GENERAL INFORMATION

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1-1.00 INTRODUCTION

1-1.01 Purpose of the Traffic Engineering Manual

The Traffic Engineering Manual (TEM) is issued and updated by the Minnesota Department of Transportation (MnDOT) Office of Traffic, Safety, and Technology (OTST). The purpose of the TEM is to establish uniform guidelines and procedures, primarily for use by MnDOT personnel. Counties, cities, and local units of government will also find this manual useful when striving for uniformity in traffic engineering throughout the state of Minnesota. Uniform application of guidelines and procedures aids the road user in recognizing and understanding the various traffic control devices used throughout the United States.

The guidelines and criteria in this manual are largely adapted from the Minnesota Manual on Uniform Traffic Control Devices (MN MUTCD) which is the statewide standard for the planning, design, and application of traffic control devices on all roads open to public travel. This manual presents engineering information typically required in the design and application of traffic control devices for trunk highways. The information must be combined with engineering judgment and balanced with social, economic, environmental, and political factors in order to yield appropriate traffic engineering solutions. This manual is not intended as a legal standard.

1-1.02 Scope of the Manual

1-1.02.01 Relationship to the Minnesota Manual on Uniform Traffic Control Devices.

The Minnesota Manual on Uniform Traffic Control Devices (MN MUTCD) is established through Minn. Stat. Sec. 169.06. The MN MUTCD is based on the Federal Highway Administration’s (FHWA) "Manual of Uniform Traffic Control Devices" established under Title 23, United States Code, Section 109(d) and Title 23, Code of Federal Regulations (CFR) Part 655.603. Each state is required to adopt this manual or create a manual that is accepted by the FHWA as being in substantial conformance with the federal manual.

The MN MUTCD sets forth the basic principles, and presents state and federal laws which govern the design and usage of traffic control devices on all streets and highways in Minnesota. The TEM complements, but does not duplicate, the MN MUTCD. The TEM merely references the appropriate section of the MN MUTCD. Where the MN MUTCD does not specify warrants or applications, the TEM clarifies the accepted MnDOT practice. The TEM also details MnDOT traffic engineering guidelines and procedures not included in the MN MUTCD.

1-1.02.02 Relationship to MnDOT Policies

The TEM does not include MnDOT business policies per se, although sections of the Manual reflect existing MnDOT policies related to traffic engineering. Formal MnDOT policies can be found at www.dot.state.mn.us/policy.

1-1.02.03 Relationship to Other MnDOT Manuals

The TEM is one of many manuals which describe guidelines, procedures, specifications, and references for the activities of MnDOT. The TEM is intended primarily for use by MnDOT’s traffic engineering personnel working in the Central Office and the District Offices. It is not a textbook or a design and construction manual, and is not all-inclusive. It establishes guidelines and standards for traffic engineers to use in fulfilling their daily duties. Accordingly, where appropriate, references are made to other MnDOT manuals which may be useful to the traffic engineering function.
1-1.02.04  complementary references
Traffic engineers at MnDOT should have ready access to the latest editions of the following documents to complement the material presented in the TEM. Additional references, which may also be useful, are listed in each of the individual chapters of this Manual.


2. Traffic Control Devices Handbook - Institute of Transportation Engineers (ITE). This Handbook is meant as a guidance to assist in determining the appropriate traffic control device(s) for a specific condition based on judgment and/or study. http://ecommerce.ite.org/IMIS/ItemDetail?iProductCode=IR-112A


1-1.03 organization of the Manual
There are 14 chapters organized around the basic functions performed by traffic engineers within MnDOT.

Chapter 1  General Information
Chapter 2  Traffic Laws
Chapter 3  Freeway Corridor Traffic Management
Chapter 4  Traffic Research
Chapter 5  Intelligent Transportation Systems
Chapter 6  Traffic Signs
Chapter 7  Pavement Markings
Chapter 8  Temporary Traffic Control
1-1.04 Revisions
Material in the TEM is continuously subject to revision as guidelines and procedures evolve and other information becomes available. Changes to the TEM may be preceded by MnDOT Technical Memorandums which will describe the guideline or procedure that is to be modified, added, or deleted. MnDOT’s active and historical Technical Memoranda can be found at: http://techmemos.dot.state.mn.us/.

An electronic notification will be sent to those individuals who have subscribed to an electronic notification list for updates, changes, revisions, or training planned specific to the Traffic Engineering Manual. The online subscription form can be found at: http://www.dot.state.mn.us/trafficeng/publ/updates.html.

1-2.00 OFFICE OF TRAFFIC, SAFETY, AND TECHNOLOGY FUNCTIONS

1-2.01 MnDOT Organization
MnDOT is organized as shown in the MnDOT Organizational Chart. The Office of Traffic, Safety, and Technology (OTST) is part of the Operations Division and is led by the State Traffic Engineer. Each MnDOT transportation district office has a Traffic Engineering Section led by a District Traffic Engineer. These offices work cooperatively to provide engineering and operational services to transportation users.

1-2.02 OTST Organization
The primary duties of OTST include setting standards, policies, and guidelines and providing training, technical support, and traffic related research.

The OTST is divided into three sections - OTST Organizational Chart.

1. Intelligent Transportation Systems (ITS)
   a. Administrative Support and Training
   b. Traffic Signals and Lighting
   c. ITS Program Management and Research
   d. Electrical Services
2. Traffic Engineering (TE)
   a. Signing
   b. Pavement Markings, Work Zones, and Product Evaluation
   c. Tort Claims, Traffic Standards, and Pedestrian and Bicycle Safety
   d. Traffic Safety
3. Minnesota Toward Zero Deaths (TZD)
1-2.03 OTST Functions and Responsibilities

The OTST provides leadership, expertise, and education in traffic design, operations, and safety programs, and in the development, use, and maintenance of traffic control devices in order to create a safe and efficient highway system. All the OTST units act as liaisons between MnDOT Districts, MnDOT functional offices, and the Federal Highway Administration. The OTST units also provide traffic engineering technical expertise to MnDOT Districts, MnDOT functional offices, local units of government, and external safety partners. The units and their functions are as follows:

### Intelligent Transportation Systems (ITS)

1. Administrative Support and Training
   a. Provide a full range of administrative services to all OTST staff and the Traffic Engineering Organization.
   b. Administer the TEO Education/Training Committee.

2. Traffic Signals and Lighting
   a. Provide technical expertise and training for traffic signal and roadway lighting design, operation, construction, and the contract process.
   b. Develop and maintain standards, guidelines, concepts, and applications for lights and signals.
   c. Provide quality assurance for plan preparation and specifications.
   d. Research new traffic equipment and software technology for lighting and signal systems and design.
   e. Ensure that signal and lighting projects conform to MnDOT policy, the TEM, the MN MUTCD, and other applicable standards.
   f. Administer the TEO Signals and Lighting Committees.

3. ITS Program Management and Research
   a. Provide technical expertise regarding ITS.
   b. Manage, plan, and administer funding for ITS research, development, and operational test projects.
   c. Administer the TEO Intelligent Transportation Systems Committee.
   d. Develop and maintain ITS standards, guidelines, concepts, and applications.
   e. Assist OTST sections and the Department in developing traffic and safety research program need statements and implement appropriate research projects.

4. Electrical Services
   a. Provide electrical maintenance for traffic signals (statewide), lighting (greater MN), and ITS devices (greater MN).
   b. Provide dispatch for locating MnDOT underground facilities as part of the Gopher State One Call system.
   c. Perform locates of MnDOT underground facilities within the Metro District.
Traffic Engineering (TE)

1. **Signing**
   b. Develop and maintain standards, guidelines, concepts, and applications for signs.
   c. Evaluate materials, equipment, and methods to be incorporated into signing projects.
   d. Support statewide sign design and sign management software.
   e. Analyze the relationships between geometric, driver expectancy, traffic flow, standardization, and operations to ensure the proper sign message and placement.
   f. Develop and implement statewide signing training.
   g. Ensure that signing projects conform to the MN MUTCD, the TEM, and other applicable standards.
   h. Administer the Traffic Engineering Organization (TEO) Signing Committee.
   i. Administer the External Sign Variance Committee.

2. **Pavement Markings, Work Zones and Product Evaluation**
   a. Provide leadership and technical expertise for temporary traffic controls, pavement markings, crashworthiness of traffic control devices, and provide quality assurance for plan preparation, specifications, and estimates.
   b. Develop and maintain standards, specifications, special provisions, typical plans, guidelines, concepts, applications, and training for temporary traffic controls and pavement markings.
   c. Conduct research regarding temporary traffic control and pavement marking methods, products, and procedures.
   d. Maintain and ensure Department adherence to the Minnesota Work Zone Safety and Mobility Policy.
   e. Perform temporary traffic control reviews and feedback sessions with the Districts.
   f. Conduct annual crash studies of work zones.
   g. Ensure that pavement marking installations conform to the MN MUTCD, the TEM, and other MnDOT guidelines.
   h. Manage a statewide pavement marking database and performance measures, and support the central striping business.
   i. Establish and maintain models for pavement marking life cycles.
   j. Evaluate materials, equipment, and methods to be incorporated into pavement marking projects.
   k. Manage MnDOT’s Approved Products List (APL) for Traffic Control Devices.
I. Coordinate traffic control device evaluations.

m. Coordinate new products with traffic engineering research efforts, evaluation, and approvals.

n. Administer the Statewide Work Zone Safety Committee and TEO Temporary Traffic Control Committee.

o. Administer the TEO Pavement Marking Committee.

3. Tort Claims, Standards, and Pedestrian and Bicycle Safety

a. Provide technical expertise to the Districts for reducing risk and liability on MnDOT projects.

b. Provide technical expertise for bike and pedestrian safety features and provide quality assurance for plan preparation.

c. Develop and maintain standards, guidelines, concepts, and applications for bike and pedestrian safety features such as crosswalks and bike lanes.

d. Direct and coordinate state and MnDOT traffic engineering policy.

e. Coordinate and administer the Minnesota Committee on Uniform Traffic Control Devices.

f. Prepare, coordinate, and administer traffic engineering standards and technical memoranda.

g. Arrange for publication and distribution of various traffic engineering manuals and provide expertise on their interpretation.

h. Represent MnDOT interests in the defense against tort claims and lawsuits.

i. Evaluate tort claims, negotiate and approve settlements, and develop MnDOT policies and practices regarding tort liability settlement decisions.

j. Ensure that standards are available to MnDOT personnel so road design projects conform to MnDOT policy, the MN MUTCD, the TEM, and other applicable standards as they pertain to bike and pedestrian safety.

4. Traffic Safety

a. Provide leadership and technical expertise on traffic safety issues.

b. Develop safety plans, provide crash data, evaluate effectiveness, highlight research reports, and identify implementation opportunities to support the Toward Zero Deaths (TZD) program.

c. Administer the Highway Safety Improvement Program.


e. Manage the Transportation Information System (TIS) crash data, and conduct training on use of the data for the Districts and local agencies.
f. Conduct **Road Safety Audits** as required.

g. Develop and implement **Minnesota’s Strategic Highway Safety Plan**, working closely with the Department of Public Safety, Minnesota State Patrol, and other safety partners.

h. Propose needed **Traffic Safety Research** projects and act as the technical liaison to these projects.

i. Interact with other states and research groups in order to exchange information and assist in practical safety research.

j. Administer the TEO Safety Committee.

**Minnesota Toward Zero Deaths Program (TZD)**

Minnesota TZD is the state’s cornerstone traffic safety program, employing an interdisciplinary approach to reducing traffic crashes, injuries, and deaths on Minnesota roads. The TZD program works in partnership with other state agencies, local units of government, non-profit safety groups, community and corridor groups to improve traffic safety across all Minnesota roadways. TZD provides technical assistance, materials, and guidance to local groups that are committed to reducing crashes and the fatalities and severe injuries that result from them. The Director of MnDOT’s Office of Traffic, Safety, and Technology serves as co-chair of the TZD program along with the Director of the Office of Traffic Safety, Department of Public Safety.

TZD has identified several major focus areas to reduce traffic injuries and fatalities as outlined in the Strategic Highway Safety Plan (**SHSP**). A combination of strategies from different focus areas is often most effective for solving a particular problem

1. **Education** - changing driver behavior.
2. **Emergency Medical and Trauma Services** - fast and efficient emergency response
3. **Enforcement** - ensuring compliance with traffic laws.
4. **Engineering** - careful evaluation of road characteristics

**1-2.04 Delegation of Authority**

In addition to the responsibilities of the State Traffic Engineer, which are carried out by the various units of the OTST, the State Traffic Engineer is delegated very specific authority and responsibility from the Commissioner of MnDOT for providing traffic control devices on the trunk highway system. In addition, some authority is further delegated to the District Traffic Engineers. The general levels of authority and responsibility are described in the following sections:

1. Orders approved by the District Traffic Engineer
   a. For standard traffic signs and markings which are in accordance with the MN MUTCD, the District Traffic Engineer may issue a District Traffic Work Order, Form 29187 (Form 1.A).
   
   b. Files are kept in the District Traffic Office.

2. Speed limit authorization by the Office of Traffic, Safety, and Technology.
   a. The State Traffic Engineer or Assistant State Traffic Engineer authorizes speed limits in accordance with **Minn. Stat. Sec. 169.14** based on the engineering and traffic investigation prepared by the district traffic office.
1-3.00 DISTRICT TRAFFIC ENGINEERING FUNCTIONS

1-3.01 General Functions of the District Traffic Engineering Staff

The functions of the District are primarily to implement guidelines, standards, policies and preferred practices, advise local governmental agencies as requested, manage day-to-day field operations, develop traffic plans, provide feedback to MnDOT Central Office on policies and practices, perform field investigations, collect data, supervise signing and striping operations, and conduct studies.

Within the MnDOT organization, many important traffic engineering functions are carried out by the District Traffic Engineer (DTE) and staff. While each District has a slightly different organization, the functions performed by the DTE’s and their staffs are essentially the same. Links to MnDOT District Websites.

1-3.02 Specific Functions

Specific functions performed by District Traffic Engineering Staff:

1. Design Coordination
   a. Review preliminary and final road design plans from a traffic engineering perspective.
   b. Obtain and administer all work authorities needed by and/or assigned to the traffic office.
   c. Review comprehensive plans, plats, and proposed development documents.
   d. Obtain local approvals of traffic engineering projects where needed.
   e. Review proposed design standards and provide feedback.
   f. Update P6 schedules for traffic activities.
   g. Discuss staging strategies and traffic control options for completion of Traffic Management Plan.

2. Safety Design
   a. Develop a District Safety Improvement Program, including contract and maintenance work.
   b. Investigate safety issues and develop safety project proposals.
   c. Review entrance permits.
   d. Make recommendations to designers.
   e. Prepare design study reports for safety projects when requested.
   f. Prepare portions of large study reports relating to crashes, traffic volume, roadway operations, etc.
   g. Assist in the development of guardrail improvement programs.
   h. Review and assist local safety programs.
   i. Provide capacity analysis of roadways, intersections, etc.
   j. Provide District support of traffic-oriented research programs.
k. Provide before and after evaluations of projects.

l. Manage the District Transportation Information System (TIS) crash files.

3. Signal Design
   a. Prepare traffic signal design plans.
   b. Prepare traffic signal special provisions.
   c. Develop, administer, and process signal agreements with local governmental agencies in conjunction with the Office of Project Management and Technical Support.
   d. Prepare and approve Intersection Control Evaluation (ICE) letters and reports, which replace the signal justification report.
   e. Assist in the determination and preparation of signal installation and operation programs.
   f. Investigate and recommend signal system concepts on trunk highways and local roads.

4. Lighting Design
   a. Develop, administer, and process lighting agreements and exhibits with local agencies and utility companies in conjunction with the Office of Project Management and Technical Support.
   b. Prepare and process exhibits for lighting systems.
   c. Prepare lighting design plans.
   d. Prepare lighting special provisions.
   e. Prepare lighting study reports.
   f. Review lighting permits submitted by local municipalities and utility companies.
   g. Determine the source of power obtained from the utility company.

5. Signal and Lighting Construction
   a. Supervise contracts and provide inspection for assigned signal and lighting projects as directed by the District Engineer.
   b. Assist in the inspection of signal and lighting contracts assigned to others.
   c. Originate traffic engineering requests for state furnished equipment.
   d. Update the Automated Facilities Management System (AFMS).
   e. Provide Turn-On Reports for signal and lighting installations.

6. Signal and Lighting Operations
   a. Investigate and respond to questions regarding signal and lighting operations.
   b. Supervise lighting procedures.
c. Time all MnDOT signals, and develop and maintain a systematic review of the operation of all signal systems, including railroad emergency preemption.

d. Meet annually with RR signal personnel diagnostic team to review RR and signal preemption timing.

e. Coordinate activities with the appropriate Electrical Services Unit (ESU).

f. Provide inventory of signal and lighting equipment in the field for maintenance by the appropriate ESU.

g. Assist in minor troubleshooting of signals as requested by the appropriate ESU.

h. Provide liaison with electric utility companies for repairs when MnDOT provides lane closures.

i. Locate underground facilities in response to requests from Gopher State One Call.

j. Prepare a signal and light agreement checklist for agreement preparation.

k. Perform general maintenance to signal and lighting systems such as changing filters, dusting, updating plans, maintaining log books, and checking operations and hardware.

7. Signing Design and Operations
   a. Investigate and reply to complaints relative to signing.

   b. Investigate and prepare District Traffic Work Orders for needed signs.

   c. Administer special signing projects such as signing for resorts, campgrounds, corporate limits, specific service signs, etc.

   d. Prepare layouts for routine sign maintenance programs.

   e. Assist in the formulation of signing standards and policies.

   f. Design and/or review designs of layouts and plans.

8. Construction Coordination
   a. Prepare Traffic Control Orders which cover traffic control devices used for maintenance operations.

   b. Coordinate MnDOT sign crew activities in the field.

   c. In conjunction with the Project Engineer, determine construction staging required and prepare the Traffic Control Plan for a construction project.

   d. Ensure the development of and assist in the preparation of Transportation Management Plans.

   e. Conduct or assist in periodic reviews of construction projects to assure the adequacy of the temporary traffic control plan.

   f. Obtain and keep a record of crashes within work zones.
g. Assist in the preparation of time and traffic provisions.

h. Assist in the layout and installation of contract signing.

i. Assist in the preparation of public information for construction projects.

9. Speed Zoning and Special Studies
   a. Prepare speed limit studies and manage the District speed limit authorization process.
   b. Investigate complaints and systematically review all speed zoning on the trunk highway system.
   c. Collect data for determining speed trends and influences.
   d. Conduct investigations and provide reports for school safety programs.
   e. Conduct investigations and provide reports for railroad crossing programs.

10. Special Studies
    a. Conduct sight distance studies.
    b. Gather turning movement counts.
    c. Perform no-passing zone studies and maintain database.
    d. Administer the annual ADT tube counting program.
    e. Perform and/or coordinate modeling for capacity and level-of-service analysis.
    f. Perform signal warrant analysis.

11. Pavement Marking Operations
    a. Maintain appropriate pavement markings on all highways and interstates.
    b. Oversee construction and maintenance activities related to pavement markings.
    c. Collect and report handheld retroreflectometer readings to the pavement marking unit to be added to the inventory data base.
    d. Provide daily work planning and supervision for pavement markings.

12. Oversee the design, construction, maintenance, and operation of District ITS systems which may include cameras, electronic signs, vehicle detection, and communications networks.

13. Assist in the issuance of permits for parades and events.

14. Respond to numerous public and legislative concerns and requests.

15. Facilitate District tort claim responses.
1-4.00 TRAFFIC ENGINEERING ORGANIZATION

1-4.01 Introduction
To provide a forum for sharing new ideas, experiences, and the opportunity to discuss general traffic engineering topics of mutual interest, the Traffic Engineering Organization (TEO) was established to better address the traffic engineering challenges of the present and the future. These challenges include the need to:

1. Remain innovative in an era in which standardization is increasingly emphasized.
2. Maintain flexibility while working under today’s budget constraints.
3. Maximize the utilization of existing corridors for increasing traffic volumes.
4. Take the initiative on matters affecting traffic safety and engineering within MnDOT.

1-4.02 Purpose
Deliberate and active pursuit of the following purposes of the TEO will produce effective cooperation within MnDOT and other agencies, and will provide better service to the motoring public.

1. Provide leadership and promote uniformity in traffic engineering practices and policies within MnDOT.
2. Play a cooperative role in addressing traffic engineering topics that affect the Districts.
3. Communicate, obtain information, and exchange ideas with other traffic engineers, MnDOT groups, other agencies, and outside groups and organizations; and become aware of and act on issues affecting MnDOT.
4. Make recommendations for the implementation of solutions to traffic problems of a department wide nature.
5. Stay abreast of new technology and methods and promote the implementation of new technology in daily practice.
6. Continue the relationships with the District staffs and assist them in solving problems affecting District operations.
7. Provide leadership to identify, design, and deliver continuing education courses for traffic engineering professionals.

1-4.03 Structure and Procedures
MnDOT has adopted a general organizational philosophy of decentralization. With regard to the Districts, the role of the OTST is to provide leadership, education, standards and policies, technical expertise, and support.

The District Traffic Engineering Offices are largely responsible for direct public and agency contact on specific issues, as well as program delivery and traffic operations in the field.

In order to maintain efficiency in the working relationships between the Central and District Traffic Offices, MnDOT has adopted the formal TEO structure described below.

Organization

1. Membership
   Membership consists of the Director, Assistant State Traffic Engineers, Functional Area Supervisors from OTST, District Traffic Engineers (DTE’s), the Geometrics Engineer in the Office of Technical Support, a MnDOT State Aid representative, and the FHWA Safety and Traffic Operations Engineers. Others may be invited by TEO members to attend and participate in the meetings.

2. Responsibilities
   Responsibilities of the TEO are to:
   a. Provide overall direction and guidance to MnDOT on traffic policy, operation, and uniformity.
   b. Adopt formal positions of the Organization.
c. Initiate action on items needing work.

d. React to items in which input from the entire TEO is desired.

3. Meetings
The responsibilities identified in number 2 above are accomplished during TEO meetings. There are three types of meetings: TEO Semi-Annual meetings, TEO Exchange meetings, and TEO Executive Committee meetings.

a. TEO Semi-Annual meetings are face-to-face in order to provide an opportunity to build relationships and work on traffic engineering issues. Meeting locations are rotated between the greater Minnesota Districts and the Twin Cities Metropolitan area.

At TEO Semi-Annual meetings there are two officers, the Chair and the Recorder. Chair duties are assumed by the host District Traffic Engineer or State Traffic Engineer. Recorder duties will be assigned to the host office member by the Director of OTST.

b. TEO Exchange meetings are held monthly via video conferencing or other remote participation method. These meetings are chaired by the OTST Director. OTST will provide a recorder for TEO exchange meetings.

c. TEO Executive Committee meetings are held monthly via video conference or other remote participation method. The meetings will typically follow the exchange meeting.

4. Chair duties of the semi-annual meeting are to:

a. Arrange TEO meeting times and facilities with the Executive Committee (facilities are currently being arranged by the host office).

b. Govern the activities at the semi-annual meeting.

5. TEO Recorder (provided by host district or office) duties are to:

a. Request agenda items, prepare the agenda in consultation with the Director of OTST, and distribute the agenda for the meeting. The agenda is to be organized by subject, rather than by person.

b. Take appropriate notes and distribute them in final form to the mailing list as soon as possible after the meeting. Action items indicating who is responsible for follow-up are to be highlighted in the notes.

Executive Committee

1. Membership
Membership consists of the Director of OTST, the three DTEs, and the Assistant State Traffic Engineer - ITS section, which represents the interests of Electrical Services. DTE representation is rotated between districts. If a member is unavailable, an alternate should attend in their place. It is the responsibility of the member to arrange for their alternate.

2. Responsibilities
Responsibilities of the Executive Committee are to:

a. Be the contact body for the Organization.

b. Coordinate and direct the working activities of the Organization.

c. Assist the Director of OTST in recommending policy to MnDOT staff.

d. Assist the Chair in arranging the meetings.
e. Identify and present to the Committee those items in which input and direction are required.

f. Make decisions on behalf of the TEO for matters not deemed controversial enough to warrant full TEO consideration.

g. Establish appropriate Ad Hoc committees.

h. Periodically review the operating procedures of each Standing Committee, Ad Hoc committee, and Sub-committees to “fine tune” them as needed.

i. Evaluate and approve scientific equipment requests for traffic engineering uses.

j. Speak for the Committee.

k. At the last meeting of each year, seek the desires of the other TEO members regarding standing Committee assignments and then make all the appointments for the coming calendar year. The Executive Committee will resolve all assignment conflicts by majority vote.

3. The Director of OTST will serve as the Chair of the Executive Committee. A DTE will serve as the Vice-chair. The responsibilities of the Chair are to:

a. Call meetings of the Executive Committee as needed.

b. Obtain progress reports from each of the subcommittees prior to Executive Committee and TEO meetings, and report on the progress at those meetings.

c. Serve as the initial principal contact of the Organization for other people or groups.

4. OTST will provide the recorder for the Executive Committee and Information Exchange meetings. The recorder will call for agenda items, prepare the agenda and take minutes for the Executive and Information Sharing meetings. Minutes and appropriate attachments will be distributed to all TEO members.

5. At the last meeting of each year one DTE will rotate off the committee and another will rotate on to serve on the Executive Committee for a three year term. After the first year, the newest DTE member will serve as the TEO meeting Vice-chair for a year, and then, during the third year, serve as the Chair for the TEO meetings and as the Executive Committee Vice-chair. Any vacancies that occur during the year will be filled on an interim basis by majority vote of the remaining Executive Committee members.

6. A member of the Executive Committee, or one of the OTST Assistant State Traffic Engineers serves as the TEO contact with the Operation Managers Group (OMG), the Construction Managers Group (CMG), the Pre-Construction Managers Group (PCMG), the Office of Technical Support, and the District Operation Division’s staff.

**TEO Standing Committees**

The TEO has nine Standing Committees.

1) Executive
2) Education/Training
3) ITS
4) Lighting
5) Safety
1. Responsibilities
The responsibilities of the Standing Committees are to:

   a. Review, evaluate, and report to the Executive Committee on matters that have been referred to it.

   b. Identify issues related to their focus area and provide recommendations to the Executive Committee for consideration including corresponding updates to the appropriate TEM chapter and other related technical documents.

   c. Act as a resource group by serving on other MnDOT committees or task forces at the request of the Executive Committee.

   d. Assist other Standing Committees when issues overlap.

2. Membership
Each Standing Committee should consist of at least one member from OTST, two DTE's, and additional members as deemed appropriate and approved by the Executive Committee.

A member of TEO appointed by the Executive Committee will serve as Chair of the standing committee for each calendar year. Normally, this person will be the OTST functional area engineer. Appointment of chair positions will occur at the December Executive Committee meeting.

The Standing Committee Chair will be responsible for:

   a. Organizing the work of the Committee.

   b. Keeping the Executive Committee informed on activities.

   c. Ensuring that Committee work is well documented.

3. Appointments to the Standing Committees and Officer positions will be made by the Executive Committee elected to serve that year. Appointments will be made in January and individual desires will be accommodated as much as possible.
Ad Hoc Committees

Ad Hoc committees will be established by the Executive Committee or Standing Committees as necessary.

1. Membership
   Membership will consist of a Chair and at least two other people with appropriate backgrounds (within or outside of MnDOT).

2. Responsibilities
   Responsibilities for each Ad Hoc Committee will be determined by the requesting authority.

3. The requesting authority will disband the Ad Hoc Committee when its charge is completed.

Sub-Committees

1. Any Standing Committee or Ad Hoc Committee may establish one or more Sub-committees to assist in carrying out its responsibilities.

2. Sub-committees will serve at the discretion of the Committee Chair.

1-4.04 Documentation

It is imperative that work done and decisions made within the TEO are well documented. The Executive, Standing, Ad Hoc, and Sub-committee Chairs are responsible for keeping accurate written documentation of their activities.

The Director of OTST will maintain a web-based record of meeting minutes of all TEO group activities each calendar year. This will serve as the official record of the TEO’s activities. Minutes will be stored for a time period consistent with MnDOT record retention policy.

The Director of OTST will incorporate all issues resolved by the TEO into the Minnesota Traffic Engineering Manual (TEM), or the Minnesota Manual on Uniform Traffic Control Devices (MN MUTCD), as appropriate. The Director will also include the documentation of the TEO contained herein in Chapter 1 of the Minnesota TEM.