MUTCD: Roadway Traffic Signs

Course No: C05-017
Credit: 5 PDH

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INTRODUCTION

This course discusses how to effectively use signs to guide roadway traffic, and thereby reduce your liability exposure. The contents of this course are intended to serve as guidance and not as an absolute standard or rule. Its purpose is to help you to use the Manual on Uniform Traffic Control Devices (MUTCD) – Part 2 more effectively and not replace it. Should there be any discrepancies between the contents of this course and the MUTCD - always follow the MUTCD.

Upon course completion, you should be familiar with the general design guidelines for traffic signs. The course objective is to give engineers and designers an in-depth look at the principles to be considered when selecting and designing for traffic control.

For this course, the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) 2009 Edition will serve as a reference for the fundamental design principles of traffic signs. The MUTCD is recognized as the national standard for all traffic control devices installed on any street, highway, bikeway, or private road open to public travel. Any traffic control device design or application contained within it is considered to be in the public domain and available for use.


Traffic signs are typically used for conveying laws and regulations, traffic and roadway conditions, and guidance and other information. These critical tools provide important information for safe travel on any U.S. roadway system.
Roadway Traffic Signs

Traffic signs are not a cure for all traffic problems. Road users process different types of visual and non-visual information differently: speed, roadway conditions, traffic, legal enforcement, noise levels, etc. Also, traffic signs serve as reminders of important information, so road users do not have to memorize everything.

The goal is to provide drivers with relevant information when they need it - resulting in safer, more efficient roadways with reduced liability risks. However, poor sign management can greatly reduce safety, contribute to roadway incidents, and increase liability exposure.

The *Standard Highway Signs and Markings* book contains detailed specifications for all adopted standard signs. All traffic control devices have to be similar to or mirror images of those shown in this manual. Any symbols or colors cannot be modified unless otherwise stated.

[Image: Standard Highway Signs and Markings book]

By law (23 CFR 655, Subpart F), the *Manual on Uniform Traffic Control Devices* (MUTCD) is recognized as “the national standard for all traffic control devices installed on any street, highway, bikeway, or private road open to public travel”. It is the definitive authority for traffic signs and pavement markings.

Nationwide consistency is the goal of the MUTCD by requiring uniform, understandable, and effective traffic control devices on all facilities open to public travel. It defines the nationwide standards for the installation and maintenance of the devices on all streets and highways. The MUTCD allows us to drive anywhere in the U.S. using the same basic signs with the same meanings. Drivers who see a particular sign should expect it to mean the same thing regardless of location.

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Month / Year Revised</th>
</tr>
</thead>
<tbody>
<tr>
<td>1927</td>
<td>Manual and Specifications for the Manufacture, Display, and Erection of U.S. Standard Road Markers and Signs (for rural roads)</td>
<td>4/29, 12/31</td>
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<tr>
<td>1950</td>
<td>Manual on Street Traffic Signs, Signals, and Markings (for urban streets)</td>
<td>No revisions</td>
</tr>
<tr>
<td>1955</td>
<td>Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD)</td>
<td>2/39</td>
</tr>
<tr>
<td>1948</td>
<td>Manual on Uniform Traffic Control Devices for Streets and Highways</td>
<td>9/54</td>
</tr>
<tr>
<td>1961</td>
<td>Manual on Uniform Traffic Control Devices for Streets and Highways</td>
<td>No revisions</td>
</tr>
<tr>
<td>2009</td>
<td>Manual on Uniform Traffic Control Devices for Streets and Highways</td>
<td></td>
</tr>
</tbody>
</table>

The Federal Highway Administration (FHWA) publishes the MUTCD which establishes uniform standards for traffic control devices and promotes safety and efficiency on public roads. Road safety can be greatly increased by exceeding MUTCD requirements. Oversized signs may be appropriate for locations where speed, volume or other factors produce conditions that need additional visibility. Excessive methods should only be employed if a standard measure cannot meet the need. Otherwise, road users may tend to disregard the traffic control device.
Roadway Traffic Signs

The MUTCD has nine chapters (“Parts”):

- General
- Signs
- Marking

Highway Traffic Signals

- Traffic Control Devices for Low-Volume Roads
- Temporary Traffic Control
- Traffic Control for School Areas
- Traffic Control for Highway-Rail Grade Crossings
- Traffic Control for Bicycle Facilities

Since this course concentrates primarily on the subject of traffic signs, we will focus mainly on Part 2 - Signs.

**SHALL, SHOULD, and MAY**
The terms “shall,” “should,” and “may” have specific meanings when used in the MUTCD.

**SHALL** – Required, mandatory or specifically prohibitive practice.
Any statements with “shall” conditions are typically used as a STANDARD in the MUTCD. These items cannot be modified or compromised. There is no allowance for discretion and they must be followed.

**SHOULD** – Advisory or recommended practice in typical situations.
Deviation is appropriate if justified by engineering judgment or study. Statements marked as “should” are used for GUIDANCE in the MUTCD.

**MAY** – Permissive or optional practice without requirement or recommendation.
Items marked as “may” are typically used in OPTION statements in the MUTCD and can contain allowable modifications.

SUPPORT statements do not contain the verbs “shall”, “should”, or “may”. These statements are for informational purposes only (without any mandate, recommendation, or enforcement).
Road User
The MUTCD defines a road user as "a vehicle operator, bicyclist, or pedestrian, including persons with disabilities, within the highway or on a private road open to public travel". This group includes users of various skill levels and ages, pedestrians, wheelchairs, runners, rollerbladers, bicyclists, truck drivers, and motorcyclists. By meeting user needs, engineers can minimize any problems that the average road user may encounter.

FIVE BASIC REQUIREMENTS OF TRAFFIC CONTROL DEVICES

In order to be effective, any traffic control device has to be used in the right way. The MUTCD lists the following principles to be used when selecting and applying each device:

1 - Fulfill a need
A sign should only be installed if there is a need for warning, regulation or guide information. It is also vital to use signs that fulfill that need. If a need exists and the sign in question does not meet that need, use something else. Overusing signs can lead to disrespect and loss of emphasis value while underuse can result in persistent but correctable safety problems.

2 - Command attention
Standard signs are designed to be noticed and catch the attention of road users. The high-contrast color combinations were chosen due to their ability to stand out and be easy to read. Oversized signs, doubled signs, or flashing beacons can also be used to emphasize the sign's message.

Sign maintenance is the key to remain eye-catching. All signs need to be kept in good working order. They need to reflect light at night, and not be faded, cracked, or peeling. Signs in bad condition (dull, battered, vandalized, etc.) are unable to command attention, day or night.

3 - Command respect
Road users are expected to willingly obey warnings and regulations that obviously fulfill a need. Warning and regulatory signs that seem unneeded or unreasonable are regularly disobeyed. Good sign management and maintenance is crucial to commanding respect for traffic control devices. Amateurish, homemade or damaged signs are more likely to be disregarded.
4 - Have one simple message

A sign needs to communicate its message in a way that is clear and readable. By using standard signs in the MUTCD that have been researched and evaluated by the FHWA, most drivers should understand their meanings.

5 - Provide adequate time for proper response

Traffic control devices should meet or exceed MUTCD standards so drivers have adequate time (Perception-Response Time – PRT) to react. Drivers need to have the time and distance to take the appropriate action before they reach a situation. If not, insufficient response time may result in roadway crashes.

Traffic speed is an important factor for determining driver response time. Vehicles operating at high speeds need longer response time and more distance to react. This increased distance can be obtained by using larger signs, or by placing signs in advance of the location where the information is needed.

Using the five basic requirements will help make your traffic control devices more effective. Design, placement, operation, maintenance, and uniformity should be taken into consideration to maximize the ability of a device to meet these principles. However, by disregarding the five requirements, you may find that road users disregard your traffic control devices.
SIGNs

RETROREFLECTIVITY
Drivers must be able to read a sign from a reasonable distance and have adequate reaction time to safely travel the roadway. As the national population gets older, the average driver gets older, and people continue driving at older ages. Improving nighttime visibility of signs and pavement markings becomes more important as the traveling public gets older. As we age, our eyes gradually become less light sensitive.

Retroreflectivity is the ability of a traffic control device to reflect light from its surface back to its original source. Retroflective traffic signs can be used for increasing nighttime visibility. Maintaining retroreflectivity is a crucial element of traffic safety since fatal night crashes occur approximately three (3) times as often as daytime traffic fatalities.

Retroreflectivity Elements
- Light source (vehicle headlights)
- Target (traffic control device)
- Receptor (driver’s eyes)

Technologies involving glass beads or prismatic reflectors are more visible and bright since more light is reflected directly back to the original source.

All signs (regulatory, warning, and guide) and object markers need to be retroreflective or illuminated to display the same shape and color regardless of time and day. New materials or methods can be used as long as the traffic control devices meet the standard color requirements. Sign design should be uniform without any decrease in: visibility, legibility, or driver comprehension during day or night conditions.
Roadway Traffic Signs

Traffic sign retroreflective sheathing typically consists of either glass beads or microprisms. Some older types of sign sheathing use tiny spherical reflector glass beads to reflect light. Light enters the bead and reflects off the rear surface back along its original path to the source. Engineering grade sheeting uses glass bead reflector technology.

The retroreflective properties of glass beads depend on:

- Chemical makeup of the beads
- Size
- Depth in binder
- Color, other properties of binder

**Microprismatic sheeting** uses hundreds of small prisms per square inch (like bicycle reflectors) to reflect more of the light back to the driver. These types of signs appear much brighter than engineering grade or high intensity signs due to their efficiency. Using microprismatic sheeting for key warning and regulatory signs gives the signs a greater target value at night and meets the need for commanding user attention.

The FHWA publishes the *2014 Traffic Sign Retroreflective Sheeting Identification Guide* for your use. Table 2A-3 of the MUTCD displays the minimum levels of retroreflectivity for traffic signs.

**Sign Type and Designation**

Over the years, traffic signs have been responsible for providing messages of increasing complexity. To meet this challenge, the MUTCD specifies standard design features to encourage adequate perception-reaction time for the road user. These features (size, shape, and color) are specific to the functional category of each traffic sign.
## SIGN CATEGORIES AND USE

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulatory</td>
<td>Requires or prohibits actions by the road user</td>
</tr>
<tr>
<td>Warning</td>
<td>Warns user of conditions that may require an action to avoid a hazardous situation</td>
</tr>
<tr>
<td>Guide &amp; Information</td>
<td>Helps user find their way, informs user of traveler services, etc.</td>
</tr>
<tr>
<td>Recreational and Cultural Interest</td>
<td>Guides user to recreation and cultural areas/facilities</td>
</tr>
<tr>
<td>Non-Traffic Control</td>
<td>Not meant for highway use, or contains information not related to highway use or traffic control</td>
</tr>
</tbody>
</table>

### Sign Color and Shape

A sign’s color and shape is important in conveying traffic control information. These specific combinations inform drivers of the type of sign. The colors and shapes are designed to command attention and convey a clear simple message. Signs usually have one color (typically black or white) for the legend, which includes symbols, text and border. Some signs (such as prohibition signs) have two-color legends containing a red circle and slash over a black symbol. The Federal Highway Administration (FHWA) established a color code of appropriate colors for traffic control devices.
Roadway Traffic Signs

### COLOR CODE FOR TRAFFIC CONTROL DEVICES

<table>
<thead>
<tr>
<th>COLOR</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Regulation</td>
</tr>
<tr>
<td>Blue</td>
<td>Road user services guidance, tourist information, evacuation route</td>
</tr>
<tr>
<td>Brown</td>
<td>Recreational and cultural interest area guidance</td>
</tr>
<tr>
<td>Coral</td>
<td>Unassigned</td>
</tr>
<tr>
<td>Fluorescent Pink</td>
<td>Incident management</td>
</tr>
<tr>
<td>Fluorescent Yellow-Green</td>
<td>Pedestrian warning, bicycle warning, playground warning, school bus and school warning</td>
</tr>
<tr>
<td>Green</td>
<td>Indicated movements permitted, direction guidance</td>
</tr>
<tr>
<td>Light Blue</td>
<td>Unassigned</td>
</tr>
<tr>
<td>Orange</td>
<td>Temporary traffic control</td>
</tr>
<tr>
<td>Purple</td>
<td>Lanes restricted to use only by vehicles with registered electronic toll collection (ETC) accounts</td>
</tr>
<tr>
<td>Red</td>
<td>Stop or prohibition</td>
</tr>
<tr>
<td>White</td>
<td>Regulation</td>
</tr>
<tr>
<td>Yellow</td>
<td>Warning</td>
</tr>
</tbody>
</table>

Non-standard colors, or non-standard display methods can create driver confusion. For example, people would be reluctant to recognize a stop sign that is a shape other than octagonal, or a color other than red.
<table>
<thead>
<tr>
<th>Type of Sign</th>
<th>Legend</th>
<th>Background</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Black</td>
<td>Green</td>
</tr>
<tr>
<td>Regulatory</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Prohibitive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissive</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Warning</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pedestrian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bicycle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interstate Route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State Route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. Route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>County Route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forest Route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Street Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reference Location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evacuation Route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Road User Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreational</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporary Traffic Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incident Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ETC-Account Only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Changeable Message Signs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regulatory</td>
<td>X***</td>
<td>X</td>
</tr>
<tr>
<td>Warning</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Temporary Traffic Control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Motorist Services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incident Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School, Pedestrian, Bicycle</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

* Fluorescent versions of these background colors may also be used.
** These alternative background colors would be provided by blue or green lighted pixels such that the entire CMS would be lighted, not just the legend.
*** Red is used only for the circle and slash or other red elements of a similar static regulatory sign.
**** The use of the color purple on signs is restricted per the provisions of Paragraph 1 of Section 2F03.
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Signs usually have one color (typically black or white) for its legend which includes symbols, text and border. Exceptions include prohibition signs, etc. that have two-color legends containing a red circle and slash over a black symbol.

**Fluorescence**

Fluorescent materials available for traffic signs include: orange (work zones); and yellow-green (school, bicycle, and pedestrian warning). These materials appear brighter than ordinary colors during daytime due to their efficient utilization of light/energy. Fluorescent signs are also more visible during inclement weather since they re-emit short-wave light/energy as longer, visible light waves which better penetrate clouds or fog.

<table>
<thead>
<tr>
<th>Table 2A-4. Use of Sign Shapes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shape</strong></td>
</tr>
<tr>
<td>Octagon</td>
</tr>
<tr>
<td>Equilateral Triangle (1 point down)</td>
</tr>
<tr>
<td>Circle</td>
</tr>
<tr>
<td>Pennant Shape/Isosceles Triangle (longer axis horizontal)</td>
</tr>
<tr>
<td>Pentagon (pointed up)</td>
</tr>
<tr>
<td>Crossbuck (two rectangles in an “X” configuration)</td>
</tr>
<tr>
<td>Diamond</td>
</tr>
<tr>
<td>Rectangle (including square)</td>
</tr>
<tr>
<td>Trapezoid</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

* This sign shall be exclusively the shape shown.
** Guide series includes general service, specific service, tourist-oriented directional, general information, recreational and cultural interest area, and emergency management signs.

**Sign Size**

The *Standard Highway Signs and Markings* book displays traffic sign sizes depending on the traffic facility type. Standard sign sizes should be used unless engineering judgment indicates otherwise. Sign sizes should not be smaller than the minimum sizes contained in the MUTCD. However, larger sizes may be used where deemed appropriate (expressways, freeways, multi-lane divided roads, undivided highways with 5 or more lanes). Shapes and colors as close to the standard proportions should also be used.
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SIGN LOCATION

Signs requiring different user decisions need to be spaced sufficiently far apart to allow for reasonable reaction time. Multiple signs should be compatible and provide a logical sequence of communication. The road user needs to have adequate time to adjust speed, avoid any potential hazard, and continue on their desired route. These signs should be placed on the right side of the roadway where they can be easily recognized and understood. Signs in other locations should be considered supplementary to signs in the normal locations.

Potential sign locations should:

- **Be outside the clear zone unless placed on a breakaway or yielding support**
- **Not be hidden from view**
- **Optimize nighttime visibility**
- **Minimize the effects of mud splatter and debris**
- **Not obscure each other**

*Figure 2A-2. Examples of Heights and Lateral Locations of Sign Installations*

![Diagram of sign installations](image)

Signs need to be carefully placed so that the motorist is not overloaded with information. Multiple signs should be compatible and provide a logical sequence of communication to the road user. The motorist needs to have adequate time to adjust speed, avoid any potential hazard, and continue on their desired route.
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For determining a sign's location, the average speed of traffic would produce substandard response times. Using the highest traffic speeds would also result in unsuitable results. Research has shown that a value (the **eighty-fifth percentile speed**) between the average speed and the fastest speed is an effective compromise for sign locations. This speed is a good guideline for approximating a speed limit for a road. This is the speed at which 85% of the motorists drive on a road unaffected by bad weather or slow traffic. The eighty-fifth-percentile speed can be interpreted as the speed that most drivers consider safe and reasonable.

**Sign Priority**
For locations where more than one sign is required, priority needs to be established regarding the order of placement. Regulatory signs take precedence over the other signs since they are typically located where a regulation is in effect. Guide, informational, recreational, and cultural interest signs are less crucial due to their location flexibility.

Traffic signs are commonly prioritized by importance into the following categories:

1. Regulatory
2. Warning
3. Guide
4. Emergency services
5. Motorist services
6. Public transportation
7. Traffic Generators
8. General Information

<table>
<thead>
<tr>
<th>ROADWAY PRIORITES</th>
<th>Roadway Classification</th>
<th>Traffic Volumes</th>
<th>Individual Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signs</td>
<td>Arterial</td>
<td>High</td>
<td>Stop</td>
</tr>
<tr>
<td>Regulatory</td>
<td>Collector</td>
<td>Low</td>
<td>Yield</td>
</tr>
<tr>
<td>Warning</td>
<td>Local</td>
<td></td>
<td>Do Not Enter</td>
</tr>
<tr>
<td>Guide</td>
<td></td>
<td></td>
<td>Wrong Way</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Turn Restriction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>One Way</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hazard ID</td>
</tr>
</tbody>
</table>
Information grouping
Signs should be individually installed on separate posts/mountings except where: one sign supplements another; route or directional signs are grouped to clarify information; or regulatory signs that do not conflict with each other are grouped.

Related information can be grouped together to reinforce a message without causing confusion. This can be useful in areas with limited locations for sign installation. Unrelated signs should be spaced apart to prevent driver distraction.

Acceptable Sign Groupings
- Street Name signs
- Do Not Enter sign on back of Stop sign
- One-Way sign mounted above Stop sign
- Speed Limit sign on back of No Passing Zone pennant
- Route Marker assemblies
- All Way sign under Stop sign
- Hill signs with % Grade or Next XX Miles sign

Lateral Distance
A sign’s proximity to the road directly impacts visibility. Close placement enhances readability but also increases the likelihood of damage by traffic. Signs installed further away from the roadway are less vulnerable to damage but harder to read.

Post-mounted signs should have a minimum lateral clearance of 12 feet from the edge of the travel way to the near edge of the sign. For shoulder widths over 6 feet, the minimum offset should be 6 feet from the shoulder’s edge. Potential sites should be located as far as practical from the edge of shoulder with minimum traffic exposure to sign supports.

For curbed roadways with parking or pedestrians, the edge of the sign should be a minimum offset of two feet from the face of curb which allows for adequate vehicle door clearance. Increasing this lateral offset distance minimizes chances of sign damage by vehicles but caution needs to be exercised to prevent sidewalk blockage.

Height Above the Roadway
The height of a sign can impact sign visibility, roadway safety, and pedestrian access. The minimum height for signs installed in rural areas is 5 feet (measured from the edge of pavement elevation to the bottom of the sign). For urban areas with parking, pedestrian, or sight distance challenges, the minimum height requirement is 7 feet. At curb locations, this distance is measured from the top of curb to the bottom of sign. The minimum height for
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roadways without curb is measured from the edge of traveled way elevation to the bottom of the sign. For areas with sidewalks, the *minimum height is 7 feet* (measured from the top of sidewalk to the bottom of the sign).

The MUTCD specifies only *minimum heights* for sign assemblies. For hillcrests, it may be useful to place the sign higher than normal for better visibility.

**MINIMUM SIGN HEIGHT**

<table>
<thead>
<tr>
<th>Height (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 ft</td>
<td>Rural</td>
</tr>
<tr>
<td>7 ft</td>
<td>Parking or pedestrian movements (non-rural)</td>
</tr>
<tr>
<td>7 ft</td>
<td>Directional signs on expressways and freeways</td>
</tr>
<tr>
<td>8 ft</td>
<td>Height of sign if secondary sign present</td>
</tr>
<tr>
<td>5 ft</td>
<td>Secondary sign above the level of the pavement edge</td>
</tr>
<tr>
<td>7 ft</td>
<td>All route signs, warning signs, and regulatory signs on expressways and freeways</td>
</tr>
</tbody>
</table>

**Angle to the roadway**

In order to eliminate headlight glare and maximize retroreflection, post-mounted signs should be positioned at an angle of approximately 93 degrees from the line of approaching traffic. The sign location should be determined in relation to roadway traffic and not the edge of roadway. It may also be helpful to tilt reflectorized signs (forward or backwards) for better visibility to road users.

**Location Adjustments**

For sites where a sign cannot be installed at a location specified by the MUTCD, the following questions need to be addressed:

- Does the sign meet the five principles of signing?
- Will the sign cause any sight distance problems?
- Will vegetation need to be cut?
- Will the sign be visible to traffic?
- Will anything obstruct the sign’s visibility?
- Will the sign block the views of other signs?
The Americans With Disabilities Act (ADA) of 1990
The regulations of the Americans with Disabilities Act are designed to prevent any discrimination against disabled individuals, including road users. This act requires access needs of the disabled be accommodated through the use of specialized signs, pavement markings, sign placements, etc.

REGULATORY SIGNS

Regulatory signs inform motorists of traffic regulations, laws, and applicable legal requirements. These signs require or prohibit the movement of vehicles, pedestrians, and other road users. Their function is to encourage the safe, orderly flow of traffic. All signs should clearly communicate its message and provide adequate visibility (retroreflective or illumination).

Unless specifically designated otherwise, all regulatory signs must be rectangular (exceptions include stop signs, yield signs and railroad crossing signs). The colors for regulatory signs are white, black, and red.

Regulatory signs are used to fulfill a need. Drivers tend to disregard a regulation perceived as unneeded. However, other road users may expect them to obey the sign, and act accordingly which may result in crashes (example: Yield sign). Regulatory signs can be used to remind road users of statutory traffic laws (no parking, one way, etc.).
STOP Signs

- Not used for speed control
- Should be installed to minimize the number of vehicles having to stop
- Not installed on a major street unless justified by a traffic engineering study
- Minimum size of 36” x 36” for multilane approaches

A stop sign should be used on minor-street approaches when one of the following warrants is satisfied:

- Through street traffic volumes exceed 6000 vehicles per day
- An existing restricted view requires drivers to stop in order to see conflicting traffic
- Crash records indicate 3 or more crashes within a 12-month period, or 5 or more crashes within a 2-year period could have been corrected by sign installation.
Roadway Traffic Signs

Multi-way stop control is used where intersecting road traffic volumes are approximately equal. This is a quick, interim measure used during traffic signals installation. Multi-way stop control should be considered where 5 or more crashes have occurred in a 12-month period.

**Minimum Volumes for Multi-way Stop Control**

- The total vehicular volume entering the intersection from the major street approaches (both ways) averages a minimum of 300 vehicles per hour for any 8 hours of an average day.
- The combined volume (vehicles, pedestrians and bicycles) entering the intersection from the minor street (both ways) averages a minimum of 200 units per hour for the same 8 hours, with an average delay to minor street traffic of at least 30 seconds per vehicle during the highest hour.
- But if the 85th percentile approach speed of the major street traffic exceeds 40 mph, the minimum volume warrants are 70% of the values in Items 1 and 2.

Optional criteria for consideration includes: high pedestrian volumes; left-turn conflicts; inadequate sight distance (minor approaches); and residential street intersections.

**STOP AHEAD Sign**
- Installed in advance of a STOP sign with restricted visibility

**DO NOT ENTER Sign**
- Only sign permitted to be mounted back-to-back with a STOP sign

**ALL-WAY Sign**
- Used only at intersections where all approaches are controlled by STOP signs
YIELD Signs
For intersection approaches where a full stop is not necessary, less restrictive measures such as Yield signs should be considered. This sign assigns right-of-way to approaching traffic. Vehicles controlled by Yield signs need to slow down for existing conditions or stop to avoid conflicting traffic.

Yield signs may be used if engineering judgment shows that one of the following conditions is met:

- Intersection approaches where a full stop is not required
- Inadequate acceleration geometry and/or sight distance for merging traffic operation
- Median width of 30 feet or greater at intersection at second crossroad of a divided highway
- Location where engineering judgment indicates a problem correction by using a Yield condition

Yield signs are used for roundabouts to assign right-of-way at the entrances. It controls approaches and not the circulatory roadway of the roundabout. On multi-lane approaches with splitter islands, the Yield signs should be placed on both sides of the approach with the sign face only be visible from the entering roadway.
SPEED LIMIT Signs
Speed zones should be based on an engineering study that includes an analysis of current free-flowing vehicle speed distribution. Posted speed limits should be within 5 mph of the 85th percentile speed of the free-flowing traffic.

The Speed Limit sign indicates the limit for which the posting is required by law and displays it in multiples of 5 mph. It shall be located where the speed limit changes from one limit to another.

Factors for Establishing Speed Limits
Road characteristics, shoulder condition, grade, alignment, and sight distance
Pace speed
Roadside development and environment
Parking practices and pedestrian activity
Reported crashes for a 12-month period

INTERSECTION LANE CONTROL Signs
Intersection Lane Control signs require drivers in certain lanes to turn, permit turns from lanes where turns are not typically permitted, require vehicles to remain in the same lane throughout an intersection, or indicate permissible lane movements.

Applications of Intersection Lane Control Signs
- Mandatory Movement Lane Control (R3-5, R3-5a and R3-7)
- Optional Movement Lane Control (R3-6)
- Advance Intersection Lane Control (R3-8 series)

SELECTIVE EXCLUSION Signs
Selective Exclusion signs convey regulatory information that prohibits types of traffic from specific routes or facilities. These signs will clearly indicate the type of excluded traffic.
Roadway Traffic Signs

Types of Exclusion Messages

No Trucks (R5-2),
NO MOTOR VEHICLES (R5-3)
NO COMMERCIAL VEHICLES (R5-4)
NO TRUCKS (VEHICLES) WITH LUGS (R5-5)
No Bicycles (R5-6)
NO NON-MOTORIZED TRAFFIC (R5-7)
NO MOTOR-DRIVEN CYCLES (R5-8)
No Pedestrians (R9-3)
No Skaters (R9-13)
No Equestrians (R9-14)
No Hazardous Material (R14-3)

ONE WAY Signs
One Way signs are used on roadways to indicate where vehicles are allowed to travel in one direction only. These signs are typically installed parallel to the one-way street at all alleys and roads that intersect one-way roadways.
Roadway Traffic Signs

PARKING Signs
Parking Control signs should conform to the standards of shape, color and location. The basic design for parking signs is as follows:

| Red legend and border with white background | Prohibited parking at all or specific times |
| Green legend and border with white background | Limited-time parking |

Sign spacing is based on legibility and sign orientation when used to indicate limits of restricted zones, signs with arrows should be set at an angle of 30 to 45 degrees with the line of traffic flow for sight distance to approaching traffic.

Parking signs should display the following information (top to bottom) as listed:
- Restriction or prohibition
- Applicable times of day (if not all hours)
- Applicable days (if not every day)

For more information on the use of regulatory signs, see Part 2B of the MUTCD.

WARNING SIGNS

Warning signs alert road users to unexpected conditions and/or unapparent situations near the roadway. These signs may require actions by the driver in order to ensure safe and efficient traffic operations. The use of warning signs should be minimized to prevent overuse which can produce disrespect for signs.
Background colors for warning signs depend on their use. Warning signs are typically diamond-shaped with a black legend/border on a yellow background. Signs regarding pedestrians, bicyclists and playgrounds have a black legend/border with yellow or fluorescent yellow-green background. Bus, school and supplemental plaques should have a black legend/border with a fluorescent yellow-green background.
Effective warning signs can reduce incidents by improving driver Perception-Response Times (PRT). A standard PRT value is typically **2.5 seconds** (with 2.5 to 3.0 seconds for older drivers, and longer times for unexpected events).

Some warning signs may prove to be more effective than others or certain situations and should result in a significant reduction in related incidents. But like all traffic signs, improper use may cause disrespect for all warning signs, and minimize their effectiveness.

**When considering the use of a warning sign:**
- Determine if the hazard can be removed.
- If it will take time to remove the hazard, use a temporary sign to warn traffic.
- If the hazard is impossible or too expensive to remove, install a warning sign.
- Any temporary signage should be removed as soon as it is no longer needed.

The minimum size for all diamond-shaped signs is 36 x 36 inches for multilane roadways with posted speeds greater than 35 mph.
INTERSECTIONS

Intersections are locations with conflicting vehicle streams sharing the same space. For urban areas, intersections may also be used by pedestrians and bicycles which can increase the accident potential of these features. Intersections tend to limit the operational efficiency and network capacity of urban street systems.

The majority of motor vehicle crashes occur at intersections. Proper use of intersection signs can aid in improving traffic safety and promoting efficient roadway operation. Sign studies can be initiated at specific intersections for several reasons: number of crashes; citizen complaints; sign inspection issues; proposed developments, etc.

The spacing between unrelated signs should be sufficient to allow them to be read one at a time. If not possible, the engineer may consider prioritizing the sign locations, and the consequences of not seeing each sign.

**Important Sign Considerations**

- Intersection warning and guide signs should not be installed more than one block from the referenced intersection.
- Guide signs should also include supplemental messages such as “second intersection” or “second left.”
- Posted curve distance signs should not exceed the space between curves.
Roadway Traffic Signs

Avoid placing signs in driveways or behind trees and other obstacles. Any reason for adjusting sign locations beyond the limits provided in the MUTCD should be documented. It is better to increase the distance warn too early, than to warn too late.

**Signs used at intersections**

*Intersection regulatory signs* inform road users of traffic regulations, laws, and legal requirements (assign right-of-way, one-way roads, lane usage, etc.). A regulatory sign is needed if you are requiring or prohibiting the movement of vehicles, pedestrians, and other road users. These signs are intended to encourage traffic flow and enforce traffic ordinances.

**Intersection Regulatory Signs**

![Intersection Regulatory Signs](image)

*Intersection warning signs* alert drivers to unexpected or unapparent conditions on or near the intersection. Research has shown a much quicker perception-reaction time for drivers if they have been adequately warned. Warning signs show the general layout of the intersection. An optional street name plate may also be used with intersection warning signs. Intersection warning signs involving sight distance problems are the most common.

![Intersection Warning Signs and Plaques](image)

*Combination horizontal alignment/intersection signs* are used at intersections where side roads intersect a main road. These may be appropriate for locations where separate signs for intersections or curves might be misleading.
A maximum of one crossroad or two side road symbols can be shown on any of these signs.

**Solving intersection sign problems**
The Cornell Local Roads Programs recommends using the following checklist if safety problems are occurring at an intersection:

*Check the sign locations for visibility.*

*Check the conditions of all intersection signs, including retroreflectivity.*

*Check sight distance for Stop signs, Yield signs and signal heads at intersections Stop Ahead, Yield Ahead or Signal Ahead signs may be required.*

*For approaches without a Stop sign, Yield sign or signal, check visibility of the intersection.*

*If drivers are still having problems, consider these measures:*

*Emphasize the Stop sign with stop lines, reflective material, oversized stop signs, or flashing beacons.*

*Additional Stop signs on the left or stop ahead signs*

*Double-headed Arrows on the far side of T intersections to reduce stop-sign disobedience.*

*Pedestrian Crossing or School Crossing signs where needed for safer crosswalks.*

*Check for Street Name signs at all intersections.*

*Normally placed on the near left and far right corners of the intersection on the major road.*

*Advance guide signs can be helpful on high-speed roads*

*The minimum letter height of 6 inches for street name signs has been changed to 6 inches to aid older drivers.*

*Four-inch height letters may still be used on low-speed, low-volume roads.*

*Check for directional signs where roads carry a significant amount of traffic to a tourist destination or population center.*

*Check for Route Marker assemblies at intersections with numbered county or state routes.*
Check for Dead End signs on all dead end roads.

Check for No Outlet signs on roads leading into an isolated neighborhood with no other exit.

If the intersection is still operating poorly, the following steps can be taken to improve safety or operations:

- Adequate sight distance at intersections.
- Street lighting can help prevent nighttime incidents.
- Check the existing pavement markings.
- Consult a civil engineer on intersection alternatives.

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**CURVES**

Curves are the second most dangerous locations for serious roadway crashes which result in injuries and deaths. These incidents are generally due to lane departures, head-on incidents for curves to the right, and run-off-road crashes for curves to the left. Proper signing can aid in guiding motorists through curves without leaving their lane.

Curve warning signs fall into three main categories:
- curve warning signs
- curve delineation signs (chevrons and arrows)
- combination curve/intersection signs.
Curve warning sign usage depends on the roadway geometry of the first curve, the advisory speed of the sharpest corner, and whether it is a single curve or multiple curves. Alignment warning signs may be placed a maximum distance of 100 feet in advance of the curve, and a minimum distance of 100 feet from any other signs.

### Table 2C-5. Horizontal Alignment Sign Selection

<table>
<thead>
<tr>
<th>Type of Horizontal Alignment Sign</th>
<th>Difference Between Speed Limit and Advisory Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn (W1-1), Curve (W1-2), Reverse Turn (W1-3), Reverse Curve (W1-4), Winding Road (W1-5), and Combination Horizontal Alignment/Intersection (W10-1) (see Section 2C.07 to determine which sign to use)</td>
<td>5 mph</td>
</tr>
<tr>
<td>Recommended</td>
<td>Recommended</td>
</tr>
<tr>
<td>Advisory Speed Plaque (W13-1P)</td>
<td>Optional</td>
</tr>
<tr>
<td>Chevrons (W1-8) and/or One Direction Large Arrow (W1-6)</td>
<td>Optional</td>
</tr>
<tr>
<td>Exit Speed (W13-2) and Ramp Speed (W13-3) on exit ramp</td>
<td>Optional</td>
</tr>
</tbody>
</table>

W1-1 Turn signs are used for curves with advisory speeds of 30 mph or less. For curves with advisory speeds greater than 30 mph, W1-2 Curve signs are used. The proper sign to use is subject to engineering judgment that takes into account the roadway geometry, traffic volume, road type, and other factors.
Figure 2C-2. Example of Warning Signs for a Turn

Legend
- Direction of travel

Notes:
1. See Table 2C-4 for advance placement distance guidelines
2. See Table 2C-5 for the selection of horizontal alignment signs
3. See Table 2C-6 for spacing of W1-8 signs
4. A 25-mph advisory speed is shown for illustrative purposes only
Multiple curves
For two curves in opposite directions that are separated by a maximum tangent distance of 600 feet, signage may include a W1-3 Reverse Turn or W1-4 Reverse Curve sign. At locations where the lower advisory speed of the two curves is 30 mph or slower, a W1-3 Reverse Turn sign should be used. If the lower advisory speed is greater than 30 mph, W1-4 Reverse Curve signs may be used.

For road segments with three or more curves less than 600 feet apart, W1-5 Winding Road signs may be appropriate. For locations with continuous roadway curves within a specific distance, NEXT XX MILES (W7-3aP) supplemental distance plate can be placed under the Winding Road sign.

Chevrons (W1-8) and Large Arrow (W1-6) signs have proven to be helpful for curve locations with curve warning signs still experiencing crashes. These signs convey critical information about the location and curve sharpness plus it helps guide the driver through the curves.

Chevrons need to be highly visible in order to provide adequate driver perception-reaction time. These signs should be installed on the outside of a turn or curve, in line with or at a right angle to approaching traffic. A minimum of two chevrons should always be visible by the road user. Three or more visible chevrons help drivers to visualize any changes in the alignment. Mounting chevrons on higher posts may be helpful for locations with limited sight distance or decreased visibility.
One or more Arrow signs should be placed in each direction at curve locations with adequate perception-response time to react to the alignment change.

**Horizontal Curve Signing Considerations**

*Speed of traffic approaching the curve*

If approaching traffic is substantially faster than the speed limit, you may want to measure the eighty-fifth-percentile speed. Document any reasoning for any approach speeds lower than the speed limit.

*Advisory speed*

If lower than the speed limit, advance signs and advisory speed panels may be used. If equal to the speed limit or to the speed limit plus 5 mph, advance curve signs are recommended.

Consider using chevrons, arrows or delineators at: curves with a history of run-off-road incidents; isolated curves; first curve after a long straightaway; and sharp curves.

**Object Markers**

Object markers may be used to mark obstructions within or adjacent to roadways (Types 1, 2 and 3), or used to mark the end of a roadway (Type 4).

**Type 1**

- Diamond-shaped sign with 18-inch minimum sides
- Either yellow or black sign
- Nine yellow retroreflective devices (3-inch minimum diameter)
Type 2 | Horizontally or vertically white or yellow sign (6 x 12 inches)  
| Three yellow retroreflective devices (3-inch minimum diameter)  

Type 3 | Vertical marker (12 x 36 inches) with alternating black and retroreflective yellow stripes  
| Minimum stripe width of 3 inches  

Type 4 | Diamond-shaped sign with 18-inch minimum sides  
| Either red or black sign  
| Nine red retroreflective devices (3-inch minimum diameter)  

Object markers should have a minimum clearance of 4 feet (measured from the bottom of the marker).
MUTCD Sections 2C.63 to 2C.65 provide detailed information about the use and installation of object markers.
The MUTCD defines a traffic incident as “an emergency road user occurrence, a natural disaster, or other unplanned event that affects or impedes the normal flow of traffic”. Examples include: vehicles blocking a traffic lane; hazardous material spills; and natural disasters (floods and severe storm damage). Incident management zones extend from the first warning device to the last temporary traffic control device - or to where vehicles clear the incident and return to the original lane alignment.

The primary functions of temporary traffic control at a traffic incident management area is to temporarily guide road users safely past or around the incident, and reduce the likelihood of any secondary traffic incidents.

Traffic incidents can be divided into the following classes of duration:
- **Major** - more than 2 hours
- **Intermediate** - 30 minutes to 2 hours
- **Minor** - under 30 minutes

Incident management signs have a black legend/border with a fluorescent pink background.

Local municipalities should coordinate their incident responses with appropriate local safety, emergency, enforcement, towing and recovery groups to minimize additional risk to other road users.
Guide signs provide information to road users that will guide them to their destination in the most simple, direct manner possible. These signs provide information about intersecting routes, directions for various destinations (cities, towns, etc.) or identification of nearby rivers, streams, parks and historical sites.

Typical guide signs on streets or highways are rectangular with white text and border on green, blue, or brown backgrounds. Work zone or detour signs are black with an orange background. All guide signs (message, border, legend and background) should be retroreflective or illuminated.

Guide signs should be limited to a maximum of 3 lines of legend to give the user adequate time for comprehension. Long messages (regardless of letter size) take longer for the reader to discern. Supplementary distance message or action information on guide signs may be helpful in addition to destinations. Providing accurate and timely navigation information is crucial to traffic safety. Guide signs can help prevent erratic maneuvers, or potential crashes.

STREET NAME Signs
Street Name signs should be placed at all intersections in urban areas. For rural locations, these signs should identify important unsigned routes. The lettering for the signs should be combination of upper and lower-case with standard abbreviations (Blvd, Ave, Rd, Dr, St, etc.). Borders are optional for Street Name signs.

Like any typical guide sign, Street Name signs have a white text and border (if used) on a green background. Other acceptable alternative color variations are:

- White legend & border
- Black legend & border
- Blue or brown background
- White background

Street Name signs should be mounted facing parallel to the referenced streets and may be mounted overhead to optimize visibility.
Freeways
Freeway and expressway signing should be a coordinated system of installations. An engineering study can help solve potential problems of multiple locations within the context of an entire route. Consistent signing should consider geographical, geometric, and operating factors that may create significant differences between urban and rural conditions.

**Functions of Guide Signs on Freeways and Expressways**
- Provide directions to destinations, roadways, intersections or interchanges;
- Advance notice of the approaches to intersections or interchanges;
- Direct road users in advance of diverging or merging movements;
- Identify routes and provide directions;
- Show distances to destinations;
- Indicate access points to motorist services, rest, scenic, and recreational areas;
- Provide other informational value.
RECREATIONAL AND CULTURAL INTEREST SIGNS

Recreational and cultural interest areas are open to the general public for the purpose of relaxation, play, or amusement. Recreational and cultural interest signs guide road users to general areas first and then to specific facilities. These signs are divided into two different subcategories: symbol signs and destination guide signs.

Symbol Sign Categories
- General Applications
- Accommodations
- Services
- Land Recreation
- Water Recreation
- Winter Recreation

Recreational areas include:
- Parks
- Campgrounds
- Gaming facilities
- Ski areas

Cultural attractions include:
- Museums
- Art galleries
- Historical buildings or sites

Recreational or cultural interest signs are rectangular with white symbols and borders on either a green, brown, or black background. The signs on highways outside of recreational interest areas will have white symbols/borders on brown backgrounds.
Roadway Traffic Signs

Exceptions include:

- Ferry, Post Office, Airport, Bus Stop, and Helicopter signs - white symbols with green backgrounds.

- Camping Tent and Trailer, Gas, Handicapped, Lodging, Picnic area, Rest Area, Telephone, Rest Room, Trailer Sanitary Station, Group Camping, Group Picnicking, Parking - white symbols with blue backgrounds.

**Symbol Sign Sizes**

<table>
<thead>
<tr>
<th>Typical</th>
<th>24” x 24”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freeways/Expressways</td>
<td>30” x 30”</td>
</tr>
<tr>
<td>Low-speed, low-volume roads &amp; non-roads</td>
<td>18” x 18”</td>
</tr>
</tbody>
</table>

Larger sizes should be used for locations where greater visibility or emphasis is needed. Sign enlargements should be in 6-inch increments.

**TOLL ROAD SIGNS**

Toll road sign requirements are dependent on the type of facility and access (conventional road, freeway, etc.). Toll highways are generally limited access facilities where the entire route or part (crossing, bridge, tunnel) may be the only toll portion of the roadway.

Provisions of *MUTCD Chapters 2D and 2E* regarding guide signs will apply to toll facilities.

Typical signing designs will need to address toll plazas, collection points, and advance toll notification.

The color purple is used as a background color when information associated with the appropriate Electronic Toll Collection (ETC) account is shown on that portion of the sign. Backgrounds for the remaining part of the sign will meet regulatory, warning, or guide sign provisions.

Regulatory signs should be placed at locations that make their applicability clear to approaching road users. These signs convey restrictions on vehicle type, forms of acceptable payment, speed limits, and required stops.
The speed limit should be determined from an engineering study that considered toll plaza geometry, roadway lanes, safety and operational factors.

Toll plaza signs should provide road users with advance and toll plaza lane-specific information regarding:

- Amount of the toll, types of acceptable payment, and type(s) of registered ETC accounts accepted for payment
- Lane(s) required or allowed to be used for each payment type
- Toll plaza lane(s) restrictions by vehicle type (such as cars only or no trucks).
PREFERENTIAL AND MANAGED LANE SIGNS

 Preferential lanes are specifically designated for special traffic use (examples: buses, taxis, light rail, bicycles, high-occupancy vehicles). Lane treatments may range from turn-lane restrictions during peak hours to separate roadway systems for certain classes of vehicles.

 **Preferential Lane Options**

 **Barrier-separated** - on a separate alignment or physically separated from the other travel lanes by a barrier or median

 **Buffer-separated** - separated from the adjacent general-purpose lanes only by a narrow buffer area created with longitudinal pavement markings

 **Contiguous** - separated from the adjacent general-purpose lanes only by a lane line

 Preferential lanes might allow continuous access with the adjacent general-purpose lanes; restrict access for designated locations; operate in a constant direction or as reversible lanes; or function counter-flow to traffic on the immediately adjacent general-purpose lanes. These type of lanes may operate on a continual basis or for specific time periods only. Open-road tolling lanes or toll plaza lanes used to separate traffic by payment method are not considered to be preferential lanes.

 Managed lanes are typically used for restricting access with the adjacent general-purpose lanes to designated locations only. For certain operations, a managed lane might be operated as an HOV lane in response to changing congestion levels.
Table 2G-1. Managed and Preferential Lanes Sign and Plaque Minimum Sizes

<table>
<thead>
<tr>
<th>Sign or Plaque</th>
<th>Sign Designation</th>
<th>Section</th>
<th>Conventional Road</th>
<th>Expressway</th>
<th>Freeway</th>
<th>Oversized</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Single Lane</td>
<td>Multi-Lane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preferred Lane Vehicle Occupancy Definition (post-mounted)</td>
<td>R3-10,10a</td>
<td>2G.04</td>
<td>30 x 42</td>
<td>30 x 42</td>
<td>36 x 60</td>
<td>78 x 96</td>
</tr>
<tr>
<td>Preferred Lane Periods of Operation (post-mounted)</td>
<td>R3-11 series</td>
<td>2G.05</td>
<td>30 x 42</td>
<td>30 x 42</td>
<td>36 x 60</td>
<td>78 x 96</td>
</tr>
<tr>
<td>Motorcycles Allowed (plaque)</td>
<td>R3-11P</td>
<td>2G.03</td>
<td>30 x 15</td>
<td>30 x 15</td>
<td>36 x 18</td>
<td>78 x 36</td>
</tr>
<tr>
<td>Preferred Lane Ahead or Ends (post-mounted)</td>
<td>R3-12 series</td>
<td>2G.06</td>
<td>30 x 42</td>
<td>30 x 42</td>
<td>36 x 60</td>
<td>48 x 84</td>
</tr>
<tr>
<td>Preferred Lane Vehicle Occupancy Definition (overhead)</td>
<td>R3-13,13a</td>
<td>2G.04</td>
<td>66 x 36</td>
<td>66 x 36</td>
<td>84 x 48</td>
<td>144 x 78</td>
</tr>
<tr>
<td>HOV Lane Periods of Operation (overhead)</td>
<td>R3-14,14a,14b</td>
<td>2G.05</td>
<td>72 x 60</td>
<td>72 x 60</td>
<td>96 x 72</td>
<td>144 x 108</td>
</tr>
<tr>
<td>Preferred Lane Periods of Operation (overhead)</td>
<td>R3-14c</td>
<td>2G.05</td>
<td>90 x 60</td>
<td>90 x 60</td>
<td>108 x 72</td>
<td>156 x 102</td>
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<tr>
<td>HOV Lane Ahead (overhead)</td>
<td>R3-15</td>
<td>2G.06</td>
<td>66 x 36</td>
<td>66 x 36</td>
<td>84 x 48</td>
<td>102 x 60</td>
</tr>
<tr>
<td>HOV Lane Begins XX Miles (overhead)</td>
<td>R3-15a</td>
<td>2G.06</td>
<td>78 x 42</td>
<td>78 x 42</td>
<td>102 x 54</td>
<td>132 x 72</td>
</tr>
<tr>
<td>HOV Lane Ends (overhead)</td>
<td>R3-15b,15c</td>
<td>2G.07</td>
<td>66 x 36</td>
<td>66 x 36</td>
<td>84 x 48</td>
<td>102 x 60</td>
</tr>
<tr>
<td>Preferred Lane Ahead or Ends (overhead)</td>
<td>R3-15d,15e</td>
<td>2G.07</td>
<td>42 x 36</td>
<td>42 x 36</td>
<td>54 x 48</td>
<td>72 x 60</td>
</tr>
<tr>
<td>Priced Managed Lane Vehicle Occupancy Definition (post-mounted)</td>
<td>R3-40</td>
<td>2G.17</td>
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<td>—</td>
<td>54 x 66</td>
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<td>Priced Managed Lane Ends (post-mounted)</td>
<td>R3-42,42b</td>
<td>2G.17</td>
<td>—</td>
<td>—</td>
<td>48 x 60</td>
<td>48 x 60</td>
</tr>
<tr>
<td>Priced Managed Lane Ends Advance (post-mounted)</td>
<td>R3-42a,42c</td>
<td>2G.17</td>
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<tr>
<td>Priced Managed Lane Vehicle Occupancy Definition</td>
<td>R3-43</td>
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<td>138 x 66</td>
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<tr>
<td>Priced Managed Lane Periods of Operation</td>
<td>R3-44</td>
<td>2G.17</td>
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<td>—</td>
<td>90 x 84</td>
<td>90 x 84</td>
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<tr>
<td>Priced Managed Lane Periods of Operation (overhead)</td>
<td>R3-44a</td>
<td>2G.17</td>
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<td>—</td>
<td>132 x 84</td>
<td>132 x 84</td>
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<tr>
<td>Priced Managed Lane Ends (overhead)</td>
<td>R3-45</td>
<td>2G.17</td>
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<td>—</td>
<td>90 x 66</td>
<td>90 x 66</td>
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<tr>
<td>Priced Managed Lane Ends (overhead)</td>
<td>R3-45a</td>
<td>2G.17</td>
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<td>—</td>
<td>114 x 66</td>
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<td>Priced Managed Lane Toll Rate</td>
<td>R3-48</td>
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<td>—</td>
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<td>Varies</td>
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<td>Priced Managed Lane Toll Rate</td>
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<td>2G.17</td>
<td>—</td>
<td>—</td>
<td>Varies</td>
<td>Varies</td>
</tr>
<tr>
<td>HOV (plaque)</td>
<td>W16-11P</td>
<td>2G.09</td>
<td>24 x 12</td>
<td>24 x 12</td>
<td>30 x 18</td>
<td>30 x 18</td>
</tr>
<tr>
<td>Preferred Lane Entrance Gore</td>
<td>E8-1</td>
<td>2G.10</td>
<td>—</td>
<td>—</td>
<td>48 x 96</td>
<td>48 x 96</td>
</tr>
<tr>
<td>Preferred Lane Intermediate Entrance Gore</td>
<td>E8-1a</td>
<td>2G.10</td>
<td>—</td>
<td>—</td>
<td>48 x 84</td>
<td>48 x 84</td>
</tr>
<tr>
<td>Preferred Lane Entrance Direction</td>
<td>E8-2</td>
<td>2G.11</td>
<td>—</td>
<td>—</td>
<td>222 x 72</td>
<td>222 x 72</td>
</tr>
<tr>
<td>Preferred Lane Entrance Direction (post-mounted)</td>
<td>E8-2a</td>
<td>2G.11</td>
<td>—</td>
<td>—</td>
<td>186 x 108</td>
<td>186 x 108</td>
</tr>
<tr>
<td>Preferred Lane Entrance Advance</td>
<td>E8-3</td>
<td>2G.11</td>
<td>—</td>
<td>—</td>
<td>186 x 96</td>
<td>186 x 96</td>
</tr>
<tr>
<td>Preferred Lane Direct Exit Gore</td>
<td>E8-4</td>
<td>2G.15</td>
<td>—</td>
<td>—</td>
<td>60 x 78</td>
<td>60 x 78</td>
</tr>
<tr>
<td>Preferred Lane Intermediate Egress Direction</td>
<td>E8-5</td>
<td>2G.13</td>
<td>—</td>
<td>—</td>
<td>Varies x 90</td>
<td>Varies x 90</td>
</tr>
<tr>
<td>Preferred Lane Intermediate Egress Advance</td>
<td>E8-6</td>
<td>2G.13</td>
<td>—</td>
<td>—</td>
<td>Varies x 84</td>
<td>Varies x 84</td>
</tr>
</tbody>
</table>

Notes: 1. Larger signs may be used when appropriate.
2. Dimensions in inches are shown as width x height.
Preferential Lane signs should be designed to avoid information overload for the user. Regulatory signs will have priority over guide signs. The priority order for guide signs is

**Advance Guide**
**Preferential Lane Entrance Direction**
**Preferential Lane Exit**

Destination supplemental signs.

For conventional roads, the specific type of Preferential Lane regulatory sign should be based on an engineering study that considers available space, existing adjacent signs, roadway and traffic characteristics, proximity of overhead signs, installation factors of overhead signs, etc.

Please refer to *Chapter 2G – MUTCD* for specific detailed information about Preferential and Managed Lane Signs.
Figure 2G-10. Example of Signing for the Intermediate Entry to, Egress from, and End of Access-Restricted HOV Lanes

Notes:
1. Geometry is for illustrative purposes only; use locally applied geometric criteria
2. The minimum vehicle occupancy requirement and hours of operation on the sign may vary for each facility
3. See Chapter 3D for pavement markings
4. Warning signs are not shown
GENERAL INFORMATION SIGNS

General Information signs convey different kinds of information that may be of interest to travelers but not directly necessary for guidance. These signs are sometimes used with recreational and cultural interest area symbol signs.

**Types of General Information Signs**
- State lines
- City limits
- Political boundaries
- Time zones
- Stream names
- Elevations
- Landmarks
- Geographical interest
- Safety
- Transportation-related

General Information signs should not be used within a series of guide signs or at critical locations unless there are specific reasons to highlight activities in the public interest. *Designs need to be simple, dignified, compliant with other guide signing, and without advertising.*
General Information signs have white legends/borders on a green rectangular background. Symbol signs may be supplemented by an educational plaque.

**GENERAL SERVICE SIGNS**

General Service signs on conventional roads are used where general services are infrequent and located at intersections/interchanges. These signs are generally inappropriate for major interchanges and urban areas.

General Service signs have white letters, symbols, etc. on a blue background. A maximum of six general services can be displayed on a sign (including supplemental signs or plaques).

States that use General Service signing need to have a policy regarding usage and service availability criteria. The signs should display only services that meet the needs of the road user. General Service signs display one or more of the following services: *Gas, Food, Lodging, Phone, Hospital, 24-Hour Pharmacy, Camping, or Tourist Information.*

**General Service Sign Criteria**

*Gas, Diesel, LP Gas, EV Charging, and/or other alternative fuels* if all of the following are available:
Roadway Traffic Signs

- Vehicle services such as gas, oil, and water;
- Modern sanitary facilities and drinking water;
- Continuous operations at least 16 hours per day, 7 days per week; and
- Public telephone.

**Food** if all of the following are available:

- Licensing or approval, where required;
- Continuous operation to serve at least two meals per day, at least 6 days per week;
- Public telephone; and
- Modern sanitary facilities.

**Lodging** if all of the following are available:

- Licensing or approval, where required;
- Adequate sleeping accommodations;
- Public telephone; and
- Modern sanitary facilities.

**Public Telephone** if continuous operation, 7 days per week is available.

**Hospital** if continuous emergency care capability, with a physician on duty 24 hours per day, 7 days per week is available. A physician on duty would include the following criteria and should be signed in accordance with the priority as follows:

- Physician on duty within the emergency department;
- Registered nurse on duty within the emergency department, with a physician in the hospital on call; or
- Registered nurse on duty within the emergency department, with a physician on call from office
- or home.

**24-Hour Pharmacy** if a pharmacy is open, with a State-licensed pharmacist present and on duty, 24 hours per day, 7 days per week and is located within 3 miles of an interchange on the Federal-aid system.

**Camping** if all of the following are available:

- Licensing or approval, where required;
- Adequate parking accommodations; and
- Modern sanitary facilities and drinking water.
Figure 21-1. General Service Signs and Plaques

D9-1 Telephone
D9-2 Hospital
D9-3 Camping
D9-3a Trailer Camping
D9-4 Litter Container
D9-6 Handicapped
D9-6P Van Accessible
D9-7 Gas
D9-8 Food
D9-9 Lodging
D9-10 Tourist Information
D9-11 Diesel Fuel
D9-11a Alternative Fuel-Compressed Natural Gas
D9-11b Electric Vehicle Charging
D9-11bP Electric Vehicle Charging
D9-11c Alternative Fuel-Ethanol
D9-12 RV Sanitary Station
D9-13 Emergency Medical Services
D9-13aP Hospital
D9-13bP Ambulance Station
D9-13cP Emergency Medical Care
D9-13dP Trauma Center
D9-14 Police
D9-15 Propane Gas
D9-16 Truck Parking
D9-20 Pharmacy
D9-20aP 24-Hour
D9-21 Telecommunication Device for the Deaf
D9-22 Wireless Internet

Advance Turn and Directional Arrow Auxiliary Signs for use with General Service Signs

M5-1 M5-2 M6-1 M6-2 M6-3
Example of directional assembly
Specific Service signs display business identification and directions for services and attractions. These signs are typically used in primarily rural areas or where adequate sign spacing can be maintained.

**Eligible Service Categories**
- Gas
- Food
- Lodging
- Camping
- Attractions*
- 24-hour pharmacies**

*Facilities that provide amusement, historical, cultural, or leisure activities to the public
**Distance should not exceed 3 miles from interchange on Federal-aid system

The maximum number of Specific Service signs along an approaching road to an intersection/interchange is limited to four. The order of these signs (in direction of traffic) should be: “**24-hour pharmacy | attraction | camping | lodging | food | gas**”. A maximum of three service types can be used on any sign/sign assembly – with no service type appearing on more than two signs.

Logos can be either a word message or symbol that must be placed on a separate sign panel attached to a Specific Service sign. These panels plus the amount and height of legend determine sign sizes. Each Specific Service sign is limited to a maximum of six logo sign panels.

**Logo Sign Sizes**
- Freeways & expressways 60” x 36”
- Conventional roads/ramps 30” x 18”

**SPECIFIC SERVICE SIGN POLICY CRITERIA**
- Selection of eligible businesses
- Distances to eligible services
- Usage of Federal/State-approved panels, signs, and legends
- Removal and covering seasonal sign panels
- Use of Specific Service signs in non-rural areas
- Costs to businesses (permits, installation, maintenance, and sign removal)
Figure 2J-1. Examples of Specific Service Signs

* See Section 2J.07 for option of displaying exit number on a separate plaque instead of on the sign.

DOUBLE-EXIT INTERCHANGE

INTERSECTION
Note: Directional arrows or distance may be used when appropriate
Tourist-Oriented Directional signs (TODs) are guide signs that display business identification and directions for tourist-oriented businesses that attract road users from outside the immediate area. These signs have one or more rectangular sign panels with a white legend and border on a blue background. The legend on each panel is limited to identification and directional information for one eligible business, service, or activity facility – no promotional advertising. Each sign panel may have a maximum two-line legend with a limit of one symbol, separate directional arrow, and distance to facility.

Figure 2K-1. Examples of Tourist-Oriented Directional Signs
Roadway Traffic Signs

All letters and numbers on TODs should be upper-case and at least 6 inches in height (exception: logo sign panels).

The maximum height is limited to six feet for Tourist-Oriented Directional signs. Additional height may be needed for optional TOURIST ACTIVITIES messages.

For intersections, approach signs should be placed a minimum of 200 feet in advance and spaced 200 feet apart. Advance signs should be ½ mile from the intersection spaced 500 feet apart. Advance sign placement priority should show destinations on left, destinations on the right, and last destinations straight ahead.

CHANGEABLE MESSAGE SIGNS

Changeable Message Signs (CMS) display one or more messages containing traffic operational, regulatory, warning, and guidance information.

**CMS Applications**

- Incident management
- Adverse weather
- Special event information
- Roadway control
- Travel times
- Speed control
- Destination guide
- Warning situations
- Homeland security
- AMBER alerts

Changeable Message Signs can be used for multiple locations to address a specific situation. The messages should be consistent throughout the roadway corridor and may require multi-agency coordination.

Safety, transportation-related, emergency homeland security, or AMBER alert messages should be **simple, brief, legible, and clear**. Messages should not be used that would adversely affect its purpose.
**Legibility** distance for a sign is the point where its message can be read, whereas **visibility** is the point where the sign is detected. Adverse weather (rain, fog, snow, etc.) can impact the visibility of CMS and reduce legibility distances.

Changeable Message Signs should be visible from \( \frac{1}{2} \) mile (both day and night) for roadways with 55 mph speed limits or higher. The minimum legibility distance is **600 feet** for night conditions and **800 feet** for normal daylight conditions.

CMS should have a maximum of three lines of no more than 20 characters per line.

<table>
<thead>
<tr>
<th>Spacing</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between word characters</td>
<td>25 – 40% of letter height</td>
</tr>
<tr>
<td>Between words</td>
<td>75 – 100% of letter height</td>
</tr>
<tr>
<td>Between message lines</td>
<td>50 – 75% of letter height</td>
</tr>
</tbody>
</table>

The minimum letter height is 18 inches (45 mph or higher) and 12 inches (less than 45 mph).

For Changeable Message Signs with black backgrounds, the color of the legend should match the background color used on a standard sign for that type (white – regulatory; yellow – warning; orange – temporary traffic control; red – stop/yield; fluorescent pink – incident management; fluorescent yellow-green – bicycle, pedestrian & school warning).

A unit of information is a single answer to a single question used to make a decision (maximum of four words). The number of units determines the maximum length of a message.

Each message should have a maximum of two phases (limited to three lines of text per phase). All phases should be understood separately regardless of sequence.

**Message Design Principles**

- Minimum time for individual phase display: 1 sec/word or 2 sec/unit of information
- Maximum cycle time (two-phase message): 8 seconds
- Duration between two phases: 0.3 seconds maximum
- Three units of information maximum per phase
- Four units of information maximum for 35 mph or more
- Five units of information maximum for less than 35 mph
- One unit of information per line of CMS
Roadway Traffic Signs

Compatible units of information should be displayed on same phase

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Number of Information Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>What happened?</td>
<td>MAJOR CRASH</td>
<td>1</td>
</tr>
<tr>
<td>Where?</td>
<td>AT EXIT 12</td>
<td>1</td>
</tr>
<tr>
<td>Who is the advisory for?</td>
<td>Drivers Heading TO NEW YORK</td>
<td>1</td>
</tr>
<tr>
<td>What is advised?</td>
<td>USE ROUTE 46</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: The following is an example of a two-phase message that could be developed from the four information units shown in this table:

**MAJOR CRASH AT EXIT 12**  **USE ROUTE 46 TO NEW YORK**

**Phase 1**  **Phase 2**

**EMERGENCY MANAGEMENT**

Emergency Management signs are used during a disaster or emergency to direct roadway traffic. State and local authorities are responsible for contingency plans in the event of an emergency evacuation.

**Contingency Plan Elements**

- Controlled operation of designated highways
- Established traffic operations for expediting vehicles
- Provision for emergency civilian aid centers

Since a large quantity of Emergency Management signs may be required during an emergency, weight and economic factors should be considered. These signs need to have a retroreflective background and should not permanently replace any applicable standard signs (see *Chapter 2N – MUTCD*).
Non-Traffic Control Devices

Non-traffic control devices are signs or markers that do not regulate, warn, or guide traffic. These devices include signs with non-traffic regulations (i.e. leash laws) and devices like fire hydrant markers or culvert markers. Civic group signs (Rotary Clubs, etc.) also fall into this category.

Non-traffic control devices should be prevented from interfering with official traffic control devices. These devices should be installed on crashworthy signposts to prevent the creation of a hazard to the traveling public.
SUMMARY

Traffic signs are critical tools that convey regulations, traffic, roadway conditions, and other important information. These devices allow users to travel safely on any U.S. roadway. The goal of traffic control is to provide drivers with relevant information when they need it.

The overall objective of this course was to give engineers and designers an in-depth look at roadway traffic signs selection and design principles. The *Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) 2009 Edition* was used to explain the fundamental design principles of traffic signs. This text is the recognized national standard for all traffic control devices installed on any road or bikeway.

The contents of this course were intended to serve as guidance and not as an absolute rule. It was written to help you learn to use the MUTCD more effectively for establishing roadway traffic control.
REFERENCES

American Association of State Highway and Transportation Officials (AASHTO)

Transportation Research Board, Washington, DC, 2000

Low-Cost Treatments for Horizontal Curve Safety,
Federal Highway Administration, Washington, DC, 2006

Maintenance of Signs and Sign Supports,
Federal Highway Administration, Washington, DC, 2010

Federal Highway Administration, Washington, DC, 2003

Federal Highway Administration, Washington, DC, 2009

American Association of State Highway and Transportation Officials (AASHTO), 2006

Standard Highway Signs Book 2004 Edition,
Federal Highway Administration, Washington, DC, 2004

Sign Retroreflectivity Guidebook,
Federal Highway Administration, Washington, DC, 2009

Institute of Traffic Engineers, Washington, DC, 1991

Traffic Control Devices Handbook, 2001,
Institute of Traffic Engineers, Washington, DC, 2001

Traffic Signs & Pavement Markings,
Center for Transportation Research, Knoxville, TN, 2014
Roadway Traffic Signs

Traffic Signs and Pavement Markings,

United States Road Symbol Signs,
Federal Highway Administration, Washington, DC, 2002