5.1 Introduction
The Federal Highway Administration (FHWA) published a final rule on Work Zone Safety and Mobility in the Federal Register on September 9, 2004. The rule took effect on October 12, 2007 and affects all states and local governments that receive Federal-Aid Highway funding. The purpose of the update is to address changing times of more traffic, more congestion, greater safety issues and more work zones on our highways. These challenges require a systematic and structured approach to ensure traffic management consistency statewide. The work zone policy statement in the TEOpS 6-1, addresses the Department’s goals and objectives as well as discussing where responsibilities lie when implementing the work zone rule.

5.1.1 Key Features of the Work Zone Rule
- The rule takes a policy based approach to institutionalize work zone processes and procedures.
- Emphasizes safety and mobility impacts of work zones.

5.1.2 How the Work Zone Rule Works
- It advocates for work zone considerations to be initiated as early as possible in the project delivery process.
- It underscores the adoption of policy and procedures that support systematic consideration and management (consistency) of work zone impacts.
- It encourages states and local governments to develop and implement strategies to manage impacts.
- It requires monitoring and assessing work zone performance.
- It encourages the use of work zone safety and mobility data to improve policy, processes and procedures.

5.2 What is a TMP?
A transportation management plan (TMP) is a set of coordinated transportation management strategies and describes how they will be used to manage work zone impacts of a road project. Transportation management strategies for a work zone include temporary traffic control measures and devices, public information and outreach, and operational strategies such as transportation operations and incident management strategies. The scope, content, and level of detail of a TMP may vary based on anticipated work zone impacts of the project. A transportation management plan is required on all projects.

5.2.1 Purpose
The Wisconsin Department of Transportation (WisDOT) is committed to promoting safety for the traveling public and workers, minimizing congestion and adverse traffic impacts, and providing for improved public satisfaction during construction, maintenance, utility and all other activities performed on or near the WisDOT highway network. Compliance with this policy will reduce work zone crashes, travel time and provide benefits to all stakeholders. All regional offices and statewide bureaus are responsible for implementing the portions of this policy that affect their operations. For further details on the WisDOT policy, refer to TEOpS 6-1.

Maintaining safe flow of traffic through a work zone during construction should be planned and executed. Providing detours is often a better alternative, but, due to many reasons, it is frequently impractical and flow of traffic is maintained through the work zone. Sometimes traffic lanes are closed, shifted, or encroached upon in order to undertake construction. A transportation management plan must be developed to minimize the effect on traffic operations by providing adequate layout of traffic control devices and minimizing the frequency or duration of interference with normal traffic flow.

This document establishes guidelines for developing TMPs for all highway construction, maintenance, utility,
and construction activities performed by WisDOT, municipalities and other agencies. Managing traffic is a continuous process that requires monitoring and updating the TMP as traffic flow or construction scheduling changes. Review the TMP at project completion to determine its effectiveness and incorporate lessons learned in future projects.

An effective TMP generally addresses project and site-specific issues with traffic impact analyses performed in accordance with WisDOT’s Facilities Development Manual (FDM), Traffic Engineering Operations and Safety Manual (TEOpS), Wisconsin Manual on Uniform Traffic Control Devices (WisMUTCD) and other supplemental policies or directives.

Notify stakeholders about potential impacts early in the project initiation process to seek input and buy-in for the project. Larger projects may require the formation of a TMP Team to facilitate coordination and smooth project delivery. If a TMP Team is required, as determined by the regional project scoping team, it’s advisable to have multi-faceted and multi-disciplinary members who share a common understanding of the project goals and objectives. Occasionally, a multi-jurisdictional team may be needed for projects whose scope extends to other regions or state(s).

5.2.2 Scope of these Guidelines

The intent of this guideline is to assist regional planners, traffic engineers and designers in developing TMPs for work zones. Many of the strategies developed and discussed facilitate planning, managing, operating, and evaluating work zone safety and mobility. The guideline defines a coherent framework for integrating TMPs and traffic operation policies into the project development process and encourages consideration of TMPs at an early stage in project development. Incorporating a TMP early into the project delivery process has three advantages:

- Some TMP elements require lead times and should be identified early so funds can be allocated and work planned for each element,
- Identifying TMP components early in project delivery facilitates overall project budgeting and approval processes,
- It ensures that impacts to highway users, businesses, workers and communities are minimized.

This guideline will help WisDOT develop and implement TMPs effectively and consistently statewide to enhance safety and mobility while minimizing delays caused by construction work zones.

5.3 Project Development Process

It is important to identify traffic management issues earlier in project development. Traffic management is not a snap shot of the project at a particular point in time during project development, but rather a continuous activity that is revisited, refined and updated to reflect changes in project scope. FDM 3-1 Attachment 1.1 illustrates the current Facilities Development Process. Traffic management must be considered until construction is complete.

Complete the following steps for each project:

1. Work Zone Impact Assessment before Life Cycle 11
2. 60% TMP during Life Cycle 12
3. 90% TMP before Life Cycle 20

5.4 Work Zone Impact Assessment

The Work Zone Impact Assessment is conducted during the project scoping and is completed before Life Cycle 11. The objective of the Work Zone Impact Assessment is to define the TMP type, recommend mitigation strategies based on estimated delay through a cost-benefit analysis, and determine potential alternative contracting strategies. These items should all be done to properly scope and determine the estimated cost for the projects temporary traffic control.

The degree of work zone impact assessment depends on project complexity. Each project is different and will have different impacts. It is advisable to perform an impact assessment because the level of traffic safety and mobility is directly affected by the appropriateness of the TMP.

Work zone impacts are not limited to the actual project limits. Impacts can be far reaching and have adverse effects on businesses, communities, schools, other roadways, highway corridors, other highway projects, and even on other regions if the project is located at critical segments on the network.

5.4.1 Work Zone Impact Assessment Team

Regional scoping teams are responsible for developing the Work Zone Impact Assessment in conjunction with regional traffic operations and project development. The design and construction project development staff must
be included to provide the appropriate knowledge of how a project could be constructed. For larger projects, it will become necessary to bring in additional resources who have experience and expertise to ensure successful TMP development and project success. The team may include representatives from:

- Real Estate
- Technical Services
- Regional Communications
- Bureau of Traffic Operations
- Division of State Patrol
- Bureau of Project Development
- Bureau of Technical Services
- Bureau of Structures
- Office of Public Affairs
- Local Government (county and/or city)
- FHWA
- Others deemed necessary.

5.4.2 Work Zone Impact Assessment Contents

The Work Zone Impact Assessment shall contain the following:

- Project Description
- Description of Work Zone Traffic Control Alternatives
- Work Zone Safety Considerations
- Work Zone Operational Considerations
- Other Considerations
- Work Zone Cost Considerations
- Feasibility of Work Zone Alternatives
- Recommendations

The following will describe the details for each section listed above. Some of the information developed for the Work Zone Impact Assessment will be used in the TMP.

5.4.2.1 Project Description

Provide a brief description of the project background and a summary of the existing conditions of the project area. Include the existing capacity of the impacted roadway.

5.4.2.2 Description of Work Zone Traffic Control Alternatives

List all alternatives taken into consideration (no matter how briefly) and provide a brief description of each of the analyzed alternatives.

5.4.2.3 Work Zone Safety Considerations

In most cases, crashes increase on a corridor that has a work zone present and the purpose of this section is to determine the potential safety impacts resulting from the work zone. The safety impacts can be to the road users as well as the workers. This section could include a diagram of all the crashes within the project limits as well as any areas that may be impacted by the project, from queuing, detours, or alternate routes. For each alternative, document the safety impacts, if any, the work zone may cause.

5.4.2.4 Work Zone Operations Considerations

At a minimum, this section should provide a qualitative discussion on the work zone operational and/or capacity concerns. Field surveys or photographs taken during the peak periods are some ways to demonstrate capacity concerns if the data needed for detailed operational analysis is not available. Average annual daily traffic volumes (AADT), which are available through the coverage count program (https://wisconsindot.gov/Pages/projects/data-plan/traf-counts/default.aspx), can also provide insight into potential capacity concerns. Consideration should be given to all modes of transportation (passenger vehicles, bicycles, pedestrians, freight, etc.) when assessing the operational and/or capacity concerns.
Ideally, the Work Zone Impact Assessment should provide a summary of the quantitative capacity analysis conducted using the methodologies from the most recent version of the Highway Capacity Manual (HCM).

For mega and major projects, the region shall conduct a peer review of the traffic analyses for Work Zone Impact Assessment in accordance with the procedures outlined in TEOpS 16-25. In most cases, the peer review will consist of a region-level review of the analysis.

Always include the worst-case alternative, with travel delays exceeding the 15-minute delay threshold. Include all traffic staging alternative analyzed and document the travel delays for each alternative (i.e. full closure, lane closures, off peak lane closures, etc). The travel delay will be used for justification of the chosen alternative.

5.4.2.5 Other Considerations

Determine if alternative contracting methods will have an impact on the work zone. This would include cost-plus-time bidding, design/build contracting, or incentives/disincentives. For more information on Alternative Contracting methods see FDM 11-2-1. These items could have an impact on the project schedule and cost.

When considering alternative contracting methods, road user costs may need to be determined.

5.4.2.6 Work Zone Cost Considerations

Determine the estimated cost of each major alternative. Costs should be included for the following: temporary widening, improvement to detour/alternate routes, temporary structures, temporary concrete barrier, crossover construction, temporary traffic signals and any smart work zone device deployment.

5.4.2.7 Feasibility of Work Zone Alternatives

Highlight the advantages and disadvantages of each alternative. Advantages and disadvantages could include but are not limited to the following: constructability, project duration, availability/distance of detour routes. Clearly identify and justify whether each alternative is feasible or not.

If the region requires assistance in determining if a traffic control alternative requires further evaluation in the Work Zone Impact Assessment, consult with BTO.

5.4.2.8 Recommendations

Summarize the findings of the analysis, document the process followed to evaluate the alternatives, provide and recommend the viable alternative to carry forward to the 60% TMP. Determine the type of TMP and justification of the chosen type.

5.4.3 TMP Type Description

All highway construction, roadway maintenance, utility and construction activities performed by WisDOT, municipalities and local governments have been grouped into three categories characterized by the degree of traffic impacts on mobility, safety, and cost. The categories are based on the severity of impacts. At the lower end are type 1 projects that have little or no traffic impacts. At the high-impact end are project types requiring detailed stand-alone TMP documentation. Below are the descriptions that identify the three TMP project types and differentiates the impacts the projects may have on road users, local communities and businesses. Also included are the required TMP components (see FDM 11-50-5.5.2 for details on TMP components) and elements for each project type.

Type 1

Projects requiring this TMP type have little or no impacts to the traveling public. The duration of work may be short to moderate and occur during off-peak hours. Work zones may involve mobile operations or short duration lane closures for less than one hour. Hazards do not require shielding or positive protection. Pedestrian facilities are not impacted.

Required TMP components:
- WisTMP form
- Traffic Control Plan (TCP), as appropriate
- Public Information & Outreach, as appropriate

Type 2

Most projects will be Type 2. Type 2 projects may have high public interest locally and potentially regionally
because they affect more road users for a longer period during construction. Detours may be lengthy or require improvements to surface, geometry, or traffic controls. In urban areas, reconstruction may potentially disrupt business access and pedestrian/bicycle movement. Examples of projects that require this type of TMP include: resurfacing, reconstruction, pavement replacement or reconditioning, urban or intersection reconstruction projects with unusual access needs or high traffic delays, bridge replacement, or rehabilitation, etc.

Required TMP components:
- WisTMP form
- Traffic Control Plan (TCP)
- Public Information & Outreach
- Incident Management Plan (IMP) for projects on freeways/expressways

**Type 3**
Type 3 projects are long-duration, extensive (mega) projects with traffic and mobility impacts that may extend beyond metropolitan, regional, and state lines. Public interest is very high in these projects because traffic impacts affect many road users, communities, interest groups, and businesses within the corridor and the transportation network. These are long lasting projects that require detailed staging. They typically involve multiple contracts and have significant impacts on regional and inter-regional traffic flow. Examples of projects requiring this type of TMP include: Zoo Interchange, IH 41 corridor, IH 94 N/S corridor and IH 39 Wausau corridor.

Required TMP components:
- WisTMP form
- Traffic Control Plan (TCP)
- Public Information & Outreach Plan (PIOP)
- Incident Management Plan (IMP)

The FDM provides guidance and tools to help project managers and traffic engineers through the process of evaluating the extent of traffic impacts of a given project.

### 5.5 TMP Development

Once the project moves into the Life Cycle 11 and project teams are created by regional project development, work shall begin on the TMP based on the results of the Work Zone Impact Assessment. For TMP development, WisDOT has partnered with the UW TOPS lab to create a system for developing, routing, approving, and storing TMPs. The WisTMP system was built with features that have automated many parts of the approval process. The Project Manager is ultimately responsible for the TMP. The WisTMP system (https://transportal.cee.wisc.edu/tmp/) allows any user to view a TMP that has been created. All projects must use the WisTMP system for TMP development. When entering information into the WisTMP system, the form will adjust if additional information is needed.

### 5.5.1 TMP Approval

All TMP approval is performed in the WisTMP system and controlled by the Project Manager. TMPs are reviewed and approved at two stages: 60% and 90%. Most TMPs stay within the region for approval at both levels. TMPs that have Federal Oversight checked will be routed to FHWA and to the Bureau of Traffic Operations (BTO). BTO will also review and approve all Type 3 projects and any project that includes:

- Innovative contracting (lane rental, enhanced liquidated damages, etc.).
- Temporary speed declarations on all Interstates and facilities with a normal posted speed of 65 mph or greater.
- Nonstandard mitigation strategies (i.e. ruggedized ambulance, fire station, drones)
- Law enforcement mitigation.

Once the TMP attains approvals, it is automatically routed to the Region Project Development Chief. Once signed, the TMP is Approved.
5.5.2 TMP Components

Each TMP has ten sections as follows:

- Section 1 Project Information
- Section 2 Project Description
- Section 3 Existing Conditions
- Section 4 Work Zone Strategies
- Section 5 Work Zone Impacts
- Section 6 Traffic Analysis
- Section 7 Public Information Strategies
- Section 8 Incident Management Strategies
- Section 9 Staging Plans
- Section 10 Additional Information.

Complete each section in order and as sections are filled out, additional information may be required.

Section 1 Project Information

This is basic information about the project. The location information is also included in this section and must be completed.

Section 2 Project Description

The Project Description should only be a brief overview of what the project is going to accomplish. Attach the Work Zone Impact Assessment to this section of the TMP.

Section 3 Existing Conditions

The Existing Conditions section asks project teams about the project area. The first set of questions are simple yes/no questions to determine the users impacted by the project. The answers to these questions will determine what needs to be filled out later in the form. The second part asks for existing traffic conditions such as: posted speed limit, normal travel time, current capacity, truck percentage and the presence of queuing. The Traffic Forecast Report, any Automated Traffic Recorder (ATR) station data or traffic volume data should be attached to the TMP in this section.

Section 4 Work Zone Strategies

The Work Zone Strategies section allows preparers to list all strategies that will be used on the project. The planning estimate cost of those strategies should be added as they are being chosen. The strategies are listed in FDM 11-50 Attachment 5.2. When some of these strategies are selected, additional information in the TMP will need to be filled out. An example is when Lane Closures are selected, Section 6 of the TMP will inquire about the closure schedule and how it was developed.

Section 5 Work Zone Impacts

The Work Zone Impact section will have varying amounts of information to fill out based on what has been answered earlier in the TMP. Impacts to other routes, regions, or states will always need to be answered. Determine the holidays and major special events that are anticipated to occur during construction and identify the ways these events will be handled. Attach any correspondence from the impacted groups that discuss how the issues will be mitigated.

Section 6 Traffic Analysis

The Traffic Analysis section is the only location that traffic analysis will be shown in the TMP. Work Zone capacity, delay, queuing, lane closure hours, and road user costs may all be entered in this section.

Each project will be required to fill in a table about the anticipated traffic conditions. The table will include what the anticipated delay and queuing will be for the project based on strategies selected for the preferred alternative. The table is based off the locations entered in Section 1c. The work zone capacity, delay, queue, and the cause of the delay will be input into the table. Preparers are also asked how the work zone capacity was calculated, including an explanation of the method used. Attach any calculations in the section.
Preparers will be asked if the lane and ramp closures will have time restrictions. If yes, a table will be enabled for input. It is anticipated that projects will have some delay, up to 15 minutes or greater if there is an exception. If the project is reporting zero delay, preparers must explain the delay incurred if the lane closure hours identified are not followed.

If a detour is selected in Section 4, a table will be enabled for entering detour route information. The normal travel time, detour travel time, and detour distance for all routes are to be input. The detour plan sheets can then be attached in this section.

If changes are being made to an intersection or temporary signals are being used, preparers will be asked to describe what those changes will be.

For projects that select any of the innovative contracting strategies, preparers will be asked to show how the road user costs were determined for the project. Upload the worksheets used to develop the road user costs in this section of the TMP.

Section 7 Public Information Strategies

The Public Information Strategies section allows preparers to select strategies that will be used immediately before and during construction to address traffic concerns with the public. When the strategy is selected, preparers will fill out information on the intended audience and any additional comments. At a minimum, all projects should attach the Public Information and Outreach Plan.

Section 8 Incident Management Strategies

The Incident Management Strategies section allows prepares to list strategies applicable to the project. Details on the strategies may be found in FDM 11-50 Attachment 5.4. Document the costs associated with a strategy. Attach an Agency Emergency Contact Table (FDM 11-50-10 Table 10.2) to the TMP that is as complete as possible. For larger projects, the following may also be added in the attachments section:

- Emergency Alternate Route Maps/Operations Guide
- Communications Flow Chart
- Available Barricade/Ramp Gate Locations for Ramp Closures
- Emergency Access, Pullout and Traveler Information Equipment Locations Map

Section 9 Staging Plans

The Staging Plan section is where the preparer should upload the staging plans. Include a brief overview of the staging and highlight any unique reasons for project staging. If pedestrian presence has been selected on the project, then Section 9 will request plans for accommodating pedestrians during construction. For more information on developing plans for pedestrians, see FDM 11-50-31.

When developing the TMP, consider the impact to OSOW vehicles and their ability to travel through the project. Determine what the minimum height and width restriction will be in the project based on the chosen mitigation strategies. Document the measures taken to mitigate impacts to freight in the TMP. The Vehicle Size Restriction table is included in the TMP to document the minimum width and shy distances for each location in the project. For more information on freight in work zones, see FDM 11-50-21.7.

Section 10 Additional Information

The Additional Information section only needs to be filled out when a nonstandard mitigation strategy is used. If a nonstandard mitigation strategy is selected, Section 10 will request that FDM 11-50 Attachment 5.5 be completed and attached to the TMP.

5.5.3 60% TMP

The 60% TMP must be approved before the Design Study Report is completed. When developing the 60% TMP, much of the information developed for the Work Zone Impact Assessment can be used. Thoroughly complete Sections: 1, 2, 3, 4, 5, 6, and potentially 10 before submitting the TMP for 60% approval. If the use of law enforcement mitigation is recognized before 60%, include its selection in Section 8. Sections 7 and 9 may still be conceptual at the 60% point, but include discussion points for the design moving forward.

5.5.4 90% TMP
The 90% TMP must be approved before the PS&E is completed. The 90% TMP will pick up where the 60% TMP left off. Any information that was left incomplete or conceptual at 60% will be fully developed at 90%. Any new requests for nonstandard traffic mitigation must also be added to the TMP. The 90% TMP Approval will document BTO's approval for all contents including Temporary Speed Declarations, and mitigation strategies included except for Law Enforcement Mitigation which requires additional approval, see FDM 11-50-5.7.1.

5.6 TMP Strategies Matrix

5.6.1 TMP Strategies Matrix Overview
In Sections 4, 7, and 8 of the TMP, preparers will be asked to select different strategies. Work zone impact management strategies are used to:

1. Minimize traffic delays
2. Improve mobility
3. Improve safety for both motorist and worker
4. Reduce work duration
5. Maintain access to businesses, residents and other stakeholders

These strategies are not all inclusive and may not always be appropriate for all projects. An extensive list of TMP strategies is found in the TMP Management Plan Strategy Matrices found in Attachments 5.2 to 5.4. The strategies are broken down into the following types of strategies:

- Work Zone Mitigation Strategies (Constructability, Contracting, Innovative, Temporary Traffic Control, Detours, Restrictions, Coordination)
- Public Information and Motorist Mitigation Strategies
- Incident Management Mitigation Strategies

Strategies not identified in Attachments 5.2 to 5.4 are considered nonstandard strategies. To use a non-standard mitigation strategy, complete the "Request for nonstandard mitigation strategies approval" form found in Attachment 5.5 and submit to the BTO Work Zone Operations Engineer for approval through WisTMP.

The following are examples of services that are not eligible for funding:

1. Procurement of equipment such as speed display boards, total stations, uniforms, traffic control devices. (Consider exception if equipment can be reimbursed at a daily/weekly/monthly rate, or if equipment is consumable, i.e., typically has no useful life remaining after the project.)
2. County or local agency staff time involving project planning, providing data, meetings, or training, unless related directly to project incident management such as for dry run exercises. (Consider exception if a mitigation contract has been executed with the agency based on complexity of project, i.e. if there are multiple ramp/road closures involving frequent modifications to emergency access.)

5.6.2 Project Exception
The criteria used to determine the impact of a proposed work zone will be the 15 minutes of delay on freeways and expressways (FDM 11-50-30). When the delay exceeds 15 minutes above normal recurring traffic delays, request a project exception. The degree of detail in the exception request will vary with project complexity and expected impacts. The exception request should include a short discussion on the alternative mitigation strategies that were considered and those that are recommended to minimize delay while enhancing safety and mobility. For non-freeway projects, exemptions are not required.

5.7 Mitigation Contracts

5.7.1 Law Enforcement Mitigation Contracts
Use law enforcement mitigation contracts for freeway and expressway construction projects with significant safety and mobility impacts to the motorists. Identify the need for the Law Enforcement Mitigation Contracts in Section 8 of the TMP.

Non-freeway projects requesting law enforcement assistance will be on a project-by-project basis based on the specific work zone characteristics and roadway volume.

The following are factors to consider when determining the need for law enforcement assistance on freeways and expressways:

- Roadway Annual Average Daily Traffic (AADT) greater than 20,000
- Crash history in the project area
- Expected queuing
- Expected delay
- Experience on previous projects in the area
- Poor Site Distance/Roadway Geometry
- Work zone characteristics:
  - bi-directional traffic
  - crossovers
  - rolling closures
  - full freeway or system ramp closures

Law enforcement assistance for speed enforcement should be considered on a project specific basis. Consider speed enforcement if shoulders are greater than 10 feet wide and there are locations within the work zone for law enforcement to park without impacting motorists.

To request law enforcement mitigation services for a project, work with your Regional Work Zone Engineer. Law enforcement mitigation contracts are completed annually, starting each year in Fall with final authorization completed by February the next year. Refer to Attachment 5.6 for the law enforcement mitigation contract process map.

5.7.2 Freeway Service Team Mitigation Contracts
The Freeway Service Team (FST) provides expedited relocation of disabled and crashed vehicles made possible by the presence of FST vehicles continuously patrolling designated segments of interstate and state highways during designated hours and work zones. The continuous patrol will facilitate a quick response time to non-recurring traffic incidents such as breakdowns and traffic crashes, thus reducing the total time needed to clear the incident from the highway and restore normal traffic flow.

FST are frequently used as part of a project’s work zone mitigation strategy and identified in the work zone TMP. Refer to TEOpS 6-3-6 Freeway Service Team Policy and Procedure" for further information.

5.7.3 Traffic Control or Capacity Improvement Mitigation Contracts
Major or mega projects may consider the need for traffic control or capacity improvements to minimize work zone delay. Once the need for traffic control or capacity improvements are identified, work with your regional work zone engineer to determine the scope of the improvements necessary. If the strategy is a nonstandard mitigation strategy, then the "Request for nonstandard mitigation strategies approval" form shall be completed. See Attachment 5.5.

As stated on the approval form, the following information should be provided at the time of the request:
- Type of strategy
- Cost of strategy
- Justification of strategy

A follow-up analysis will also need to be completed 30 days after the strategy was implemented during construction to determine if it is effective. If it is not effective, the strategy should be removed from the project.

5.7.4 Multi-Modal Improvement Mitigation Contracts
Major or mega projects may consider the need for multi-modal improvements to minimize work zone delay. Once the need for multi-modal improvements are identified, work with your regional work zone engineer to determine the scope of the improvements necessary. If the strategy is a nonstandard mitigation strategy, then the "Request for nonstandard mitigation strategies approval" form shall be completed. See Attachment 5.5.

As stated on the approval form, the following information should be provided at the time of the request:
- Type of strategy
- Cost of strategy
- Justification of strategy

A follow-up analysis will also need to be completed 30 days after the strategy was implemented during construction to determine if it is effective. If it is not effective, the strategy should be removed from the project.
5.8 Implement TMP

The TMP is implemented in the plans and specifications. If the Project Manager changes between design and construction, the new Project Manager must become familiar with the TMP. Before the project begins, it is advisable to identify key personnel and their responsibilities, and provide contact information. The project manager/engineer and the contractor may discuss and agree (preferably at the project preconstruction meeting) on how emergency operations will be carried out. Further guidance is provided in FDM 11-50-10.4. This information should be added to the TMP. If the project stipulates that a daily log of traffic control operation be kept, document this requirement in the implementation plan and share information with parties before beginning construction activities.

Identify line of authority for project manager and contractor personnel responsible for traffic control. Also identify personnel assigned the TMP monitoring responsibility.

5.9 Monitor TMP

Project teams should monitor the traffic on the project and make changes if necessary. TMP changes that should be documented are described further in FDM 11-50-5.10. Some elements of TMP strategies such as media releases, notifications to target groups, brochures, flyers, newsletters, etc., may need early distribution. Additionally, motorist notification, installation of fixed message signs, signing of detour routes, placing changeable message signs and work zone ITS require lead time.

During construction, the region should assign an individual(s) to collect data on the TMP. The data collected may be used to prepare a report on the successes and failures of the TMP. The data collected may include:

1. Verification of work zone setup
2. Changes that were made during construction
3. Changes that were made to the original TMP (include successes or failures)
4. Public/motorist reaction
5. Identification of peak hours
6. Average daily delays and queues experienced
7. Frequency of complaints and the nature of the complaints
8. Crash occurrence (type and frequency)
9. Surveys/feedback
10. A track of implementation cost
11. Person(s) responsible for the implementation of TMP.

For Type 3 TMPs, a monthly report summarizing the above information should be developed.

5.10 Documentation of Changes to TMP

TMP documentation has an added advantage of enhancing communication among stakeholders by enabling sharing of information from project scoping through construction. It is therefore essential that TMP revisions be documented if there is significant change to the impacts on the traveling public or if the TMP revisions cause a contract change order.

Examples that may require revisions to the TMP documentation include:

- Extended duration of temporary full roadway closures into weekday or weekend peak traffic hours (example - taking an unanticipated weekend full freeway closure to erect bridge girders or to trench a culvert across the freeway).
- Additional road closure, or additional ramp closure that adds more than 15 minutes of delay above typical travel time.
- Additional closures that affect OSOW freight movement.
- Changes in scope or intent of work, including work limits, work hours and time of year.
- Construction stage changes that affect roadway geometry, lateral clearance, design speed, vertical clearance, lane width and roadway closures.
- Extra Law enforcement contracts that were not originally anticipated.
- Both positive and negative lessons learned that impact safety, traffic flow and project delivery time.
- Revised detour routes that are an increase in distance and travel time for motorists compared to the
original approved detour.

Project engineers are encouraged to engage and confirm with the region traffic engineer and BTO to determine whether the above listed traffic impact changes warrant an official documented change to the TMP.

Examples of changes that may not need revised TMP documentation may include:
- Planned long-term closures that are extended for short durations compared to their original planned closure schedule.
- Lane closure time period that does not cause additional travel delay.

Document the addendum to the TMP and complete the following:

1. Amend the TMP in the WisTMP System and revise the necessary sections. Attach any correspondence related to the change to the TMP.

2. E-mail to Regional PDS and Traffic (who signed the original TMP) and Statewide Bureaus (BPD/BTO), and FHWA if Federal Oversight project, describing the changes.

5.11 Post Construction Project Evaluation

Following good planning principles, the strategies should be linked to measures of performance to determine how effective the applied strategy was in promoting safety and mobility of a work zone. Use the data collected while monitoring the TMP during construction to assess the quality, performance, and effectiveness of the TMP in achieving project objectives.

Performance measures are typically applied to fulfill four functions:
- To continuously improve services (i.e., to understand how the strategy is performing and whether modification of its application is necessary to improve performance).
- To strengthen accountability of either the Department’s or the Contractor’s personnel to ensure the strategy is achieving the desired effect.
- To communicate the results of strategies to the public, stakeholders, and upper management.
- To provide better information for effective decision-making, and resource allocation in the future.

Performance measures for work zones differ from one project to the next. For example, car-pooling usage would be used to measure the effectiveness of a TMP mitigation strategy such as ride share incentives. Additionally, a work zone may include new strategies, such as new technology (ITS) or innovative contracting strategies. In these instances, a unique performance measure may be developed to evaluate the effectiveness of the new strategy.

The post construction report should provide brief discussion on the following areas:
- Overall statement reflecting the usefulness of the TMP
- Changes that were made to correct oversights in the TMP
- Changes that were made to the original TMP and how successful those changes were
- Public reaction to the TMP (using surveys)
- Average delay time, queue, etc., during construction
- How frequent complaints were made about the project, the nature of the complaints and how they were resolved
- Type of crashes/incidents that occurred during construction, and how they were resolved
- Recommendations or suggestions for future projects
- Highlight the areas of the TMP that were successfully implemented

Once the project is complete, the Project Manager shall mark the project as complete in the WisTMP system and attach the post construction report.

5.99 References

1. WisDOT Work Zone Policy Statement, TEOps 6-1
2. Transportation Management Plan Guidelines, State of California, Department of Transportation
3. Traffic Management in Work Zones Interstate and Other Freeways, State of Ohio, Department of Transportation
4. Traffic Management Guideline for Work on Roadways, Ministry of Transport, British Columbia
5. Traffic Control Plan/Design, State of Indiana, Department of Transportation
6. Traffic Management Plan, Forest Road, New Mexico Tech.
10. Implementing the Rule on Work Zone Safety and Mobility, FHWA
11. Work Zone Public Information and Outreach Strategies, FHWA
12. Developing and Implementing Transportation Management Plans in Work Zones, FHWA
13. Meeting the Customer’s Needs for Mobility and Safety during construction and Maintenance Operation
18. Department of Civil Engineering, McMaster University, Hamilton, Ontario, Canada, Effect of Darkness on the Capacity of Long-Term Freeway Reconstruction Zones, Ahmed F. AL-Kaisy & Fred L. Hall
19. Virginia Transportation Research Council, Sponsored by Virginia Department of Transportation, Guidelines for Developing Transportation Management Plan in Virginia, Richmond, June 2005
21. Facilities Development Manual, Wisconsin Department of Transportation
22. Traffic Engineering Operations and Safety Manual (TEOpS), Wisconsin Department of Transportation

LIST OF ATTACHMENTS

Attachment 5.1 Transportation Management Plan Development Process
Attachment 5.2 Standard Work Zone Strategy Matrix
Attachment 5.3 Standard Public Information and Motorist Mitigation Strategy Matrix
Attachment 5.4 Standard Incident Management Strategy Matrix
Attachment 5.5 Non-Standard Mitigation Approval Form
Attachment 5.6 Law Enforcement Process Map

FDM 11-50-10 Transportation Management Plan Attachments May 15, 2019

10.1 Transportation Management Plan Attachments
A Transportation Management Plan (TMP) includes public and motorist information, demand management/transportation operation, incident management, alternative routes, construction strategies and other innovative/alternative contracting strategies. Type 1 projects may have not have any TMP Attachments while a Type 3 project will require all components to be discussed and included in the TMP.
Refer to FDM 11-50-15 for further discussion on work zone traffic control plan process.

## 10.2 Public Information & Outreach Plan (PIOP)
WisDOT has a major role in ensuring the public is informed about traffic impacts related to construction activities. Accurate and timely reporting of project information to the public is a valuable element of the overall TMP strategy. A public information and outreach plan (PIOP) lays out clear and concise strategies and procedures to reach out to the traveling public and other stakeholders with information about existing traffic operations and planned changes due to proposed project activities. The PIOP must be updated throughout the project life cycle to address issues as they arise.

Regional offices perform public information and outreach activities and implement the overall PIOP in coordination with the Office of Public Affairs (OPA). PIOP is used to ensure that:

- Stakeholders are informed about the project and its impacts.
- OPA is aware of all PIOP issues.
- Communities, businesses, and schools directly impacted by the project are informed about the project's impacts through participation.
- Road users are informed in a timely manner of possible negative impacts and where possible information on alternate routes are given.
- Emergency response agencies (e.g., law enforcement, ambulance service providers, hospitals, city and county officials) are informed of changes that might affect their operations.

### 10.2.1 PIOP Requirements
Each project presents varying degrees of challenges. Freeways/expressways, high-volume urban locations with commercial access requirements, and pedestrian/bicycle traffic present the most challenges and require the most extensive PIOP. Minor rural projects on low volume roads will not require as much detail. A PIOP may consist of any of the following basic items: (see Attachment 10.1)

- Media news release
- Public meetings or speaker forums
- Stakeholder and emergency response agencies meetings
- Notices to the traveling public (radio, TV, print media, social media, etc.)
- Brochures and mailers, videos, slides, presentations, etc.
- Paid advertising
- Special notification to targeted groups
- Telephone hotline
- Public information center
- Traveler information
- Portable changeable message signs (PCMS)
- Dynamic message signs (DMS)
- Ground mounted signs
- Portable work zone traveler information systems (ITS)
- Other affected group information
- Other methods including the Internet and social media

## 10.3 Work Zone Incident Management Plan (IMP)
A Work Zone Incident Management Plan (IMP) is a set of strategies used to help the contractor and the Department respond appropriately to incidents during construction within a reasonable timeframe in order to maintain safe traffic flow through the work zone. These strategies include monitoring traffic conditions within the work zone and adjusting traffic operations based on changing conditions. IMPs address unplanned events or incidents for TMP Type 2 project on freeways/expressways, and are included in all TMP Type 3 projects to ensure effective management of responses within the work zone. Formal IMP documents are not required for TMP Type 2 projects on conventional highways, but if the project has detours or other temporary access restrictions on priority routes, coordinate with emergency service providers regarding incident and access planning. Modify and update the IMP to address field issues as they occur. The IMP is part of the TMP and is submitted or uploaded to the online WisTMP system. The IMP should be discussed early on during the TMP development. Identify the potential stakeholders/responders at the time of the 60% TMP Approval and Design Study Report (DSR) submittal to Bureau of Project Development (BPD). Upload a draft IMP to the WisTMP system for the 90% TMP Approval. Once the contractors have been identified finalize the IMP and upload it to
Key points to remember when using the IMP:
- IMPs serve as a plan and not a procedure.
- IMPs are applicable to any traffic incident or backup that occurs on any highway.
- IMPs are flexible and can be adapted based on the type of incident since no two projects are the same, apply experience and judgment in each situation.

IMP reference resources:
- Wisconsin Emergency Traffic Control and Scene Management Guidelines
- Emergency Traffic Control and Scene Management Field Operations Guidelines
- Regional Incident Management Coordinator Field Operations Guidelines
- Crisis Communication Management Plan
- Emergency Traffic Operations Plan
- Incident Command Flowchart

It is the intent of WisDOT to minimize impacts and delays to motorists and to promote safety in work zones. Planning for traffic incidents that occur within work zones is a critical component of reducing delay and increasing the safety, mobility, and reliability of the highway system. The level of complexity of the IMP depends upon the duration, complexity, and impacts of the project in the corridor/network. Long-term, complex reconstruction projects necessitate a comprehensive effort with procedures and processes to support the project. Short-term projects on lower-volume roads may simply require a meeting and/or ongoing coordination with the appropriate local or regional emergency response agencies.

Below are questions listed to help identify the appropriate elements within the IMP:
- How will this project impact emergency response in this corridor?
- Are there access issues for responding to incidents within the work zone?
- If an incident closes the highway in one or both directions, how will traffic be rerouted?
- Are there strategies to minimize project impacts on response agencies?
- Are there strategies to minimize incident impacts on the public?
- Are there procedures that would enhance incident clearance and safety?
- How will project personnel coordinate and assist emergency responders?

If additional strategies are needed to ensure stakeholders’ needs are met during construction, the strategies should be identified, documented, and implemented. They may include:
- Contact list for construction and utility personnel (Emergency Contact Sheet)
- Procedures for communicating during an incident (Communication Flow Chart)
- Procedures for updating response agencies on traffic control changes
- Emergency access requirements
- Variable message signs or other traveler information strategies
- Emergency routes to be used in the event of a long-term incident

On projects with multiple stages, develop a plan for each stage of the project. Document and distribute the procedures and recommended strategies to all response agencies and construction personnel. Plan and budget strategies that require implementation (e.g., signing, ITS devices, and Freeway Service Team) as part of the project and are implemented at the start of the project. Training and follow-up sessions will be necessary to ensure that all agencies and construction personnel are familiar with the procedures in the plan. Review, revise, and update the procedures as necessary throughout the life of the project.

Identify on any project the minimum requirement, whether a traffic migration strategy already exists, and determine the role of the contractor in the implementation. Project staff or the contractor should also contact appropriate response agencies in the corridor to discuss their concerns with the proposed work zone and agree to procedures and strategies that will support the IMP. This communication and coordination is essential for any work zone. On more complex projects, coordination will become more formalized and require the involvement of more stakeholders. It will necessitate a greater commitment of time and resources on the part of the contractor.

**10.3.1 Developing an Incident Management Plan (IMP)**

Develop the IMP once the TMP type is determined. The level of IMP required is based on TMP type depending on if the project is on a freeway/expressway and the duration or the project (i.e., not needed for maintenance-
type work).

The following process illustrates the common steps in developing an IMP:

1. Determine if there is a work zone incident management plan in place for the corridor
2. Identify response agencies
3. Meet with agencies to identify: existing protocols, concerns/issues, goals and objectives
4. Determine appropriate level of detail including availability of access points
5. Evaluate strategies
6. Recommend actions
7. Provide documentation to all response agencies via the IMP

If the construction project has multiple stages, the IMP should account for changes in project limits, ITS device locations, and contact information. Each construction project presents unique problems for emergency responders and the management of incidents that occur in the work zone.

10.3.1.1 Identify Stakeholders

In order to ensure work zones are safe and minimize the impact and delay to the traveling public, the plan should be developed in a collaborative effort with the emergency response and the public safety community and incorporated in the IMP. Planning for incidents that occur within work zones is a critical component for reducing delay and increasing the safety and reliability of the transportation system. Identify special events that may occur during construction and could affect work times. Acquire special event coordinator contact information.

10.3.1.2 Components

Each IMP provides a quick, in-the-field reference for response personnel. A standard format IMP ensures fast, effective, and consistent responses to incidents. Use the format listed below as the standard table of contents when developing each IMP for each TMP Type, note that the lists are not necessarily comprehensive. The recommendations of each section are described more in depth below.

**TMP Type 2 Projects**
- Project Summary
- Project Location Map
- Emergency Contact Information with TMC number
- Communication Flow Chart
- Inserts from the Emergency Alternate Routes Operations Guide (if available) or other Alternate Route Maps
- Available Barricade/Ramp Gate Locations for Ramp Closures if not already identified

**TMP Type 3 Projects**
- Project Summary
- Project Location Map
- Roles and Responsibilities
- Emergency Contact Information
- Support Services for Work Zone Mitigation (if available)
- Communication Flow Chart
- Inserts from the Emergency Alternate Routes Operations Guide (if available) or other Alternate Route Maps
- Available Barricade/Ramp Gate Locations for Ramp Closures if not already identified
- Activation of Traveler Information Systems
- Emergency Access, Pullout and Traveler Information Equipment Locations Map
- Appendices
  a. Emergency Alternate Route Maps (develop or insert if already available)
  b. Emergency Access, Pullout and Traveler Information Equipment Location Map
  c. Project Location Map
10.3.1.2.1 Project Summary
Provide a project description in the IMP. It may simply be the description used in the TMP document. Describe the location and type of project, the number of construction stages including closure locations and anticipated dates and special events that may affect the work zone. Also include a brief description of traffic volumes and any extraordinary circumstances that need to be accounted for.

10.3.1.2.2 Roles and Responsibilities
This section of the plan outlines the potential role of those agencies that could be involved in the response to an incident on the freeway/expressway. In addition, the day-to-day operational and/or project-related roles of each agency are summarized. An example incident agency role and responsibility table is included as Table 10.1.
### Table 10.1 Example Incident Agency Role and Responsibility

<table>
<thead>
<tr>
<th>Agency</th>
<th>Day-to-Day Operational and/or Project-Related Roles</th>
<th>Potential Role in Freeway Incident</th>
</tr>
</thead>
</table>
| **WisDOT – Traffic Management Center (TMC)**       | Coordinate and communicate lane and ramp closures for maintenance and construction projects  
Monitor traffic camera information  
Operate state-maintained PCMS | Manage Incidents from TMC  
- Watch for traffic problem areas on the freeway  
- Locate/verify incidents  
- Provide traveler information  
- Provide information to IH-41 Team Communication Officer |
| **County Sheriff’s Department**                    | Responsible for patrolling the freeway  
Primary agency for traffic enforcement and incident response | Generally, first responder on scene  
Establish incident command at incident scenes  
Contact additional responders as necessary  
Provide traffic control  
Investigate crash scene |
| **Wisconsin State Patrol**                         | Responsible for patrolling the freeway  
Primary agency for traffic enforcement and incident response  
Monitor traffic camera information | Generally, first responder on scene  
Contact additional responders as necessary  
Provide traffic control  
Investigate crash scene  
Provide Recon Team and CMV Specialists (MCSAP)  
Fond du Lac Post Communication Center  
- Watch for traffic problem areas on the freeway  
- Locate/verify incidents  
- Provide traveler information  
- Provide information to IH-41 Team |
| **County Highway Department**                      | Primary agency responsible for freeway maintenance | Provide traffic control assistance during incidents  
Assist with incident clean-up |
| **County Department of Emergency Management**      | No day-to-day operational responsibilities for the freeway system | Help coordinate large scale incidents (e.g., HAZMAT)  
Provide incident responders with additional resources if needed |
| **Local Transit**                                  | Operate local bus routes on city streets | Reroute buses around incident or congestion as necessary |

### 10.3.1.2.3 Emergency Contact Information
The following list identifies contact information for emergency response agencies that will be responsible for responding to or designating response for incidents involving their agency. Complete the contact information sheet at the preconstruction meeting by the project team. Table 10.2 is an example agency emergency contract table. The contact list is organized as follows:

- Project Team & State Government
- Project Contracts
- Other Agencies
- County Agencies
- City or Village Agencies

### Table 10.2 Example Agency Emergency Contact Table

<table>
<thead>
<tr>
<th>AGENCY</th>
<th>CONTACT</th>
<th>OFFICE</th>
<th>CELL/OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAFFIC MANAGEMENT CENTER (TMC)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TMC</td>
<td>Main Number</td>
<td>800-375-7302*</td>
<td>414-227-2166</td>
</tr>
</tbody>
</table>

**Responders**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wis. State Patrol Emergency</td>
<td></td>
</tr>
<tr>
<td>State Patrol Dispatch</td>
<td></td>
</tr>
<tr>
<td>State Patrol Officers</td>
<td></td>
</tr>
<tr>
<td>County Sheriff</td>
<td></td>
</tr>
<tr>
<td>County Sheriff</td>
<td></td>
</tr>
<tr>
<td>Police Dept.</td>
<td></td>
</tr>
<tr>
<td>Police Dept.</td>
<td></td>
</tr>
<tr>
<td>Fire Dept.</td>
<td></td>
</tr>
<tr>
<td>EMS</td>
<td></td>
</tr>
</tbody>
</table>

**DOT REGION MANAGEMENT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional Duty Officer</td>
<td></td>
</tr>
<tr>
<td>RIMC</td>
<td></td>
</tr>
<tr>
<td>DOT Supervisor – PDS</td>
<td></td>
</tr>
<tr>
<td>DOT Manager – PDS</td>
<td></td>
</tr>
<tr>
<td>Regional Director</td>
<td></td>
</tr>
<tr>
<td>Maintenance Supervisor</td>
<td></td>
</tr>
<tr>
<td>Traffic Supervisor</td>
<td></td>
</tr>
</tbody>
</table>

**COUNTY PERSONNEL**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>On call Maintenance</td>
<td></td>
</tr>
<tr>
<td>County Commissioner</td>
<td></td>
</tr>
</tbody>
</table>

**PROJECT STAFF**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Field Office</td>
<td></td>
</tr>
<tr>
<td>Project Engineer</td>
<td></td>
</tr>
<tr>
<td>Project Manager</td>
<td></td>
</tr>
<tr>
<td>Region Communication Manager</td>
<td></td>
</tr>
</tbody>
</table>

**PRIME CONTRACTOR**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specialized Equipment Contractor</td>
<td></td>
</tr>
</tbody>
</table>

**TRAFFIC CONTROL – GENERAL**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
</tr>
<tr>
<td>Message Boards</td>
<td></td>
</tr>
</tbody>
</table>

**OTHER TRAFFIC/EMERGENCY CONTACTS**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOT Public Information Officer</td>
<td></td>
</tr>
<tr>
<td>Freeway Service Team</td>
<td></td>
</tr>
<tr>
<td>Special Events Coordinators</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Resources**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Specialized Equipment available</td>
<td></td>
</tr>
<tr>
<td>TIM Trailer at _____ location</td>
<td></td>
</tr>
<tr>
<td>Jersey Barrier at _____ location</td>
<td></td>
</tr>
</tbody>
</table>

### 10.3.1.2.4 Support Services for Work Zone Mitigation

TMP Types 2 or 3 often employ mitigation contracts for services such as law enforcement, freeway service teams, emergency response services, traffic control or capacity improvements on alternate routes, and multi-modal improvements. Reference the FDM 11-50-5.7 for more details on the process to follow in determining need and scope for mitigation contracts.

### 10.3.1.2.5 Communications Flow Diagrams

Interagency communication flows ensure that information is shared in a consistent and accurate manner when
an incident occurs. It is imperative that all responding agencies have a clear understanding of this document. The following communication flow diagrams were created to illustrate the communication flows that exist between agencies during the reconstruction project. All communication flows are assumed to be two-way.

The communication flow diagrams do not represent a hierarchy for responding agencies. Rather, the communication flow diagrams are meant to illustrate the initial flow of communication between agencies. An example communications flow diagram is provided as Attachment 10.3.

10.3.1.2.6 Emergency Alternative Routes

If the corridor does not already have emergency alternative routes established, identify project-specific alternate routes with each work zone on the highway system. Consistency in selecting alternate routes is an important aspect of the program. Use the following criteria help to evaluate potential alternate routes:

- Use state highways whenever possible
- Consider long truck routes when available
- Avoid alternate routes with weight restrictions
- Avoid height restrictions imposed by bridge clearances, power lines, etc.
- Avoid routes that require traffic to make 90-degree turns
- Avoid at-grade railroad crossings, especially those with a high number of trains
- Avoid four-way stops
- Select routes that carry traffic in the same general direction as the interstate
- Minimize length of alternate routes
- Consider routes with coordinated signal timing plans or avoid routes with multiple uncoordinated signals
- Avoid traversing residential areas and school zones
- Consider all route options and closure requirements at interchanges, especially system interchanges

Based on these criteria, identify a preliminary list of emergency alternative routes for freeway segments within a given study area. Evaluate potential routes to ensure that the roadway can handle freeway-type traffic volumes. Conduct a field review of potential emergency alternate routes to confirm route selection. For further guidance in determining appropriate alternate routes, contact the TMC.

Provide brief explanation of emergency alternate routes.

Example: The preferred alternate routes for I-94 are the existing frontage roads. These provide quick access by traffic and limit the amount of adverse travel. If traffic back-ups extend beyond the listed access points, longer alternate routes can be implemented.

Explain alternate routes in detail below and provide alternate route maps (as shown in Attachment 10.4).

Example: For SB: Traffic can be diverted west on WIS-100 (Ryan Rd) to WIS-36, southwest on WIS-36 to US-45, south on US-45 to WIS-20 and then east on WIS-20 back to I-94. For NB: Traffic can be diverted west on WIS-20 to US-45, north on US-45 to WIS-36 to WIS-36 to WIS-100 (Ryan Rd) and then east on WIS-100 back to I-94.

If traffic backups extend beyond the access points of the barricade locations listed, longer alternate routes can be implemented. Provide information on who needs to be contacted for each alternate route option.

Example: Contact TMC, State Patrol, Racine County, Village of Caledonia when alternate routes are implemented. See Contact list.

See Attachment 10.4 for Emergency Alternate Route Map for an example.

10.3.1.2.7 Available Barricade/Ramp Gate Locations for Ramp Closures

If not already identified in the Regional Emergency Alternate Routes Operations Guides, a list of the available locations of barricades/ramp gates shall be included on the Emergency Access, Pullout and Traveler Information Equipment Location Map as shown in Attachment 10.5. During an incident, the Incident Commander organizes the ramp closures.
<table>
<thead>
<tr>
<th>Highway Ramp &amp; Direction</th>
<th>Number of Barricades</th>
<th>Distance from Work Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex. Hwy KR to I-94 East (SB) ramp</td>
<td>1 ramp gate</td>
<td>1 mile</td>
</tr>
</tbody>
</table>

**10.3.1.2.8 Activation of Traveler Information Systems**

Contact TMC at 800-375-7302 for activation of traveler information systems such as 511 updates, Dynamic Messaging Signs (DMS), Portable Changeable Messaging Signs (PCMS) and Traffic Incident Alerts (TIAs). Also, for DMS special signage and considerations, contact the Control Room Engineer.

Regularly review and revise the IMP to monitor current practices, identify, and resolve issues to minimize frequency of incidents and severity. Assign an individual(s) on complex projects with the responsibilities of ensuring the IMP is up to date.

**LIST OF ATTACHMENTS**

- Attachment 10.1 Public Information and Outreach Plan Checklist
- Attachment 10.2 Transportation Operations Plan Checklist
- Attachment 10.3 Example Communications Flow Diagram
- Attachment 10.4 Example Emergency Alternative Route Maps
- Attachment 10.5 Example Emergency Access, Pullout, and Traveler Information Equipment Location Map

**FDM 11-50-15 Work Zone Traffic Control Plan Process  December 18, 2015**

This procedure explains the process used to develop a work zone traffic control (WZTC) plan. The overall process is shown in Attachment 15.1. The text below explains some of the more significant actions in this process.

**15.1 Project Scope**

This refers to the Project Scoping Process described in FDM 3-1-10. Traffic engineers from the region Planning & Operations Section need to be included in this initial scoping process.

**15.2 Traffic Control Scope**

The Project Manager will collect all input received during scoping and begin developing the traffic control scope. Refer to the Design Plan Review Checklist for Work Zone Traffic Control in FDM 11-50 Attachment 20.2.

**15.3 Construction Under Traffic**

Early in the process the feasibility of constructing the project under traffic must be addressed. The designer must consider issues such as length of construction with a detour and without, and the preferences of local officials and the public.

**15.4 Detour Determination**

The region Project Development Section and the region Planning and Operations Section traffic staff will determine if the project will have a detour and where it will be. This will be done with input from local officials and other Department staff as appropriate. Designers must also determine who will sign the detour (a contractor or state forces) and what improvements, if any, the detour route needs to accommodate the increased traffic.

**15.5 Develop Staging Plan**

Based on scoping decisions, designers develop a staging plan on how traffic will be handled throughout the life of the project. The staging of the construction work and the traffic handling are often dependent on each other. Therefore, planning for construction operations and planning for traffic handling need to be considered together.

**15.6 Standard Detail Drawings**

If the traffic control can be handled entirely by Standard Detail Drawings (SDDs), then designers will submit a
list of those drawings to the region traffic engineer for review and concurrence. This list shall then be considered to be the final traffic control plan. For many projects, a useful addition to the plan is a project overview sheet with a line drawing showing locations to use details of the SDD’s. Such a drawing is useful to illustrate how the SDD’s relate to each other and to ensure that no necessary traffic control details are overlooked. It also helps the contractor and project manager to determine exactly what will be needed on the project. If the SDD’s do not adequately deal with the traffic control requirements, then a preliminary traffic control plan & details will be prepared.

15.7 Prepare Preliminary Traffic Control Plan & Details
The preliminary plan should detail the exact traffic patterns, types of devices to be used, taper lengths, spacing, etc. However, since these are preliminary sheets, it is not necessary to show each individual traffic control device. Designers must also identify which SDDs will be needed in the plan. Special provisions are usually not necessary at this point.

15.8 Preliminary Plan & Details Review
The designer meets with region personnel (and central office staff and others if necessary) to review the preliminary drawings before proceeding on the final Traffic Control Plan. This review will aid the traffic control plan designer.

15.9 Finished Traffic Control Plan & Review Meeting
It is recommended that this step become a new milestone in the project development process. The meeting can be an actual face to face meeting, a teleconference, or some combination. The designer’s Work Zone Traffic Control(WZTC) checklist (see FDM 11-50-20) should be completed by this time and brought to the plan review meeting. The plan and special provisions at this stage shall be complete with all the detail and information necessary for PS&E except that quantities are not necessary at this time. Designers should document the results of this meeting, including meeting participants, and place a copy in the region files. The date of this meeting shall also be documented in the PS&E plan letter.

15.10 Contractor Involvement
In rare instances, the Wisconsin Transportation Builders Association (WTBA) may be used as a resource on traffic control issues. Contractor involvement in the WZTC process shall be limited to such topics as, general constructability, production rates, and timing constraints. Contractor involvement should be coordinated with the WTBA.

15.11 Bureau of Traffic Operations (BTO) Involvement
The decision to involve BTO on a project shall be determined by the region Planning & Operations Section. The region Planning & Operations Section will act as the liaison.

Projects that may require BTO input into a traffic control plan include, but are not limited to, plans that contain traffic control staging, complex urban or rural projects, projects that involve at-grade railroad crossings, politically sensitive projects, and highly unique situations that require a statewide perspective. BTO shall be involved in the review and approval of temporary speed zone declarations when reducing the speed limit from 65 and 70 mph.

FDM 11-50-20  Design of Work Zones  May 15, 2019

20.1 General Requirements
This procedure is intended to assure the maximum safety of motorists, pedestrians, and construction workers on all WisDOT construction projects.

The guidance for the design of work zone traffic control is found in WisMUTCD Part 6. Part 6 contains national requirements for all roads, with the consideration that a state trunk highway has characteristics and traffic volumes greater than the minimum type of roadway which Part 6 addresses. For this reason, statewide policy has been developed concerning long term work zone traffic control on the state trunk highway system. When WisDOT administers projects on the local system, the devices used must meet WisDOT specifications and the minimum requirements of Part 6; however, the layout for the work zone traffic control itself should meet the maintaining authority's policy which may differ from WisDOT policy.
21.1 Signing
On STH projects, all warning signs which represent a changed condition are to be orange and black except the No Passing Zone Pennant (W14-3), Object Marker (W5-52) and RR X-ing Ahead (W10-1). This is generally noted by changing the code to WO instead of W and including the general note "WO signs are the same as W signs except the background is orange". If there are existing yellow and black warning signs in place, they do not need to be changed to orange as long as the condition being warned of still exists. Any signs which are no longer applicable due to the traffic control should be covered or removed. All diamond shaped signs are 48" x 48" unless space constraints such as a narrow median or terrace do not allow this size sign to be used.

21.1.1 Modification of Type I and Type II Signs
At times, an existing message on a freeway guide signs or other permanent signs need to be altered or the sign covered if it is no longer appropriate. Indicate conflicting permanent signs to be covered on the traffic control sheets, and clearly show the sign or the part of the sign to be covered. List signs required to be covered in the quantities with the appropriate sign covering details. Under some circumstances, there may be multiple cycles of covering and uncovering throughout the course of construction staging. The sign covering will be measured separately for each cover/uncover cycle. In addition, list the number of cycles in the quantities and, if necessary, indicate the stage the sign will be covered and uncovered. For route assemblies, measure one sign covering per location.

Do not write special provisions that make covering type II signs incidental. Table 21.1 is an example table format that can be used for covering signs for traffic control in the miscellaneous quantities sheets.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Traffic Control Covering Signs Type I</th>
<th>Traffic Control Covering Signs Type II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Each</td>
<td>Number of Cycles</td>
</tr>
<tr>
<td>Stage 1</td>
<td>a * b</td>
<td>a</td>
</tr>
<tr>
<td>Stage 2</td>
<td>a * b</td>
<td>a</td>
</tr>
<tr>
<td>Stage 3</td>
<td>a * b</td>
<td>a</td>
</tr>
<tr>
<td>Stage 4</td>
<td>a * b</td>
<td>a</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

21.1.2 Custom Sign Details
When a new sign with a special message is needed, a detail for that sign needs to be developed and included in the plan. Examples of these types of messages include:
- USE ALTERNATE ROUTE
- BEGINNING "DATE"
- 40 TON WEIGHT LIMIT
- USE ALTERNATE ROUTES
- HWY XX BRIDGE
- 10 FEET MAX WIDTH
- UNDER CONSTRUCTION
- 6 MILES AHEAD
- HWY XX CONSTRUCTION

On some projects, it may be advisable to sign an alternate route or construction bypass. For questions send an email to DOTBTOSignDetails@dot.wi.gov.

21.1.3 PCMS and DMS
PCMS and DMS may also be used to help supplement the standard signing found on the SDDs. Determine if there are any DMS boards upstream of the project, if so they may be incorporated into the temporary traffic control signing plan. Work with the TMC staff to incorporate the DMS into the plan. TEOpS 6-2-55 states how to
use PCMS on projects. For DMS, TEOpS 17-1-1 states when DMS may be used.

21.2 Pavement Marking
The use of temporary raised markers to supplement the temporary line is very helpful, especially in areas where the alignment is changed from the existing condition and crosses different colors of pavements. Temporary raised markers provide unique wet night reflectivity throughout the project life; however they are not resistant to snowplows so the season of the project must be carefully considered to be sure the markers will stay in place, or there are provisions in the contract to replace the markers after a snowplow removes them. The feasibility of using temporary raised markers depends on the need for additional guidance based on the geometric difficulty of navigating the work zone during different stages.

The plan should provide for the removal of existing markings. On relatively new asphaltic surfaces, removable non-reflective black mask-out tape may be used to cover the existing markings.

21.3 Channelizing Devices
Channelizing devices are used to guide drivers through work zones and prevent them from entering restricted areas. Channelizing devices include:
- drums
- tubular markers
- barricades
- cones, and
- other devices.

For information on channelizing devices for pedestrians see FDM 11-50-31. Each device has a target value which is how formidable it appears to drivers. The higher the target value the more likely the driver will respect the device. Drums are the Department’s preferred channelizing device in work zones.

21.3.1 Drums
Drums have a high target value and provide a consistent dimension regardless of orientation to traffic. Use drums as the primary channelizing device for lane closures, lane shifts, shoulder closures, and ramp closures. For placement of lights on drums see FDM 11-50-20.6.

21.3.2 Flexible Tubular Markers
Use flexible tubular markers to divide opposing traffic lanes. For spacing information see SDD 15d6. Tubular markers may also be used where space restrictions do not allow for the use of other more visible devices or where specific conditions such as high wind may require a device that can be secured in place.

21.3.3 Barricades
Use Type III barricades to prevent drivers from entering restricted areas by placing them in the closed traffic lane, closed shoulders, across closed roadways, or at closed ramps. In areas where the roadway is closed to through traffic, barricades are staggered to allow access to businesses and residents. Type II barricades are useful in low speed situations and for pedestrian guidance. Type II and III barricades may also have signs placed on them.

21.3.4 Traffic Control Cones
42-inch traffic control cones may be used to delineate and channelize traffic through the tangent section or activity area of lane closures and to mark specific hazards. Also, the 42-inch traffic cones may be used during flagging operations on two-lane two-way roadways.

42-inch Traffic Control Cones are allowed as channelizing devices and may be used in the following situations:
- On an urban project where there are space and/or sight restrictions.
- Any duration of work where the use of a plastic drum would restrict proposed lane widths to less than 11 feet including shy distance.

42-inch traffic control cones are not allowed in the following situations:
- Lane tapers
- Shoulder closures
- To delineate temporary traffic signal trailers, message boards or arrow boards
- To delineate roadside materials or equipment.

Contractor requests to replace plastic drums with 42-inch channelizing devices should not be allowed unless
changes in proposed construction will restrict the lane widths as described above.

**21.3.5 Vertical Panels**
Consider using vertical panels when a project stage will remain in place for multiple years or where mounting other traffic control devices is impractical. In both cases, contact the Regional Work Zone Engineer for further guidance.

**21.3.6 Lights on Devices**
Four types of lights exist that may be used in a work zone. They are classified A-D and more detailed information may be found in WisMUTCD Part 6. The most common types of lights used in Wisconsin are Type "A", which are typically used on barricades and Type “C”, which are used on drums.

It is the policy of the Department of Transportation that Type “C” steady-burn lights should be used as a supplement to traffic control drums only where drums are used as channelization devices and the condition of the usage requires that motorists must deviate from their expected travel path when approaching or within a work zone:

1. In transition tapers at lane-drops, lights should be used on each drum from the beginning to the end of the lane-drop taper. In the case of lane-drops where the traffic will subsequently cross through a median crossover into a two-lane two-way traffic condition, lights should be placed on each drum in the initial transition, the tangent buffer area and the drums used to direct traffic from the single lane into the crossover. Where the length of the tangent buffer area exceeds three times the taper length, lights should not be used in the tangent buffer area.

2. At temporary exit ramps, lights should be placed on each drum in the gore area of the temporary exit ramp as follows: If drums are used adjacent to the mainline, on the first 5 drums, and when drums are used along the left side of the temporary ramp, to the point where traffic rejoins the permanent ramp. A minimum of 5 drums to a maximum of 10 drums will normally be used for the latter condition.

3. Short areas of control within a work zone such as a shift of traffic onto part or all of the shoulder around bridge work or other isolated work areas. Lights should be placed on the drums used to taper or transition the traffic into the temporary path.

4. Other areas which the designer or field engineer feels necessitate the use of lights on drums to provide a higher degree of control to attain an appropriate condition for motorist safety. Urban or suburban areas where adjacent development creates a high level of ambient lighting which may reduce the effectiveness of drums with sheeting only is an example.

5. Lights should not be used on drums that are used for delineation of a lane and are placed parallel to the lane, except as provided in preceding paragraphs.

6. Steady burn lights, where used, shall be one-way (unidirectional) with the light source showing only toward adjacent approaching traffic, unless there is a clear application in which two-way lights would logically benefit traffic control and safety.

**21.3.7 Concrete Barrier Temporary Precast (CBTP)**
Temporary concrete barrier may act as a channelizing device, see the requirements in FDM 11-50-35 for use.

**21.3.8 Temporary Lane Separators**
Consider using temporary lane separators when a location needs greater attention, such as a gore. Flexible tubular markers or vertical panels may be used in conjunction with temporary lane separators. Contact the Regional Work Zone Engineer for further guidance when considering this device.

**21.4 Temporary Portable Rumble Strips (TPRS)**
Temporary Portable Rumble Strips (TPRS) are traffic control devices used to alert motorists of changing roadway conditions. TPRS consist of textured rubber strips placed perpendicular to the direction of travel and weigh approximately 110 pounds. TPRS are not fastened or adhered to the pavement and are able to be placed with two workers. A 2016 speed study performed on a rural two-lane flagging operation during off-peak hours using TPRS in Wisconsin resulted in a daily average 85th percentile speed reduction of 5 MPH, a daily average reduction of speed violators by 45%, and a daily average of motorists braking of 33%.

Advantages of TPRS:
- Increase driver awareness through audible and vibratory alert of upcoming conditions
- Increase compliance to standard traffic control devices
- Increase braking and reduced speeds
- Ease of installation and removal
- Reusable

Disadvantages of TPRS:
- May cause erratic or avoidance maneuvers by drivers
- May cause rough ride or hazard for motorcycles
- May move due to inadequate installation
- Nearby residents may complain due to noise

Refer to SDD.15c12 for layout details.

21.5 Work Area Ingress and Egress
Ingress to and egress from work areas presents significant challenges. Hazards are compounded when the roadway carries high traffic volumes, high heavy vehicle percentage or operates at high traffic speeds. Safety challenges include:
- Motorists following construction vehicles into the work area;
- Deceleration of construction vehicles as they enter the work area and acceleration as they exit and enter open traffic lanes; and
- Proximity of workers on foot to ingress and egress locations.

In order for roadway construction projects to maintain safe operations, there must be procedures to allow for safe and efficient passage of work vehicles into and out of the work area and for motorists to travel through the work zone. Effectively addressing safe ingress and egress at the project level requires planning during the project development phase and implementing traffic control plans throughout the entire project. Therefore, designing work area ingress and egress is a critical aspect of the design process and should be considered when developing the TMP during planning and design phase of project development.

Consideration must be given to addressing how the contractor will safely move personnel, materials, and equipment into and out of the work area with minimum disruption. Proper work area ingress and egress improves safety for both the workers inside the work area and the traffic which may be traveling adjacent to the work area. Proper work area ingress and egress plans will:
- Allow for completion of intended work in the stage
- Minimize the impacts of slow construction vehicles on through traffic
- Reduce the number of vehicles following construction vehicles into the work zone
- Provide access control for driveways, intersections, and interchanges
- Improve communication with emergency responders; and
- Separate workers on foot from construction vehicles accessing the work zone.

Providing safe work area ingress and egress is mandated by the FHWA’s Final Rule on Temporary Traffic Control Devices (23 CFR 630 Subpart K § 630.1108 e). Proper work area ingress and egress is unique to every project and each project will have different requirements.

The design of ingress and egress points on a project with positive protection such temporary concrete barrier has safety and operational impacts to the work zone. Openings in this type of construction may potentially expose blunt ends to traffic.

21.5.1 Work Area Ingress and Egress Maps
The location of the work area ingress and egress points should be considered early in project development when developing the staging plan. Consider the following characteristics when identifying work area ingress and egress locations:
- Traffic characteristics (volume, speed, lane distribution, etc.)
- Lane and shoulder width
- Presence of concrete barrier, guardrail, crash cushions
- Pavement condition (joints), location of storm sewer structures (inlets, manholes)
- Adequate space for signs (type I, type II, fixed message)
- Stopping sight distances
- Location of horizontal or vertical curves
- Lighting
- Roadway geometry between travel lane and work zone
- Type of work to be performed in the area (for example, excavation for storm sewer or above-grade obstructions such as piling or bases for bridges, signs or lights)
- Weaving patterns between access points, intersections and/or interchanges (for example, access locations cannot be placed within 1,500 feet of interchanges)
- Emergency responders accessing the work zone
- Number of ingress/egress points to improve communication with emergency responders and delivery personnel
- Size, frequency and timeframe of deliveries
- Road restrictions for truck sizes
  - OSOW restrictions on Interstates or State Highways
  - County or City restrictions on local roads

21.5.2 Traffic Control Construction Details for Work Area Ingress and Egress

Provide a traffic control construction detail for work area ingress and egress on high profile public interest, especially on high speed, high volume projects. These construction details should be unique to each project but consider the following characteristics as well:

- Advanced warning signing and spacing
  - Fixed message and traffic control signs for trucks entering or exiting
  - Ingress and egress identification signing for emergency responders
- Channelizing device layout and spacing
- Temporary pavement marking layout
  - Identify locations for temporary raised pavement markers (RPMs)
- Concrete barrier layout
  - Exposed ends must be protected with approved end treatments
  - Identify locations for glare screens
- Acceleration and deceleration lane length and width
- The grade for the acceleration and deceleration lanes
- Taper rates or lengths
- Nighttime operations may require additional lighting
- Provide a procedure for when the ingress or egress is not in use:
  - Barricades with “Lane Closed/Road Closed/Bridge Out” signs
  - Channelizing devices
  - Covering inappropriate signs or installing fixed message signs over existing signs
- If necessary, develop a procedure for flagging and/or stopping traffic to allow ingress and/or egress.
- Tracking pads
- Parking/stopping locations or loading/unloading areas.

Consider the adequacy of tapers to allow construction vehicles to slow down before entering the work area, or conversely to merge at an appropriate speed upon exiting the work area. Improper design of work area ingress and egress points can cause traffic speeds to drop as merging construction vehicles impact the flow of through traffic. The slower speed may lead to rear end or run off the road crashes in the queue that form well away from the ingress and egress points.

21.5.3 Other Design Considerations - Work Area Ingress and Egress

In addition to the development of work area ingress and egress maps and construction details, there are many other work area ingress and egress elements which must be considered during the design phase. The elements to be considered can be categorized as design tasks, traffic control enhancements, traffic operations impacts, and construction operations effects. The elements listed below vary from project to project and are not all inclusive of potential construction ingress or egress operations.

Design Tasks:
- Development of work area ingress and egress plan for each individual construction stage
- Design of temporary haul roads
- Temporary fence or gates required during active and inactive operations
- Display the work zone clear zone requirements on the construction staging typical sections

Traffic Control:
- Proper guide sign placement for entrance and exit ramps
- Use of traffic control drums, type III barricades, flexible tubular markers, temporary raised pavement markers (RPMs),
- Use of temporary precast concrete barrier, end treatments or guardrail
- Utilization of PCMS or DMS during active access operations
- Locating speed limit reduction signs and speed trailers in advance of ingress locations

Traffic Operations:
- Signalization needs including temporary signals, vehicle detection, or signal phasing
- Ramp meter operation for ingress and egress near entrance ramps
- Physical turn restrictions for trucks at intersections or other ingress and egress locations
- Staged overhead clearances with utility wires, signal arms, sign bridges and bridges
- Pavement marking modifications
- Construction traffic speed differential with the posted speed upon re-entering travel lane
- CCTV camera utilization
- Work area ingress and egress restrictions during adverse road conditions

Construction Operations:
- Safe contractor parking locations outside clear zone, acceleration or deceleration lanes, and local roads
- Deceleration and acceleration lane shall be clear of debris and/or dirt that can be tracked onto the roadway through roadway sweeping and/or tracking pad installation
- Deceleration and acceleration lanes should be properly delineated from live traffic lanes and should be accessible at all times when in use
- Consider specialized construction operations such as bridge demolition, deck pours, crane mobilizations, beam setting, lighting, etc.
- Provide maps for truck drivers for clear work area ingress and egress, and establish good communication with truck drivers
- Staging of heavy equipment inside the work area
- Anchoring temporary concrete barrier if needed to protect a hazard or work area

21.6 Pavement Drop-off Protection
A drop-off is considered a change in elevation parallel to an adjacent travel lane 2 inches and greater with a slope steeper than 3H:1V. Drop-offs need to be properly protected to ensure vehicles and pedestrians can safely traverse the work zone. Common locations of drop-offs are between adjacent lanes of traffic, at pavement edges, on bridge decks, or between a work area and the sidewalk. Adjacent lane drop-offs are particularly dangerous for motorcycles. Prior to reopening travel lanes ensure an uneven lane condition does not exist, if it does add appropriate signing to the plans. In order to fulfill this goal, certain traffic control devices can be utilized. Use SDD 15d39 when drop-offs are anticipated.

If drop-offs greater than 4 inches are anticipated to exist for more than 48 hours and is within 8 feet of the edge of the traveled way, use temporary barrier or eliminate the drop-off using a 3H:1V slope of compacted aggregate material. See FDM 11-50-35 for more information on temporary concrete barrier.

For activities such as base patching, consider developing special provisions that limit the work area for a contractor.

If the project team determines that more clear zone is necessary, use special provisions to change the standard specifications.

Use special provisions to limit the depth of drop-offs. Contact your Regional Work Zone Engineer when developing limits for drop-offs.
### 21.7 Freight Consideration

Construction staging can adversely affect larger vehicles' ability to maneuver into and within the project limits.

For projects located on the OSOW Truck Route, verify that all OSOW-MT and OSOW-ST vehicles which can safely navigate in the preconstruction condition, can navigate safely during all stages of construction (see FDM 11-25-2.1.1 and FDM 11-25 Table 2.2). If unable to accommodate all required vehicles throughout construction, document these vehicles and propose mitigation techniques.

#### 21.7.1 Multi-Trip Vehicle Dimension Consideration

Multiple-trip permit OSOW vehicles (OSOW-MT) exceed the legal semi-truck criteria to use the highway system. The permits are not load specific or route specific and are not required to check 511 prior to commencing a trip. Multiple Trip permits authorized by Wisconsin state statutes 348.27(2) and (7) may travel on any road or over any bridge (including culverts), unless the roadway or structure has been restricted in a manner consistent with various laws authorizing local or State personnel to restrict, e.g., weight posting. The envelope for these multiple trip permits are: 16 ft high; 15 ft wide; 150 ft long and 170k gross vehicle weight (gvw).

Lane and height restrictions that would restrict the movement of these OSOW-MT vehicles shall be identified and signed using appropriate signage. Special consideration shall be given to tight radius loop and interchange ramps to accommodate the longer vehicles.

#### 21.7.2 Wind Tower Corridor Considerations

Wind towers sections are currently built and shipped out of Manitowoc, Wisconsin. The typical maximum load dimensions for these loads are 15 ft-8 in High, 205 ft Long, and 15 ft-1 in Wide. The dimensions of these loads have required extensive coordination and research to identify and maintain available corridors. See the OSOW maps for routes designated as Wind Tower corridors.

On projects located on these corridors, a minimum 16 ft travel lane shall be maintained in each direction. Due to the length of these vehicles, route the “Wind Tower Base” vehicle through the work zone using Autoturn to confirm off tracking will not impact the work zone.

If unable to maintain a 16 ft clear width, coordinate with adjacent regions and the BHM Freight Section to ensure viable routes exist.

#### 21.7.3 High Clearance Routes

The Department has adopted statewide high clearance routes to maintain clearance for oversize loads up to 20 ft in height. On these routes, all temporary signals, signage etc. should be positioned to not impede loads up to 20 ft in height.

### 21.8 Traffic Control Quantities

When developing the traffic control quantities, include Traffic Control 643.5000. This item covers the installation, repositioning, and removal of the traffic control devices. However, Traffic Control 643.5000, does not include providing the devices and each project will need to include the individual bid items for each device that are used on the project. For sign covering see FDM 11-50-20.7.2.

### 21.9 Design of Traffic Control Plans

A checklist for use in the design of traffic control plans is included in Attachment 20.2.

### 21.10 Speed Limits During Construction

Some motorists respond to a reduced speed, while others do not see a need to slow down. This may cause a differential in speed among drivers which is at times more dangerous than consistent higher speeds. Studies have indicated motorists will drive the speed they feel comfortable driving. Unless there appears to be a physical limitation to their speed they will typically not reduce their speed unless there is an enforcement presence. Part of the difficulty in enforcing lower speeds is the difficulty of stopping a vehicle in the work zone. This means enforcement must be stationed on either end of the work zone to ticket vehicles.

In 1994, Wisconsin legislature passed a law doubling the fines in work zones for certain moving violations. Speeding in a work zone is one of the violations for which the fine is doubled. For this law to be effective, reduced speed limits must be warranted, consistently set, and clearly posted in the work zone. On projects which have tourist traffic, congested conditions, major traffic volumes or other factors which make speed or other moving violations a major concern, the sign "Fines Double in Work Zones" (W21-61 or W21-62) may be placed on either end of the project.

Accepted practice has been to reduce the speed limit on some roads while the road is under construction, especially at times of work activity. The speed reduction is typically limited to 10 mph below the regular posted
speed limit on the rural 70 or 65 mph freeways and expressways. It is normally not recommended to reduce the speed on a rural freeway which is normally posted at 55 mph. On some freeways in urban areas a reduction from 55 mph to 45 mph may be warranted if geometrics during construction are modified from the preconstruction situation. Cases where the speed is usually reduced include where traffic is shifted over to run two-way on a two-lane roadway. The rural speed limit (typically 70 or 65 mph) should be reduced because of the crossover geometrics and, at times, narrowed lanes and shoulders. The length of the reduced speed zone should be as short as feasible.

Factors to consider when exploring a reduced regulatory speed include proximity of the work to the traffic lanes, separation method of vehicles from the work area, and type of work being performed.

Where only one lane is closed and workers are not present, conformance to a reduced speed is poor. A reduction in regulatory speed limit on a rural 2 lane highway normally posted at 55 mph is not needed in most cases. If the method of construction and staging of traffic requires a reduced speed, it should most frequently be handled by posting an advisory speed at the geometric problems.

If a decision is made to reduce the regulatory speed, a maximum speed reduction of 10 mph is allowed, but a 15 mph speed reduction may be warranted. Refer to the temporary traffic control zones speed reduction policy in TEOps 13-5-6 for further details.

Safety of motorists through a work zone can be handled by a combination of advisory speeds and the actual speed limits. Workers need to be protected, but staging to remove traffic from areas near the workers, or providing positive separation such as barrier is a better way to enhance worker safety than is a reduced speed zone.

The reduction in speed should be considered on a case by case basis, must have region traffic approval and a declaration prepared to make the speed enforceable. When reducing the speed on interstates and facilities with a normal posted speed of 65 mph or greater, a temporary speed zone declaration shall be completed and approved by the BTO.

In some cases, some of the design elements of the temporary traffic control are designed at less than the posted speed. In these cases, if the feature is isolated or at a spot location, this can be handled by posting an advisory warning sign with a subsign with the appropriate speed.

21.99 References

1. Wisconsin Manual on Uniform Traffic Control Devices (WisMUTCD)
2. FHWA’s “Guidelines on Work Zone Access and Egress” AASHTO Roadside Design Guide
3. ATSSA Guidance for Use of Temporary Rumble Strips in Work Zones, 2013

FDM 11-50-22 Traffic Control Plans for Divided Highways May 15, 2019

11-50-22 is a new section only by numbering; information was previously in 11-50.

22.1 Traffic on Divided Roadways

When planning construction projects on divided highways, all feasible alternatives that would maintain one-way operation on each roadway should be considered. These include the following options:

- Construction under traffic
- Placing traffic on existing or renovated shoulders
- Constructing temporary bypasses
- Detouring traffic to other routes

If one of these alternatives is determined to be feasible, the cost should be compared to the alternative of providing a means of separating two-way traffic on one roadway of the divided roadway. Maintaining one-way traffic on each roadway is the preferred method of control unless the construction operations do not allow it.

Two-lane, two-way operation (TLTWO), otherwise known as bi-directional traffic, on one roadway of a normally divided highway shall be used only after careful consideration of other available methods of traffic control. Where the TLTWO is used, the traffic control plan shall include provisions for the separation of opposing traffic.

When the TLTWO is used on one roadway of a normally divided highway, it is not sufficient to separate traffic with only centerline striping, raised pavement markers and complimentary signing. Typically, the separation of opposing traffic in this situation includes the use of either tubular markers, drums or concrete barriers in addition to other items mentioned above.
In the transitions at the ends of the TLTWO, the typical traffic control plan will include a variety of the commonly available types of traffic control devices depending on the situation. Concrete barriers should be considered for use in high speed and relatively high traffic volume situations.

22.2 Lane Shifts

Lane shifts are a good way of maintaining lanes of traffic. In some locations lane shifts can be deployed with only removing and replacing the pavement markings. In other locations, temporary widening or replacing the shoulders may be necessary to accommodate a lane shift. Document the cost of the temporary surface in the TMP. SDD 15d41 provides details for lane shifts on divided highways.

22.3 Lane Closures

Lane closures are frequently used to complete work on the roadway. When considering lane closures, traffic analysis must be completed. For more information on the traffic analysis see FDM 11-50-30. The traffic analysis will determine when and for how long lane closures are acceptable.

When lane closures will be used on a project, use the standard detail drawings. SDD 15d12-a is for a single lane closure with a speed reduction. For more information on the process of speed reductions, see FDM 11-50-21.10. When a speed reduction is used, the traffic control should follow SDD 15d12-b. For projects that expect delay and will be deploying a dynamic late merge system, SDD 15d12-c should be used.

Look to make sure the lane closure SDDs will be sufficient. Do not locate lane closure tapers on horizontal and vertical curves.

Lane closures that use the dynamic late merge system or have potential issues with speed, a lane shift may be added. In the case of the dynamic late merge system, the lane shift would be used to keep the DLMS one side of the roadway for the duration of the project. For speed, the lane shift after the lane closure will help slow drivers down.

In cases when more than one lane will be closed use SDD 15d14. This would only be used for closures less than 24 hours as most roadways would have too much volume for the remaining single lane to handle.

22.4 Lane Width

When space constraints become an issue, lane widths may be narrowed. Lanes widths may be reduced to 11 feet. Make sure to consider freight movements within the narrow lanes. When this is considered, also look at the shy distance from roadside hazards.

22.5 Entrance and Exit Ramps within Lane Closures

The entrance and exit ramp design guidance in this section pertains to locations that are affected by lane closures as shown in SDD 15d15. Interchanges affect how the work zone operates especially when volumes are higher on the mainline and/or the ramp. Limitations do exist on the standard detail drawings and each location must be examined to determine the best option, which may require the development of specific details for each project. Work with your regional traffic section when determining the best treatment for a specific interchange.

22.5.1 Design Elements

Evaluate the following design elements when lane closures will impact interchanges:

1. Determine where the interchanges are located.
2. For each location determine:
   a. Location of work
   b. Closed lane
   c. Volumes
   d. Truck percentage
   e. Existing geometry
3. When work occurs within a right lane closure provide a parallel ramp entrance and exit ramp as shown in SDD 15d15-a and SDD 15d15-e.
4. If the work is near the end of the ramp, determine if the ramp can be closed.
   a. Consider if the location is used regularly for emergency vehicles as an access point to the mainline or for hospitals in the area.
   b. Determine a detour for traffic that has lost access to and from the mainline facility.
c. If the ramp must remain open and a physical barrier is present that prevents the creation of a parallel entrance ramp, provide enough acceleration length as possible. SDD 15d15-c may be used in this case.

5. When work occurs within a left lane closure examine the existing geometry to determine if additional traffic control is needed.
   a. If the location has a parallel entrance ramp design or an auxiliary lane is present and will remain in operation, the existing traffic control may be adequate.
   b. For locations that do not have a parallel entrance ramp or auxiliary lane, determine if the combined volume of the mainline and ramp is approaching the capacity of the single open lane. If the closure will be in place long term and is cost effective use SDD 15d15-b to create a parallel entrance ramp with temporary pavement.
   c. Interchanges that include loops and ascending ramps may create issues for merging traffic to find gaps. Consider using a lower capacity threshold for the mainline traffic that allows gaps for the merging traffic. Work with your regional traffic section to determine the lower threshold. If that capacity is exceeded than the use of SDD 15d15-b would be warranted.
   d. If the closure is in place intermediate duration or less use SDD 15d15-d.
   e. For exit ramps, the existing geometry and traffic control may be adequate.

6. When a left lane closure occurs on a facility that has three lanes or more, additional traffic control will not be needed, unless more than one lane is closed. If mainline traffic is reduced to a single lane then see #4 of this section.

7. When mainline traffic has been shifted to either the median or outside shoulder, the ramp alignment will potentially need to be shifted to maintain proper merging geometrics. This may require temporary grading and asphalt paving.

Locations that have high truck volumes, consider extending the temporary parallel entrance ramps for a longer acceleration lane.

For exit ramps, consider the potential of traffic backing onto the mainline during construction.

22.6 Crossover Design (Construction)

The crossover design guidance in this section pertains to a construction crossover as shown in Figure 20.1, Figure 20.2, Figure 20.3 and SDD 15d11 (not a maintenance crossover), which is shown in SDD 11a11. There are two types of construction crossovers shown in SDD 15d11 - temporary crossovers and crossovers to remain in place.

The typical temporary crossover roadway has a 4:1 side slope. This type of crossover is intended for use in a construction season or contract. Occasionally, there is more than one contract that will require the use of a crossover constructed in a previous contract. However, at the end of the contract(s) using the crossover, the crossover is removed and the median restored.

The typical crossover roadway to remain in place has a 10:1 or flatter side slope for high-speed facilities. This type of crossover is intended to remain in place after the construction contract(s) is completed. Occasionally, there is more than one contract that will require the use of a crossover constructed in a previous contract(s). However, at the end of the contract(s) the crossover will remain in place for future use. During rare situations where a permanent crossover is used on a lower speed facility, follow the slope guidance in FDM 11-45-2.6.2.

Construction traffic control is the same for temporary crossovers and crossovers to remain in place. Crossovers that remain in place require traffic control after construction that makes clear to drivers that the crossover is not open and that using the crossover is not allowed.

Identify the station location and construction crossover type for each installation in the plan.

22.6.1 Location of Crossover

When locating the crossover, be sure the superelevation can fit in with the existing pavement. Locate it far enough away from intersections and interchanges to allow traffic to normalize prior to potential conflicting traffic from an intersection or ramp. Typically, a lane closure is prior to a crossover so enough space must be provided to allow the lane closure to occur outside the interchange or intersection area. Physical constraints such as bridges, marshy median areas, bridge piers, etc., also influence the locations of the crossover. The location of the crossover should be such that the height of both roadways is approximately the same. Terrain must be suitable for a crossover: adequate decision sight distance, median width, and minimal difference in elevation of
the opposing lanes, preferably in a tangent section of the roadway.

22.6.2 Crossovers to Remain In Place
Cost savings may be realized if some crossovers on freeway projects are left in place after the project is completed. Because these crossovers are designed to carry Interstate traffic, they are constructed with a high-type pavement that adds to the cost. If crossovers are left in place, this cost may be partially recovered as a cost savings to future construction. Crossovers also leave options open for emergency construction and remain available for future transportation operations plans, including incident management.

Crossovers left in place must be closed with positive separation when not in use, unless the opening is designed to be left open and an exception is obtained from FHWA. The following are some examples where it may be advisable to leave temporary crossovers in place:
- Major River Crossings. At these locations, there is usually one preferred location where a crossover can be placed and any future work would require the rebuilding of the same configuration.
- Locations with Physical Constraints. In some instances, certain factors (e.g., sight distance problems, closely spaced structures, nearby interchanges, elevation differences between lanes) limit where a crossover can be built. Even though projects may be at different locations, the location of a crossover may be set by these limitations.
- Future Projects in Same Area. If structure work is scheduled for one year and roadway work anticipated in the next five years, the same crossover may be used for both projects. Another example would be a series of structures that are rehabilitated over several years.
- In the area of a long bridge, if the long bridge is damaged, the crossover could be used for emergency rerouting of traffic.
- Use for future work if a project is programmed in the near future (2-4 years) and the crossover is in an appropriate location.

When encountering situations as outlined above, the designer should:
- give consideration to leaving the temporary crossovers in place after the project is completed, include provisions in the contract to close the crossover during the time it is not in use
- discuss these provisions at the regular coordination meeting
- obtain FHWA and BTO/BPD concurrence

22.6.2.1 Criteria for Crossovers to Remain in Place
There are times when it is useful to leave a temporary median crossover in place after the construction is complete. Although it is not WisDOT policy to leave all median crossovers in place, there is merit in looking at crossovers on a case by case basis to determine if removal is appropriate. Concerns about leaving a crossover in place include:
- Drainage such as culvert sizing, culvert apron endwall (10:1 slope or flatter) according to FDM 11-45-2, and consideration of vane drains
- Snow melt running onto the travel lanes
- Illegal U-turn usage
- Future maintenance, including the periodic field review of the flexible tubular marker condition
- Life of the surface without traffic on it
- Appropriate location for future use. It may not be appropriate to install a permanent crossover where flood maps indicate a potential flood area
- Side slopes/end slopes shall be 10:1 or flatter when a crossover is left in-place after construction

Typically, there are issues using temporary barrier in permanent crossovers (adequate length of need, adequate length of barrier system for proper function, end treatments, etc.). It is not recommended that temporary barrier be used in permanent crossovers without discussion with BPD.

When leaving a crossover in place the following design parameters must be considered:
- Safety
- Alignment, desirable degree of curve, width
- Cross slope for drainage to median
- Median drainage, pipe size, design frequency
- Pavement thickness and type to support traffic and resist weathering during non-use
- Delineation when not in use (See SDD 15d11 - Traffic Control, Single Lane Crossover for an example)
and provide appropriate signing to disallow U-turns

22.6.3 Design Elements

Evaluate these design elements for the installation of a construction crossover. Many of the items listed below are shown on Figure 20.1, Figure 20.2 and Figure 20.3. Traffic control for a single lane crossover is on SDD 15d11.

1. Determine appropriate location(s) for the crossover early in the design process to allow subsurface investigation to take place at the same time as the roadway subsurface investigation.
   a. Conduct subsurface exploration/investigation in the crossover area, which may include power and/or hand borings.
      i. Many times, the median becomes a location where waste material or other debris may be deposited. There is no way of knowing the depth and extent of possible poor soils without an investigation.

2. Provide a construction drawing in the plan showing the various design elements.

3. Fore slope design.
   a. Temporary crossover - provide a 4H:1V fore slope or flatter.
   b. Crossover that remain in place - provide a 10H:1V fore slope or flatter.

4. Show the curve radii at each end of each crossover roadway. If the pre-construction posted speed is 65 or 70 mph on the roadway, design the radius of curve based on the posted speed, but it should not be less than 4000 feet.

5. Provide a sag curve in the crossover between the mainline roadways. This may become more challenging when the mainline roadways are at different elevations and the median width is narrow. Drainage must flow away from each mainline roadway to prevent water/ice from forming on the mainline.

6. Show profile elevations in each direction and on each side of the proposed roadway, typically where the pavement marking edge line would be installed. Provide an elevation at least every 50 feet along curved sections, and every 100 feet along tangent sections.

7. When the profiles indicate that water ponding may occur it is recommended to consider a slotted drain installation. Contact BPD Roadway Standards Section, Drainage Unit for assistance in the design and installation of slotted drains. The crossover is a rather large impermeable area and is generally difficult to get the surface water removed from the pavement quickly and surface drains must be considered.

   Pay particular attention to drainage in areas of cross slope rotation. One-lane crossovers typically have reverse curve alignments where the cross slope rotates from 2-percent left to 2-percent right. With a 2-percent cross slope, it is not necessary for this transition to be in the curve. It may be in the tangent at a location that is more favorable for drainage.

8. Pavement Structure. A pavement design is not required for crossovers, but the pavement structure should provide a practical, maintenance-free pavement for its intended surface life considering the soil conditions and estimated ESALs. A pavement crossover configuration is typically in the form of an X for a median width of 50 feet or wider (see Figure 20.1). A pavement crossover configuration may be in the form of a rectangle (large block) when the median width is less than 50 feet (see Figure 20.3).

   Experience has shown that a five-inch or six-inch thick HMA pavement over 12 inches of base aggregate dense has performed well on interstates and other high-volume roadways throughout the state. Four or five inches of HMA over 10 or 12 inches of base aggregate dense is typically used for all other roads.
      a. Temporary crossover - HMA pavement is recommended and will accommodate efficient removal. Use Asphaltic Surface Temporary bid item. Experience has shown that an HMA mix with 19 mm, 25 mm, or 37.5 mm aggregate is preferable since it can be placed in a single layer up to six inches thick (see Standard Spec 460.3.2).
      b. Crossovers to remain in place - may be HMA or concrete pavement.
         i. If using HMA for crossovers to remain in place, use the HMA Pavement bid items. The pavement can be placed in one or multiple layers.
         ii. If using jointed plain concrete pavement, then local aggregates may be used in the concrete mix even if the adjacent pavement will be constructed with high performance concrete.
9. Traffic control for on-ramps and off-ramps. Refer to SDD 15d7 for exit ramp traffic control where the exit crosses the median. Refer to SDD 15d8 for entrance ramp traffic control where the entrance crosses the median.

WisMUTCD Part 6 states "the basic safety principles governing the design of permanent roadway and roadsides should also govern the design of temporary traffic control zones." The goal should be to route traffic through such areas using geometrics and traffic control devices comparable to those for normal highway situations.
23.1 Traffic on Undivided Highways

When planning construction projects on undivided highways, all feasible alternatives that would maintain traffic operations should be considered. Evaluate the following design elements to determine which strategy will be the most feasible:

1. Determine the traffic volumes
2. Determine the construction activities that will be taking place
3. Determine the roadway geometry

23.2 Lane Shifts

When the roadway geometry allows, traffic may be maintained by utilizing a lane shift. This will typically occur in locations that have parking lanes that may be used. Traffic may also be shifted onto a shoulder that is paved. Traffic shifts may require construction staging to complete the work.

23.3 Lane Closures

Lane closures may be utilized on roadways that have multiple lanes in each direction. In an area with signals,
the signal timing must be considered when closing a lane. Lane closures may also be used in conjunction with lane shifts and would function like a crossover on a divided highway by putting all traffic to a single side of the roadway. Construction staging is typically used when closing lanes.

23.4 Flagging

When considering different strategies, flagging may be considered on many roadways. Flagging is typically performed when work on the roadway can be completed within a day and an appropriate driving surface is available when the work is complete. Flagging is also used when an alternative route is impractical. Most roadways that have the best ability to accommodate flagging typically have an AADT of 5,000 vehicles per day (vpd) or less. Hourly volumes should then be checked to determine if they are below 600 vehicles per hour (vph). If volumes exceed 600 vph, add hourly restrictions to when flagging may occur. Check the area where the project occurs to determine if there are any traffic generators such as schools or factories that will cause significant queuing during a flagging operation. If the roadway is hilly, check to make sure truck percentages are low, as large trucks will have a difficult time accelerating up hills and this could have an impact on clearing the queue traffic.

Depending on the type of work flagging operations will move over the course of a day.

Temporary Portable Rumble Strips are typically used on flagging operations. See FDM 11-50-21.4 and SDD 15c12 for more information on using TPRS.

Pilot cars may be used on any flagging operation. Pilot cars are used to lead traffic from one end of the project to the other end and are the best method of controlling the speed that is traveled through the work zone. Pilot cars are typically used on projects that will have long distances between flaggers.

The distance of a flagging operation is determined by the work activity occurring. During pavement surface work flagging operations may extend a few miles. Culvert or landscape work the flagging operation may only be a few hundred feet. As the distance between flaggers increases the more likely additional flaggers will be needed at intersections within the work zone.

Nighttime flagging may be used when an alternative route does not exist and nighttime volumes are low. This allows some flagging operations on routes that are significantly higher than 5,000 AADT. Nighttime flagging is typically done only when necessary. Flaggers need to be illuminated so they can be seen by drivers. PCMS (portable changeable message sign) may also be added for additional advanced warning. Consult your Regional Work Zone Engineer when considering nighttime flagging.

All costs for the flagging are incidental to the contract as per Standard Spec 104.6. Additional bid items are not required if flagging is the only traffic control strategy used.

23.5 Temporary Signals

Temporary signals can be used to replace permanent signals during construction. Their use should be considered with the guidance of the Regional Signal Engineers. Temporary signals are another option in maintaining traffic in an area with a two-way one-lane configuration, such as during bridge or culvert work. See TEOpS 6-6-20 for more information.

23.6 Full Closures and Detours

When construction activities prevent traffic from using the route, a detour is typically set up. These types of activities are typically sewer, utility, or bridge work that will cause the road to be impassable. See FDM 11-60 for more information.

FDM 11-50-25 Smart Work Zones  May 15, 2019

11-50-25 is a new section only by numbering; information was previously in 11-50.

25.1 Smart Work Zones

Use the smart work zone guidance to identify possible strategies that minimize work zone delay and improve work zone safety. Smart work zones consist of a variety of different devices and technologies that provide motorists with reliable real-time information about upcoming traffic conditions in the work zone.

Work with your Regional Work Zone Engineer or BTO Work Zone Engineer in determining the appropriate applications of smart work zone strategies.

25.2 Dynamic Late Merge System (DLMS)

A dynamic late merge system (Zipper Merge) may be used when there is heavy congestion and traffic is either slow or stopped due to a single lane closure as part of the work zone. When there is congestion, motorists use
all lanes of traffic until reaching the defined merge area and then alternate merging into the open lane. When traffic is free flow or has light congestion, motorists move out of the closed lane as early as possible, which is often referred to as an early merge.

The DLMS is used to improve the flow of traffic on congested freeways to help reduce queue lengths and encourages drivers to stay in the closed lane until the merge point or taper through portable changeable message signs (PCMS). Deploying a DLMS can reduce the overall queue length by as much as 40% (from Minnesota Department of Transportation). Additional benefits of the system include:

- Increase in overall throughput
- Uniformly distributed speeds per lane
- Lane utilization
- Reduction in the maximum queue length
- Reduction of aggressive driving
- Reduction of crashes
- Alerts drivers of upcoming traffic conditions

A DLMS is typically made up of a series of PCMS used to display messages to motorists upstream of the work zone, portable traffic sensors to detect real-time traffic speeds, arrow boards. Flashing beacon signs (FBS), and an automated traffic system which stores the data and turns the system on and off based on a set of algorithms.

The system is real-time and only activates when there is congestion and speeds drop below 40 mph. When speeds drop below 40 mph, the system activates a series of PCMS with messaging encouraging the motorists to stay in their lane, take turns and merge at a designated area/location, thus achieving improved traffic flow and reduced queue. Once the congestion dissipates and speeds are back to free flow which is generally above 50 mph, the PCMS are deactivated and motorists follow the early merge process.

Consider a DLMS if the project has a single lane closure on a freeway, expressway or multi-lane commuter route with the potential to experience moderate to heavy congestion.

In order for a DLMS to be successful, extensive public outreach is required to ensure the motorists know how to drive through the system. Several public outreach documents have been developed and may be used. Work with the Regional Communications Manager (RCM) and the BTO to determine the most effective public outreach.

Table 25.1 can be used as a reference for miscellaneous quantities in the plan in conjunction with Standard Special Provision 643-040, Dynamic Late Merge System. The example in the table below displays each location the system will be used, specific stages, and distance or number of flashing beacon signs (FBS) required as well as the total days for each location. For example, Location IH 94 EB is anticipating a queue of 6 miles, which would require a total of 6 FBS and Location IH 94 WB is anticipating a queue of 4 miles, which would require a total of 4 FBS. The FBS are typically spaced every mile, starting 500 feet upstream from the W20-1F Road Work Ahead Sign until 1 mile downstream of PCMS #1.

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>STAGE</th>
<th>DISTANCE (MILES)</th>
<th>DYNAMIC LATE MERGE SYSTEM (DAY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IH 94 EB</td>
<td>1,2</td>
<td>6</td>
<td>125</td>
</tr>
<tr>
<td>IH 94 WB</td>
<td>2,3,4</td>
<td>4</td>
<td>180</td>
</tr>
</tbody>
</table>

25.3 Queue Warning System (QWS)

A Queue Warning System (QWS) is used when extensive queueing is expected upstream of a work zone. The QWS alerts motorists of upcoming traffic conditions (e.g., slowing traffic, stopped traffic) by displaying warning messages on PCMS.

A QWS has the potential to reduce end of queue crashes by up to 45% (from Texas Department of Transportation). Other benefits include:

- Alerting motorists of upcoming slow or stopped traffic conditions
- Diversion onto alternate routes
A QWS is typically made up of a series of PCMS used to display messages to motorists upstream of the work zone beyond the maximum queue, traffic sensors to detect real-time traffic speeds and an automated traffic system which stores the data and turns the system on and off based on a set of algorithms. The PCMS are typically spaced every one mile upstream of the work zone to one mile beyond the maximum queue.

The system is real-time and only activates when traffic speeds drop below 40 mph, at all other times the system is inactive. When a portable traffic sensor detects speeds below 40 mph, the system activates the next upstream PCMS and displays a message to alert motorists of stopped or slow traffic ahead and to be prepared to stop. Once the queue dissipates and speeds are back to free flow (above 50 mph), the PCMS are deactivated. If the project has no adjacent projects within 15 miles, consider a QWS if at least one of more of the following criteria are met:

- Queuing
- Queue lengths expected to vary day to day and hour by hour
- Queues located near horizontal or vertical curves
- History of crashes in the project and queue area

In urban areas with primary commuter traffic and predictable queues, static signs with individual flashers may be used in place of PCMS. The static signs would say “Be Prepared to Stop When Flashing”.

A decision support system (DSS), which is incorporated into the WisTMP system, provides engineers with guidance as to when a QWS should be considered on a project. The DSS will consider the queue length, roadway geometry and crash history one mile upstream of the maximum queue.

Table 25.2 can be used as a reference for miscellaneous quantities in the plan in conjunction with Standard Special Provision 643-045, Portable Automated Real-Time Traffic Queue Warning System. The example in the table below displays each location the system will be used, specific stages, and distance or number of devices required as well as the total days for each location. For example, Location IH 94 EB is anticipating a queue of five miles, which would require a total of five PCMS and Location IH 94 WB is anticipating a queue of four miles, which would require a total of four PCMS. The PCMS are typically spaced every one mile, starting one mile upstream from the taper until one mile upstream of the end of anticipated queue.

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>STAGE</th>
<th>DISTANCE (MILES)</th>
<th>QUEUE WARNING SYSTEM (DAY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IH 94 EB</td>
<td>2,3</td>
<td>5</td>
<td>100</td>
</tr>
<tr>
<td>IH 94 WB</td>
<td>2,3,4</td>
<td>4</td>
<td>150</td>
</tr>
</tbody>
</table>

25.4 Digital Speed Limit (DSL) Sign Assembly
A digital speed limit sign assembly may be used in place of a standard post mounted speed limit sign in work zones. The DSL sign assembly has the flexibility to display different speed limits based on specific times when the temporary speed declaration warrants the speed limit to be changed. An example would be a project with lane closures only at night, and no work occurring during the day and the temporary speed declaration is written to reduce the speed only at night when there is a lane closure. At all other times, the permanent speed limit should be posted.

The DSL sign assembly has the potential to reduce the number of times workers are exposed to live traffic covering and uncovering the temporary posted speed limit.

Consider the following criteria when determining if a DSL sign assembly is warranted for a project:

- Nighttime or daytime lane closures requiring a temporary speed reduction; no lane closures during the other time periods
- Temporary speed reduction warranted only when "workers are present" in the work zone

25.5 Construction Truck Entering and Exiting System
A construction truck entering and existing system is used to automatically detect when construction vehicles are planning to enter or exit the work zone and provide advanced notification to motorists. The purpose of this system is to alert motorists there may be construction vehicles slowing down to enter the work zone or merging.
at slower speeds when exiting the work zone.

The truck entering/exiting system has the following possible benefits to improve mobility and safety:
- Alerting motorists of slow construction vehicles entering/exiting the work zone
- Reducing frequency of motorists following construction vehicles into the work zone
- Reducing rear-end crashes caused by abrupt slow downs

The system is real-time and only activates when a construction vehicle is entering or exiting a work zone. When a traffic sensor detects a construction vehicle, either entering or exiting, a PCMS message is displayed upstream to alert motorists of a truck slowing down or entering the flow of traffic.

The following criteria should be considered when determining if a truck entering/exiting system should be installed:
- A construction vehicle uses a live traffic lane to either decelerate or accelerate because a deceleration or acceleration lane can’t be provided
- Construction stage will be in place for an extended period
- Construction stage changes are minimal and infrequent

A truck entering/exiting system typically includes traffic sensors or video detection, PCMS and an automated traffic system to activate the messaging. A static sign option may be used as well for trucks entering traffic which would include static signs with individual beacons that would flash when a truck was entering or exiting.

25.99 References
1. Wisconsin Manual on Uniform Traffic Control Devices (WisMUTCD)
2. FHWA’s “Guidelines on Work Zone Access and Egress” AASHTO Roadside Design Guide
3. Minnesota Intelligent Work Zone System Selection Toolbox, “Minnesota IWZ Toolbox”
4. Texas Department of Transportation, “Innovative End-of-Queue Warning System Reduces Crashes Up to 45%”

LIST OF ATTACHMENTS
Attachment 20.1 Work Zone Traffic Control Plan Review Checklist

FDM 11-50-30 Statewide Freeway and Expressway Lane Closure and Delay Guidelines May 15, 2019

11-50-30 was shortened considerably.

30.1 Introduction
Maintaining safe flow of traffic through a work zone during construction should be carefully planned and executed to improve work zone safety and minimize inconvenience and protect motoring public. Providing detours is sometimes a preferred alternative, but, for many reasons it is frequently impractical for freeway and expressway traffic, and traffic flow is maintained through the work zone. Traffic lanes may be closed, shifted, or encroached upon to provide room for construction or maintenance activities. When this happens, the remaining lanes available should be evaluated for expected work zone capacity and how they will perform under the demand volume on the roadway during the closure. See FDM 11-50-5 and FDM 11-50-10 for further details.

This section includes guidelines for planning typical lane closures and methodologies for considering regularly occurring high volume periods with special considerations for holidays and planned special events. These guidelines also include suggested procedures and methodologies to estimate the capacity of a roadway segment, determine traffic demand, and estimate queues and delays using traffic volume data. Once these factors are determined, necessary mitigation strategies can be developed to alleviate or eliminate user delay during a lane closure. Guidelines for emergency maintenance and construction operations and night freeway work operations are discussed and strategies are referenced for further investigation. The following process will be described in detail throughout the document.

1. Determine route-specific maximum delay guideline and recommended lane closure times
2. Estimate capacity under proposed lane closure (using Table 30.2 and other factors)
3. Estimate hourly demand profile (traffic volumes)
4. Estimate queues and delays using appropriate tools
5. Identify appropriate mitigation strategies
6. Plan and prepare for special conditions

### 30.2 Lane Closure System (LCS)

The Lane Closure System (LCS) is a web-based system for the request and approval of lane closures on all state trunk networks (STN). The LCS was developed for streamlining and enhancing the ability to track lane and shoulder closures on the STN. The system enhances communication between the Department and freight operators by providing advance notification on roadways with width restrictions to facilitate route planning. The benefits of LCS include:

- Enhanced coordination of activities to reduce back-ups and potential conflicts (i.e., multiple activities can utilize the same closure; avoid lane closures during a special event; avoid right lane closure near a left lane closure on the same roadway)
- Eliminating duplications and inefficiencies by streamlining information into one system
- Providing historical data that can be used to make informed decisions

All lane and shoulder closures and restrictions require approval by the Regional Traffic Engineer or Regional Traffic Supervisor. Include the LCS Standardized Special Provisions (STSP) in the specials. Lane closure entry and training are located on the internet at the Wisconsin Traffic Operations and Safety Laboratory (UW-TOPS Lab) [WisTransPortal System](https://www.wisconsinsafety.com).

### 30.3 Special Events and Holiday Work Restrictions

Special events that generate traffic in addition to normal traffic volumes should be considered in developing the transportation management and lane closure plans. A special event is defined as an event that generates a certain minimum attendance threshold according to the location of the event. Refer to [TEOpS 17-2](https://www.wisconsinsafety.com) for more information.

The contractor shall not close a lane(s) in the direction on approaches to the event unless the lane closure is part of an acceptable long-term traffic control staging for the project. Work with your Regional Traffic Engineer to identify the hours before and after an event. An illustrative list of specific events that may apply is provided for the Regions in Table 30.1.

#### Table 30.1 Statewide Special Events that May Prohibit Lane Closures

<table>
<thead>
<tr>
<th>All Regions</th>
<th>Region Specific</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major holidays</td>
<td>Local Festivals</td>
</tr>
<tr>
<td>Major recreational destinations</td>
<td>Summer Fest</td>
</tr>
<tr>
<td>Major shopping malls</td>
<td>State Fair</td>
</tr>
<tr>
<td>Farm progress days</td>
<td>Brewer games</td>
</tr>
<tr>
<td>Major auctions</td>
<td>EAA fly-in</td>
</tr>
<tr>
<td>Concerts</td>
<td>Packer football home games</td>
</tr>
<tr>
<td>Tournaments</td>
<td>Badger football home games</td>
</tr>
<tr>
<td>Opening fishing</td>
<td></td>
</tr>
<tr>
<td>Deer hunting season</td>
<td></td>
</tr>
<tr>
<td>County fairs</td>
<td></td>
</tr>
</tbody>
</table>

- Freeway and expressway lane closures are not allowed on the following holidays, other than accepted long-term traffic control staged projects:
  - Easter
  - Memorial Day
  - Independence Day
  - Labor Day
  - Thanksgiving
- Christmas
- New Years Day
- Freeway and expressway lane closures are not permitted after noon on the day preceding a holiday. For holiday weekends, freeway lane closures are not permitted after noon on the day preceding the holiday weekend until 6:00 AM (or after the peak hour traffic volumes occur) the day after the holiday weekend. See FDM 19-15-40.1 for more details.
- Permitted freeway and expressway lane closure times may vary when high attendance is expected for special events. The actual permitted periods of lane closures at locations influenced by increased traffic due to special events will depend on the assessment of roadway capacity available compared to expected demand volumes including additional traffic generated by the special event.
- Freeway and expressway shoulder closures shall follow the same restriction times as lane closures during special events.

### 30.4 Peak Hour Restrictions

Peak hours are defined as the hours of the day that observe the largest utilization of capacity, which may cause user delay. Peak hour times vary depending on the location of the roadway and the types of users traveling on the roadway. In developed, urbanized locations, there is typically a morning and evening peak period during the weekdays. Consult the Regional Traffic Engineer for potential peak hour restrictions for the particular roadway segment being analyzed. No lane closures shall be permitted for short-term or short duration maintenance, utility, or surveying during normal peak periods unless peak hour volumes are below 1,600 passenger cars per hour per lane (pcphpl) and accepted by the Regional Traffic Engineer.

### 30.5 Estimate Capacity Under Proposed Lane Closure

Contact your Regional Traffic Engineer or the BTO Work Zone Engineers for assistance in estimating work zone capacity and delay.

### FDM 11-50-31 Temporary Pedestrian Accommodations  March 16, 2018

#### 31.1 Introduction

The Wisconsin Manual on Uniform Traffic Control Devices (WisMUTCD), Section 6A.01 states -“The needs and control of all road users (motorists, bicyclists, and pedestrians within the highway, or on private roads open to public travel, including persons with disabilities in accordance with the Americans with Disabilities Act of 1990 (ADA), Title II, Paragraph 35.130) through a TTC (Temporary Traffic Control) zone shall be an essential part of highway construction, utility work, maintenance operations, and the management of traffic incidents.”

Per WisMUTCD Section 6D.01, if the TTC zone affects the movement of pedestrians, adequate pedestrian access and walkways shall be provided. If the TTC zone affects an accessible and detectable pedestrian facility, the accessibility and detectability shall be maintained along the alternate pedestrian route.

In addition, per WisMUTCD Section 6D.02, when existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing facility.

Pedestrian and bicycle facilities are critical transportation routes for communities. They allow people to travel from one place to another, stimulate business districts by encouraging shopping, keep communities safe by providing more activity on the street, and enhance community health and well-being.

The range of pedestrians in a work zone can vary widely and includes the young, the elderly, and people with disabilities such as audio, visual, or mobility impairments. All pedestrians need protection from potential injury and must be provided a smooth, firm, stable, slip-resistant, and continuous hard surface with a clearly delineated travel path (without abrupt changes in grade or terrain). Pedestrian facilities parallel or crossing the work zone must provide these characteristics.

This guideline supplements FDM 11-46-1 “Bicycle and Pedestrian Elements Affecting Complete Streets” and is intended to minimize conflict between competing construction activities that produce unsafe or inconvenient conditions for pedestrians and bicyclists in work zones.

#### 31.2 Project Scoping/Planning

Collect general information on the project, especially pedestrian and bicycle volumes if possible. The surrounding land uses will also be an indicator for pedestrian and bicycle travel. Identify stakeholders (e.g. walking, jogging, and cycling groups, etc.), who may be affected and need to be notified about the status of the project. Include other groups such as water and utility companies that may have a project scheduled
concurrently to discuss how advance utility work may impact pedestrian travel. Provide pedestrian accommodations during utility relocations and begin discussions during the permitting process.

31.3 Transportation Management Plan/PS&E

Include a detailed pedestrian description in the TMP; refer to FDM 11-50-5. Also include a pedestrian traffic control plan clearly showing pedestrian diversions and necessary traffic control devices with locations of barricades, signage, and channelizing devices. If a detour is provided, include signage for the detour and attach an approved detour plan, when necessary. Also, attach necessary construction details for nonstandard items such as temporary curb ramps, temporary surfaces with detectable edging, channelizing devices, etc. If using nonstandard items in the design, include special provisions in the contract documents.

31.4 Design Considerations

Identify existing pedestrian volumes, ages, and pedestrian generators, including shopping centers, schools, playgrounds, parks, housing, hospitals, churches, and concurrent work beyond the project limits that may influence the staging of construction. It is preferred to separate pedestrian movement from both work zone activity and adjacent traffic. Additional field data may be required to provide adequate design information to build an ADA compliant temporary facility.

As the TMP is developed, consider the available non-motorized data to develop a comprehensive pedestrian mitigation strategy. There are three primary considerations in planning for pedestrian safety in work zones on highways and streets:

1. Provide a safe, convenient travel path for pedestrians that replicates as nearly as possible the characteristics of the existing sidewalks. If necessary provide an alternate accessible pedestrian route.
2. Avoid creating pedestrian paths that lead pedestrians into direct conflict with work vehicles, equipment or construction operations.
3. Avoid creating pedestrian paths that lead pedestrians into direct conflict with mainline traffic moving through or around the work zone.

The TMP process needs to evaluate traffic patterns: vehicles, pedestrians, and bicyclists travelling parallel to the work zone and crossing the work zone. Operating speed is another consideration in selecting the most effective treatment (e.g., using positive protection devices to separate the work zone from pedestrians, or using a wider buffer space or fence, between vehicular traffic, workers, and pedestrians). Consider temporary concrete barrier for pedestrians diverted into a portion of the street used concurrently by moving vehicular traffic. See FDM 11-50-31.4.4.1 for more information.

These devices are used to minimize vehicle intrusion into workspace or pedestrian walkways.

It may be necessary to provide curb ramps (see FDM 11-46-10 and SDD 15d30) to maintain accessibility.

When determining pedestrian needs in the proposed work zone, consider information obtained during the public input process and through field visits to understand travel patterns and access to facilities in the work zone.

In work zones:

- Provide walkways that are clearly marked and if temporary pedestrian barriers are required they should be continuous, rigid, and detectable to blind or low vision persons to navigate. See FDM 11-45-2 and FDM 11-50-35.
- If sidewalk is available on both sides of the road, stage sidewalk replacement/closure so one side of the sidewalk is accessible at any given time. Utilize temporary pedestrian surface and curb ramps when required to maintain pedestrian access.

Also, keep:

- Clear pedestrian headspace, minimum 7 ft.
- Walkways free from pedestrian hazards such as holes, debris, abrupt changes in grade or terrain and clear of equipment.
- Sidewalks clear of obstructions such as construction traffic control signs and other construction materials. Features should not intrude into the usable width of the sidewalk or temporary pedestrian facility.
- Access to bus stops if possible; otherwise consider relocation of bus stops.

Design temporary pedestrian facilities to meet accessibility criteria to the maximum extent feasible. Where pedestrian’s routes are closed, pedestrian route detours are to be provided; however, detours are a last resort. See FDM 11-46-5 for pedestrian circulation path and pedestrian access route accessibility criteria.
Communicate blocked routes, alternate crossings, signs, and signal information to pedestrians with visual disabilities by using devices such as audible information devices, accessible pedestrian signals, barriers, and channelizing devices that have a detectable edge. When using channelization to delineate the pedestrian walkway through the work zone, use a continuous detectable edge. With respect to the channelizing devices, the bottom surface shall be no higher than 2 inches above the ground, and the top surface shall be no lower than 32 inches above the ground. Where multiple channelizing devices are aligned to form a continuous guidance pedestrian channelizer, the connection points should be smooth to optimize long-cane and hand trailing. See Chapter 5 “Designing Pedestrian Facilities” of the Wisconsin Guide for Pedestrian Best Practices.

The use of flaggers on the arterials to assist at crossings may be beneficial during certain construction stages as a spotter to help pedestrians at non-signalized intersections. Use flaggers for short or intermittent situations in addition to other work zone control devices. If necessary, include these types of services as well as advance public notification of sidewalk closures in the contract special provisions and plans.

At locations where adjacent alternate temporary walkways cannot be provided, post appropriate signs at the limits of construction and in advance of the closure at the nearest crosswalk or intersection to divert pedestrians across the street. Advance signing encourages crossings at intersections and not at midblock. If the placement is too far in advance, the signs will be ignored and pedestrians will likely travel into the work zone. When determining crossing placement, observe adjacent land uses, travel patterns, and origins and destinations for proper location of temporary crossings.

31.4.1 Temporary Pedestrian Accommodation
Incorporate a detail showing where temporary pedestrian accommodation will be located. Use signing to direct pedestrians to safe and accessible street crossings in advance of a temporary traffic control zone.

Place signs at intersections so that pedestrians, particularly in high-traffic-volume urban and suburban areas, are not confronted with mid-block work sites that will force them to skirt the temporary traffic control zone or make a mid-block crossing. Whenever mid-block crossing is necessary, provide a clearly marked pedestrian crosswalk with temporary pavement marking and signs that do not interfere or conflict with work zone traffic control signs.

Pedestrians will generally not retrace their steps to make a safe crossing, so providing temporary curb ramps and advanced warning of sidewalk closures at intersections for safe pedestrian crossings is necessary. For typical layout for pedestrian accommodation refer to FDM 11-45-3.4.1 and SDD 15d30.

Provide a smooth, firm, stable, slip-resistant and continuous hard surface throughout the entire length of the temporary pedestrian facility. Minimize abrupt changes in grade or terrain that could cause tripping or be a barrier to wheelchair use. Verify that accessible crossings are maintained throughout the work zone.

31.4.2 Sidewalk Diversion, Detours and Closures
If pedestrians must be diverted or detoured from their normal path, select an alternate route that may be on a temporarily closed parking lane next to the work zone, sidewalk on the opposite side of the roadway, or a path around the block. Generally, a route on the same side is best.

There are cases where a temporary barrier between traffic and the pedestrian detour route must be spelled out in the TMP and be included in the specials.

Closing pedestrian sidewalk or pathways is undesirable. However, if the sidewalk must be closed; locate the alternative pedestrian access route in the same alignment or corridor to provide pedestrian travel continuity or access to buildings along the route. For instance, if a parking lane is available or a traffic lane can be temporarily closed, a sidewalk diversion could be used instead of closing the sidewalk and placing a detour. When a detour is required, provide pedestrian crossings preferably at intersections, not at midblock locations. A staging plan is critical for this alternative because accommodation can be challenging if the crosswalks are to be disturbed. When selecting the alternate route, provide a temporary traffic barrier if adjacent to traffic or construction equipment.

Use detectable channelizing devices to delineate the route and use positive protection to separate pedestrians from vehicular traffic. Protect pedestrians from hazards such as holes, cracks, debris, light pole bases, terrace furniture, street fixtures, overhead fixtures, etc. Maintain a 5 ft wide path, 4 ft minimum, for wheelchair access and provide temporary curb ramps where necessary. When it is not possible to maintain a width of 5 ft throughout the entire length of the pedestrian route, provide a 5 ft × 5 ft passing space at least every 200 ft, to allow individuals in wheelchairs to pass. However, a 4 ft minimum clear width needs to be maintained. See SDD 15d30 for details.

A crosswalk closure may be necessary at times, see SDD 15d30 for recommendations on how to provide accommodations at the crossing. Any temporary pedestrian crosswalk provided shall be accessible as stated in
31.4.3 Pedestrian Separation in the Work Zone

When pedestrians are required to navigate the work zone, consideration needs to be given to potential hazards. Excavations, drop-offs, manholes, etc., that exist near the pedestrian pathway require delineation, covering or shielding. Consider pedestrian barricades or other protective barriers to prevent pedestrian access into a work zone (tape, rope, barrels or plastic chain are not adequate). Temporary work on sidewalks (e.g., utility openings, vaults, and sidewalk reconstruction) also needs to be barricaded. Verify that adequate sight lines are provided between pedestrian and drivers at intersections, midblock crosswalks and other potential conflict points. Potential pedestrian vehicle sight obstructions include safety fences, boundary fences, bridge abutments, buildings, street furniture, queued vehicles, work vehicles, work equipment, and other local features. Refer to FDM 11-10-5.1 for additional sight distance information.

31.4.3.1 Temporary Concrete Barrier

In locations where pedestrians may be vulnerable to impact by errant vehicles, separate foot traffic from vehicular traffic with positive protection. Temporary concrete barrier may be needed due to increased risk for vehicle intrusion into temporary pedestrian pathway on high-speed roadways. Install a temporary concrete barrier (SDD 14b7) channelizing device, if the location meets the guidelines in FDM 11-45-1. Barrier deflection details and warrants are explained in detail in FDM 11-45-2. If temporary concrete barrier is used to protect pedestrians, ensure that it is firmly anchored and interlocked. Interlocking the barrier allows the device to perform as tested and prevents pedestrians from straying from the channelized path.

Research and experience have shown that vertical curbs cannot prevent vehicle intrusions onto sidewalk. As a result, a normal vertical curb is not a satisfactory substitute for temporary concrete barrier protection where needed. There are instances when temporary barriers may be necessary to prevent pedestrians from unauthorized movements into the active work area and to prevent conflicts with traffic by eliminating the possibility of mid-block crossings.

31.4.3.2 Pedestrian Barricades

Use pedestrian barricades to separate pedestrians from the work area, drop-offs, or low speed traffic. When pedestrian barricades are needed to identify the path of pedestrian travel around or through the work zone, use retroreflective material for improved night time visibility on the top and bottom. See WisMUTCD 6F.63 for additional guidance.

The MUTCD prohibits the use of tape, rope, barrels, or plastic chain strung between devices because they are not detectable. Close joints between channelizing devices to prevent canes or small wheels from being trapped, to reduce the risk of tripping, and to facilitate safe hand trailing. Furthermore, when used as a sidewalk closure mechanism, channelizing devices must run the entire width of the sidewalk without gaps.

31.4.4 Signage

Provide signage to alert pedestrians of sidewalk closures, diversions, or detours at an accessible controlled crossing point in advance of construction impacts. Ensure the sign does not block access to ramps or push buttons. Additional signs downstream may be needed to reinforce the message. Install a type III barricade across the full width of the sidewalk with a sidewalk closed sign; if the sidewalk is detoured, include a detour sign. Mount traffic control signs and other control devices at least 7 ft above the finished surface of the temporary pedestrian route. In addition, ballast for the signs and devices should not extend into the pedestrian walkway narrowing the path to less than 4 ft.

31.4.5 Temporary Surfaces

Provide a smooth, firm, stable, slip-resistant and continuous hard surface throughout the entire length of the temporary walkway. Compacted soils, aggregate, and sand are not to be used as a surface course for temporary sidewalks (Figure 31.1). These materials present challenges to pedestrians especially those with disabilities. Examples of smooth, continuous hard surfaces include asphalt, slip resistant metal plates and 3/4-inch plywood.

Construct temporary sidewalks across unimproved streets and drives designed in accordance with Chapter 5 “Designing Pedestrian Facilities”, of the Wisconsin Guide for Pedestrian Best Practices.

Construct and maintain temporary sidewalks so there are no abrupt changes in grade or terrain that could cause a tripping hazard or could be a barrier for wheelchair use. Maintain temporary sidewalks to ensure that joints in the sidewalk have a vertical difference in elevation of no more than 1/4 inch and that the horizontal joints have gaps no greater than 1/2 inch. The grade of the temporary sidewalk should parallel the grade of the existing sidewalk or roadway and the cross slope be no greater than 2 percent. Any change of level, which exceeds 1/4-
inch height, must be beveled at 45 degrees. For closed trenches, temporary paving surfaces, walking surfaces, steel plates, etc., provide a smooth finished, firm, slip-resistant walking surface made even with surrounding sidewalks.

Pavement joints in the sidewalk are to be closed and flush to prevent tripping and to reduce the possibility of canes or small wheels getting trapped in gaps or spaces. If drainage openings are located within the pedestrian route, the grating should run perpendicular to the sidewalk and must be narrow enough that a sphere greater than 1/2 inch in diameter will not pass through it.

### 31.4.6 Temporary Curb Ramps

Provide temporary curb ramps to enable pedestrians to negotiate curbs safely when they are diverted to temporary routes in the roadway (Figure 31.2). Temporary curb ramps are to be the full width of the temporary route, with a 5 ft recommended width and a minimum width of 4 ft.

![Figure 31.2 Temporary Pedestrian Surface](image)

All curb ramps are to be firm, stable, and have a non-slip surface. Design curb ramps to have free draining surfaces with a maximum cross slope of 2 percent. The cross slope for midblock crosswalks can match the longitudinal slope of the roadway up to a maximum of 5 percent.

When a curb ramp is installed parallel to the curb, provide a minimum 4 ft by 4 ft platform at curb level to allow pedestrians to turn 90 degrees before descending the ramp. Indicate the type of curb ramp that is to be installed on the pedestrian accommodation plan.

Temporary curb ramps are to be concrete, asphalt, or commercially available prefabricated ramps and provide a safe path of travel for mobility-impaired pedestrians at all locations where ramps have been temporarily removed or required to route pedestrians. For projects with winter layover, construct curb ramps out of concrete with cast iron detectable warning fields. Design temporary curb ramps to:

- Be constructed such that installation and removal will not damage existing pavement, curb and/or gutter
- Have a slope less than or equal to 8.33 percent
- Meet existing surfaces without gaps, while accounting for drainage of the roadway
- Have a transition between ramps and the street surface that is smooth such that no lip exists at the base of the ramp
- Include edge protection where there is a drop-off greater than 3 inches

Example calculation

Given:

- Max Slope \((S) = 8.33\%\)
- Max Cross slope \((C) = 2\%\)
- Curb height \((H) = 6\"\)

Then,

\[
\text{Run (R)} = \frac{H}{(S - C)}
\]

\[
R = \frac{6\"}{(8.33\% - 2\%)} = 7ft 11 in
\]

(dimensions S, C, and H are project specific)
31.4.7 Overhead and Protrusion Protection
If construction is planned to occur above pedestrian walkways, protect pedestrians from falling debris (Figure 31.3). If a canopied walkway is required, cover the entire width of the walkway and where necessary, light the travel path and ramps for night use. If necessary, extend the length of the canopy to meet field conditions.

![Figure 31.3 Temporary Pedestrian Walkway](image)

Provide a minimum of 7 ft of headroom for canopied walkways. Objects with leading edges of more than 27 inches and not more than 80 inches above the walk (such as signs) are not to protrude more than 4 inches into the pedestrian pathway. Maintain proper sight distances at intersections and crosswalks.

31.4.8 Access to Bus Stops, Businesses, Residence, etc.
Maintain accessibility to all pedestrian traffic generators in the vicinity of the work area. If the pedestrian facility currently has a bus stop that will be impacted by the work zone, consult the appropriate bus operator to develop strategies to mitigate disruptions during all stages of construction. When necessary, provide a drawing of this plan, and if the plan layout deviates from the layout of the Temporary Bus Stop Pad shown in SDD 15d30 sheet “b”, provide the details necessary to properly construct it. If the construction zone is extensive and will impact multiple stops, it may be necessary to arrange for a shuttle or establish a temporary route that transports pedestrians safely around the work area. When feasible, same side stop relocation is preferred for temporary bus stops.

31.4.9 Temporary Pedestrian Signal Accommodations
When temporary signals are installed as part of a construction project, consider providing pedestrian heads and call buttons for pedestrians. If an alternative pedestrian pathway is provided and requires pedestrians to cross multi-lane intersections, pedestrian walk phase may need timing adjustment.

31.4.10 Lighting Temporary Pedestrian Accommodations
Consider the lighting that will be present during each stage of construction. Stage the project so that lighting will be maintained as long as possible to avoid the need for temporary lighting. If the permanent lighting is removed during construction, work with the local agencies in determining the need for temporary lighting. Some examples that may warrant temporary lighting include:

- Business districts
- Midblock crossings
- Intersections

Use lights with similar properties to the devices removed for temporary application. Consider using hanging lights at intersections and midblock crossings. Type C steady burn lights attached to the temporary pedestrian channelizing devices may provide enough lighting for a tangent section. Work on a cost sharing plan with the local agencies for the temporary lighting.

31.99 References
1. Wisconsin Manual on Uniform Traffic Control Devices (WisMUTCD).
October 2007

10. Accommodating Pedestrian in Work Zones, U.S. Department of Transportation, FHWA-SA-03-011

FDM 11-50-32 Road User Costs March 4, 2013

32.1 Introduction

Road User Costs in the work zone are added vehicle operating costs and delay costs to highway users resulting from construction, maintenance, or rehabilitation activity. They are a function of the timing, duration, frequency, scope, and characteristics of the work zone; the volume and operating characteristics of the traffic affected; and the dollar cost rates assigned to vehicle operations and delays.

Designers should consider road user costs when determining the most appropriate construction staging and final design. This should be done early in the design process while there is still flexibility in the design. The optimal design will mitigate or avoid disruptions before they can be created. In addition to considering road user costs for the present construction needs, the analysis procedure provides the tools to determine future road user costs based on future construction needs. By understanding the major factors influencing road user costs, the analyst can take steps to minimize the effect of planned future rehabilitation activities on highway users.

Road User Costs play an important role in computing:

- “Enhanced” Liquidated Damages (FDM 11-2-1.6)
- Interim Liquidated Damages (FDM 11-2-1.7)
- Incentives/Disincentives (FDM 11-2-1.8)
- Cost per unit of time specified in Cost-Plus-Time bidding (FDM 11-2-1.9)
- Lane rental fee assessments for the failure to open a lane (or shoulder) in Lane Rental specifications (FDM 11-2-1.5)

The contractor’s failure to complete a contract or reopen a lane of traffic on time results in damages in terms of delay and cost to the motoring public and the Department. Desirably, these damages will never be imposed because it is preferable to avoid high road user costs by adhering to the completion dates and allowable work hours provided in the contract.
Road user costs that are more than the amounts shown as Liquidated Damages in Standard Spec 108.11 shall be approved by the Supervisor of the Traffic Design Unit in BTO and, if the project is on the National Highway System or subject to FHWA review, by the FHWA.

Road user costs can be used in Benefit/Cost ratios, Life Cycle Cost Analyses, and selecting the most appropriate project delivery method (i.e., Incentive/Disincentive, Interim Liquidated Damages, A+B Bidding, Lane Rental, detour selection, etc.).

32.2 Road User Cost Computation

Road user costs can be estimated using a number of different techniques. These techniques are classified either as simulation models or by manual technique, (such as tables, graphs, or hand calculations). Various models and techniques are used by other state DOTs.

Contact your Region Traffic Engineer or BTO for the current information on computing road user costs.

FDM 11-50-35 Concrete Barrier Temporary Precast in Work Zone October 26, 2015

35.1 Introduction

The following procedure establishes design guidelines for the use of Concrete Barrier Temporary Precast (CBTP). CBTP is effective in providing positive separation between traffic and the work area. When used appropriately, CBTP has the potential to reduce the severity of crashes. However, the CBTP itself and the proximity of the end of the CBTP can also be a hazard to traffic. Whenever feasible, it is preferable to remove the hazard and avoid the need for CBTP. Typical reasons for use of CBTP are:

- To separate high-speed vehicular traffic from the work area, especially at locations that place workers at increased risk from motorized traffic
- To shield a hazard
- To protect vehicles from embankments or drop-offs
- To separate opposing directions of traffic

35.2 Factors to Consider

In this procedure, situations are listed that would typically justify CBTP. However, each project has a unique set of factors that should be considered. These factors include:

1. Speed and volume of traffic
2. Vertical and horizontal alignment of the roadway
3. Severity of the hazard, obstacle, or drop-off/slope adjacent to the roadway
4. Lateral clearance to the hazard, obstacle, or drop-off/slope
5. Duration of exposure to the hazard
6. Nature of the work zone (e.g., whether it is a stationary work zone, at a spot location, or a moving work zone)
7. Hazard that would be presented by the barrier itself and by the barrier installation and removal activity

For example, greater lateral clearance to a hazard results in a lesser need to shield the hazard with CBTP. Where a range of distances for the desired lateral clearance is listed in this procedure, consider factors such as traffic speed/volume and duration of exposure to determine appropriate lateral clearance for a project, and whether CBTP should be used.

35.3 Guidelines for CBTP Use

If the work area closure is anticipated to last more than 48 hours without a change to the traffic control layout or staging, CBTP is recommended for the following situations:

1. A bridge deck or culvert replacement/rehabilitation where any of the following conditions is anticipated to exist for more than 48 hours:
   - Full-depth holes in the deck
   - Railing removed
   - Confined/restricted work area
2. Dropping/removing a bridge deck over roadway if the work activity is more than 48 hours
3. A bridge painting project over the roadway

4. To separate counter directional traffic where two or more lanes in each direction are provided during the work and posted speed limit $\geq 45$ mph

5. At freeway/expressway crossover entrances to prevent vehicles from entering opposing traffic lanes (as shown on SDD 15d5). CBTP should also be considered at crossover exits that will be in place for more than one week, as shown on SDD 15d10 where AADT is $\geq 20,000$.

Depending on the significance of the factors listed at the beginning of this procedure, other common situations which may justify CBTP, include:

1. Spot (or isolated) locations where the work area closure will last for more than 48 hours without a change to the traffic control layout or staging, and either of the following conditions is anticipated:
   - Exposed hazard that is at the same spot for more than three consecutive days and nights and is closer to an open traffic lane than:
     a. Posted speed limits above 55 mph: 15 ft minimum, 20 ft desirable
     b. Posted speed limits from 45 mph to 55 mph inclusive: 10 ft minimum, 15 ft desirable
     c. Posted speed limits of 45 mph or less: 8 ft minimum, 10 ft desirable
   - Examples include footings, abutments, and construction activities such as false work.

   The distance between the edge of the open traffic lane and the work is less than 6 feet (4 feet if non-freeway/expressway) and the work is anticipated to continue for more than 48 hours at the same spot location.

   If the work area closure and hazard will last for extended length of time (e.g., more than 2 months), lateral clearance should be greater than noted above, or CBTP should be considered.

   Whenever feasible, it is preferable to remove the hazard and avoid the need for CBTP. Where the hazard cannot be removed, an option in lieu of CBTP to shield some hazards is to use attenuators, or crash cushions as described in FDM 11-45-1.

2. Where a drop-off exists as defined in FDM 11-50-21.6.

3. Other situations where a combination of severity of hazard, high traffic volume, geometric concerns, and/or more than 48 hours of exposure exist.

35.4 CBTP Deflection Distance/Anchoring Requirement
Although CBTP is designed to prevent an errant vehicle from entering a construction work zone, research tests have shown lateral deflection of the barrier after a vehicular hit.

35.4.1 CBTP Deflection Distance
The values shown below are recommended buffer space behind a freestanding concrete barrier installation. Refer to SDD 14b7 for additional guidance.

When shielding hazards above ground:

<table>
<thead>
<tr>
<th>Posted Speed</th>
<th>Deflection Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 mph or less</td>
<td>2 ft</td>
</tr>
<tr>
<td>45 mph or greater</td>
<td></td>
</tr>
</tbody>
</table>

When shielding drop-offs:

<table>
<thead>
<tr>
<th>Posted Speed</th>
<th>Deflection Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 mph or less</td>
<td>2 ft</td>
</tr>
<tr>
<td>45 mph or greater</td>
<td></td>
</tr>
<tr>
<td>- Vertical Drop-off 6” or less and no traffic below</td>
<td>2 ft</td>
</tr>
<tr>
<td>- Vertical drop-offs greater than 6”</td>
<td>4 ft</td>
</tr>
</tbody>
</table>

When used as a temporary median barrier separating opposing traffic lanes:

<table>
<thead>
<tr>
<th>Posted Speed</th>
<th>Deflection/Shy Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 mph or less</td>
<td>0 ft minimum but 2 ft preferred</td>
</tr>
<tr>
<td>45 mph or greater</td>
<td>1 ft minimum but 2 ft preferred</td>
</tr>
</tbody>
</table>

35.4.2 CBTP Anchoring Requirement
The barrier shall be anchored if the distance to a 2-foot or greater drop-off is steeper than 3H:1V, and:
1. The posted speed is 45 mph or greater and the drop-off is less than 4 feet from the side of the barrier closest to the drop-off
2. The posted speed is 40 mph or less and the drop-off is less than 2 feet from the side of the barrier closest to the drop-off

For example, the edge of a bridge deck or a drop-off at the edge of pavement.

Where lateral displacement of the barrier cannot be tolerated, anchor the barrier to the underlying pavement surface according to the details in SDD 14b7.

35.5 Intersection Sight Distance

When specifying the need for CBTP, it is recommended that the designer check all side road approaches to ensure the CBTP does not restrict intersection sight distance. This is especially critical when the roadway segment has horizontal and vertical curves that may further affect sight distance. Provide appropriate turning radii in urban areas to accommodate school buses and other large vehicles. Install portable crash cushions so the end of the cushion is located at least 50 ft from the intersecting side road. The intersection may need grading to minimize drop-offs.

35.6 CBTP End Treatments

35.6.1 Clear Zone

For determining the need for end treatment for temporary precast concrete barrier in work zones, the following clear zones are appropriate. Where a range of minimum to desirable clear zone is noted, consider traffic volume, speed, and duration of exposure to determine appropriate clear zone for the project. For stage switches and short-term work operations of no more than 24 hours duration, lesser clear zone than the minimum noted may be allowed. For end treatment barrier installations in place for extended length of time (e.g., more than 2 months), a greater clear zone should be considered.

- Posted speed limits above 55 mph: 15 ft minimum, 20 ft desirable
- Posted speed limits from 45 mph to 55 mph inclusive: 10 ft minimum, 15 ft desirable
- Posted speed limits of 45 mph or less: 8 ft minimum, 10 ft desirable
- Bridge projects with temporary traffic signals, one open lane shared by both directions: 12 ft from the open traffic lane

35.6.2 Barrier Flare

The most desirable treatment for the exposed end of CBTP is to flare the barrier away from open traffic lanes to the edge of the clear zone as defined above. Cost effective flare rates range from 4:1 (low speed roadways) to 8:1 (high speed roadways). Longer flare rates increase the number of impacts while shorter flare rates increase the severity of crashes. For additional guidance, refer to the Roadside Design Guide. The recommended flare rates are shown below.

- 8:1 for operating speed of 45 mph or more
- 6:1 for operating speed of 40 mph or less

Often it is not possible to flare the barrier to the edge of clear zone due to space limitations or need for construction vehicles and equipment to access the work area. If the barrier is not flared to the edge of clear zone and speeds are 35 mph or greater, temporary grading may be required for uneven ditch sections or barrier end treatment from the Wisconsin Approved Products List(APL). The Roadside Design Guide contains recommended barrier end placement examples in non-level shoulders and medians.

35.6.3 Construction Work Operations and Traffic Stage Switches Near Flared Barrier

Even if the barrier is flared away from traffic, the barrier may have to be straightened and the barrier end moved closer to traffic to complete some work operations and traffic stage switches. If the barrier end would be located within the clear zone for longer than 24 hours and speeds are 35 mph or greater, one of the following treatments should be done:

1. Provide a portable crash cushion
2. Taper traffic to the shoulder or adjacent lane to provide more lateral clearance to the barrier end
3. Remove the barrier and stockpile it off the work site

35.6.4 Crash Cushion or Sand Barrels.

As indicated earlier in this procedure, if it is not possible to flare the barrier to the edge of the clear zone and speeds are 35 mph or greater, then an approved portable crash cushion or sand barrels should be provided as
the barrier end treatment. Install a crash cushion or sand barrels from the Wisconsin APL on the exposed end of
the barrier if within the clear zone. These end treatments are designed to absorb energy of an impacting vehicle
by reducing the impact force to acceptable levels. A crash cushion or sand barrels are required on the upstream
end for divided or one-way facilities, and on both ends for all two-way facilities, including temporary two-way
facilities, such as in freeway counter-directional operations. The types of crash cushions currently used are
listed in the WisDOT Approved Products List.

Sand Barrels consist of a group of free-standing barrels and are discussed in FDM 11-45-1. When selecting the
trash cushion or sand barrels, consider the frequency of nuisance hits.

FDM 11-50-45  Pavement Marking

45.1 General
Guidance on pavement marking selection for various pavement types TEOpS Chapter 3.

45.2 Pavement Marking Selection

45.2.1 Selection of Material on New or Resurfaced Pavements for Long Line Markings

The selection of material is based on the expected life of the pavement, type of roadway, and type of line. The
initial cost for durable markings is relatively expensive, but their use on new pavements is justified because of
their durability and the likelihood that the pavement surface will not require short-term maintenance. This
reduces the exposure of a marking crew to traffic and minimizes disruptions to the traveling public.

There are some situations when the use of durable markings (such as permanent tape) is not cost effective and
are listed below:

1. When the pavement marking will be removed or covered for traffic control staging within the next three
   years
2. When the surface life or pavement maintenance practices would prevent the pavement marking
   material from attaining its life expectancy (at least 3 years)
3. Cold Weather Markings - Marking durability is jeopardized by cold pavement temperatures below 50
   degrees Fahrenheit for tape and waterborne and 35 degrees Fahrenheit for epoxy. For this reason,
   permanent markings shall not be placed outside manufactures specifications and the Cold Weather
   Marking bid item should be used if projects are expected to be completed after October (refer to
   Standard Spec 646.3.1.4). An exception to this will be when the Cold Weather Marking bid item is
   added to the contract by special provision.
4. Whenever short bridge pavement approaches to bridge decks are constructed as part of bridge
   rehabilitation, place standard epoxy unless otherwise directed by the Region Marking Engineer.

Use TEOps 3-10-1 for selection of pavement marking. For highway, roadway or surface types not listed
designer should consult with the Regional Signing/Marking Engineer. Additional information to take into
consideration:

- Allow an additional 5 days or more if grooved into asphalt
- Allow the groove to dry before placing the marking
- If temporary markings are placed on the final surface removable tape may be used. If any other
temporary marking is on the permanent surface it shall be removed with the Removing Pavement
Markings Waterblasting bid items.

FDM 11-50-50  Signals

50.1 General
Control devices in this category include traffic and pedestrian control signals, beacons, lane use control signals,
lift bridge and swing bridge signals and gates, emergency traffic control signals, and railroad crossing signals
and gates, all of which are either pre-timed or traffic actuated.

50.2 Traffic Signal Investigation

As part of the scoping process for a highway improvement project, the designer must consider whether traffic
signals are anticipated within the project design life. If signals are currently located within the project area, it is
very likely that signal operations/controls will require modification and updating.

Table 50.1 and Table 50.2 are NOT signal warrants, but are a guide for determining if special intersection
treatments or signals may be needed within the design life of the project. If the current or projected volumes come close to or exceed the suggested minimum threshold AADT volumes on both the major and the minor street listed in Table 50.1 or Table 50.2, notify the region traffic personnel that special intersection treatment or safety improvements may be needed. Case 1 is related to the volume of intersecting traffic through-put of an intersection. Case 2 is related to the lack of gaps, or continuous traffic, on the major street that may cause excessive delay on the minor street.

Table 50.1 should be used when the 85th percentile or posted speed exceeds 40 mph, or when the intersection lies in an area having a population of less than 10,000. Table 50.2 should be used in conjunction with facilities not covered by Table 50.1. When the traffic volumes are approached or exceeded in the following tables, the traffic section will evaluate possible solutions such as: the need for a four-way stop, improved signing, geometric changes, traffic signals, roundabouts or other improvements.

**Table 50.1  Minimum Threshold Traffic Volumes for Case 1 & 2 (typically rural)**

<table>
<thead>
<tr>
<th>Lanes per Approach</th>
<th>Major St. (2-way ADT)</th>
<th>Minor St. (2-way ADT)</th>
<th>Major St. (2-way ADT)</th>
<th>Minor St. (2-way ADT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major St.</td>
<td>5,600</td>
<td>3,400</td>
<td>8,400</td>
<td>1,700</td>
</tr>
<tr>
<td>Minor St.</td>
<td>6,700</td>
<td>3,400</td>
<td>10,100</td>
<td>1,700</td>
</tr>
</tbody>
</table>


**Table 50.2  Minimum Threshold Traffic Volumes for Case 1 & 2 (typically urban)**

<table>
<thead>
<tr>
<th>Lanes per Approach</th>
<th>Major St. (2-way ADT)</th>
<th>Minor St. (2-way ADT)</th>
<th>Major St. (2-way ADT)</th>
<th>Minor St. (2-way ADT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Major St.</td>
<td>8,000</td>
<td>4,800</td>
<td>12,000</td>
<td>2,400</td>
</tr>
<tr>
<td>Minor St.</td>
<td>9,600</td>
<td>4,800</td>
<td>14,400</td>
<td>2,400</td>
</tr>
</tbody>
</table>


Region traffic personnel will evaluate the intersection for meeting various traffic signal warrants. The designer may have to provide information to the traffic personnel on the proposed design such as: adjacent parking, bus pullout bays, approach grades, lane widths, number of lanes, speed, percent trucks, design hour volumes, turning movement volumes and intersection layout showing access and sight distance. Part IV, Section C of the Manual on Uniform Traffic Control Devices (MUTCD) shows a complete list of the traffic signal warrants.

Traffic control signals should not be installed unless one or more of the traffic signal warrants are met. The satisfaction of a warrant or warrants is not in itself justification for a signal. If signals are to be installed on portions of the State Trunk System or on connecting highways, a region traffic engineer must submit a recommendation on the matter (form DT1199) and Signal Investigation Report for approval by the State Traffic Engineer before the signals may be incorporated into the project.

### 50.3 Design Standards

The design of traffic signal systems shall conform to the WisDOT’s Traffic Signal Design Manual (TSDM).

**FDM 11-50-55  Signing**

#### 55.1 General

Signs are essential when special regulations apply at specific places or at specific times only, or when hazards are not self-evident. They also provide information concerning highway routes, directions, destinations, and points of interest. Signs are classified in accordance with their basic function as either regulatory, warning, or guide signs. For a detailed description of the various types, refer to the WisMUTCD.

All permanent signs are usually replaced on Let projects for the whole segment of the project, although, engineering judgment must be exercised on the part of the Region to determine the feasibility of this type of replacement. This includes roadway reconstruction, recondition, pavement overlays, base patching and joint repair projects.

Exceptions to this policy include:

- It is not required to replace permanent signs on non-pavement-preservation preventive maintenance projects (see FDM 3-5-5), and
- It is not required to replace permanent signs on Group 3 pavement-preservation preventive maintenance projects (see FDM 3-5-5, work consists of milling, rut filling, seal coating, micro-surfacing and crack filling projects) because:
  - When Group 3 pavement strategies are applied early in the pavement life cycle, most signing should still be in good condition.
  - The work can easily exceed 10% of the project (i.e., it would not meet the requirement for incidental construction).

When permanent signing is included under a contract with other construction operations such as grading, base, paving, etc., the permanent signing shall be shown on signing plan detail sheets separate from the plan and profile sheets.

If permanent signing is LET as a separate contract, the permanent signing layout detail sheets will become the plan sheets.

Permanent signing layout details shall show the location of sign bridges, sign bridge numbers, new signs, moving signs, removal of existing signs, revision of existing signs, signs being furnished or moved by others, delineators and other pertinent signing information.

Designers should contact the region signing staff on Type II signpost preferences. Do not use 4” x 4” wood posts on new permanent sign installations.

If the project contains specific information signs (SIS - the blue informational signs for gas/food/lodging, etc.) that will be affected by the project, then the designer shall include special provision 638-010 (Blue Specific Service Signs).

Any tourist oriented directional signs (TODS) or white arrow boards present within the project limits can be removed and reinstalled by the contractor. The contractor is responsible for any damage to the signs during this time.

In general, all new Type I signs have Type SH (super high intensity prismatic) sheeting, except yellow Type I signs and plaques, which are Type F (fluorescent high intensity prismatic) sheeting. For all new Type II and Type F sheeting shall be used for all orange work zone signs, all yellow W series signs, and all fluorescent yellow-green S series signs. Type H (prismatic high intensity) sheeting shall be used for all other Type II.

Careful attention needs to be given to signs at intersections on OSOW vehicle routes. Periodically signs and posts may have to be temporarily removed to accommodate vehicles passing through the intersection and turns properly. The designer should refer the OSOW freight network maps in FDM 11-25-1.4 and contact the Region freight coordinator to confirm if the project is located on an OSOW vehicle route. Confirm the proposed post type on these routes with Region Traffic Operations.

If conflicts may occur with signs at intersections on OSOW route, tubular steel signposts assemblies should be considered for signs that could be impacted by an OSOW vehicle. If removable signs are needed, install tubular steel sign post assemblies in accordance with Standard Spec 634.3.2 and standard sign plate A4-9. Place notes on the permanent signing plan to notify contractors of the required height of the top of the anchor system.

Each standard sign should be displayed only for the specific purposes as prescribed in the WMTCD. Before any new or reconstructed highway, temporary route or detour is opened to traffic all necessary signing should be in place. Signs required by road conditions or restrictions should be removed when those conditions are no longer present or the restrictions are removed. Uniformity of application is as important as standardization with respect to design and placement. Identical conditions should always be marked with the same type of sign irrespective of where those particular conditions occur.

55.2 Reflective Sheeting and Replacement Guidelines for Highway Signs

In general, all new Type I signs have Type SH (super high intensity prismatic) sheeting, except yellow Type I signs and plaques, which are Type F (fluorescent high intensity prismatic) sheeting. For all new Type II and Type F sheeting shall be used for all orange work zone signs, all yellow W series signs, and all fluorescent yellow-green S series signs. Type H (prismatic high intensity) sheeting shall be used for all other Type II.

**Type I signs**

1. Overhead Type I guide signs should be replaced in qualifying improvement projects. The recently published FHWA minimum sign retroreflectivity standards do not permit the usage of Engineer Grade or Encapsulated Lens high intensity sheetings for overhead guide signs. Exceptions to replacement of overhead mounted Type I guide signs can be made if the overhead Type I guide signs are prismatic high intensity sheeting or above and there is another improvement project programmed or scheduled on the same roadway segment within the next five years. Any signs not conforming to TEOpS and
WisMUTCD policies shall be replaced in the improvement project. Any exceptions to replacement of Type I signs shall be coordinated with the Region Traffic Engineering Supervisor.

2. In general, ground mounted Type I guide signs should be replaced in qualifying improvement projects. Exceptions to replacement of ground mounted Type I guide signs may be made if signs will be replaced in another improvement project that is programmed or scheduled on the same roadway segment within the next five years. Any signs not conforming to TEOpS and WisMUTCD policies shall be replaced in the improvement project. Any exceptions to replacement of Type I signs shall be coordinated with the Region Traffic Engineering Supervisor.

3. Galvanized steel I-beams should only be replaced if Type I signs are not at the proper offset (30-foot desirable / 17.5-foot minimum offset from edge line to edge of sign) or if the new Type I sign is larger. All corten steel I-beams and bases shall be replaced.

4. Steel I-beams and bases that are re-used should have the base bolts replaced by utilizing bid item 635.0300 (Sign Supports Replacing Base Connection Bolts).

5. Below are the guidelines for calculating miscellaneous quantities for steel I-Beams, concrete masonry and reinforcing steel for Type I sign supports.

**Quantities for Sign Supports Structural Steel HS (Bid Item 635.0200):**

**Determine Length of I-beams For Ground Mounted Signs.**

1. Determine Type of I-beams (Type A, B, C, D or E). Utilize A3-2 and A3-3 sign plates to determine I-beam type which is based on horizontal and vertical dimensions of Type I sign.

2. Determine weight of I-beams from A3-1 plate.
   a. Type A is 12.0 lbs per foot.
   b. Type B is 16.0 lbs per foot.
   c. Type C is 19.0 lbs per foot.
   d. Type D is 22.0 lbs per foot.
   e. Type E is 26.0 lbs per foot.

3. Add “K” value to each I beam weight calculated in step 3. The K value is the weight for the stub, base plates, stiffeners, bolts and washers.
   a. Type A post K value is 76.0 lbs.
   b. Type B post K value is 146.5 lbs.
   c. Type C post K value is 182.1 lbs.
   d. Type D post K value is 210.5 lbs.
   e. Type E post K value is 293.0 lbs.

**Quantities for Sign Supports Concrete Masonry (Bid Item 636.0100)**

1. Type A base is 0.6 CY for each base.
2. Type B base is 0.8 CY for each base.
3. Type C base is 0.9 CY for each base.
4. Type D base is 0.9 CY for each base.
5. Type E base is 1.0 CY for each base.

**Quantities for Sign Supports Steel Reinforcement (Bid Item 636.0500)**

1. Type A base is 34 lbs for each base.
2. Type B base is 49 lbs for each base.
3. Type C base is 50 lbs for each base.
4. Type D base is 56 lbs for each base.
5. Type E base is 62 lbs for each base.

**Type II signs**
1. All Type II signs should be replaced in qualifying improvement projects. The recently published FHWA minimum sign retroreflectivity standards do not permit the usage of Engineer Grade on warning and guide signs. It is also WisDOT policy to not use Engineer Grade on any signs, including regulatory signs.

2. Any exceptions to replacement of Type II signs shall be coordinated with the Region Traffic Engineering Supervisor. Exceptions for replacement of Type II signs may be made if the following criteria are met:
   
   a. If signs that will be replaced in another improvement project that is programmed or scheduled on the same roadway in the next five years.
   
   b. If existing Type II signs are not damaged or have any other material defects.
   
   c. If sign size, mounting height and lateral offset still meet WisDOT standards.
   
   d. If sign message still conforms to TEOpS and WisMUTCD policies and minimum retroreflectivity requirements.

Pictorial drawings of signs and sign fabrication details are available from the BTO Traffic Design Unit at: DOTBTOSignOrders@dot.wi.gov, and will be prepared upon request. A minimum of three weeks lead-time is required by central office for the preparation of sign details. The TEOpS gives guidance for optimum sizes of signs for roadways and sizes of stop signs that should be used at roadway intersections.

FDM 11-50-60 Lighting

60.1 General

WisDOT takes a conservative approach to the use of lighting, primarily because of the high cost of installation, coupled with the long-term maintenance and energy expenditures involved. There are several cases where safety concerns have been evaluated and lighting is always installed. These are:

- at signalized intersections
- at roundabouts
- the Milwaukee area freeways

Other than these, lighting is typically not installed unless it can be proven that the lack of illumination is the cause of the accidents/confusion at the site and the installation of lighting is the only remedy. TEOpS 11-3-1 describes the policy and the approval process for lighting on State Highways.

Local units that are insistent upon WisDOT providing the lighting for various locations on the State Highway systems can be accommodated and the lighting included as part of the construction contract if the local unit will pay for the installation and all future maintenance and energy costs involved. This is accomplished with a permit. The permit policy and process are described the TEOpS Chapter 11.

WisDOT also makes provisions for the lighting of major bridges in communities by installing necessary conduit, etc., during construction of the bridge. However, lighting of such bridges is the responsibility of the community, and all costs relating to installation, maintenance, and operation must be assumed by them.

A related topic concerns the use of breakaway supports for lighting installations as well as for signs and traffic signals. WisDOT has adopted the 1985 AASHTO Standard Specifications on the subject, which delineate requirements for the usage and design of such devices. The primary criterion of breakaway supports is that they allow the luminaire, sign, or signal to be safely displaced by a vehicle impact (from any possible direction and/or by any portion of the vehicle) without hazardous intrusion into the passenger compartment or causing a more serious accident (such as overturning the vehicle or directing it back into traffic, etc.).

Various release mechanisms have been developed, utilizing slip planes, plastic hinges, fracture elements, and combinations thereof. Since product costs vary considerably, contact BTO for more information. For installations within the clear zone (as well as for those beyond the clear zone, where the need exists), the designer should employ the least hazardous breakaway support that can be economically obtained.