>
<td>0.035*</td>
</tr>
<tr>
<td>Age Group*Lighting Level</td>
<td>1</td>
<td>36474</td>
<td>17460</td>
<td>17460</td>
<td>0.09</td>
<td>0.761</td>
</tr>
<tr>
<td>Age Group*Sign Condition</td>
<td>2</td>
<td>251839</td>
<td>242503</td>
<td>121252</td>
<td>0.65</td>
<td>0.525</td>
</tr>
<tr>
<td>Lighting Level*Sign Condition</td>
<td>2</td>
<td>53643</td>
<td>50500</td>
<td>25250</td>
<td>0.13</td>
<td>0.874</td>
</tr>
<tr>
<td>Age Group<em>Lighting Level</em></td>
<td>2</td>
<td>80987</td>
<td>80987</td>
<td>40493</td>
<td>0.22</td>
<td>0.806</td>
</tr>
<tr>
<td>Sign Condition</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For the vehicle target, the main effects of age group, lighting level, and sign condition are all significant, but no interaction term is significant (factors marked with * are significant with a p-value < 0.05). Interestingly, when a sign was placed 200 ft in front of the parked vehicle, the participants were able to detect the vehicle significantly further than without the sign (about 1220 ft without a sign, 1420 ft with the ASTM D4956 Type III sign, and 1350 ft with the ASTM D4956 Type XI sign).

Comparison to Previous Work

In National Cooperative Highway Research Program (NCHRP) Report 400, similar research findings are published for nighttime detection distances. With low-beam headlamp illumination the researchers found that the rear of a vehicle was detected at a range of 550 to 725 ft and then recognized between 725 and 1000 ft. For high-beam illumination, the recognition distances started at about 1100 ft and the detection distances extended to almost 1800 ft. For their pedestrian, who was dressed in dark clothing, recognition under low-beam headlamp illumination was about 100 ft and the detection distance was about 225 ft. Under high-beam headlamp illumination, the recognition distance was about 300 ft and the detection distance maxed out at almost 500 ft. A comparison of the detection distance data is shown in Figure 9 (using the data without signs present).
The vehicle detection results look quite similar, whereas the pedestrian detection distances from the report described herein are slightly longer than those found in NCHRP Report 400. There are two likely causes. One is that the description of the pedestrian used for the NCHRP Report 400 work described dark clothing, while we used blue medical scrubs in this study, which are not as dark. Another reason could be the evolution of headlamp technologies. More likely, the longer detection distances found here are based on a combination of the clothing used in each study and the difference in headlamp flux and patterns.

A key difference of the NCHRP Report 400 work and the work presented in this report is the evolution of vehicle headlamps. The NCHRP Report 400 work was conducted with a vehicle with sealed beam headlamps, while the work presented in this report was completed with modern-day tungsten-halogen headlamps. Another key difference is that we placed objects 1 m outside of the lane of travel, and the NCHRP Report 400 authors placed objects 1m within the lane of travel, as measured from the left edgeline of the travel lane. Again, the only description of the pedestrian was that it was a mannequin dressed in dark clothing.

Comparison of Results to Design Stopping Sight Distances

Sight distance is the length of roadway ahead that is visible to the driver. According to the TxDOT Design Manual, the available sight distance on a roadway should be sufficiently long to enable a vehicle traveling at or a near the design speed to stop before reaching a stationary object in its path. Although greater lengths of visible roadway are desirable, the sight distance at
every point along a roadway should be at least that needed for a below-average driver or vehicle to stop.

Stopping sight distance (SSD) is the sum of two distances: (1) the distance traversed by the vehicle from the instant the driver sights an object necessitating a stop to the instant the brakes are applied; and (2) the distance needed to stop the vehicle from the instant brake application begins. These are referred to as brake reaction distance and braking distance, respectively.

In computing and measuring SSDs, the height of the driver’s eye is estimated to be 3.5 ft and the height of the object to be seen by the driver is 2.0 ft, equivalent to the taillight height of a passenger car. The calculated and design SSDs are shown in Table 3.

Under all conditions studied in this project, the measured detection distance of the parked vehicle was, on average, greater than the SSD for 80 mph. However, this was the only detection target with such long detection distances. The small square target and the pedestrian were diffuse reflectance targets of different sizes and much more difficult to see.

While the pedestrian target was a diffuse reflector, the size was relatively large. The ANOVA results presented earlier showed that for the pedestrian target the sign condition factor was not significant. Therefore, the average pedestrian detection under low-beam vehicle illumination was 363 ft, which would meet the SSD criteria for 45 mph. For high-beam vehicle illumination, the average pedestrian detection distance was 500 ft, meeting the SSD criteria for a maximum of 55 mph.

The small square target was also a diffuse reflector but much smaller than the pedestrian target. The ANOVA results showed that the presence of a sign in front of the small square target was significant. Therefore, when no sign was present, the small square target had an average detection distance of 368 ft under low-beam headlamp illumination (adequate for speeds up to 45 mph) and 465 ft under high-beam headlamp illumination (adequate for speeds up to 50 mph). With a sign located 200 ft before the small square target, the average detection distance was only 297 ft under low-beam headlamp illumination (adequate for speeds up to 35 mph) and 314 ft under high-beam headlamp illumination (adequate for speeds up to 40 mph).
Table 3. Stopping Sight Distances.

<table>
<thead>
<tr>
<th>Design Speed (mi/h)</th>
<th>Brake reaction distance (ft)</th>
<th>Braking distance on level (ft)</th>
<th>Calculated SSD (ft)</th>
<th>Design SSD (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>55.1</td>
<td>21.6</td>
<td>76.7</td>
<td>80</td>
</tr>
<tr>
<td>20</td>
<td>73.5</td>
<td>38.4</td>
<td>111.9</td>
<td>115</td>
</tr>
<tr>
<td>25</td>
<td>91.9</td>
<td>60.0</td>
<td>151.9</td>
<td>155</td>
</tr>
<tr>
<td>30</td>
<td>110.3</td>
<td>86.4</td>
<td>196.7</td>
<td>200</td>
</tr>
<tr>
<td>35</td>
<td>128.6</td>
<td>117.6</td>
<td>246.2</td>
<td>250</td>
</tr>
<tr>
<td>40</td>
<td>147.0</td>
<td>153.6</td>
<td>300.6</td>
<td>305</td>
</tr>
<tr>
<td>45</td>
<td>165.4</td>
<td>194.4</td>
<td>359.8</td>
<td>360</td>
</tr>
<tr>
<td>50</td>
<td>183.8</td>
<td>240.0</td>
<td>423.8</td>
<td>425</td>
</tr>
<tr>
<td>55</td>
<td>202.1</td>
<td>290.3</td>
<td>492.4</td>
<td>495</td>
</tr>
<tr>
<td>60</td>
<td>220.5</td>
<td>345.5</td>
<td>566.0</td>
<td>570</td>
</tr>
<tr>
<td>65</td>
<td>238.9</td>
<td>405.5</td>
<td>644.4</td>
<td>645</td>
</tr>
<tr>
<td>70</td>
<td>257.3</td>
<td>470.3</td>
<td>727.6</td>
<td>730</td>
</tr>
<tr>
<td>75</td>
<td>275.6</td>
<td>539.9</td>
<td>815.5</td>
<td>820</td>
</tr>
<tr>
<td>80</td>
<td>294.0</td>
<td>614.3</td>
<td>908.3</td>
<td>910</td>
</tr>
</tbody>
</table>

DISCUSSION OF RESULTS

To summarize, nighttime detection distances of three different objects (a small square target, a pedestrian, and a parked vehicle) were obtained under two different vehicle headlamp illumination patterns. The study also included a sign condition factor made up of three levels: no sign present, a white speed limit sign made with ASTM D4956 Type III retroreflective sheeting material, and a white speed limit sign made with ASTM D4956 Type XI retroreflective sheeting material. When the signs were present, they were always 200 ft in advance of the objects. The sign condition factor was added to study the impact of sight distance along dark rural roads when bright signs are present.

Of the three objects, the parked vehicle was most easily detected, regardless of the headlamp illumination setting or presence of an upstream sign. The average detection distances
were beyond the 80 mph SSD criteria. The parked vehicle was the only detection target with retroreflective elements. The other detection targets were diffuse reflective and produced much more interesting results.

Two sizes of diffuse reflective targets were used: a small square target (measuring 7 by 7 inch) and a stationary pedestrian dressed in blue medical scrubs. The different sizes of these detection targets appear to have been a major factor in the results.

For the larger target, the stationary pedestrian, the detection distances were not statistically impacted by the presence or type of upstream sign (p-value = 0.169). However, for the smaller and more difficult to see target, the small square, the detection distances were statistically significantly lower when the upstream sign was present compared to when it was not present. Even though the detection distances were slightly longer under high-beam vehicle illumination, this difference between no sign and sign present was doubled under high-beam vehicle illumination compared to low-beam vehicle illumination (70 ft reduction versus 141 ft reduction). This can create an unsafe driving environment at night because of violated driver expectancy of longer visibility under high-beam illumination conditions. Under these conditions, the detection distances were only adequate for speeds up to 40 mph (compared to 50 mph without a sign present).

The presence of bright signs along a rural highway appears to have increasing impact as the detection task becomes harder. For the easy-to-see parked vehicle, the presence or brightness of the sign is not of concern since the detection distances were beyond 80 mph SSD criteria. For the harder-to-see pedestrian, the presence or brightness of the sign has no statistically significant impact. However, for the hardest-to-see small square target, the presence of the sign statistically significantly lowered the detection distance. This impact was doubled under high-beam vehicle headlamp illumination.

The findings imply that nighttime rural highway drivers do not have the visual capabilities or illumination levels needed to detect small- to medium-sized objects beyond minimum stopping sight distances for 55 mph under best-scenario conditions or 35 mph under worst-case-scenario conditions. Of course, detection does not necessarily require stopping. A driver must be able to recognize an object as a hazard in time to safely stop or maneuver around it. Given the detection distances in this study, drivers would have between 2.6 (310 ft detection
at 80 mi/h) and 5.2 (420 ft detection at 55 mi/h) seconds to react to the small low-contrast objects along highways in Texas, depending on the speed limit.

The *average* detection distance findings were compared to SSD criteria. The results are somewhat alarming knowing that TxDOT highways will soon be posted with a speed limit of 75 mph that is applicable to both day and nighttime conditions. The results would have even worse if the 15th percentile detection distances were used rather than the average detection distances. It is reasonable to use the 15th percentile levels to accommodate the majority of the drivers.

**Recommended Follow-Up Research**

This study was conducted as an investigative study into the impacts on object detection distances of bright signs on rural highways. A goal of the study was to determine if there is justification for setting maximum levels of sign retroreflectivity for rural highways. It has been reported by several transportation officials that the newer prismatic signs along dark rural stretches of highway appear too bright. While anecdotal comments have also been reported on previous research studies such as TxDOT Project 0-5235, no research study has focused on the question of whether under some conditions traffic signs can be too bright.

A follow-up study is recommended that will include different objects (a deer rather than the parked vehicle) and various distances between the objects and the sign. An inspection of the luminance curves shown in Figure 8 and the average detection distances reveals that objects closer to the sign would be even harder to detect than those placed 200 ft downstream of the sign. In addition, the research team proposes that follow-up research consider different pavement types. This study was conducted on concrete pavement, which provides different contrast ratios than asphalt or seal-coat pavements, which are much more common in Texas.
CHAPTER 3: EVALUATION OF LEAD-FREE THERMOPLASTIC PAVEMENT MARKINGS

This chapter provides a final update to the evaluation of lead-free thermoplastic pavement markings, continued from TxDOT research Project 9-1001-1 (7). Background and additional study design information is contained in the past report.

STUDY DESIGN

In the summer of 2007, TxDOT began experimenting with the use of lead-free thermoplastic pavement markings. In July 2007, TxDOT requested that Texas Transportation Institute (TTI) researchers assist in the evaluation of field applications of lead-free thermoplastic markings. Accordingly, TTI researchers have since monitored the installation of lead-free thermoplastic pavement markings at five sites. Table 4 gives characteristics of each test deck. All test decks were applied on a new surface treatment (seal coat) surface.

The first test deck was applied in July 2007 on US 79 in Franklin. The second test deck was applied during July 2007 on SH 21 just east of the Brazos River near Bryan. The evaluations at test deck 1, US 79, and test deck 2, SH 21 in Bryan, were concluded in the previous research report. This report will only cover test decks 3 through 5.

Table 4. Test Deck Locations and Characteristics.

<table>
<thead>
<tr>
<th>Test Deck</th>
<th>Location</th>
<th>Date of Application</th>
<th>Approx. ADT</th>
<th>Application Type</th>
<th>Bead Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>US 79 in Franklin</td>
<td>July 2007</td>
<td>8000</td>
<td>Spray</td>
<td>Single drop</td>
</tr>
<tr>
<td>2</td>
<td>SH 21 near Bryan</td>
<td>July 2007</td>
<td>12,000</td>
<td>Spray</td>
<td>Single drop</td>
</tr>
<tr>
<td>3</td>
<td>SH 21 near Caldwell</td>
<td>Sept. 2008</td>
<td>12,000</td>
<td>Ribbon Extrude</td>
<td>Single and Double Drop</td>
</tr>
<tr>
<td>4</td>
<td>FM 1680 near Moulton</td>
<td>June 2010</td>
<td>400</td>
<td>Spray</td>
<td>Double Drop</td>
</tr>
<tr>
<td>5</td>
<td>SH 85 near Dilley</td>
<td>Sept. 2010</td>
<td>1700</td>
<td>Spray</td>
<td>Double Drop</td>
</tr>
</tbody>
</table>

Test deck 3 was installed on SH 21 just east of Caldwell, Texas. The road surface was a new seal coat surface treatment with approximately 12,000 vehicles average daily traffic (ADT).
Contractors applied standard spray-applied thermoplastic with Type II beads along the road as part of the contract to resurface the road. A portion of road was left without edgeline markings so that the test markings could be installed. The test marking installed was a lead-free thermoplastic applied by ribbon extrusion. Two different sections were applied: one section had a double drop of Type II and Type IV beads, and the second section had only Type II beads for comparison to the standard marking. This section of roadway is a grass median-divided four-lane highway with both yellow and white edge markings and white lane line markings supplemented with RRPMs.

Test deck 4 was installed in June 2010 on FM 1680 near Moulton, Texas. The road surface was a new seal coat surface treatment with approximately 400 ADT. This section compared two lead-free materials to an adjacent leaded material. Each of the three materials was spray applied for approximately 4 miles. The markings were applied at approximately 100 mil thick and had a double drop of Type II and III beads each applied at approximately 12 lb/100 ft². Figure 10 shows a typical section of the roadway with the marking applied. Only centerline markings and RRPMs are applied to this road.

![Figure 10. FM 1680 Road Surface with Marking.](image)

Test deck 5 was installed in September 2010 on SH 85 near Dilley, Texas. The road surface was a new seal coat surface treatment with approximately 1700 ADT. Three different marking materials were applied; each test section is approximately 4 miles long. The markings were applied at approximately 100 mil thick and had a double drop of Type II and III beads, each...
applied at approximately 12 lb/100 ft². Figure 11 shows a close-up of the roadway with the marking applied. Both centerline and edgeline markings as well as RRPMs are applied to this road.

![Figure 11. SH 85 Road Surface with Marking.](image)

The fourth and fifth test decks are part of a new evaluation that TxDOT is conducting to determine if the new lead-free thermoplastic specification can work on a typical seal coat road surface when properly installed. These test decks had close supervision by TxDOT and TTI during their installation. The thickness of the marking, bead drop rates, and bead embedment were all monitored.

**Retroreflectivity and Color Measurements**

Researchers monitored test deck 3 periodically for retroreflectivity, nighttime 30 m color, and daytime 45°/0° (D65) color at spot locations using handheld equipment along each test section. Researchers planned to monitor test decks 4 and 5 for color and retroreflectivity performance, initially between 3 and 10 days, and then at 30 days, 6 months, and 1 year. Retroreflectivity was monitored by mobile and handheld retroreflectometers along the entire test deck and at spot locations, respectively. Nighttime 30 m, nighttime 45°/0° (A), and daytime 45°/0° (D65) color were measured at spot locations along each test deck. Table 5 summarizes key elements of these measurements and the instruments used.
The measurements were compared to minimum retroreflectivity levels and color boxes where appropriate. The minimum initial retroreflectivity level of 175 mcd/m²/lux for yellow pavement markings is contained in Special Specification (SS) 8251, Reflectorized Pavement Markings with Retroreflective Requirements (8). Several different chromaticity coordinate boxes exist for pavement markings. The TxDOT chromaticity coordinate boxes for yellow markings are contained in DMS-8220, Hot Applied Thermoplastic (9). The July 31, 2002, Final Rule by the Federal Highway Administration (FHWA), also established daytime (45/0) 2° standard observer and nighttime (30 m) chromaticity coordinate boxes for traffic materials (10).

Table 5. Lead-Free Yellow Thermoplastic Pavement Marking Measurements.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Measurement Geometry</th>
<th>Instrument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retro-reflectivity</td>
<td>30 m</td>
<td>LTL 2000SY</td>
<td>A measure of the amount of light retroreflected to the driver from the pavement marking.</td>
</tr>
<tr>
<td></td>
<td>30 m</td>
<td>Laserlux</td>
<td>Mobile readings of retroreflectivity.</td>
</tr>
<tr>
<td>Nighttime Color</td>
<td>30 m</td>
<td>LTL 2000SY</td>
<td>A measure of the nighttime color of the pavement marking as viewed by the driver.</td>
</tr>
<tr>
<td></td>
<td>45/0</td>
<td>Hunterlab MiniScan XE Plus</td>
<td>A measure of color using Illuminant A and the standard color measurement geometry. The 2° standard observer was used for all measurements.</td>
</tr>
<tr>
<td>Daytime Color</td>
<td>45/0</td>
<td>Hunterlab MiniScan XE Plus</td>
<td>A measure of color using Illuminant D65 and the standard color measurement geometry. The 2° standard observers were used.</td>
</tr>
</tbody>
</table>

Road Surface Measurements

To evaluate the roadway surface characteristics on the two new test decks (decks 4 and 5) the texture depth of the road surface was measured using a laser texture scanner to measure the road surface at several locations near where the handheld color and retroreflectivity measurements were made. The scanner, while in a stationary position, uses a laser to measure an area of the road surface. Once the scan is complete, the device outputs several values that indicate the average depth of the pavement surface macrotexture. The laser scanner outputs the mean profile depth (MPD), as well as the estimated texture depth (ETD). Based on ASTM E1845-09 (11) the device uses the MPD to calculate the ETD using the following formula.
ETD = 0.2 + 0.8 × MPD

The ETD calculated by measuring the MPD with a laser device has been found to closely relate to the mean texture depth (MTD) values measured using ASTM E965 (12). ASTM E965 is often referred to as the “sand patch method.”

Figure 12. Laser Texture Scanner Taking a Reading.

RESULTS

A summary of the results for each test deck are described in the following sections.

Retroreflectivity

Figure 13 displays the average retroreflectivity values of each marking type on test deck 3. Only the double-drop lead-free extruded section on deck 3 exceeded the 175 mcd/m²/lux minimum retroreflectivity level required by TxDOT SS 8251. The leaded section with the standard Type II beads and the lead-free section with the single drop of standard Type II beads were slightly below the minimum installation value. It appears that the bead type(s) used has a larger impact on retroreflectivity than does the presence of lead in the yellow thermoplastic.
As seen in Figure 13, the retroreflectivity at each location varied somewhat as the markings aged. The extruded lead-free pavement markings on deck 3 generally increased in retroreflectivity as they aged. This is interesting in that the single-drop extruded marking was slightly below the minimum retroreflectivity level initially, but 1, 2, and 3 years later it was above the minimum level. The leaded sprayed thermoplastic generally decreased in retroreflectivity over the 3-year study period.

![Figure 13. Average Retroreflectivity Test Deck 3.](image)

Four sets of data were collected at the FM 1680 site over the 1-year study period (see Figure 14). The first set of data was collected 21 days after the markings were installed, slightly after the 3 to 10 day window specified in SS 8251. As can be seen in Figure 14, when measured in the direction of application (forward), both lead-free materials 1 and 2 as well as the leaded material met the SS 8251 minimum retroreflectivity level of 175 mcd/m²/lux for yellow pavement markings when measured any time after 3 days but not later than 10 days after application. In the reverse direction the leaded material and lead-free material 1 were slightly
lower than the minimum value. Since these initial measurements were taken slightly after 10 days, it is hard to know if they would have met the minimum retroreflectivity value in the opposite direction if they had been measured sooner. When comparing the materials with initial measurements, the lead-free material performed as well as or better than the leaded material. The 30-day forward measurements indicate that both lead-free materials remained above 175 mcd/m²/lux, whereas the leaded material fell slightly below. The 6-month measurements indicate that only lead-free material 2 was able to stay above 175 mcd/m²/lux in the forward direction. The 1-year measurements indicate that no material was able to remain above 175 mcd/m²/lux. Lead-free material 1 and the leaded material both performed similarly over the course of the evaluation.

Table 6 expands on the data displayed in Figure 14 by providing the values displayed in the chart and also providing the percentage of segments passing the indicated threshold levels. The threshold levels selected were 175 mcd/m²/lux, which is the minimum install level required by TxDOT and 100 mcd/m²/lux. SS 8251 requires a 175 mcd/m²/lux average retroreflectivity level and that a maximum of 30 percent of segments per mile not pass the threshold level. The data in Table 6 indicate that even though some of the sets of readings may have averaged more than 175 mcd/m²/lux, the number of segments falling below this level often exceeded 30 percent.
Figure 14. Average Retroreflectivity Test Deck 4.
Table 6. Retroreflectivity Summary Test Deck 4.

<table>
<thead>
<tr>
<th>Material 1</th>
<th>Average Retroreflectivity (mcd/m²/lux)</th>
<th>Segments Passing Indicated Retroreflectivity Level (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Period</td>
<td>Application Direction</td>
<td>Opposite Direction</td>
</tr>
<tr>
<td>21-day</td>
<td>193</td>
<td>166</td>
</tr>
<tr>
<td>30-day</td>
<td>180</td>
<td>156</td>
</tr>
<tr>
<td>6-month</td>
<td>95</td>
<td>96</td>
</tr>
<tr>
<td>1-year</td>
<td>79</td>
<td>78</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material 2</th>
<th>Average Retroreflectivity (mcd/m²/lux)</th>
<th>Segments Passing Indicated Retroreflectivity Level (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Period</td>
<td>Application Direction</td>
<td>Opposite Direction</td>
</tr>
<tr>
<td>21-day</td>
<td>312</td>
<td>246</td>
</tr>
<tr>
<td>30-day</td>
<td>278</td>
<td>223</td>
</tr>
<tr>
<td>6-month</td>
<td>195</td>
<td>163</td>
</tr>
<tr>
<td>1-year</td>
<td>130</td>
<td>119</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leaded Material</th>
<th>Average Retroreflectivity (mcd/m²/lux)</th>
<th>Segments Passing Indicated Retroreflectivity Level (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Period</td>
<td>Application Direction</td>
<td>Opposite Direction</td>
</tr>
<tr>
<td>21-day</td>
<td>184</td>
<td>160</td>
</tr>
<tr>
<td>30-day</td>
<td>165</td>
<td>139</td>
</tr>
<tr>
<td>6-month</td>
<td>107</td>
<td>98</td>
</tr>
<tr>
<td>1-year</td>
<td>77</td>
<td>76</td>
</tr>
</tbody>
</table>

Four sets of data were collected at the SH 85 site over the 1-year study period (see Figure 15). The first set of data was collected 14 days after the markings were installed, slightly after the 3 to 10 day window as specified in SS 8251. As seen in Figure 15, when measured in the direction of application (forward) all three materials met the SS 8251 minimum retroreflectivity level of 175 mcd/m²/lux. In the reverse direction all three materials were close, but only one exceeded the 175 mcd/m²/lux minimum value. Since these initial measurements were slightly after 10 days, it is hard to know if they would have all met the minimum retroreflectivity value in the opposite direction if they had been measured sooner. Comparatively though, all three products performed similarly to the leaded material placed on test deck 4, FM 1680. The 33-day forward measurements indicated that two of the three lead-free materials remained above 175
mcd/m²/lux, whereas the other material fell slightly below. In the reverse direction, the leaded material and lead-free material 1 were slightly lower than the minimum value. When comparing the materials with initial measurements, the lead-free material performed as well as or better than the leaded material. The 30-day forward measurements indicate that both lead-free materials remained above 175 mcd/m²/lux, whereas the leaded material fell slightly below. The 6-month and 1-year measurements indicate that no material was able to remain above 175 mcd/m²/lux. All three lead-free materials on deck 5 performed similarly to the leaded material on deck 4 over the course of the evaluation.

Table 7 expands on the data displayed in Figure 15 by providing the values displayed in the chart and also providing the percentage of segments passing the indicated threshold levels. The threshold levels selected were 175 mcd/m²/lux, which is the minimum install level required by TxDOT, and 100 mcd/m²/lux. SS 8251 requires a 175 mcd/m²/lux average retroreflectivity level and that a maximum of 30 percent of segments per mile not pass the threshold level. The data in Table 7 indicate that even though some of the sets of readings may have averaged more than 175 mcd/m²/lux, the number of segments falling below this level often exceeded 30 percent.

Figure 15. Average Retroreflectivity Test Deck 5.
Table 7. Retroreflectivity Summary Test Deck 5.

<table>
<thead>
<tr>
<th>Material</th>
<th>Average Retroreflectivity (mcd/m²/lux)</th>
<th>Segments Passing Indicated Retroreflectivity Level (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Measurement Period</td>
<td>Application Direction</td>
</tr>
<tr>
<td>Material 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14-day</td>
<td>218</td>
</tr>
<tr>
<td></td>
<td>33-day</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td>6-month</td>
<td>108</td>
</tr>
<tr>
<td></td>
<td>1-year</td>
<td>83</td>
</tr>
<tr>
<td>Material 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14-day</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>33-day</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td>6-month</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>1-year</td>
<td>111</td>
</tr>
<tr>
<td>Material 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14-day</td>
<td>231</td>
</tr>
<tr>
<td></td>
<td>33-day</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>6-month</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>1-year</td>
<td>105</td>
</tr>
</tbody>
</table>

Color – 30 Meter

The average 30 m color values from each data collection period were plotted against the x-y points defining the color box from the FHWA final rule on marking color. This color box is based on illuminant A and a viewing geometry that is the same as the 30 m retroreflectivity geometry. The NCHRP recommended color box, which is also the 30 m color box for TxDOT, is also illustrated to show the difference. Figure 16, Figure 17, and Figure 18 illustrate the plot of the average color points for the color measurements at each test deck. All of the average
measurements from each data collection period on both the leaded and lead-free materials are within the FHWA yellow color box. Test deck 3 resulted in measurements that were on the edge or just outside of the NCHRP color box. The measurements from test decks 4 and 5 were typically within the NCHRP color box. It appears that as the markings age, both leaded and lead-free trend toward the white area of the color chart. The leaded marking at test deck 3 was more saturated in color initially and over time than were the lead-free markings on the same deck. The leaded and lead-free materials on decks 4 and 5 were similar in color, other than material 3, which was slightly less saturated.

Figure 16. Average 30 m Night Color Test Deck 3.
Figure 17. Average 30 m Night Color Test Deck 4.
Color – 45/0

The researchers also measured the color of the yellow thermoplastic marking materials containing beads and no beads using illuminants A and D65 with a 2° standard observer at a 45° illumination geometry and a 0° observation geometry. The color measurements on the beaded and nonbeaded sections were pooled after little difference was found between the two measurement sets. Figure 19, Figure 20, and Figure 21 display the average color values for illuminant D65 for the three test decks. Figure 22 and Figure 23 display the average color values for illuminant A for test decks 4 and 5. All points were plotted with the appropriate day or night color boxes.

All of the initial measurements were within the appropriate color boxes. In the daytime color measurements using illuminant D65, some average measurements from decks 4 and 5 fall outside of the color box requirements, trending toward white. In the nighttime color measurements using illuminant A, the average measurements from decks 4 and 5 were consistently below the bottom of the box for each of the measurement periods.
Figure 19. Average Daytime Color (D65) with 2° Standard Observer Test Deck 3.
Figure 20. Average Daytime Color (D65) with 2° Standard Observer Test Deck 4.
Figure 21. Average Daytime Color (D65) with 2° Standard Observer Test Deck 5.
Figure 22. Average Nighttime Color (A) with 2° Standard Observer Test Deck 4.
Road Surface Measurements

In total, 18 measurements of each test deck were taken. Table 8 presents the average and standard deviations of these readings for each test deck. Figure 24 presents the 18 individual readings from each test deck as well as the average reading. The average estimated texture depths of each test deck were very near each other and were found to not be significantly different using a student’s t-test.

Of great interest is the magnitude of the estimated texture depth at approximately 3 mm, the average depth indicating the amount of void space between the rocks that would need to be filled with pavement marking. A depth of 3 mm is equal to 118 mil thickness, which means on average the 100 mil pavement markings that were applied will not result in a smooth pavement marking. This is clearly evident in Figure 10 and Figure 11. Also, because that is an average reading, there will be areas where the aggregate will be fully covered but others where the aggregate will stick out, resulting in less marking material remaining on the rock and traffic quickly wearing away the beads and binder, thus negatively impacting the marking color and retroreflectivity performance.
Table 8. Summary of Estimated Texture Depth of Test Decks 4 and 5.

<table>
<thead>
<tr>
<th></th>
<th>FM 1680</th>
<th>SH 85</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MPD</td>
<td>ETD</td>
</tr>
<tr>
<td>Overall Average (mm)</td>
<td>3.509</td>
<td>3.007</td>
</tr>
<tr>
<td>Overall Standard Deviation</td>
<td>0.635</td>
<td>0.508</td>
</tr>
</tbody>
</table>

Figure 24. Estimated Texture Depth Readings of Test Decks 4 and 5.

FINDINGS

Based on the results of the study presented above, the researchers offer the following findings regarding retroreflectivity and color of the lead-free thermoplastic pavement marking materials.

Retroreflectivity

- At test deck 3 the leaded and lead-free thermoplastic with Type II beads were slightly below the minimum initial retroreflectivity level, but the lead-free material with a double drop of Type II and IV beads exceeded the minimum level. Over the course of the evaluation the extruded lead-free material increased in retroreflectivity from its initial value, whereas the sprayed leaded thermoplastic decreased. At test decks 4 and 5 the leaded and lead-free materials performed similarly, but the initial retroreflectivity readings were typically near or below the minimum initial retroreflectivity specified by TxDOT when measured in the opposite direction of application. In addition to the
average retroreflectivity values being near or below the minimum value, the number of
segments falling below the value often exceeded the TxDOT requirement.

• The retroreflectivity of the lead-free thermoplastic over the study period indicates that
material behaves similarly to leaded thermoplastic. The 3-year retroreflectivity for the
extruded lead-free thermoplastic on test deck 3 performed as well or better than the
sprayed leaded material. The initial retroreflectivity and degradation of the
retroreflectivity at test decks 4 and 5 were similar for the leaded and lead-free materials.

• Extruded applications experienced an increase in retroreflectivity over the course of the
study, while the retroreflectivity of sprayed applications decreased over time.

• Retroreflectivity values can vary significantly from one location to another. A few of the
factors that can cause variation in measured retroreflectivity include marking pigment;
difference in pavement surface smoothness; type, density, and embedment of the beads;
marking thickness; and the accumulation of dirt on the marking. Differences in
retroreflectivity between the leaded and lead-free marking samples may be due to factors
other than the pigment.

• The large texture depth of the seal coat surfaces often make it difficult to apply a good
marking, especially in the direction opposite that of application. The texture readings at
decks 4 and 5 indicate that the thickness of the material applied may not be sufficient to
apply a smooth marking that would give optimum retroreflectivity in both directions.

• The quality of the marking installation and the beads used seems to be a more significant
factor in initial marking retroreflectivity than whether the marking has lead in it or not.
The lead-free thermoplastic appears to be able to provide initial retroreflectivity levels
similar to that of lead-free material, if not better.

30 Meter Nighttime Color

• All of the average measurements from each data collection period on both the leaded and
lead-free markings are within the FHWA color box and were near or within the NCHRP
color box.

• The initial 30 m nighttime color of the lead-free thermoplastic marking material appears
to be acceptable. It appears from all test decks that as the markings age (both the leaded
and the lead-free) they trend toward the white area of the color box. The leaded marking
at test deck 3 was both more saturated in color initially and over time than were the lead-free markings. The 30 m nighttime color of the lead-free thermoplastic marking material appears to compare acceptably to the leaded material.

45/0 Color

- The standard color measurements using illuminants D65 and A of the leaded and lead-free material were initially found to be within the FHWA and TxDOT color boxes for yellow markings. The initial 45/0 color of the lead-free marking material appears to be acceptable.

- The 45/0 illuminant D65 color of the lead-free marking over the 3-year study period at deck 3 resulted in similar D65 color changes between the leaded and lead-free materials, all remaining within the color box. The D65 data for decks 4 and 5 started within the color box but trended out of the box toward white as the markings aged. The leaded and lead-free material performed similarly.

- The 45/0 illuminant A color of decks 4 and 5 indicate that lead-free thermoplastic over the study period performed similarly to the leaded material. All readings remained within the color box, which is acceptable for the lead-free material.

SUMMARY

Initial measurements of the lead-free yellow thermoplastic pavement marking material at the three test deck locations compared favorably to the leaded material.

The 3-year evaluation at test deck 3 indicated that the extruded lead-free thermoplastic compared favorably with the leaded spray applied thermoplastic. The biggest differences were that the addition of larger beads on the lead-free material provided better retroreflectivity, the retroreflectivity of extruded lead-free materials increased over the study period whereas the sprayed leaded material decreased, and the leaded material provided a more saturated nighttime 30 m yellow than the lead-free marking.

The 1-year evaluation at test decks 4 and 5 indicated that the five lead-free materials compared favorably to the single leaded material. The retroreflectivity and color measurements were similar in initial value and degraded at similar levels.
The texture of the seal coat road surfaces makes it difficult to attain the required minimum retroreflectivity levels in the opposite direction of application with the standard pavement marking application techniques.
CHAPTER 4:
CONTRAST PAVEMENT MARKING EVALUATION

INTRODUCTION

Contrast markings are used to improve the visibility of a white pavement marking by applying a contrasting black marking surrounding or near the white marking. In this study researchers evaluated the potential benefits of different sizes of contrast markings where the contrasting black is applied to the left and right sides of a white skip marking (Figure 25).

![Figure 25. Contrast Marking Example.](image)

TREATMENTS

Researchers began their determination of possible treatments for this study by identifying what marking dimensions have previously been used by TxDOT. The information gathered from this effort is included in Table 9, where the $T$ represents the treatments that TxDOT has used.

Based on this information researchers decided to evaluate treatments indicated by blue cells in the table. Researchers based the decision of including contrast borders of dimensions from 1 inch to 3 inches in this study on the information from TxDOT that indicated these dimensions were within the range of what practitioners would desire to use. Additionally, researchers included an evaluation of traditional (or white only) markings in each of the three white marking dimensions (4, 6, and 8 inches) as a comparison to the contrast markings.
### Table 9. Study Treatments.

<table>
<thead>
<tr>
<th>White Marking Dimension (inch)</th>
<th>Black Contrast Dimensions (inches per side)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

*T = previous TxDOT applications.

### STUDY DESIGN

Researchers initially planned to conduct a visibility distance study with participants selected from the driving community to identify both how far away the markings could be seen and to evaluate if drivers are able to perceive a difference between markings with different measurements. However, when researchers began pilot testing for this study, it was determined that the identification of a difference in visibility distance was not feasible within the limits of this study. The factors that researchers believe have a greater impact than a traditional visibility distance are peripheral vision identification at close range and the contrast with very light colored, new concrete installations. These factors could not be fully replicated and measured for the closed-course evaluation that was proposed for the evaluation of the contrast markings.

After researchers made this realization, a mini-demonstration was set up for the project director to explain the encountered problems and to evaluate new options for the study. At this demonstration it was decided that an expert panel of TxDOT and TTI employees could identify of the marking dimensions under consideration they believed to be most appropriate for field applications. It was also discussed during this demonstration that the use of 8-inch white markings as skip line striping is not typical or desirable, and therefore these treatments were removed from the study.

### Expert Panel Protocol

The expert panel met at Texas A&M University Riverside Campus to view the treatments in this study. For this activity, a TTI researcher rode with two expert panel members from TxDOT in each test vehicle. Each vehicle drove past six setup locations. Each setup location had contrast markings on both the left- and right-hand sides of the vehicle as it passed (Figure 26).
The panel members rated each of these markings for how well they believed that marking provided lane-keeping guidance to a motorist and if the marking had appropriate dimensions for lane-dividing applications. The rating scales used during this evaluation are shown in Figure 27.

The TTI researcher in the vehicle recorded comments from the panel members and rated the markings to provide a more robust data set. Once the panel had reviewed all of the markings, the entire group convened in a conference room to discuss the markings. Pictures were provided of each setup location to facilitate this discussion and for the benefit of TxDOT members participating via conference call. The goal of this discussion was to assist researchers in identifying consensus among panel members as to appropriate dimensions for contrast markings.
Following this discussion, rating results were tabulated and the field of options for the markings were narrowed. The field course was reset with a few specific markings for panel members to be able to re-review final selections.

RESULTS

The discussion documented here addresses the treatments evaluated for both 4- and 6-inch white markings. The results are divided based on the width of the white markings. Although numerical ratings were collected during the drive-through of the markings, these numbers are not specifically discussed in this report, as during the discussion of the markings after these ratings were given many panelists changed their feelings and thereby the ratings they would have applied to the different treatments.

Contrast Markings with 4-Inch White Marking

Three evaluation setups had a 4-inch white stripe as the base marking. The comments for each of these setups are presented in the following section. The setups will not be discussed in numerical order, as the different sizes of markings alternated along the driving course. The panelists believed that the identification of appropriate ratings was difficult without having the other markings available as alternative applications and that the identification of acceptable proportionality relied upon the knowledge of how the other alternatives looked.

Setup 1

The two markings evaluated at setup 1 (shown in Figure 28) were:

- 4-inch white line alone.
- 4-inch white line with 2 inches of black on each side.
The significant contrast of a treatment with and without contrast highlights the visibility of the contrast markings. Panel members noted that without the black contrast the white marking looked dull. All of the members agreed that the 4-inch white line with 2 inches of black per side stood out well as a lane-dividing pavement marking. With the black borders the white portion of the strip actually looked wider compared to the noncontrast marking, even though the two white portions are the same size.

Setup 3

The two markings evaluated at setup 3 (shown in Figure 29) were:

- 4-inch white line with 3 inches of black per side (left).
- 4-inch white line with 1 inch of black per side (right).
The panel came quickly to a consensus that the left marking with 3-inch black contrast was too much black contrast material for the pavement marking. Additionally, the panel agreed that the right marking with only 1 inch of black contrast material on each side of the white marking did not provide enough contrast. One panelist disagreed with this assessment of having too little black material, believing that the 1-inch black stripe provided contrast without being a distracting element of the pavement marking. However, none of the participants believed these were the most desirable of the markings viewed for lane-dividing contrast pavement markings.

Setup 5

The two markings evaluated at setup 5 (shown in Figure 30) were:

- 4-inch white line with 1.5 inches of black per side (left).
- 4-inch white line with 2.5 inches of black per side (right).
The panel did not come to a simple consensus in this situation as to which of the markings was preferable for use. Some panelists believed that the 2.5 inches of black contrast was too much, and others believed that this amount of black helped the marking to stand out more on the road surface and thereby was preferable. The same was true for the 1.5-inch contrast marking, which got comments of too little contrast and that it was desirable as it looked bright even with less contrasting marking needed.

After much discussion among the panel members on these points, it was decided that the 1.5-inch contrast was the preferred marking for a 4-inch white stripe, as it provided proportional use of black to white without being overwhelming. The final comments for the 2.5-inch black marking following the discussion was that it was simply too much material for this application.

Summary

During the discussion period following the panelists driving the course and viewing all of the available setups, the panel concluded that 1.5 inches of black contrast material on each side of a 4-inch stripe was the most desirable marking with relation to proportionality. They decided that markings with greater amounts of contrast on a 4-inch stripe looked proportionately to have too much contrast material and therefore were not desirable.
Contrast Markings with 6-Inch White Marking

Setup 2

The two markings evaluated at setup 2 (shown in Figure 31) were:

- 6-inch white line with 2 inches of black per side (right).
- 6-inch white line with 1 inch of black per side (left).

Panelists felt the 6-inch white marking with 1-inch of black contrast was too thin to adequately provide the contrast desired for lane-dividing applications and almost went unnoticed compared to the white. It was stated that if there was no more black contrast than this it was not worth having a contrast marking as compared to a typical white stripe.

All of the panel members believed that the contrast marking with 2 inches of black material provided good contrast to make the marking stand out and was adequate proportionally for lane-dividing applications.

Setup 4

The two markings evaluated at setup 4 (shown in Figure 32) were:

- 6-inch white line alone.
- 6-inch white line with 2.5 inches of black per side.
Due to the location and shadows of this setup, it was believed that both markings were very good and panelists noted that 6-inch white stripes are typically easier to see even without contrast as compared to the narrower 4-inch white stripes. However, panelists believed that in a situation with new concrete (i.e., the typical situation for contrast markings) that the marking with 2.5 inches of black contrasting material would be more visible.

In evaluating the 2.5-inch contrast stripe, the panel believed that the black contrasting material made the white stripe seem wider for this marking and thereby stood out better. The entire panel liked the 2.5-inch black contrast marking.

Setup 6

The two markings evaluated at setup 6 (shown in Figure 33) were:

- 6-inch white line with 1.5 inches of black per side (left).
- 6-inch white line with 3 inches of black per side (right).
Figure 33. Setup 6.

The panel agreed that both treatments were adequately visible and provided contrast for the white marking but that the 3-inch contrasting black material was better than the 1.5-inch contrast, which was believed to be too narrow to appear adequately proportioned. This being stated, many of the panel members believed that although the 3-inch black did provide the contrast desired, it was too much black material and therefore was not appropriate for application as a lane-dividing pavement marking. Overall, panelists did not believe that either of these markings were appropriate with regard to proportionality for use.

Setup 7

After the initial drive-through and discussion of the contrast markings, panel members desired to see one final setup to provide a visual comparison of the 6-inch white markings with 2 and 2.5 inches of black contrasting material on each side. These were selected as the most appropriate markings from the treatments evaluated with the 6-inch white stripe; however, there was much debate among the panelists that made it necessary to see the markings in a closer side-by-side comparison to make a final decision on which they believed was the better proportionally. This setup is shown in Figure 34, with 2.5 inches of contrast on the left and 2 inches of contrast on the right.
Upon viewing these two markings at a single location, it was stated that there was very little difference between the two and that it was hard to determine which marking dimension was which. Panel members believed that this being the case, the marking that was the easiest to apply or was more cost-effective should be used; however, after some discussion it was decided that there was probably not much difference in the cost savings factor between these two markings.

With regard to proportionality of the different markings and the appropriateness for use, the decisions were still split between these two markings and were discussed heavily. Finally, the panel decided that the 2-inch contrast material would be the recommended marking to use for lane dividing since there was no reason to use the larger dimensioned marking if there was not a marked difference between these two options.

**CONCLUSIONS AND RECOMMENDATIONS**

There were many general agreements about the dimensions of contrast markings that were reached during this evaluation:

- The use of contrasting material around a white stripe helps the white stand out and look wider than a white stripe alone.
• 3 inches of black contrast on each side of a white strip is too much contrast for either a 4- or 6-inch stripe.
• 1 inch of black contrast on each side of a white strip did not provide enough contrast for either a 4- or 6-inch stripe and looked too narrow when viewed in the field.
• On a 4-inch stripe, 2.5 inches of contrast on each side was too wide and was distracting.
• With a 6-inch white stripe, a contrast marking of 1.5 inches on each side did not provide enough contrast.
• All of the panel members liked a 6-inch white stripe with either 2 or 2.5 inches of black material on each side.

Recommendations

Based on the discussions of the panel of experts, researchers make the following recommendations as to the standard dimensions that should be used when applying contrasting markings to divide lanes:

• If a 4-inch white stripe is used, 1.5 inches of black contrast should be applied on either side of the white marking.
• If a 6-inch white stripe is used, 2 inches of black contrast should be applied on either side of the white marking.

Researchers also believe that the use of these markings should be limited to locations where the pavement is new concrete or very light surfacing, as the benefit of a contrast marking is not realized on a darker pavement where the white stripe has adequate contrast against the pavement without the black border.
CHAPTER 5:
CONTINUED EVALUATION OF PROJECT 0-5548 PAVEMENT MARKING TEST DECKS

This chapter provides the results of the continued evaluation of the TxDOT Project 0-5548 pavement marking test decks for an additional year (13). Portions of the study design information from the Project 0-5548 report have been incorporated into this chapter to provide the information needed to fully understand the work that was done without requiring both documents.

BACKGROUND

Historically, prequalification or selection of pavement marking materials (PMMs) is mainly based on product specifications and laboratory testing, which do not always correlate well with the field performance of the products. On the other hand, there is no consensus on a recommended procedure to design field test decks and conduct field performance testing. The objective of Project 0-5548 was to investigate field evaluation plans and procedures and develop field performance-based evaluation procedures for PMMs. Researchers designed field pavement marking test decks incorporating regular long lines, long line in the travel lane, and transverse lines for accelerated testing, while also considering different pavement marking installation procedures. They selected three different test field deck sites across the state considering area climate, roadway surface type, and traffic conditions. After installation, the PMMs were monitored for their field performance over the course of the project. Researchers used correlation analysis to evaluate the relationships between the transverse and longitudinal test decks. Analysis results indicate that the points on transverse lines have high correlation with the corresponding five or seven longitudinal long lines in the travel lane when retroreflectivity values of all products on a test deck are averaged. For individual products, the correlations between transverse line locations and corresponding long lines in the travel lane exist, albeit at a lower level.

RESEARCH OBJECTIVES

Project 0-5548 evaluated the pavement marking materials for approximately 2 years after installation. At the conclusion of the project the majority of the markings still had adequate
retroreflectivity remaining. This continued evaluation of the products for an additional year may provide additional benefit to the previous research by either supporting the findings and recommendation that were developed or possibly revealing a change in the results due to the additional wear on the markings.

TEST DECK DESIGN

The final test deck design is a combination of markings installed in transverse and longitudinal directions. With this design, the test decks not only have the element of accelerated testing to shorten the evaluation duration and to save resources but also provide data for correlating field performance between transverse lines and longitudinal lines. While transverse line testing uses the protocol established in ASTM D 713 (14), which is also a part of the National Transportation Product Evaluation Program (NTPEP) test deck plan, no standards exist for the execution of longitudinal line test decks. Therefore, researchers investigated several configurations for the longitudinal lines in the travel lane to simulate the actual field performance of PMMs and to allow accelerated testing. One other significant feature of the design is flexibility in method of application. This step aimed to encourage vendor participation; it also gives an added advantage to test multiple pavement marking systems that are defined by a distinct combination of binder, bead type, bead rate, color, or method of application (e.g., single-drop and double-drop application of beads of the same product). In conclusion, this setup had many added advantages for an extensive evaluation from all perspectives with efficient use of material, labor, and time and to provide data to establish correlations between lines at different locations/orientations.

Test Deck Configuration

The section shown in Figure 35 is an example of typical configuration of a test deck on an outside lane of a multilane highway with transverse and longitudinal lines (five and seven lines).

The configuration of transverse lines are as follows:

- Transverse lines are laid across the lane.
- Six lines are applied for each marking system.
- Transverse lines are laid with handcart on all decks for each marking system.
The configurations of longitudinal lines are as follows:

- Longitudinal lines are installed in two patterns of five and seven lines equally spaced across the lane, as shown in Figure 35.
- The length of the longitudinal lines is 20 ft with a gap of 20 ft between the two sets.
- Longitudinal lines are either applied by truck or handcart on all decks for each marking system.

![Figure 35. Test Deck Configuration.](image)

**Benefits and Rationales for the Deck Configuration**

The benefits of this deck configuration are multiple. It will provide data to correlate various results and to recommend efficient testing criteria. The main purposes are as listed below:

- To correlate the results obtained from truck-laid longitudinal lines versus handcart-laid longitudinal lines.
- To gather data from different transverse locations: near skip line, left wheel path, middle of the lane, right wheel path, and near right edgeline.
- To correlate the results obtained from wheel path, near edgelines, and near skip line locations both from longitudinal and transverse lines. The result could potentially invalidate, revise, or approve accelerated performance testing.
• Different configurations for the wheel path longitudinal lines (five equally spaced skips or seven equally spaced skips) are included to assess the influence of the markings patterns on driver’s behavior (whether they will maneuver to avoid hitting markings in the wheel path area) and to identify best locations for wheel path lines.
• The configuration will provide data for optimal test deck design in the future. It may potentially provide quantitative performance criteria for test lines under a recommended deck configuration. In the past, material performance evaluation was done in a comparative sense and setting standards was almost impossible without an identified relationship between real-world readings and readings from materials on test decks.

SELECTION OF TEST DECK LOCATIONS

The test deck locations were selected at three sites across the state of Texas described in the next section to account for the vast environmental and geographical differences of the state and also to evaluate on different pavement surfaces.

Criteria Considered for the Selection of Location

Specific rules for selecting locations to install test decks are as follows:
• Moderate to high ADT, with a speed limit between 50 and 70 mph.
• Multilane or access-controlled freeway facility.
• Segment should be generally free of horizontal or vertical curves and significant grades.
• Segment should be away from access points or intersections to avoid excessive braking or turning movements.
• Pavement surface should be representative of the same type in the area and should not require crack sealing or extensive patching during the evaluation period.
• The seal coat locations should not have excessive aggregate loss or flushing.
• The segment will not be resurfaced in the next 3 years.
• Wide shoulder area is desirable to serve as a staging area for vehicles and equipment during installation.
**Test Deck Locations**

Based on discussions with the project panel and TxDOT, the following field deck locations were identified.

*Beaumont District*

The test deck is on a concrete pavement in the city of Beaumont, Texas. The test deck is located between US 90 and I-10 with an ADT of 13,000.

*Lubbock District*

The test deck is on asphalt pavement in the city of Lubbock, Texas. It is located on US 62/82 Hockley County with an ADT of 9,000.

*Bryan District*

The test deck is on a newly seal-coated road between Bryan and Caldwell. It is located on State Highway 21 with an ADT of 11,000. The Bryan deck had a unique configuration compared to the other two test decks. Being that this was a newly surfaced road the newly applied markings were also studied as part of this research. In addition to studying the normal marking on the road, an additional 10 ft long skip line of the test materials was applied immediately after the standard skip line.

**Products Tested**

The majority of the binder materials tested included high-performance materials like thermoplastics, preformed thermoplastic, methyl methacrylate (MMA), tape, modified urethane, epoxy, and polyurea. High build and water-based paints were also tested. A variety of bead combinations and drop rates were applied to the different binder materials.

**Test Deck Installation**

Test deck installation is crucial in determining the field performance of the products. Various combinations are executed in the installation process to evaluate the performance of the same products, by altering binder, bead type, and the method of installation.
Installation Data by Location

Beaumont

The Beaumont test deck was installed on May 8, 2008, with 10 sections. Vendors carried out the installation for their respective products at all the sections. Table 10 gives an overview of the pavement markings installed.

Table 10. Beaumont Test Deck Information.

<table>
<thead>
<tr>
<th>Section No.</th>
<th>Material Type</th>
<th>Color</th>
<th>Beads</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Preformed Thermoplastic</td>
<td>White</td>
<td>Pre-applied</td>
</tr>
<tr>
<td>8</td>
<td>Tape</td>
<td>White</td>
<td>Pre-applied</td>
</tr>
<tr>
<td>9</td>
<td>MMA</td>
<td>White</td>
<td>Type I</td>
</tr>
<tr>
<td>10</td>
<td>Modified Polyurethane</td>
<td>White</td>
<td>Element and Type I</td>
</tr>
<tr>
<td>11</td>
<td>Modified Polyurethane</td>
<td>White</td>
<td>Type IV and I</td>
</tr>
<tr>
<td>12</td>
<td>Polyurea</td>
<td>White</td>
<td>Type IV and I</td>
</tr>
<tr>
<td>13</td>
<td>Polyurea</td>
<td>White</td>
<td>Type IV and High Index</td>
</tr>
<tr>
<td>14</td>
<td>MMA</td>
<td>White</td>
<td>Type I</td>
</tr>
<tr>
<td>15</td>
<td>Thermoplastic contrast marking</td>
<td>White thermo on black thermo</td>
<td>Element and Type IV and I</td>
</tr>
<tr>
<td>16</td>
<td>Thermoplastic</td>
<td>White</td>
<td>Type IV and I</td>
</tr>
</tbody>
</table>

Lubbock

The Lubbock test deck was installed on May 20, 2008, with 15 sections. Vendors installed the sections except for the first six sections, for which a contractor performed the installation. Table 11 gives an overview of the pavement markings installed.
Table 11. Lubbock Test Deck Information.

<table>
<thead>
<tr>
<th>Section No.</th>
<th>Material Type</th>
<th>Color</th>
<th>Beads</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Epoxy</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>2</td>
<td>Epoxy</td>
<td>Yellow</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>3</td>
<td>Epoxy</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>4</td>
<td>Epoxy</td>
<td>Yellow</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>5</td>
<td>Modified Urethane</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>6</td>
<td>Modified Urethane</td>
<td>Yellow</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>7</td>
<td>High Build Paint</td>
<td>White</td>
<td>Type IV and I</td>
</tr>
<tr>
<td>8</td>
<td>High Build Paint</td>
<td>White</td>
<td>Type IV</td>
</tr>
<tr>
<td>9</td>
<td>High Build Paint</td>
<td>White</td>
<td>Element and Type I</td>
</tr>
<tr>
<td>10</td>
<td>High Build Paint</td>
<td>White</td>
<td>Type IV and High Index</td>
</tr>
<tr>
<td>11</td>
<td>Waterborne Paint</td>
<td>Yellow</td>
<td>High Index</td>
</tr>
<tr>
<td>12</td>
<td>Waterborne Paint</td>
<td>Yellow</td>
<td>High Index</td>
</tr>
<tr>
<td>13</td>
<td>Preformed Thermoplastic</td>
<td>White</td>
<td>Pre-applied</td>
</tr>
<tr>
<td>14</td>
<td>Preformed Thermoplastic</td>
<td>White</td>
<td>Pre-applied</td>
</tr>
<tr>
<td>15</td>
<td>Preformed Thermoplastic</td>
<td>White</td>
<td>Pre-applied</td>
</tr>
</tbody>
</table>

Bryan

The Bryan test deck was installed on September 9, 2008, with eight sections. A hired contractor installed all the products. Table 12 gives an overview of the pavement markings installed.

Table 12. Bryan Test Deck Information.

<table>
<thead>
<tr>
<th>Section No.</th>
<th>Material Type</th>
<th>Color</th>
<th>Beads</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thermoplastic (extruded)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>2</td>
<td>Thermoplastic (sprayed)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>3</td>
<td>Thermoplastic (extruded)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>4</td>
<td>Thermoplastic (sprayed)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>5</td>
<td>Thermoplastic (extruded)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>6</td>
<td>Thermoplastic (sprayed)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>7</td>
<td>Thermoplastic (extruded)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
<tr>
<td>8</td>
<td>Thermoplastic (sprayed)</td>
<td>White</td>
<td>Type IV and II</td>
</tr>
</tbody>
</table>
Data Collection Plan

Researchers monitored the performance of the markings roughly every 3 months from installation. Table 13 gives the data collection schedule at the different locations. The performance parameters measured were retroreflectivity, day color, and night color. All measurements were conducted in dry conditions. Retroreflectivity was measured using a handheld retroreflectometer based on 30 m geometry. Color measurements were taken using LTL-Y (night 30 m color) and Hunterlab Mini-scan (illuminant D65 day color).

Performance readings were taken at five different locations in the direction perpendicular to the direction of the traffic on the transverse lines: near skip line, left wheel path, middle of the lane, right wheel path, and near right edgeline. For the longitudinal lines, 10 retroreflectivity readings were taken along the length of each line, as well as two color readings for each line. For the five-line section, line 1 represents the longitudinal line closest to the edgeline, line 2 is the right wheel path, line 3 is the centerline, line 4 is the left wheel path, and line 5 is the line near the skip line. The same numbering convention was carried over to the seven-line section, where line 1 is near the edge and line 7 is near the skip line. Photos of the sections were also taken for the rating markings under subjective evaluation.

Table 13. Data Collection Schedule.

<table>
<thead>
<tr>
<th>Site</th>
<th>Date of Install</th>
<th>Initial Readings (first interval)</th>
<th>Regular Readings (second interval)</th>
<th>Regular Readings (third interval)</th>
<th>Regular Readings (fourth interval)</th>
<th>Regular Readings (fifth interval)</th>
<th>Regular Readings (sixth interval)</th>
<th>Regular Readings (seventh interval)</th>
<th>Regular Readings (eighth interval)</th>
<th>Regular Readings (ninth interval)</th>
<th>Regular Readings (tenth interval)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaumont</td>
<td>5/8/08</td>
<td>5/8/08</td>
<td>8/15/08</td>
<td>11/20/08</td>
<td>02/19/09</td>
<td>05/26/09</td>
<td>08/26/09</td>
<td>01/21/10</td>
<td>05/04/10</td>
<td>08/24/10</td>
<td>02/08/11</td>
</tr>
<tr>
<td>Lubbock</td>
<td>5/20/08</td>
<td>5/20/08</td>
<td>7/30/08</td>
<td>11/03/08</td>
<td>02/24/09</td>
<td>06/03/09</td>
<td>09/10/09</td>
<td>12/09/09</td>
<td>03/23/10</td>
<td>06/22/10</td>
<td>03/02/11</td>
</tr>
<tr>
<td>Bryan</td>
<td>09/9/08</td>
<td>09/25/08</td>
<td>1/07/09</td>
<td>04/08/09</td>
<td>07/02/09</td>
<td>10/22/09</td>
<td>01/22/10</td>
<td>04/22/10</td>
<td>08/10/10</td>
<td>02/07/11</td>
<td>N/A</td>
</tr>
</tbody>
</table>

GENERAL PERFORMANCE OF PAVEMENT MARKINGS

Upon completing the measurements, the researchers analyzed the data to obtain various averages. The retroreflectivity performance of the markings was found to be the performance measure of most interest. The following subsections provide a summary of the results obtained during the performance evaluation period. The results from this continued evaluation will focus on the transverse versus the five-line longitudinal sections. The degradation of the individual
pavement marking test sections at each test deck can be found in the Appendix, titled *Retroreflectivity Degredation Curves For All Pavement Marking Test Decks*.

**Beaumont**

Figure 36 illustrates the average retroreflectivity data of each measurement location for all 10 markings on the deck. Visual inspection of the curves shown in Figure 36 indicates that the measurement points near the wheel path have lower retroreflectivity values than the other measurement areas regardless of being in the transverse or longitudinal sections. The measurement points of the transverse lines have a similar performance trend with the corresponding points of the five-line section over time. These results are unchanged from the original report, other than the additional degradation of the markings.

![Figure 36. Summary of Retroreflectivity in Beaumont.](image-url)
Lubbock

Figure 37 illustrates the average retroreflectivity values of each measurement location for all 15 markings on the deck. Visual inspection of the curves indicates that the measurement points near the wheel path have lower retroreflectivity values than the other measurement areas regardless of being in the transverse or longitudinal sections. The measurement points of the transverse lines have a similar performance trend with the corresponding points of the longitudinal lines over time. The average rate of decay at the Lubbock deck is higher than that of the Beaumont deck. The difference in decay rate between the two decks is likely due to a combination of factors, such as the types of pavement marking used, traffic conditions, and vehicle speeds. These results are unchanged from the original report, other than the additional degradation of the markings.

Figure 37. Summary of Retroreflectivity in Lubbock.
Bryan

Figure 38 illustrates the average retroreflectivity data of each measurement location for all eight sections on the deck. In general the longitudinal markings edge, near edge, near skip, and skip line markings had relatively flat trend curves over the evaluation period. All transverse line measurements and the longitudinal lines in the wheel paths and center all exhibited a greater level of degradation. Similar to the other two test decks, the measurement points of the transverse lines have a similar performance trend with the corresponding points of five and seven longitudinal lines. These results are unchanged from the original report, other than the additional degradation of the markings.

![Figure 38. Summary of Retroreflectivity in Bryan.](image)

CORRELATION ANALYSIS

One of the objectives of this research was to find the best design of a test deck. The two commonly used configurations of NTPEP style, transverse line and long line, have advantages and disadvantages. The researchers conducted a correlation study to investigate the trend change
of retroreflectivity between points on different lines. The idea is if a measurement point on a transverse line correlates well with a measurement point on a long line, then we can make a case that using a transverse line is valid since it can predict actual performance of a marking in an accelerated manner.

In statistics, correlation means a departure from independence between two random variables. Correlation is useful because it can indicate a predictive relationship that can be used in practice. Pearson correlation coefficient is the most widely used, which is mainly sensitive to a linear relationship between two variables. It is obtained by dividing the covariance of the two variables by the product of their standard deviations as shown in the following equation:

\[
\text{corr}(X, Y) = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y} = \frac{E[(X - \mu_X)(Y - \mu_Y)]}{\sigma_X \sigma_Y}
\]

\[
= \frac{n \sum x_i y_i - \sum x_i \sum y_i}{\sqrt{n \sum x_i^2 - (\sum x_i)^2} \sqrt{n \sum y_i^2 - (\sum y_i)^2}}
\]

where,

\[X, Y = \] the retroreflectivity data of the time series of two different measurement points.

\[E = \] the expected value.

\[\text{cov} = \] covariance.

\[\mu_X, \mu_Y = \] the mean of time series \(X\) and \(Y\).

\[\sigma_X, \sigma_Y = \] standard deviation of time series \(X\) and \(Y\).

The correlation coefficient may take any value between −1.0 and +1.0. Positive 1 means a perfect increasing linear relationship; negative 1 means a perfect decreasing linear relationship. The value between −1.0 and +1.0 represents the degree of linear dependence between two variables. The closer the coefficient is either −1.0 or +1.0, the stronger the correlation between two variables. The correlation analysis is used to evaluate and investigate the relationship between different line configurations in this study. All statistical tests are conducted at 95 percent confidence level.
Beaumont

According to the correlation analysis, the measurements on the transverse lines generally have very good correlations with the corresponding measurement points of the five longitudinal lines and seven longitudinal lines, as shown in Table 14. The highlighted boxes indicate measurements at similar positions, i.e., right wheel path of the transverse line correlated with the right wheel path of the five-line longitudinal section. The results from the additional data collection at the Beaumont test deck are very similar to those found in the full report.

Table 14. Correlation between Transverse and Longitudinal Lines.

<table>
<thead>
<tr>
<th>Transverse Lines</th>
<th>5 Longitudinal Lines</th>
<th>7 Longitudinal Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beaumont</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Near Edge</td>
<td>0.98</td>
<td>0.97</td>
</tr>
<tr>
<td>Right Wheel</td>
<td>0.97</td>
<td>0.99</td>
</tr>
<tr>
<td>Center</td>
<td>0.96</td>
<td>0.82</td>
</tr>
<tr>
<td>Left Wheel</td>
<td>0.96</td>
<td>0.99</td>
</tr>
<tr>
<td>Near Skip</td>
<td>0.92</td>
<td>0.73</td>
</tr>
</tbody>
</table>

Lubbock

The result of the correlation analysis provided in Table 15 also strongly supports the visual inspection conclusion, which shows that the points of the transverse lines have very good correlations with the corresponding points of the five longitudinal lines and seven longitudinal lines. The results from the additional data collection at the Lubbock test deck are very similar to those found in the full report.

Table 15. Correlation between Transverse and Longitudinal Lines in Lubbock.

<table>
<thead>
<tr>
<th>Transverse Lines</th>
<th>5 Longitudinal Lines</th>
<th>7 Longitudinal Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lubbock</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Near Edge</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td>Right Wheel</td>
<td>0.95</td>
<td>0.99</td>
</tr>
<tr>
<td>Center</td>
<td>0.99</td>
<td>0.92</td>
</tr>
<tr>
<td>Left Wheel</td>
<td>0.95</td>
<td>0.99</td>
</tr>
<tr>
<td>Near Skip</td>
<td>0.98</td>
<td>0.84</td>
</tr>
</tbody>
</table>
According to the correlation analysis results in Table 16, the points of the transverse line near edgeline and near skip line had very poor correlations with the corresponding points of the five and seven longitudinal line sections. Good correlation could not be found between near skip five/seven lines and lines in the actual skip location, or between near edge five/seven lines and actual edgelines. However, the wheel path readings on transverse lines generally had good correlation with the corresponding five and seven longitudinal lines near the wheel path. The poor correlation is likely due to the fact that the retroreflectivity at/near the skip line and edgelines stayed rather flat, and the fluctuation led to poor correlation. The poor correlation may also be due to the fact that the transverse lines were all hand applied, whereas the long lines were truck applied, even though the same issue did not exist for other long lines in the middle of the lane. These results from the additional data collection at the Bryan test deck are very similar to those found in the full report.

### Table 16. Correlation between Transverse and Longitudinal Lines in Bryan.

<table>
<thead>
<tr>
<th>Bryan</th>
<th>5 Longitudinal Lines</th>
<th>7 Longitudinal Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Edge Line 1 2 3 4 5 Skip Line</td>
<td>Edge Line 1 2 3 4 5 6 7 Skip Line</td>
</tr>
<tr>
<td>Near Edge</td>
<td>0.00 -0.15 0.92 0.75 0.92 -0.44 0.60</td>
<td>-0.13 -0.32 0.93 0.86 0.70 0.90 0.86 -0.70 0.64</td>
</tr>
<tr>
<td>Right Wheel</td>
<td>-0.11 -0.27 0.88 0.66 0.89 -0.51 0.53</td>
<td>-0.26 -0.46 0.88 0.80 0.60 0.86 0.81 -0.74 0.57</td>
</tr>
<tr>
<td>Center</td>
<td>0.50 0.34 0.97 0.96 0.96 -0.03 0.85</td>
<td>0.38 0.09 0.97 0.98 0.96 0.98 0.98 -0.36 0.88</td>
</tr>
<tr>
<td>Left Wheel</td>
<td>-0.11 -0.29 0.87 0.64 0.88 -0.51 0.54</td>
<td>-0.26 -0.48 0.88 0.79 0.59 0.85 0.81 -0.74 0.58</td>
</tr>
<tr>
<td>Near Skip</td>
<td>0.58 0.42 0.95 0.97 0.94 0.05 0.89</td>
<td>0.47 0.16 0.94 0.98 0.98 0.96 0.97 -0.29 0.91</td>
</tr>
</tbody>
</table>

**FINDINGS**

This study uses a unique test deck design in order to identify the best design of pavement marking field test decks. In particular, the correlation of transverse lines and long lines are investigated. A number of findings were obtained through the process of the research described in this report. The statistical analysis results of the retroreflectivity data were obtained based on data collected over a 3-year evaluation period from three pavement marking field test decks specially designed for the purpose of identify the correlation between transverse lines and long lines. The findings presented herein build on those presented in the full project report (12) based on the additional year of data collection.
The longline markings applied at the Bryan deck, other than those in the wheel paths or center, did not show large changes in retroreflectivity over the duration of evaluation. The decay rate was small, and in some cases the final retroreflectivity was higher than the initial. This is likely the outcome of low traffic volume at the test deck location and the fact that the service lives of the installed products are typically longer than the evaluation period. Also, the thermoplastic materials at this deck and others typically showed the most variation in retroreflectivity readings from one data collection period to the other. This may be due to the nature of the intermix beads in this pavement marking type that results in greater variations in retroreflectivity performance as the markings age.

Retroreflectivity data analysis indicates that the measurement points near the wheel path have lower retroreflectivity values than the other measurement areas regardless of being in the transverse or five- or seven-line longitudinal measurement sections for all test decks.

Different products have markedly different performance, which signifies the need for field evaluation. The final retroreflectivity values are related to initial values and the rate of decay; both vary from product to product.

The data analysis indicated that when long lines are installed in the travel lane, drivers did not appear to change lateral positions to avoid hitting longitudinal test markings because of the lower retroreflectivity values on the wheel path than those on other measurement positions. The setups of seven lines and five lines did not appear to affect the driving path either.

The average transverse test deck performed similarly to the average longitudinal test deck over the 3-year evaluation period due to the fact that the points of the transverse lines generally have high correlation with the corresponding points of the five and seven longitudinal lines. This is particularly true when the long lines are also applied with handcarts (transverse lines are all applied with handcarts). When long lines are applied with long-line trucks, the correlation weakens to some degree, as found on the Bryan deck. For the most part the individual test sections exhibited a high correlation as well, but there were several test sections that did not show very good correlation.
These were typically the thermoplastic test sections that exhibited higher variability in their retroreflectivity curves.

- At the Bryan deck, the correlation between near edge (both on transverse line or long lines) and actual edgeline, or between near skip (both on transverse line or long lines) and actual skip is inconclusive, with poor correlation. The poor correlation between values from near skip locations and the actual skip location and between near edge and actual edge could be due to the result of the slow decay in retroreflectivity values. A positive correlation may be found when the values further decrease as the markings age past 3 years.

**RECOMMENDATIONS**

Based on the results from this research, we make the following recommendations:

- If an in-lane longline test deck is to be used, the five-line design should be used. The seven-line design does not provide additional advantages and does not capture wheel path locations as well. This recommendation is based on strong correlation and similar retroreflectivity values between corresponding lines.

- Transverse line decks can produce results similar to those of in-lane longline test decks because not only are the correlations strong but the retroreflectivity values between locations on transverse lines and corresponding long lines are similar.

- When installing field decks, comparison should be made between products that are installed with the same application methods. This study revealed that different application methods, extruded vs. sprayed, or handcart vs. longline truck, may affect field performance for some PMMs.

- At the Bryan deck, results for some correlation analyses were inconclusive because readings were rather flat during the evaluation period. When designing a test deck, a higher ADT value is preferred. Otherwise, a longer evaluation period will need to be adopted for durable products.

- Installation quality critically affects field performance of the PMMs. This is very evident when comparing the performance of the same product installed by a regular
contract and by the research group. Quality control of installation is highly recommended.
CHAPTER 6:
PROVIDE DISTRICT SUPPORT FOR HURRICANE EVACUATION ROUTING

DEVELOPMENT OF HURRICANE EVACUATION ANIMATION MAPS FOR CRP

This task concentrated on the development of animated evacuation maps for the Corpus Christi District to facilitate the dissemination of evacuation-related information by the local print and broadcast media. The overall goal of this effort was to provide information to the media to facilitate improved communication of the importance of using alternate routes to I-37 in the event of a hurricane evacuation from the region. The diversion of traffic from I-37 to alternate routes during either an evacuation under normal traffic control, EvacuLane operation, or full contraflow operations will result in an overall improvement in region-wide evacuation traffic flows and reduce motorist delays. In the previous year’s activity, TTI staff developed maps that highlighted the alternate routes to I-37 during an evacuation event. This year’s effort used those route maps, with updates, to deliver each of the maps into animation files. These files will be posted on TxDOT websites (such as the statewide hurricane evacuation page as well as the District Facebook page and Twitter feeds) and can easily be uploaded to other websites as well, such as those maintained by the local media. Corpus Christi is the first district in the state to develop the maps in this animation format.

A unique feature of this map development is that in addition to providing an animation of the overall evacuation trip, the maps provide zoomed-in views highlighting turns along each of the alternate routes. As the alternate routes are different than traveling along the primary designated evacuation route of I-37 to San Antonio, trips along the alternate routes may pass through small towns as well as turns and roadway changes; using these routes may be challenging to the unfamiliar motorist. The animation maps were developed for each of the five recommended alternate routes as well as for I-37 (Figure 39).

In order to simplify the process of animation map development and to provide for multiple uses of the route maps, the background maps were initially placed into individual slides of PowerPoint presentations for each of the six routes. Each map identified the designated evacuation route as highlighted; animation tools available within PowerPoint were used to move a colored ball along the route that should be followed by the evacuating traffic. Each route was initially shown with an overview of the route (Figure 40); the ball moves along the entire route.
trip providing a general overview of the complete route. In some cases, route-specific information has been provided to encourage motorists to take nonconventional routing to avoid roadways that are expected to be congested with the evacuating traffic. For example (Figure 41), to reduce the demand on I-37, traffic using US 181 to San Antonio is encouraged to use the Harbor Bridge toward Portland to begin the evacuation trip. In Figure 42, the animation map inset map provides turning directions for traffic from I-37 to US 77 to begin the trip to US 183 toward Austin.

The prepared PowerPoint presentation was then loaded into a separate software package that converted the slide show into a single animation file. The software (Wondershare PPT2Video Pro Version 6.1.10) provided an animation file in WMV format, which is a standard format with no compatibility issues for loading onto most websites. For each evacuation route, the complete PowerPoint presentation and the animation file were delivered to the TxDOT Corpus Christi Public Information Officer in July 2011. The initial use of the files was to be at a regional press event scheduled for July 28, 2011. The “Coastal Bend Mid-Season Hurricane Briefing,” which was to include presentations from several agencies including TxDOT, was cancelled because of the threat of Tropical Storm Don approaching the Texas coast. Although the briefing event has not been rescheduled, the PowerPoint presentation slides and animations are available to be used for future evacuation events impacting the Corpus Christi District.
I-37 to San Antonio

A - SH 44 to US 59 to Laredo

B - FM 624 to SH 16 to San Antonio

C - US 181/SH 89 to San Antonio

D - SH 123 to IH 35 to Austin

E - US 77 to US 183 to Austin

Figure 39. Evacuation Routes from Corpus Christi District.

Figure 40. Initial SH 123 Evacuation Route Overview from PowerPoint.
Figure 41. Example of Detailed Routing to Encourage Motorists to Avoid Congestion.

To Avoid Congestion Along I-37 NB, begin trip by crossing the Harbor Bridge towards Portland

Figure 42. Example of Inset Map to Provide Turning Directions.

Exit US 77 North towards Odem

Begin Trip Northbound along I-37 towards San Antonio
Use the right lanes of the freeway to exit to US 77 North
CHAPTER 7:  
ADDITIONAL RESEARCH ACTIVITIES

85 MPH SPEED LIMIT EVALUATION

Toward the end of the fiscal year, TxDOT sought assistance in establishing criteria to determine whether highways were designed to accommodate 80 and 85 mph posted speed limits. This work was started and continues to be an ongoing effort that is expected to be completed before the end of the 2011. Preliminary criteria have been selected for controlled-access highways and conventional highways.

BRIDGE CLEARANCE SIGNING

TxDOT personnel identified the concern that sometimes a bridge clearance sign is needed to identify a bridge that is currently not visible to a driver due to distance and is also beyond another bridge of higher height that is within the view of the driver. The reason for needing to identify this distant bridge at the earlier point is that it is the last exit before vehicles will encounter this height restriction. Figure 43 shows an illustration of this situation.
Researchers were tasked with identifying signing that would be understood by large and/or high-profile vehicles that they needed to exit due to the height restriction at the second bridge. Additionally, signing for use on the frontage road to discourage vehicles from entering or re-entering the highway at the immediate downstream entrance ramp before the height restriction was considered for this situation.

**Expert Panel**

To begin the process of identifying appropriate signing for the height restriction concern, an expert panel of researchers involved in signing and human factors areas was assembled. During the panel meetings, researchers discussed alternative information elements that would need to be included in the sign and identified possible sign layouts. The following are the critical information elements identified by the panel:
- Lowest bridge height.
- Distance or location information.
- Action statement.

Although researchers believed that all three of these information elements were important to drivers, there was also discussion that not all of the element may be needed to convey the critical point to a driver. To illustrate this point, Figure 44 shows the information combinations created within sign designs for use on the highway. Note that in some cases a distance is used on the sign without an action (exit now) and vice versa. Researchers believed that it may be possible for drivers to infer the need to exit without both of these information elements. However, in all signing alternatives researchers felt that the height information was not mandatory to ensure correct audience for the action.

![Figure 44. Expert Panel Sign Alternatives.](image)

With respect to the concern of vehicles not using a specific entrance ramp to enter or re-enter the highway, researchers developed two signing alternatives. The primary information difference for this signing as compared to typical bridge height signing was that the sign needed
to be understood to only apply to the ramp and not to the frontage road. Figure 45 shows the two sign alternatives that were developed for this application.

![Figure 45. Entrance Ramp Sign Alternatives.](image)

Once this collection of signs had been identified, researchers narrowed the group of alternatives for evaluation in a human factors study based on the fact that multiple designs provided the exact same information and the comprehension evaluation would not benefit multiple signs with the exact same information. Figure 46 shows the group of six signs that will be evaluated for highway use during the human factors study. Both of the ramp sign designs will also be evaluated.

![Figure 46. Signs for Survey Evaluation.](image)
Experimental Design

Once the signing alternatives had been identified, researchers developed a human factors survey experimental plan to evaluate the signs for driver comprehension and preference. Researchers will focus on recruiting commercial drivers during this survey since they are the primary audience of bridge height information signing.

Comprehension

Each of the sign alternatives will be displayed as a typical highway sign within a picture showing a highway section with an exit just ahead of the driver’s current location and will have a bridge shown in the near distance of the exit. The bridge height given on the structure using the Texas Manual on Uniform Traffic Control Devices (MUTCD) placard sign W12-3T will be the bridge height for the nearer structure and therefore will not match sign being evaluated. Each of the signs being evaluated in this survey will display different heights and distances for the downstream bridge to provide greater variety within the survey and thereby reduce redundancy to the participant.

Each participant will view four signs to determine comprehension. This will include three main route signs and one ramp sign. For each of these signs, participants will be asked the following questions.

1. What information is this sign trying to tell drivers?
2. As a truck driver, what would you do if you saw this sign? Why?

Preference

At the beginning of the preference section, the survey administrator will show the participant a diagram similar to that in Figure 43. When showing this diagram, the survey administrator will explain to the participant the intent of the sign information to identify the height of a downstream bridge and that they will need to exit now due to height restrictions. Researchers will determine a preference of the participant through the use of several yes/no questions such as “does the sign provide you with this information.” For the main line signs, the following questions will be used.

1. There is no exit between the bridges.
2. There is no exit before the lower bridge.
3. You need to exit now if your truck is taller than the second bridge.

4. The information on the sign shown is not for the first bridge.

   A second diagram will be used to illustrate that the vehicle is now traveling on the
   frontage road as they approach an entrance onto the highway. Again, yes/no questions will be
   asked to identify if the given sign provides information on the following points.
   1. You should continue on the frontage road.
   2. You cannot pass under a bridge on the highway.

   Finally, participants will be asked if they have any suggestions to improve the signing
   options they viewed during the survey.

**Participant Recruitment**

Researchers will recruit only commercial truck drivers for this survey. These drivers must
have a valid driver’s license and be over 18 years of age. During this survey effort researchers
plan to recruit approximately 120 surveys (60 per survey version).

Participant recruitment will be conducted at large truck stops to ensure a significant
population available of commercial drivers. The first recruitment site will be in Bryan/College
Station, Texas, on Texas Highway 6 to allow for easy access by researchers during initial data
collection and revision of survey process if necessary. Second, researchers will travel to a truck
stop near San Antonio, Texas, on I-35 to recruit a more robust population of experienced long-
haul truck drivers.

**Current Task Status**

Researchers have currently completed the experimental survey design and are finishing
up graphics for use during the survey. The forms to allow researchers to conduct the intended
survey task have been submitted to the Texas A&M University System Institutional Review
Board for approval. Researchers intend to conduct data collection in November/December 2011
depending upon approval timing.

**ROTATIONAL SIGN SHEETING STUDY**

TTI investigated the feasibility of conducting a human factors study on the impact of sign
sheeting type and orientation on the legibility of white legend on green background signs in the
TTI Visibility Research Laboratory. The researchers investigated several different considerations for the study design that included the following:

- Full or reduced scale mockup.
- Static or dynamic.
- Full or reduced factorial study design.
- Multiple vehicles.

The first consideration was whether the researchers could simulate a full-scale mockup of a roadway condition in the TTI Visibility Research Laboratory, or whether a reduced-scale mockup would be required. As the laboratory is 30 m long, the researchers evaluated the possibility of increasing the viewing distance in the laboratory using one or more mirrors. While this is possible, there were several complicating factors that removed it from consideration, such as simulating a headlamp with large light scatter and an average sign height and offset of at least 8 ft and 18 ft, respectively, in a 10-ft wide by 10-ft tall room. Furthermore, when considering dynamic testing, the problem compounded. A participant would be limited to a 30 m viewing change unless the mirror(s) distance and alignment were adjustable, which would be very difficult and costly.

Then, when considering a reduced mockup, simulating the unique identical luminance curves associated with different sign sheetings become a problem. While the laboratory can accurately evaluate retroreflectivity at a variety of geometries, luminance is dependent on entrance angle, observation angle, distance, and light source. In order to make this work, the researchers would have to create a motorized cart that could be controlled remotely to match entrance and observation angles and lighting levels with respect to distance. While this would be a novel and useful pursuit, it was believed to be costly when considering the scope of the research project and other available options.

It was decided based on these possible scenarios that a closed-course Riverside Campus study would be more appropriate. The researchers intend to run a human factors study at Riverside Campus in the January to March timeframe of 2012 to evaluate the impact of sign sheeting type and orientation on the legibility of white legend on green background signs. The researchers will use the TTI Visibility Research Laboratory in November 2011 to complete a detailed sheeting type and orientation evaluation to find at least three test treatments to evaluate
at Riverside. The research team will provide a detailed study design in December 2011 for review by the TxDOT project panel.

TECHNICAL SUPPORT FOR THE TEXAS MUTCD

During the development of the 2011 edition of the Texas MUTCD, TxDOT sought technical support on several items that were identified as different from the 2009 edition of the National MUTCD. TTI researchers provided TxDOT synthesized research results and analyses to help support the approval of the 2011 edition of the Texas MUTCD.

TECHNICAL SUPPORT FOR TEXAS SIGN SHEETING SPECIFICATION

As a follow up to work conducted on Project 0-6384, TxDOT started to implement a change to Department Material Specifications (DMS) 8300 to move it from an American Society of Testing Materials (ASTM)-based specification to an American Association of State Highway Transportation Officials (AASHTO)-based specification. As TxDOT started to make these modifications, they sought the assistance of TTI. TTI researchers helped identify the major AASHTO issues that would need to be addressed in a revised DMS 8300 (such as color specifications, Type C retroreflectivity thresholds, etc.). TTI provided a set of initial recommendations and later reviewed the specification as it was under review within the department. The latest DRAFT specification is included below.

DMS - 8300
SIGN FACE MATERIALS
EFFECTIVE DATE: DRAFT

8300.1. Description. This Specification establishes pre-qualification, warranty, material and testing requirements, and approval procedures for the following sign face materials:

• reflective sheeting,
• conformable reflective sheeting,
• screen inks,
• colored transparent films and non-reflective black films, and
• anti-graffiti films and coatings.

8300.2. Units of Measurements. The values given in parentheses (if provided) are not standard and may not be exact mathematical conversions. Use each system of units separately. Combining values from the two systems may result in nonconformance with the standard.
8300.3. **Material Producer List.** The Materials and Pavements Section of the Construction Division (CST/M&P) maintains the Material Producer List (MPL) of all materials that have demonstrated the ability to conform to the requirements of this Specification. Materials appearing on the MPL, entitled “Sign Face Materials,” do not require sampling and testing before use, but the Department may periodically sample materials to ensure conformance to this Specification and may also sample if material quality is suspect.

8300.4. **Bidders’ and Suppliers’ Requirements.** The Department will only purchase or allow on projects those products listed by manufacturer and product code or designation shown on the MPL. Use of pre-qualified materials does not relieve the contractor of the responsibility to provide materials that meet the specifications.

8300.5. **Pre-Qualification Procedure.**

**A. Pre-Qualification Request.** Prospective producers interested in submitting their product for evaluation must send a written request to the Texas Department of Transportation, Construction Division, Materials and Pavements Section (CP-51), 125 East 11th Street, Austin, Texas 78701-2483.

Include the following information in the request:
- company name,
- physical and mailing addresses,
- type of material,
- company material designation (product name, style number, etc.), and
- contact person and telephone number.

For sign sheeting submissions, include:
- AASTHO M 268 sheeting type,
- a test report with actual test data showing the material complies with the requirements of AASHTO M 268 for the sheeting type proposed, and
- the warranty statement required in Article 8300.6, ‘Comprehensive Manufacturer’s Warranty Requirements.’

**B. Pre-Qualification Sample.** For all proposed products, provide pre-qualification sample quantities at no cost to the Department in accordance with Tex-720-I.

The Department reserves the right to perform any or all tests in this Specification as a check on the tests reported by the manufacturer. In the case of any variance, the Department’s tests will govern.

The Department will charge suppliers for the cost of sampling and testing of materials that do not meet the requirements of this specification in accordance with Section 8300.7.
C. Evaluation.

1. Qualification. The Department will list materials meeting the requirements of this Specification on the MPL.

   The Department may grant provisional pre-qualification approval after successful completion of the accelerated weathering requirements; or for materials that have undergone a full evaluation by the National Transportation Product Evaluation Program, and whose test results meet the minimum durability values required by this Specification.

   The Department will grant full pre-qualification after successful completion of the exterior exposure requirements. Failure to complete all exterior exposure requirements successfully is grounds for cancellation of provisional pre-qualification.

   Report changes in the composition or in the manufacturing process of any material to CST/M&P at the address shown in Article 8300.4.

   The Department will review significant changes reported and the material may require a re-evaluation. The Department reserves the right to conduct whatever tests deemed necessary to identify a pre-qualified material and determine if there is a change in the composition, manufacturing process, or quality, which may affect its durability or performance.

2. Failure. Producers not qualified under this Specification or removed from the MPL may not furnish materials for Department projects and must show evidence of correction of all deficiencies before reconsideration for qualification.

   Costs of sampling and testing are normally borne by the Department; however, the costs to sample and test materials failing to conform to the requirements of this Specification are borne by the supplier. This cost will be assessed at the rate established by the Director of CST/M&P and in effect at the time of testing.

   Amounts due the Department will be deducted from monthly or final estimates on Contracts or from partial or final payments on direct purchases by the State.

D. Periodic Evaluation. The Department reserves the right to randomly sample and evaluate pre-qualified materials for conformance to this Specification and to perform random audits of documentation. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse.

   Failure of materials to comply with the requirements of this Specification as a result of periodic evaluation may be cause for removal of those materials from the MPL.

E. Disqualification. Disqualification and removal from the MPL may occur if one of the following infractions occurs:
• material fails to meet the requirements stated in this Specification,
• the producer fails to report changes in the formulation or production process of the material to CST/M&P,
• the producer has unpaid charges for failing samples, or
• the producer has unresolved warranty issues.

F. Re-Qualification. A manufacturer or supplier may submit material for re-evaluation after one year has elapsed from the date of removal from the MPL and after documenting the problem and its resolution. Submit documentation identifying the cause and corrective action taken.

8300.6. Comprehensive Manufacturer’s Warranty Requirements. Sign face material manufacturers must comply with all requirements of the following warranty. Failure to comply with the requirements of this warranty is cause for removal from the MPL.

Submit a statement indicating understanding and compliance with the provisions of the warranty and willingness to abide by the provisions to the address shown in Article 8300.4.A, ‘Pre-Qualification Request.’ Include the name, address, and telephone number of the person to contact regarding potential claims under the warranty provisions.

The warranty must include the use of one manufacturer’s sign face material directly applied to a different manufacturer’s sign face material. If a failure occurs, assignment of warranty responsibility is to the manufacturer of the sign face material that fails. (Example: If the base sheeting, defined as the sheeting attached to the substrate, separates from the sign substrate, the manufacturer of the base sheeting will be responsible. If the sheeting or film used for legend detaches from the base sheeting, the manufacturer of the legend material will be responsible for the failure.)

A. Certification. Submit a certification with each lot or shipment, which states that the material supplied meets the requirements listed. Show individual lot numbers on the certification.

B. Field Performance. Sign face materials processed, applied, stored, and handled according to the manufacturer’s recommendations (or as required in this Specification when there is an exception to the manufacturer’s recommendations), must perform satisfactorily for the number of years stated in Section 8300.6.C, “Minimum Performance Period,” for that sign face material. The performance period begins at the time of application of the base sign face material to the sign. The warranty requirements go into effect upon final acceptance by the Department. The Department will adjust the performance period to deduct the time between application of the base sign face material to the sign and Department acceptance.

The sign face material is unsatisfactory if:
• it deteriorates due to natural causes to the extent that the sign is ineffective for its intended purpose (Example: When the sign is viewed from a moving vehicle under normal day and night driving conditions), or
• shows any of the following defects:
  • cracks discernible with the unaided eye from the driver’s position while in an outside lane at a distance of 50 ft. (15 m) or greater from the sign
  • peeling in excess of 1/4 in. (6.4 mm)
  • shrinkage in excess of 1/8 in. (3.2 mm) total per 48 in. (1.2 m) of sheeting width
  • fading, loss of color, or loss of reflectivity to the extent that color or reflectivity fails to meet the requirements of AASHTO M 268.

Provide the applicators with manuals, training videos, or both describing the proper application method. Submit, to the address shown in Article 8300.4.A, “Pre-Qualification Request,” a copy of the current training materials provided with any updates as they occur. Include recommended procedures for the storage and handling of materials after application to the sign face up to final installation.

The sign face material manufacturer’s warranty does not relieve the Contractor for unacceptable work or improper handling, storage, or installation. The Contractor is fully responsible for all materials and work until final acceptance by the Department.

C. Minimum Performance Period. All signs made with the type of sheeting indicated below and any other sign face materials used on each type of sheeting, except construction and maintenance work signs and barricades, must meet the minimum performance periods and replacement actions in Table 1.

<table>
<thead>
<tr>
<th>Sheeting Type</th>
<th>Period for Complete Sign Replacement and Installation</th>
<th>Additional Period for Sheeting Material Replacement Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, B</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>C, D</td>
<td>8</td>
<td>4</td>
</tr>
</tbody>
</table>

D. Manufacturer’s Replacement Obligation. Where and when shown that retroreflective traffic signs processed in conformance with the sign face material manufacturer’s recommendations (or as required in this Specification when there is an exception to the manufacturer’s recommendations) have not met the field performance requirements above, a manufacturer’s replacement obligation exists. The manufacturer must cover the costs of replacement of the sign on the roadway or of restoring the sign surface to its original effectiveness as determined by and at no cost to the Department for materials or labor.

Replacement sign face materials must:
• be the same type originally specified unless otherwise approved or directed,
• meet all the requirements of this Specification, and
• appear on the MPL.
Schedule with designated Department personnel, within 30 days of notification of potential replacement obligation, an on-site investigation to determine if the sign face material manufacturer’s obligation exists.

Fulfill all obligations within 120 days after determination of obligations are made. The Department may replace signs where uncompleted obligations occur and may bill the manufacturer for all Department costs in performing the manufacturer’s replacement obligation.

When in the judgment of the Department deteriorated signs present a traffic hazard, the Department reserves the right to remove the signs from the roadway and place them in storage for the manufacturer's inspection. Reimburse the Department for all costs, including labor for removal and replacement, when inspection reveals that a material manufacturer’s obligation exists.

The materials manufacturer may use an independent Contractor to fulfill obligations to replace or refurbish signs on the roadway.

Terms of the Contract must be in conformance with the provisions of Contracts used by the Department for this type work, be approved by the Department, and save harmless the Department from any liability that may arise out of the Contractor's operations.

The Department can provide a sample Contract to the manufacturer upon the manufacturer’s request.

The Department reserves the right to place a representative on the job to ensure that the signs are replaced or refurbished in conformance with Department standards. The Department will test all sign face materials used to fulfill the manufacturer’s obligations to ensure compliance with this Specification.

Replacement material assumes the remaining warranty period of the material it replaces.

E. Sign Processors’ Obligations. Submit the following with each shipment of signs or sign faces:
   • Department Contract or purchase order number and
   • a copy of the certification, as required in Section 8300.6.A, ‘Certification,’ showing the lot number of all sign face materials from which the completed signs or sign faces were processed.

8300.7. Material Requirements for Reflective Sheeting. This Specification covers the general and specific requirements for the four types of reflective sheeting materials listed in AASHTO M 268—Types A, B, C, and D.

The Department conducts outdoor weathering at the Department’s test site in Austin, Texas or at other locations as deemed necessary by the Director of CST/M&P.
The sheeting manufacturer must furnish identification codes to the Department.

Meet all the requirements of AASHTO M 268, with the addition of the following.

A. Coefficient of Retroreflection. Meet all of the coefficient of retroreflection requirements of Section 5.8, Tables 4 through 7 of AASHTO M 268, except for the following condition: the minimum coefficient of retroreflection at the 0.2 degree Observation Angle sets for Types C and D sheeting must meet Table 2. Certify sheeting types in accordance with this exemption.

<table>
<thead>
<tr>
<th>Observation Angle, 0.2 (Deg.)</th>
<th>Entrance Angle (Deg.)</th>
<th>White</th>
<th>Yellow</th>
<th>Orange</th>
<th>Red</th>
<th>Green</th>
<th>Blue</th>
<th>Brown</th>
<th>FYG</th>
<th>FY</th>
<th>FO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>-4</td>
<td>335</td>
<td>250</td>
<td>125</td>
<td>50</td>
<td>35</td>
<td>17</td>
<td>10</td>
<td>270</td>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>C &amp; D</td>
<td>+30</td>
<td>120</td>
<td>85</td>
<td>45</td>
<td>17</td>
<td>12</td>
<td>6.0</td>
<td>3.5</td>
<td>95</td>
<td>70</td>
<td>35</td>
</tr>
</tbody>
</table>

B. Chemical Resistance. The surface of the sheeting or the face of a completed sign must be chemically resistant to the extent that there will be no surface change when wiped with a soft, clean cloth dampened with mild detergents or cleaners supplied by or recommended by the sheeting manufacturer.

C. Adhesive. Precoat the backside of the reflective sheeting with either a heat-activated or a pressure-sensitive adhesive. No additional coats of adhesive must be required to affix the reflective sheeting to the sign blank. The adhesive and liner, when used, must meet the requirements of AASHTO M 268.

Suppliers of reflective sheeting using a porous, textured-backing paper to protect the adhesive layer that is not suitable for use as a slip-sheet for packaging of completed signs, sign panels, or both, must supply rolls of slip-sheet paper in the various widths of reflective sheeting supplied.

The area of slip-sheet paper, supplied in the various widths, must be the same as the area of reflective sheeting supplied in the various widths. Supplied slip-sheet paper is subsidiary to the reflective sheeting and any costs, direct or indirect, must be included in the bid price for reflective sheeting on State purchases.

The adhesive must have no staining effect on the reflective sheeting.

D. Color. Meet all the color requirements of AASTHO M 268 except the Delta E requirements of Sections 5.7, 5.10, 5.12, 5.17.1, and 5.17.2. Additionally, the reflected night color must be:

- identifiable as the same color as the day color when observed at 50 ft. (15 m) and
- uniform and free of streaks, mars, and other imperfections.
E. Screened Sheeting Optical Performance. Before exterior exposure or Weather-Ometer (WOM) exposure, sheeting reverse screened with transparent ink must have the minimum co-efficient of retroreflectivity values specified in AASHTO M 268.

(NOTE: Retroreflectivity will be determined in accordance with Tex-842-B.)

F. Material Identification. Mark each container, carton, or box containing reflective sheeting with the information listed in AASHTO M 268. The identification numbers must also appear on the inside of the sheeting roll core. The identification number on the outside of the box and on the inside of the core must match. The mismatch of these numbers may be cause for rejection.

G. Sign Fabrication. Follow the sign fabrication requirements of AASHTO M 268, Section 3.3.2.

8300.8. Material Requirements for Conformable Reflective Sheeting.

A. General Requirements. Conformable reflective sheeting is intended for use on both flat surface and round plastic or metal posts. Meet all the requirements of AASHTO M 268 for reflective sheeting, except when otherwise specified. In addition to the AASHTO requirements, meet the requirements of Tex-843-B.

8300.9. Material Requirements for Screen Inks.

A. General Requirements. Meet the requirements of AASHTO M 268, except when otherwise specified.

B. Color. Screen inks, when screened onto any pre-qualified white reflective sheeting, must produce a color within the color requirements specified for the various colors of reflective sheeting in AASHTO M 268.

Use the type of screen recommended by the manufacturer.

Use screen inks as supplied or thinned according to the manufacturer’s recommendations. Color will be determined by using ink from sealed, unopened containers as received from the manufacturer and according to manufacturer’s recommendations for thinning.

C. Durability. Screen inks, recommended by the ink manufacturer for use on any of the types of reflective sheeting, must exhibit the same durability as specified for that type of reflective sheeting. When tested according to Federal Test Method 6301, “Adhesion (Wet) Tape Test,” the results must show no process inks removed after processing a minimum of 96 hr. or after exposure of the sheeting types to durability and weathering tests specified.
8300.10. Material Requirements for Colored Transparent Films and Non-Reflective Black Films.

A. General. Meet all the requirements of AASHTO M 268, except when otherwise specified. Colored, transparent films and non-reflective black films must consist of durable, electronically cuttable films coated with a transparent, pressure-sensitive adhesive protected by a removable liner.

The films must be:
• designed to be cut on knife-over-roll (sprocket-fed or friction-fed) and flat bed electronic cutting machines;
• available in standard traffic colors;
• dimensionally stable; and
• designed to cut, weed, lift, and transfer.

The films must not release any volatile, organic compounds.

B. Color. Black film must have a reflectance (Y) no greater than 4.0 as determined by Tex 839-B.

C. Co-efficient of Retroreflection. Retroreflectivity will be determined in accordance with Tex-842-B.

D. Durability. All films, when applied to the various types of reflective sheeting, must meet the same durability requirements as specified for that type of reflective sheeting.

8300.11. Anti-Graffiti Films and Coatings.

A. Color. When applied to retroreflective sheeting, the resulting color must fall within the color requirements specified for the various colors of reflective sheeting in AASHTO M 268.

B. Co-efficient of Retroreflection. When applied to retroreflective sheeting, the resulting co-efficient of retroreflection reading must have the minimum values as shown in AASHTO M 268.

Co-efficient of retroreflection will be determined in accordance with Tex-842-B.

C. Durability—Resistance and Exposure. The sheeting must show no cracking, crazing, blistering, chalking, or dimensional change after WOM exposure for 2,200 hr. and exterior exposure at 45° for 36 mo. or at 90° for 5 yr.

WOM exposure will be in accordance with ASTM G 155, using Exposure Cycle 1 with a quartz inner filter glass and Type “S” Borosilicate outer filter glass.
Exterior exposure will be facing south at the Department’s exterior exposure test site in Austin, Texas or other locations as deemed necessary by the Director of CST/M&P.

8300.12. Contrast Ratio of Sign Faces and Completed Signs. For all sign faces and completed signs using transparent screen inks or transparent films, the ‘Contrast Ratio’ is the quotient obtained when the co-efficient of retroreflection of the white is divided by the co-efficient of retroreflection of the other color.

The contrast ratio will be determined at an observation angle of 0.2° and an entrance angle of -4°.

For all signs, which use white and red reflective sheeting, the contrast ratio must not be less than 4.0 or greater than 15.0. For all other signs, sign panels, sign faces, and traffic control devices, the contrast ratio must not be less than 4.0.

8300.13. Packaging. Package the materials in containers that will permit normal shipping and storage without the material sustaining damage or becoming difficult to apply.

Roll material must contain no more than three splices per 50 yd. (46 m). The length of the roll core must not be less than the width of the material.

A. Pressure-Sensitive Material. The ends of the material must be cut square with an overlap splice of 3/8 ±1/8 in. in width (9.5 ±3.2 mm). Edges of the overlap splice are to be straight and square.

B. Heat-Activated Material. Cut the ends of the material square, but jointed closely together and held securely in place with a removable tape.

REFERENCES


APPENDIX:

RETROREFLECTIVITY DEGRADATION CURVES FOR ALL PAVEMENT MARKING TEST DECKS

Figure 47. Beaumont Section 7.
Figure 48. Beaumont Section 8.

Figure 49. Beaumont Section 9.
Figure 50. Beaumont Section 10.

Figure 51. Beaumont Section 11.
Figure 52. Beaumont Section 12.

Figure 53. Beaumont Section 13.
Figure 54. Beaumont Section 14.

Figure 55. Beaumont Section 15.
Figure 56. Beaumont Section 16.

Figure 57. Lubbock Section 1.
Figure 58. Lubbock Section 2.

Figure 59. Lubbock Section 3.
Figure 60. Lubbock Section 4.

Figure 61. Lubbock Section 5.
Figure 62. Lubbock Section 6.

Figure 63. Lubbock Section 7.
Figure 64. Lubbock Section 8.

Figure 65. Lubbock Section 9.
Figure 66. Lubbock Section 10.

Figure 67. Lubbock Section 11.
Figure 68. Lubbock Section 12.

Figure 69. Lubbock Section 13.
Figure 70. Lubbock Section 14.

Figure 71. Lubbock Section 15.
Figure 72. Bryan Section 1.

Figure 73. Bryan Section 2.
Figure 74. Bryan Section 3.

Figure 75. Bryan Section 4.
Figure 76. Bryan Section 5.

Figure 77. Bryan Section 6.
Figure 78. Bryan Section 7.

Figure 79. Bryan Section 8.