## Temporary Workplace Traffic Control Manual

Reference \# 2024.04.02

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Questions arising from the publication of this Manual may be directed to the Department of Public Works' Traffic Engineering and Road Safety office via tcm@novascotia.ca.

## Foreword

This Manual is approved for use on roads in Nova Scotia by the Minister of Public Works. It sets minimum standards for construction, maintenance, and utility work on or alongside roads.

The Manual is permissive, meaning that things permitted are described within this manual. Things that are not stated or described in the Manual are not permitted.

The Minister has published the Manual by making the current legal edition available on the Internet. The current legal edition is available linked from, novascotia.ca/tran/tcm.

The Manual will be revised periodically. When changes are approved, the Minister will update the Web copy noted above. As soon as published on the Web, the newer edition will become the current legal edition. The Department may not broadcast notifications of changes. It is therefore the sole responsibility of Manual users to check periodically to make sure they have the latest and legal edition.

The Department of Public Works is eager to benefit from a process of continual improvement. Those with Manual improvement suggestions may forward them to the Department by email at, tcm@novascotia.ca. Thank you in advance.

As the province of Nova Scotia is continually improving its digital presence. Hyperlinks and Web links in use today may evolve and change. If links within this Manual become broken, users may search for required content on the main Nova Scotia Web page at, novascotia.ca. Please let us know if you find any problem or broken links by emailing us at tcm@novascotia.ca.

## Summary of the 2024.04.02 Revisions to the Temporary Workplace Traffic Control Manual

Throughout the Manual, "2024" symbols have been added to further identify the changes as detailed below.

Throughout the Manual, all "2023" symbols have been removed. This is a housekeeping item, therefore a log of pages affected is not included. As always, the complete and current edition of the Manual is the one the Minister has published on the Web, as explained earlier in this foreword.

## Manual Cover

The new Manual publication reference number appears on the outside cover (2024.04.02).

## Inside Front Cover

This page shows the new publication reference number 2024.04.02. This may be used to verify that you have the latest published edition of the Manual.

## Changes to Section D (Definitions)

New Definitions for "ADT" and "Average Daily Traffic".
The definition for "Partial Lane Closure" has been updated.

## Changes to Section 4.0

New principle added for maximum length of time traffic can be stopped in all directions.
New principle added for planned road closures.

## Changes to section 7.0

Updated minimum lane width requirements for "Partial Lane Closure - Rural".
Updated minimum lane width requirements for "Partial Lane Closure - Urban".
Updated minimum lane width requirements for "Altered Centrelines".

## Changes to Section 8.0

Sidewalk closed barricade requirements and image have been updated.
New signs and descriptions have been added for "RB-51 with Temporary Tab".
"Permission to Use Regulatory Signs at Temporary Workplaces" has been updated.

## Changes to Section 9.0

AFAD "Prohibited Use" has been updated.
AFAD "Authorization Needed" has been removed.
AFAD "Description and Use" has been updated.
AFAD "Use" has been updated.
AFAD "Stability and Alignment" has been updated.
Figure 9.2 has been updated adding $\leq$ symbol to title.

## Changes to Section 10.0

Table 10.1 has been updated removing number of delineators required for Transition and Termination (L and L/2) tapers.

## Changes to Section 11.0

Traffic Control Person "Clothing and Equipment" has been updated.

- Option 2 and sunset clause have been removed.
- Rainwear requirements have been updated.

Traffic Control Person "Night Operations" has been updated.

## Changes to Application Guides A

Application Guide A64D lane width requirements have been updated.
Application Guide A64U lane width requirements have been updated.

## Changes to Application Guides B

Application Guides B22, B23, B35A, B48, B94, B95 lane width minimum requirements have been updated.
Application Guide B35A has been updated to remove authorization requirement.

## Changes to Application Guides C

Application Guides C22, C23, C30, C34, C35A, C48, C94, C95, C101, C102, C103, C111, C112, C114, C115, C121, $\mathrm{C} 122, \mathrm{C} 135$ lane width minimum requirements have been updated.

Application Guide C35A has been updated to remove authorization requirement.

## Changes to Tables Index

Figure 10.1 has been updated.

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## Definitions

Words and phrases in the Nova Scotia Temporary Workplace Traffic Control Manual are defined as follows.

## 100 Series Highway

A road classified under the Nova Scotia road naming convention and falling within the numbers from 101 to 199, including their ramps, merging and diverging areas. They are a system of (mainly) controlled access highways that function as freeways for the purpose of traffic operations and traffic control signs and devices.

## AASHTO

Designation of the American Association of State Highway and Transportation Officials.

## Active Work Area

The specific portion of roadway where construction, maintenance, or utility operations are being carried out; the area occupied by workers and work vehicles and where work is actually in progress.

## ADT

See "Average Daily Traffic".

## Advance Warning Area

The area of a roadway in advance of an active or inactive work area in which motorists are given advance warning that they are approaching construction, maintenance or utility activities or abnormal roadway conditions.

## AFAD

See "Automated Flagger Assistance Device"

## AFAD Operator

A person who is both qualified and accredited by the Provincial Traffic Authority as a Traffic Control Person and trained in AFAD operation for the specific AFAD in use.

## Altered Centreline

A traffic lane is temporarily moved across an existing centreline; there is no reduction in the number of lanes, and traffic self regulates.

## Application Guide or Typical Application

When combined with rules from Sections $D$ through
13, the prescribed minimum traffic control treatment for a particular construction, maintenance, or utility temporary workplace. Application Guides in this Manual are divided into "A", " $B$ ", and " $C$ " Series, based on road classes.

## Approach Area

The area of a roadway between the Advance Warning and Transition Areas in which motorists are given the site specific information needed to safely pass the temporary workplace.

## Arrow Mode

One of the Flashing Light Unit displays, consisting of an arrow shape formed by flashing lights; it warns approaching motorists to change lanes in the direction of the arrow; arrow mode is displayed only on multi-lane roads.

## ASTM

Designation of American Society for Testing and Materials.

## Automated Flagger Assistance Device (AFAD)

A Traffic Control Signal, as defined in the Motor Vehicle Act, that uses red and amber lights and a gate arm, to regulate traffic flow. (See "9.6 Regulatory Devices" for design and use standards.)

## Average Daily Traffic

The average number of vehicles passing the count location in a 24 hour period based on a temporary count.

## Bar Mode

One of the modes displayed by a Flashing Light Unit (FLU) consisting of a single horizontal row of flashing lights displayed as a warning to approaching motorists to increase their vigilance or to direct their attention to a Temporary Condition Sign.

## Bicycle Lane

A marked lane on a roadway designated by a traffic sign, for the use by bicyclists.

## Buffer Area

The area of a roadway between the transition area and the Work Area. It provides a recovery area for errant vehicles.

## Channelization

The separation of traffic from work areas using delineation devices.

## Climbing Lane

Alaneadded, usually on anupgrade, toaccommodate vehicles traveling at different speeds.

## Construction Work

Construction Work is where the primary work involves building or significantly renovating or rehabilitating public or private infrastructure on or near a road, but does not include Utility Work.

## Control Position

The position within a temporary workplace where a Traffic Control Person stands or an AFAD is positioned to regulate traffic. (See "11.1 Traffic Control Persons" for Control Position obligations.)

## Controlled Access Highway

A highway on which access to or from the highway is prohibited except at specific locations established by public authority.

## CSA

Designation of theCanadianStandards Association; used to indicate the necessary requirements for safety related clothing, equipment and devices.

## Current Edition

Refers to the most recent edition or revision of the Nova Scotia Temporary Workplace Traffic Control Manual as issued or amended from time to time by the Minister of Public Works.

## Delineation Devices or Delineators

Devices that provide vehicle tracking and guidance information to motorists, such as drums, cones and high delineators.

## Department

The Nova Scotia Department of Public Works.

## Department of Labour or in context Labour

The Nova Scotia Department of Labour, Skills and Immigration.

## Divided

A portion of road where traffic travels on two physically separated parallel roadways.

## Double Posted

The same signs are erected twice and are positioned on opposite sides of the road (as shown on some "A" Series Application Guides).

## Downstream

Relative to the lane containing the Work Area, the direction in which traffic flows. Also, as shown on many Application Guides, in the direction of the top of the page.

## Elevated Work Platform

A platform, not including a bucket truck bucket, temporarily installed or positioned on a road to enable work that could not normally be reached by standing on the ground or by standing on the part of a structure used to support vehicles or pedestrians.

## Excavation

A hole or trench more than 300 mm in depth. Trenching for curb and gutters should be treated as a low shoulder rather than an excavation.

## FHWA

Designation of the US Department of Transportation Federal Highway Administration.

Flashing Amber Light $360^{\circ}$
A light that emits an amber flash pattern visible from $360^{\circ}$ around the light; normally mounted on the cab of equipment to provide a warning of its presence.

## Flashing Light Unit

A warning lighting unit with a matrix of lights capable of flashing a horizontal bar or a pattern of lights forming directional arrows.

## FLU

See 'Flashing Light Unit'

## F-Shape Barrier

F-shape barrier is a concrete traffic barrier, originally designed to divide lanes of traffic on a highway. It is a modification of the widely used New Jersey barrier design, and is generally considered safer. What is known today as the F-shape barrier takes its name from "A" through "F" styles that were tested, and not from the shape of the barrier.

## High Shoulder

A shoulder that is higher than the travel lane by an amount sufficient to be an unexpected hazard to an unaware motorist striking the raised shoulder with a tire; generally caused by cold planing operations.

## Highway

A road that has a speed zone greater than 50 $\mathrm{km} / \mathrm{h}$; it is not a 100 Series Highway, unless it is numbered in the range of 101 to 199.

## Impact Attenuator

Traffic barrier of energy absorbing material used to safely shield fixed objects from impacts of errant vehicles.

## Inactive Work Area

The portion of the roadway or right-of-way on which work has commenced but has temporarily ceased and the roadway has not been returned to normal operating conditions. This is the same portion of a temporary workplace as an active work area.

## Lane Closure

The closing of a travel lane by blocking it in some manner and directing traffic around it.

## Liability

The legal responsibility for damages or injuries arising from a temporary workplace motor vehicle collision.

## Long Duration Work

Work at a site that will take longer than 24 hours to complete and the road condition will not be restored to normal condition at the end of each day. (>24h.)

## Low Shoulder

A shoulder 'drop off' that is lower than the travel lane by 100 mm or is not fully functional by being covered with loose uncompacted gravel; generally caused by re-surfacing operations.

## Low Volume Highway

A non-100 Series Highway with an hourly traffic volume of less than 30 vph during the period of time the work will be done.

## Low Volume Street

A street having an hourly traffic volume of less than 200 vph during the period of time the work will be done; the volume may be estimated by conducting a typical 3 minute count and multiplying the volume by 20 .

## MASH

The Manual for Assessing Safety Hardware administered by the American Association of State Highway and Transportation Officials.

## Manual

Current edition of the Nova Scotia Temporary Workplace Traffic Control Manual.

## Maintenance Work

Maintenance Work is where the primary work involves activities intended to preserve or keep in good condition public or private infrastructure on or near a road, but does not include Utility Work.

## May

A permissive condition; not a requirement.

## Mechanized Work

Is work performed from on, or from within a Work Vehicle; the vehicle provides a measure of worker protection.

## Median

The portion of the right-of-way separating opposing lanes of travel on a divided road.

## Median Barrier

A non-traversable barrier intended to prevent vehicles from crossing the median; F-shape Barriers are a common type.

## Median Crossover

A traversable location purposely constructed across a median on a divided road to permit vehicles to cross to change direc-tion.

## Minister

Is the Minister of the Nova Scotia Department of Public Works unless stated otherwise.

## Mobile Continuous

Work that is carried out while moving continuously, usually using a moving vehicle operating at slow speeds.

## Mobile Operation

A term that includes both Mobile Continuous and Mobile Short Stops.

## Mobile Short Stops

Work that is mostly carried out during a mobile operation, but may include periodic short stops. The duration and encroachment of the stops must be taken from the Application Guide in use.

## Motor Vehicle Act

Current edition of the Motor Vehicle Act of Nova
Scotia Chapter 293 of the Revised Statutes, 1989.

## Multi-Lane

A road on which two or more connected lanes of traffic travel in the same direction.

## Must

A mandatory condition; requirements have to be met.

## NCHRP

Designation of the US National Cooperative Highway Research Program.

## Night Work

Work performed from a half hour after sunset to a half hour before sunrise.

## Observer

A worker assigned the responsibility of watching for and warning of approaching traffic when another worker is on the travel lane of a road.

## Off Shoulder Work

Work that is carried out within the right-of-way but is completely clear of the travel lanes and the shoulder of the road; no workers, equipment, or vehicles are permitted to encroach on the shoulder. An expanded explanation of the terms used to describe levels of encroachment exists in Section 7.0 for roads in urban areas where there may be no clearly defined shoulders.

## One-Way

A road on which traffic is permitted to flow in one direction only.

## Park Lane

A paved lane beside a travel lane and intended for parked vehicles; provided on some streets instead of shoulders. An expanded explanation of the levels of encroachment exists in Section 7.0 for roads in urban areas where there may be no clearly defined shoulders.

## Partial Lane Closure

The narrowing of a lane to not less than 3.0 m . An expanded explanation of this term is included

## Pilot Vehicle

A vehicle used to lead motorists through a temporary work-place in accordance with the requirements of Section 9.4.

## Primary Work

Primary Work is the work activities that create the need for the temporary workplace to be set up. For greater certainty, setting up or removing temporary conditions signs or devices supports the Primary Work, but is not the Primary Work.

## Protection Vehicle

A truck with a Truck Mounted Attenuator (TMA) positioned in advance of an active work area to block a travel lane to protect workers from errant vehicles entering the work area.

## Road

A generic term that includes all types of freeways, highways, and streets whether divided or undivided, multi-lane or two-lane two-way.

## Road Owner

The road owner is the entity or person that has control over the road. For provincial roads, the Road Owner is the Department; for roads owned by a town or municipality, the Road Owner is the town or municipality; for private roads, the Road Owner is the owner of the road property or their delegate.

## Roll-up Sign

A portable Temporary Condition Sign of a 'rollup' design having a fabric substrata with a reflectorized orange face.

## Route

A collector highway; routes are numbered from 201 to 399.

## Service Vehicle

A vehicle used to support a project by transporting workers and/or equipment but not used to perform a primary work function; may be used to assist sign and device placement.

## Short Duration Work

Is work at a location that takes more than 30 min . but not more than 24 hours.

- Work continues within the time-frame and is completed; or,
- Work continues within the time-frame and at the end of each day the work ends and the road is restored to normal operational condition. (>30 min to 24h.)


## Short Stops

Short periods of stationary work. The duration of each stop and the degree of encroachment must be taken from the Application Guide in use.

## Should

An advisory condition; recommended but not mandatory.

## Shoulder Work

Work that is carried out on the shoulder of a road completely clear of the travel lanes; no workers, equipment, or vehicles are permitted to encroach on the travel lanes. An expanded explanation of the terms used to describe levels of encroachment exists in Section 7.0 for roads in urban areas where there may be no clearly defined shoulders.

## Sign Support

A mounting device for displaying Temporary Condition Signs. There are three types:

## - Low Mount Portable Sign Support

Mounting device for displaying rigid signs that may place the bottom of the sign at or near the pavement or shoulder elevation.

## - High Mount Portable Sign Support

A mounting device for displaying fabric 'roll up' $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ signs. The base of the sign must be at least 50 cm from the pavement.

## - Post Mount or Post Mounting

An upright post on which temporary signs are displayed. (See rule 1.10 in Section 13.3 for post mounting standards.)

## Sign Types

## - Guide Sign

A type of sign that provides information to drivers to help them find their way from one place to another. Guide signs are most often white on green. The sign number for a Guide sign begins with "I".

## - Regulatory Sign

A type of sign that indicates a traffic regulation or law applies at a specific time or place on a road. It is illegal to disobey a regulatory sign. Regulatory signs are most often black on white, but sometimes have red markings (Stop and Yield are exceptions). The sign number for a Regulatory sign begins with " R ".

## - Temporary Conditions Sign

A type of sign that indicates construction activities or other temporary and unusual conditions that may require a driver response. Temporary Condition Signs are most often black on orange. The sign number for a Temporary Conditions sign begins with "TC".

## - Warning Sign

A type of sign that provides notification that conditions on or near a road are potentially hazardous to drivers. The condition being signed is typically not of a temporary nature. Warning signs are most often black on yellow. The sign number for a Warning sign begins with "W".

## Special Operation

A construction or maintenance project that has some unique feature that is not fully compatible with Typical Applications based solely on road class, encroachment, and work duration.

## Street

A road that is not a 100 Series Highway and that has a maximum speed limit of $50 \mathrm{~km} / \mathrm{h}$.

## Survey Crew

Is a person or group whose work is done on the ground (not using an aerial device, or involving climbing) and primarily on, from, or beyond the shoulder of the road in accordance with, "Survey Crew" Application Guide standards, and is limited to:

- a surveyor performing a land survey, without respect for whether or not the surveyor is using surveying instruments.
- a person performing land survey support functions such as, rod work, measuring, shoulder staking, spot marking, assessing, recording. Survey support functions may be performed with or without the presence of a surveyor.
- a person performing a visual qualitative review, or a quantitative review, or a visual inspection, and including the associated tasks of measuring and recording.


## TAC

The Transportation Association of Canada.

## TCP

See 'Traffic Control Person'.

## Temporary Traffic Control Signal

A Traffic Control Signal, as defined in the Motor Vehicle Act that uses Red, Amber, and Green Lights to regulate traffic flow at a temporary workplace. (See "9.6 Regulatory Devices" for design and use standards.)

## Temporary Work Area or Work Area

Is the place where the primary work will be done. The Temporary Workplace may contain an Active Work Area or an Inactive Work Area depending on the work schedule of the project.

## Temporary Workplace

Is the area of a roadway which is directly affected by construction, maintenance, or utility operations. Where temporary condition devices are used at a Temporary Workplace, it is the entire portion of roadway between the first temporary condition device and the place beyond the Work Area where normal roadway conditions resume.

## Temporary Workplace Signer (TWS)

A person qualified and accredited by the Provincial Traffic Authority to assess conditions, prepare, implement and review traffic control plans for construction, maintenance, and utility temporary workplaces; they are responsible for ongoing compliance with the Temporary Workplace Traffic Control Manual and for ensuring the safe regulation of traffic and safe passage of pedestrians at temporary workplaces.

## Termination Area

The area of a roadway immediately following a work area in which traffic returns to its normal alignment.

## TMA

See 'Truck Mounted Attenuator'.

## Traffic Control Person (TCP)

A person qualified and accredited by the Provincial Traffic Authority to direct the movement of traffic at a construction, maintenance, or utility temporary workplace.

## Traffic Control Person Zone

Traffic Control Person Zone Is the portion of roadway under the direction of, and between active Traffic Control Persons or Temporary Traffic Control Signals.

## Trail Vehicle

A vehicle used to 'trail' a Mobile Operation to provide advance warning to traffic overtaking the operation.

## Transition Area

The area of a roadway in which traffic is guided from its normal alignment to the path around the work area.

## Transition Taper

A smooth alignment of approved devices placed in the transition area to guide traffic from its normal alignment to the path around the work area.

## Truck Mounted Attenuator (TMA)

Truck Mounted Attenuator (TMA): an energy absorber mounted on the rear of a Protection Vehicle, or towed behind one.

The TMA must be used for it's designed purpose and must be approved to meet the following requirements:

- If approved before 2011.01.01, it must meet the requirements of NCHRP 350 Level TL-3 ( $100 \mathrm{~km} / \mathrm{h}$ impact speed).
- If approved on or after 2011.01.01 it must meet MASH TL-3 standards.


## Trunk Highway

An arterial highway; trunks are numbered from 1 to 99 .

## TWS

See 'Temporary Workplace Signer'.

## Typical Application or Application Guide

When combined with rules from Sections "D" through 13, the prescribed minimum traffic control treatment for a particular construction, maintenance or utility temporary workplace. Application Guides in this Manual are divided into "A" "B" and "C" Series based on road classes.

## Upstream

Relative to the lane containing the Work Area, the direction opposite to that in which traffic flows. Also, as shown on many Application Guides, in the direction of the bottom of the page.

## Uneven Lanes

A section of road on which one travel lane is higher (or lower) than the other lane by an amount sufficient to be an unexpected hazard to an unaware motorist crossing the longitudinal joint between the lanes; caused by cold planing or resurfacing operations.

## Utility Operation or Utility Work

The primary work is directly on overhead electrical or communications cables, or on their overhead delivery hardware (e.g. overhead switches, luminaires, or transformers), that are on or near a road. Where the primary activities are not directly on overhead cable systems or hardware, such as vegetation management or working on traffic signals, the work type is not Utility Work.

## Variable Message Signs

Are programable signs capable of displaying one or a sequence of messages.

## Very Short Duration Work

Is work at a location that takes not more than 30 min., not including sign or traffic control equipment set-up and take-down time. (0 to 30 min .)

## vph

Vehicles per hour.

## Work Activity

The specific task being carried out as part of a construction, maintenance or utility project.

## Work Area, or Temporary Work Area

Is the place where the primary work will be done. The Temporary Workplace may contain an Active Work Area or an Inactive Work Area depending on the work schedule of the project.

## Work Vehicle

A vehicle used to actively perform a primary work function in a work area. A backhoe, grader and sweeper would all be examples of work vehicles.

## 1 Introduction

The purpose of the Nova Scotia Temporary Workplace Traffic Control Manual is to provide a traffic control standard for construction, maintenance and utility operations on highways and streets in Nova Scotia. It is applicable to all temporary workplaces and all roads under the administration and control of the Department.

When construction, maintenance or utility activities interrupt the normal operating conditions of a street or highway, temporary traffic control provides for the continuity of movement of motor vehicle, bicycle, and pedestrian traffic and access to property and utilities.

The function of temporary workplace traffic control is to:

- Provide for the safe and efficient movement of motor vehicles, bicycles, and pedestrians around or through temporary workplaces.
- Protect workers in temporary workplaces from errant vehicles.

The safety of workers is of equal importance to the safety of the public travelling through a temporary workplace. Temporary traffic control zones present constantly changing roadway conditions that are not expected by the road users. This presents a high degree of risk to workers. This risk must be mitigated. Never start or continue work if the safety of either motorists or workers is jeopardised. Stop work until safety is ensured.

Every temporary workplace traffic control zone must be designed considering worker safety, road user safety, and the efficiency of traffic flow at all stages of the project, from planning through to completion. Efficient construction and maintenance of street, highway, or utility projects are equally important.

The Nova Scotia Temporary Workplace Traffic Control Manual provides uniformity in temporary workplace traffic control procedures by stating principles of temporary workplace traffic control and by schematically presenting a number of traffic control applications and procedures (Application Guides).

This Manual uses the words 'may', 'should' and 'must' in a specific manner to convey a specific meaning:
may - a permissive condition; no requirement for design or application is intended.
should - an advisory condition; recommended but not mandatory.
must - a mandatory condition; requirements have to be met.

Unless otherwise stated, the Manual depicts the minimum level of traffic control for a particular application.

The Manual cannot provide solutions for all variables. Traffic volume and speed, roadway and workplace conditions may vary from the 'typical' condition shown or those anticipated when the plan was prepared. If needed to assure worker, motorist or pedestrian safety, Temporary Workplace Signers may use blended solutions consistent with the principles in the Manual. Limitations on blending solutions are outlined in Section 13.1 of the Manual. Exercise good technical judgement designing the traffic control plan; it must be thorough and meet actual current needs.

## 2 Legal Authority

The Minister has the responsibility and legal authority under the Public Highways Act and the Motor Vehicle Act to regulate and control traffic on public highways in Nova Scotia.

This edition of the Nova Scotia Temporary Workplace Traffic Control Manual has been approved by the Minister under Section 4 of the Public Highways Act and Section 88 of the Motor Vehicle Act. The Manual describes the minimum standard for construction, maintenance, and utility activities on public highways in Nova Scotia.

The Minister of Labour, Skills and Immigration has the general supervision and management of the Occupational Health and Safety Act (OHS Act) and associated regulations. Under the OHS Act, an employer must ensure the health and safety of all persons at or near the workplace. Part 24 of the Workplace Health and Safety Regulations requires an employer to ensure that construction, maintenance or utility work is not conducted at a Temporary Highway Workplace until the employer
adopts a code of practice for the work. The current edition of the Nova Scotia Temporary Workplace Traffic Control Manual is an acceptable code of practice under these Regulations. Where the Manual has been adopted by an employer as a code of practice, compliance with the requirements of the Manual will be enforced by the Occupational Health and Safety Division of the Department of Labour, Skills and Immigration.

Highway signs, pavement markings, traffic control signals, and any other devices or persons intended or employed to regulate, warn, or direct traffic in a temporary workplace must operate under the authority of the Road owner.

In compliance with the provisions of the Manual, Temporary Workplace Signers may install or direct the installation of Temporary Workplace Signs, markings, or devices, and assign Traffic Control Persons to direct and regulate traffic to protect workers, motorists and pedestrians.

## 3 Legal Liability

The purpose of temporary workplace traffic control is to provide for the safe and efficient movement of traffic through or around temporary workplaces and to protect workers from errant vehicles. Its purpose is not to reduce legal liability in the courts. However, taking care to help traffic flow and prevent collisions will also reduce liability for a collision.

The necessary elements of care include:

- Designing and carrying out an appropriate traffic control plan.
- Making an on-site review of the plan once set up.
- Inspecting the site frequently to ensure all signs, markings, devices, signals and beacons are in place and functioning properly.
- Amending the traffic control plan as the site requires.

The critical issue in deciding liability when a collision occurs is the care with which the defendants carried out their responsibilities.

Therefore, if there is a collision at a site, you must be able to show that you exercised a reasonable standard of care. If you cannot show a reasonable standard of care, you may be liable for damages. The poorer your standard of care, the greater your share of the damages.

You must also be able to prove your standard of care in court. To do so, you will need careful record keeping.

- Keep a record of all traffic control devices used on the project. On large projects, keep a separate field book. On small projects, it may be sufficient to keep a signed copy of the traffic control plan or to make reference to the typical application used.
- Record the daily status of traffic control devices and the times of any changes to the devices.
- Record the status of the traffic control devices as soon as practical after any incident. Take appropriate measurements and photographs and mark them with the date and time.


## 4 Fundamental Principles

The regulation and control of traffic through a Temporary Workplace is an essential part of construction, maintenance and utility work on roads.

All traffic control signs, markings, signals, beacons, devices, and procedures used at Temporary Workplaces must conform to Manual standards. Traffic, pedestrian, and worker safety must be an integral part of every project, from assessment, planning through design and implementation.

Temporary Workplace Signers (TWS) must be trained and accredited in the principles and practices of safe traffic control before being assigned responsibility for traffic guidance and control at Temporary Workplaces. The training and accreditation programs are under the authority of the Department.

## Communication

Good communication among all people affected by a Temporary Workplace is essential for safety. Each person must understand their role and their responsibilities at every stage of a project.

Those responsible for the primary work must communicate traffic control needs to the Temporary Workplace Signer. The level of detail and timing of delivery must permit the Signer to provide appropriate workplace solutions.

Temporary Workplace Signers and those responsible for the primary work must communicate to keep workers and the public
safe and where needed make arrangements to inform the public so they may expect changing conditions or choose alternate routing.

## Implementation Process

Temporary Workplace Signers must use the following process for every project, keeping in mind the fundamental principles listed above:

- Assess the site.
- Prepare a traffic control plan with detail appropriate to the complexity of the project.
- Discuss the plan with the workplace personnel involved with implementation. Make sure workplace personnel understand the work plan before the work is started.
- Act to implement the plan.
- Continue to review the effectiveness of the solution; amend the plan as required.


## Implementation Principles

Temporary Workplace Signers must use the following principles when preparing and implementing the traffic control plan:

- Two temporary workplaces must not overlap (i.e. the TC-4 for the first temporary workplace must precede the TC-171(NS) of the second temporary workplace by "A" distance, table 10.1), otherwise the two temporary workplaces must be combined into one.
- Avoid frequent or abrupt changes in alignment that require rapid maneuvres
- The length of road affected by work must be minimized. Public traffic has priority
- Control traffic movement through a Temporary Workplace as little as practical; maintain safe working and driving conditions
- When using Traffic Control persons to control alternating traffic through a temporary workplace, occasionally traffic must be stopped briefly in all directions to allow activities such as site access, etc. In this case, traffic must not be stopped in all directions for longer than 10 minutes
- Where a temporary workplace is planned and established primarily with the intent of stopping all traffic on the road, the road closure must be approved by the Road Owner prior to the closure taking place regardless of the duration of the closure
- Provide for the safe operation of work vehicles.
- Guide traffic in a clear and positive manner while it approaches and travels through Temporary Workplaces
» Provide adequate warning, delineation, and channelization.
» Place all signs, markings, devices, signals and beacons where they do not pose a hazard; message must be able to be understood and be able to be reacted to safely and comfortably
» Aim all signs, markings, devices, signals and beacons so that they present the best viewing angle for approaching traffic, whatever the road position or passing manoeuvre.
»Cover or remove, all permanent traffic regulatory or Temporary Condition Signs, markings, devices, signals and beacons in accordance with Section 13.3, rule 1.14 if they are conflicting with the traffic control plan
» Inspect all signs, markings, devices, signals and beacons in a Temporary Workplace frequently, relocating or replacing them if required.

Contact the Road Owner before disabling, covering or removing any permanent regulatory, warning signs, traffic signals, beacons or pavement markings.

Traffic Authority approval is required before covering or altering speed limit signs or traffic signals.

At a project's completion, all permanent signs, traffic signals, beacons and pavement markings impacted by the Temporary Workplace must be restored.

## Implementation Requirements

Temporary Workplace Signers must meet the following requirement while implementing and managing the traffic control plan:

- Start work only after appropriate traffic controls are in place.
- Modify traffic controls as required to meet changing conditions at the workplace.

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## 5 Components of a Temporary Workplace

A plan for temporary workplace traffic control must consider the six components of a Temporary Workplace. The Temporary Workplace is the entire section of road between the first advance Temporary Condition Sign and the resumption of normal roadway conditions. The six component areas shown on Figure 5.1 are:

- Advance Warning Area
- Approach Area
- Transition Area
- Buffer Area
- Work Area
- Termination Area.

The component areas will be present in some form in most Temporary Workplaces. Some may be combined if traffic volume, speed, and visibility permit. The component areas of a Temporary Workplace are described below.

Advance Warning Area begins at the first advance Temporary Condition Sign used to inform drivers to expect road work ahead. The advance warning may be a single sign or a series of signs beginning up to several kilometres before the Approach Area signing

Approach Area begins at the first Temporary Condition Sign used to give drivers the information necessary to safely negotiate the temporary workplace, such as lane changes, passing
restrictions, speed changes, or the presence of traffic control persons or signals. The information is normally conveyed by a series of signs.

Transition Area begins with the delineation devices used to channelize traffic from its normal alignment to the path required to move around the work area.

The transition area contains the channelizing devices used to form the Transition Taper. The path must be clear for drivers. For long duration work, existing pavement markings may have to be removed and new markings placed. Operational traffic control devices may be positioned in the Transition Area, including Flashing Light Units. The Transition Area must be kept clear of unnecessary obstructions:

- Do not store material or equipment in the Transition Area.
- Do not park vehicles in the Transition Area. (This does not apply to vehicles active in performing a traffic management function.)

Buffer Areas are established between the Transition Taper and the Work Area to provide a recovery area for errant vehicles and a margin of safety for motorists and workers. Use channelization devices to delineate the Buffer Area except:

- During Mobile Operations. The Buffer Area is the space between the Trail Vehicle and the work vehicles.

Keep the Buffer Area clear of obstructions. Do not store material, or park equipment or vehicles in the Buffer Area except:

- Operational traffic control devices may be positioned in the Buffer Area, including Flashing Light Units.
- When a Protection or Service Vehicle is used as stationary worker protection it is typically positioned close to the boundary between the Transition Taper and the Buffer Area.

Work Area is the specific portion of roadway where construction, maintenance, or utility operations are being or have been carried out. The area occupied by workers and work vehicles. A Work Area can be:

- 'Active' with work being carried out at the present time.
- 'Inactive' with workhavingstarted buttemporarily stopped and the roadway not returned to normal operating conditions.

Termination Area provides a short distance for traffic to clear the work area and return to its normal path and roadway conditions. A short taper may be provided in the Termination Area.

Figure 5.1

Not shown graphically:

- Temporary Workplace: Is the area of a roadway which is directly affected by construction, maintenance, or utility operations. Where temporary condition devices are used at a Temporary Workplace, it is the entire portion of roadway between the first temporary condition device and the place beyond the Work Area where normal roadway conditions resume.
- Traffic Control Person Zone: Is the portion of roadway under the direction of, and between active Traffic Control Persons or Temporary Traffic Signals.

no vehicle
parking
(except warning
and protection)
no storage
 Person or Temporary Traffic Signal

Temporary Condition Signs


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Temporary Workplace Components

## 6 Work Duration

The duration of the work is a major factor in deciding the number and types of signs and other temporary traffic control devices required to efficiently establish a safe temporary workplace.

The duration of a temporary workplace is defined by the length of time the work operation occupies a single location or several adjacent locations that are so close together that they effectively are a single location and are signed as a single location.

The four categories of work duration are:

- Mobile Operations (Mobile Continuous and Mobile Short Stops.)
- Very Short Duration Work (Up to 30 minutes.)
- Short Duration Work (More than 30 min., up to 24 hours.)
- Long Duration Work (More than 24 hours.)


## Mobile Operations

Mobile Continuous consists of work carried out while equipment and workers are:

- Moving continuously, usually at slow speeds.
- Workers must not enter a travel lane on foot.
- Vehicles must not back up.

Employers must equip and train employees before assigning them to work on Mobile Continuous crews.

As defined in the Application Guides, for Mobile Continuous Operations on low volume roads where speed is low and visibility is good, a wellmarked and/or a well-signed vehicle may provide enough warning. Specific requirements must be taken from Application Guides.

Except as permitted in Section 13.4, iftraffic volume is higher, a trail vehicle with a flashing light unit must follow the work vehicle. If both traffic volume and speed are high, the trail vehicle must have a flashing light unit and should be equipped with a truck mounted attenuator. Specific requirements must be taken from Application Guides.

Mobile Short Stops is work that is mostly carried out using a moving vehicle, usually at slow speeds, but may include periodic short duration stops. The maximum duration of stops permitted depends on risks. Standards for maximum stopping times, and other site specific limitations must be taken from the Application Guide in use.

Very Short Duration Work is work at a location that takes not more than 30 min., not including sign or traffic control equipment set-up and take-down time. (0 to 30 min.)

Short Duration Work is work at a location that takes more than 30 min but not more than 24 hours.

- Work continues within the time-frame and is completed; or,
- Work continues within the time-frame and at the end of each day the work ends and the road is restored to normal operational condition. (>30 min to 24h.)

Long Duration Work is work at a site that will take longer than 24 hours to complete and the road condition will not be restored to its normal condition at the end of each day. (>24h.)

## 7 Encroachment, Altered Centrelines and Temporary Roads

Standards for traffic control are established in part by combining the applicable rules from this section with standards in the Application Guide in use.

The level of encroachment onto a road is a primary risk assessment tool used in developing traffic management solutions. There are four stages or levels of encroachment:

- Off Shoulder Work
- Shoulder Work
- Partial Lane Closure
- Lane Closure

Roads in urban areas differ from rural roads in that they may have Park Lanes, curbs, and road shoulders that are not clearly defined. An explanation of how to apply the encroachment terms (above) in both situations is presented below under the headings, "Levels of Encroachment Rural", and, "Levels of Encroachment - Urban."

Urban areas may have rural conditions, and vice versa. Therefore, Temporary Workplace Signers must apply the best use of encroachment principles to their workplace to create safe conditions, without respect to which heading (Rural or Urban) they are presented under.

## Levels of Encroachment - Rural

Off Shoulder Work - Rural is work within the right-of-way, but completely beyond the shoulder of the road.

- Workers, equipment, or vehicles do not encroach on the shoulder.
- Off Shoulder Work requires no traffic control signs or devices if the work area is beyond the shoulder and all work vehicles and equipment are beyond the shoulder.

Off shoulder work that takes a portion of the road shoulder out of service to support off shoulder work may need to be signed for shoulder work. See the entry below for requirements (Shoulder Work - Rural).

Shoulder Work - Rural is work on the shoulder of a road.

- Workers, equipment, and vehicles do not encroach on the travel lanes.
- Shoulder Work requires traffic control signs and/ or warning devices.

Signing and device standards for work are taken from the Application Guide in use.

Standards for Shoulder Work apply in the following cases:

- The Work Area is on the shoulder and does not encroach onto the travel lane.
- Equipment sits on the shoulder to serve an offshoulder work area. Support vehicles are parked on the shoulder.
- Support vehicles cross the shoulder, in an area other than a driveway, to reach an active work area. (This is not intended to apply to isolated trips across the shoulder to access an off shoulder workplace (e.g. to reach a mower). It is intended to apply where ongoing use of the shoulder interferes with the public use of the shoulder.)

Partial Lane Closure - Rural closes part of a travel lane and guides traffic in the narrowed lane. A minimum of 3.0 metres of usable lane must be available to traffic. If 3.0 m cannot be maintained, an appropriate lane closure Application Guide must be used.

To permit work to be done directly on or above the lane line, work above or on the outermost line marking the edge of a closed lane is not a partial lane closure but may require delineators to be placed just outside the closed lane.

A Partial Lane Closure is allowed:

- On Streets that are not Multi-Lane.
- On Two-lane two-way non-100 Series Highways.
- On One-lane one-way Roads.
- On Single lane interchange ramps.
- For Utility work, on 100 Series Highways that are not Controlled Access Highways provided the conditions listed in Section 13.4 are met.
- On Roads matching Application Guides which have text permitting them, and where conditions specified in the Application Guide have been met.
- If approved by a Traffic Authority.

Except as noted above, a Partial Lane Closure is NOT allowed on:

- 100 Series Highways.
- Multi-lane Roads.

Lane Closure - Rural closes a travel lane by blocking it and directing traffic around the lane blockage. Lane Closures require Temporary Condition Signs and traffic control devices. Lane Closures on twolane two-way roads except those on Low Volume Streets require active traffic control to regulate traffic. The traffic control may be provided by Traffic Control Persons or traffic signals.

## Levels of Encroachment - Urban

## Off Shoulder Work - Urban

- On a road with a raised curb, Off Shoulder Work is work done within the right-of-way completely beyond the curb. Workers, equipment, or vehicles do not encroach on the travel lane.
- On a road with a Park Lane, with or without a curb, Off Shoulder Work is work done within the right-of-way, but completely beyond the Park Lane. Workers, equipment, or vehicles do not encroach on the Park Lane. Service Vehicles may park in the Park Lane.
- On a road with no Park Lane and no raised curb, Off Shoulder Work is work within the right-of-way completely beyond that portion of road that would reasonably be expected to be used by traffic that needed to pull off the travel portion of the road. Workers, equipment, or vehicles do not encroach onto that portion of the road that would be used by traffic needing to pull off the road.

Signing and device standards for work are taken from the Application Guide in use.

## Shoulder Work - Urban

- On a road with a raised curb and no Park Lane, the term Shoulder Work does not apply.
- On a road with a Park Lane with or without a raised curb, Shoulder Work is work done in the Park Lane completely beyond the travel lane.
- On a road with no Park Lane and no raised curb, Shoulder Work is work done completely beyond the travel lane on that portion of road that would reasonably be expected to be used by traffic that needed to pull off the travel portion of the road.


## Principles of Shoulder Work

- Workers, equipment, and vehicles do not encroach on the travel lanes.
- Shoulder Work requires traffic control signs and/ or warning devices.
- Signing and device standards for work are taken from the Application Guide in use.
- Very Short Duration Shoulder Work may need a vehicle, flashing amber lights, or a flashing light unit.

Standards for Shoulder Work apply in the following cases:

- The Work Area is on the shoulder and does not encroach onto the travel lane.
- Equipment sits on the shoulder to serve an off-shoulder work area. Support vehicles are parked on the shoulder.
- Support vehicles cross the shoulder, in an area other than a driveway, to reach an active work area. (This is not intended to apply to isolated trips across the shoulder to access an off shoulder workplace (e.g. to reach a mower). It is intended to apply where ongoing use of the shoulder interferes with the public use of the shoulder.)

Signing and device standards for work are taken from the Application Guide in use.

Partial Lane Closure - Urban closes part of a travel lane and guides traffic in the narrowed lane. A minimum of 3.0 metres of usable lane must be available to traffic. If 3.0 m cannot be maintained, an appropriate lane closure Application Guide must be used.

To permit work to be done directly on or above the lane line, work above or on the outermost line marking the edge of a closed lane is not a partial lane closure but may require delineators to be placed just outside the closed lane.

It is permitted by some Low Volume "C" Series Application Guides to have a partial lane closure where the overall shared road width available to traffic is 6 m , but the position of the marked centreline appears to provide less than 3.0 m for traffic travelling in one direction. Under these Low Volume urban circumstances, there is an expectation that vehicles travelling in opposing directions can self regulate by using the combined 6 m total width. This is not inconsistent with the principle of providing a minimum of 3.0 m per travel lane.

A Partial Lane Closure is allowed:

- On Streets that are not Multi-Lane.
- On Two-lane two-way non-100 Series Highways.
- On One-lane one-way Roads.
- On Single lane interchange ramps.
- For Utility work, on 100 Series Highways that are not Controlled Access Highways provided the conditions listed in Section 13.4 are met.
- On Roads matching Application Guides which have text permitting them, and where conditions specified in the Application Guide have been met.
- If approved by a Traffic Authority.

Except as noted above, a Partial Lane Closure is NOT allowed on:

- 100 Series Highways.
- Multi-lane Roads.

Lane Closure - Urban closes a travel lane by blocking it and directing traffic around the blockage. Lane Closures require Temporary Condition Signs and traffic control devices. Lane Closures on two-lane two-way roads, except those on Low Volume Streets, require active traffic control to regulate traffic. The traffic control may be provided by Traffic Control Persons, or traffic signals. Traffic control standards are taken from the Application Guide in use.

## Altered Centrelines

As required by Application Guides, centrelines and/ or lane lines need to be marked with delineators to guide traffic through Temporary Workplaces. Altered centrelines are permitted on highways and streets provided that:

- On 100 Series Highways and on Multi-Lane Roads there is no reduction in lane width, unless the reduction is authorized by the Traffic Authority.
- On highways other than 100 Series or Multi-Lane, for each two lanes, no lane width is less than 3.0 m . If the existing lane width is $<3.0 \mathrm{~m}$, then the minimum lane width must be no less than the existing lane width.
- For Highways, a safety inspection of the altered path is performed by the site supervisor. A representative of the Traffic Authority must approve the realignment.
- On Streets, no lane width is less than 3.0 m .
- The riding surface within the new alignment is stable and safe for the traffic type and their expected speeds.
- The new alignment does not put public traffic, workers, or those at the edge of the road at risk.
- Taper and delineator values must match the table values from an Application Guide for a road of the same type and speed.
- For Utility work, the conditions in Section 13.4 are not violated.


## Roads Temporarily Constructed for a Detour

Where traffic is diverted from its normal path onto a temporary road constructed to move traffic around or through a Temporary Workplace, the new temporary roadway must meet standards that a reasonable driver would expect to encounter.

## Design Standards

Temporary roads and detours at Temporary Workplaces must accommodate the size (length, width, height) and weight of vehicles detoured; turning movements for trucks must be checked.

Where traffic is moved from a multi-lane road to a road with less lanes, reduce the number of lanes within the multi-lane section to balance the number of lanes provided by the detour.

Roads temporarily constructed for a detour must be designed and built to ensure the safety of all road users and be inspected periodically to ensure that they continue to meet design standards. Consult standards in the latest edition of the Geometric Design Guide for Canadian Roads published by the Transportation Association of Canada (TAC) for guidance.

A road temporarily constructed for a detour must not be used to detour traffic from a road until approved by the Road Owner.

## Bicycle Lane Closures

Where work on a road requires the closure of a designated bicycle lane, bicycle traffic may need to

- share the traffic lane with other traffic, either single file or side by side, or
- be detoured onto a detour route exclusively for bicycles.

Bicycle traffic from a closed bicycle lane may share a lane with traffic under the following conditions:

- Bicycles may share the traffic lane side by side with vehicular traffic if,
» the traffic lane is 4.0 m wide or greater, and
» the posted speed is not greater than $60 \mathrm{~km} / \mathrm{h}$, and
" the length of the bicycle lane closure does not exceed 1000 m .
- Bicycles may share the traffic lane in single file with vehicular traffic if,
» the traffic lane is less than 4.0 m wide, and
» the posted speed is not greater than $50 \mathrm{~km} / \mathrm{h}$, and
" the length of the bicycle lane closure does not exceed 500 m .

Where the conditions for side by side or single file traffic lane sharing as described above cannot be met, a dedicated bicycle lane detour may be required. Consult with the road owner.

A dedicated bicycle lane detour should provide safe conditions for cyclists, considering both alignment and surface conditions.

Signage for bicycle lane closures may be found in Section 8.

## 8 Temporary Condition Signs

## Temporary Condition Sign Standards

All Temporary Condition Signs must meet the standards shown in this Manual for appearance, size, shape, colour, and level of reflectivity. They must show the same shape and appearance by night as by day.

Continuing Effectiveness - Temporary condition devices that lose effectiveness through reduced structural integrity, functionality, reflectivity, general appearance or other means, must not be used.

## Sign Reflectivity

Orange sheeting used on Temporary Condition Signs must meet or exceed the retroreflectivity requirements of ASTM D4956 Type III, (commonly referred to as High Intensity).

White sheeting used on Temporary Condition Signs must meet or exceed the retroreflectivity requirements of ASTM D4956 Type I, (commonly referred to as Engineer Grade).

## Standards for Roll-up Signs

'Roll-up' signs must meet the same standards published in this Manual for other Temporary Condition Signs.

## Use of Roll-up Signs

All Temporary Condition Signs may be a 'roll-up' design.

## Double Fines For Speeding

Fines are doubled for speeding:

- between TC-2, and TC-4 signs (Road Work \& Construction Ends), and
- between TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends.)

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs, as shown on the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2, and TC-114 (NS) signs immediately when the workplace becomes inactive.

## Minimum Number of Signs in Advance of a Traffic Queue

On a Highway, where Temporary Condition Signs are required to be posted at a fixed location, approaching traffic must pass at least two signs (or two sets of double posted signs), and a TC 171 (NS) sign(s), if applicable, before being required to stop at the back of queued traffic.

On a Street, where Temporary Condition Signs are required to be posted at a fixed location, approaching traffic should pass two signs (or sets), and a TC-171 (NS) sign(s), if applicable,
before being required to stop at the back of queued traffic. See Section 13.3, rule 1.4 for requirements to add signs in advance of queued traffic

## Minimum Sign Size

The minimum sign sizes are specified in Section 8.2. Section 8.2 supports that, on all roads, $75 \times 75 \mathrm{~cm}$ 'Roll-up' signs displayed on high mount portable sign supports may be used in place of $90 \times 90 \mathrm{~cm}$ signs required to be post mounted, or $90 \times 90 \mathrm{~cm}$ signs permitted on low mount portable sign supports.

## Urban Signs

When working on Streets where temporary conditions signs may encroach into pedestrian areas or bicycle lanes, the Temporary Workplace Signer must make arrangements to address the hazard to cyclists and pedestrians.

In these areas :

- Temporary condition signs that are typically sized at $75 \times 75 \mathrm{~cm}$ for use on streets may instead be $60 \times 60 \mathrm{~cm}$
- Where signs are post mounted, the distance from the road surface to the bottom of the sign must be $2.0-2.5 \mathrm{~m}$

Where resizing or post mounting signs does not resolve the hazard, a sidewalk or bicycle lane detour may be required

## Double Posting Signs

Except as provided for in Rule 1.7 of Section 13.3 and in Section 13.4, the following roads must be double posted:

- 100 Series Highways.
- Multi-Lane Highways, both divided and undivided, including Multi-Lane sections of Two-Lane TwoWay Highways.
- Multi-Lane on and off ramps.
- Multi-Lane Streets, both divided or one-way.

Multi-lane undivided Streets ( $50 \mathrm{~km} / \mathrm{h}$ ), do not require double posting.

## Single Posting Signs on Ramps

For single lane on and off ramps, single post signs on the right. See Rule 1.7 of Section 13.3 for single posting some through roads.

## Posting Signs on One or Two Approaches to the Work Area

On Divided or One-Way roads, and Multi-Lane undivided Streets ( $50 \mathrm{~km} / \mathrm{h}$ ), where the work is done entirely in the right lane or on the right shoulder, workplaces with TC-2, or TC-114 (NS) signs (Road Work \& Utility) must display only TC-4 (Construction Ends) signs downstream of the Work Area. When a TC-2 or TC-114 (NS) sign is not required, downstream signing is not needed for these roads types.

Other roads must be signed on both approaches.

## Posting Signs on Intersecting Approaches Within a Workplace

Roads that intersect a temporary workplace along its length must have signs posted, and if necessary, devices and Traffic Control Persons positioned so that motorists entering the workplace are provided with sufficient notice and guidance. The standard of care must be taken from the Application Guide. Where entrances to homes or businesses pose a hazard, notifications and control measures must be put in place.

## Post Mounting or Portable Sign Supports

Temporary Condition Signs installed for a Temporary Workplace, and expected to be at a stationary location for greater than three (3) days, must be post mounted, except that:

- Signs mounted on F-shape Barrier or engineered barrier of similar height need not be post mounted.
- Signs in use in an urban area, where post mounting is impractical, need not be post mounted.
- Roll-up signs may be displayed on high mount portable sign supports instead of being post mounted.

Other than described above, signs may be displayed on portable sign supports.

Note: See entry, 2 below or rule 1.10 in Section 13.3 for post mounting standards.

## Visibility vs Application Guide Placement

Signs must be positioned so that approaching motorists can interpret their message and react safely and comfortably. Where the position of a sign is specified by an Application Guide and violates this principle, expand the placement distance by the minimum needed to make the sign effective.

## Signs - Position, Angle and Height

## Position

Signs must be placed on or by the edge of the road where they are the most effective, but do not pose a hazard to traffic.

## Angle

Signs must be aimed and their alignment maintained so that they have the best viewing angle for oncoming traffic.

## Mounting height

For post mounting, the distances from the road surface to the bottom of the signs are:

- For $90 \times 90 \mathrm{~cm}$ signs, 1.0 to 2.5 m .
- For smaller signs, such as $75 \times 75 \mathrm{~cm}$ signs, 1.5 to 2.5 m .


## Human Activity Signs

The following are the 'human activity signs':

- TC- 2 Road Work
- TC-3 Survey Crew
- TC-21 Traffic Control Person
- TC-21A (NS) Traffic Control Person Ahead
- TC-114 (NS) Overhead Bucket Work
- TC-131 (NS) TCP Ahead/Be Prepared to Stop (unless displayed with a Flashing Light Unit)
- TC-165 (NS) Road Work Ahead/Be Prepared to Stop (unless displayed with a Flashing Light Unit)


## Red Orange Flags Required on Human Activity Signs

Except as described below, signs depicting 'human activity' mounted on high or low mount portable sign supports must display two red orange flags. This also applies to $75 \times 75 \mathrm{~cm}$ Roll-up signs on High Mount Portable Sign Supports. Three red orange flags must be displayed on top of TC-131
(NS) and TC-165 (NS) signs unless these signs are displayed with a Flashing Light Unit. There are rules limiting the use of flags on these signs during night. See the entries (TC-131 (NS) and TC-165 $(\mathrm{NS})$ ) in Section 8.2 for the sign in use.

## Red Orange Flags Not Required

Red orange flags are not required to be displayed on human activity signs that are Post Mounted, or mounted on F-shape barrier or similar engineered barrier. See entry on 'Signs - Position Angle and Height', on page 8-3 for post mounting requirements.

## Flag Description

Flags must consist of a bright red orange cloth or cloth-like material securely mounted on a short staff so that the bottom of the flag hangs just above the sign.

## Flag Size

Flags must be a minimum of $300 \times 300 \mathrm{~mm}$.

## Condition Specific Signs

Some signs are commonly used in Application Guides on the approach to a Work Area, and may be general in nature. Other signs are 'condition specific' and are used only when it is necessary to warn motorists of a temporary condition. These 'condition specific' signs are not typically shown on Application Guides, because every workplace is different.

During their site assessment Temporary Workplace Signers should identify temporary conditions for which a sign has been approved. Application Guides should be adapted to integrate the 'condition specific' signs when the condition cannot be removed and it is prudent to warn motorists of the temporary condition.

The following are 'condition specific' signs that may not appear on Application Guides:

- TC-18 (NS) One Lane Ahead
- TC- 27 Curve
- TC-47 Grooved Pavement
- TC-49 Low Shoulder
- TC-51 Bump
- TC-54 Truck Entrance
- TC-62 Hazard Marker
- TC-100 (NS) Raised Access Covers
- TC-101 (NS) High Shoulder
- TC-102 (NS) Uneven Lanes
- TC-104 (NS) Tar Ahead
- TC-108 (NS) Flying Stones


## Duty to Remove Temporary Condition Signs

All Temporary Condition Signs must be removed or covered immediately after they are no longer applicable.

Note: Signs must not be left where they pose a hazard to the public (e.g. placed face down on the shoulder with sign support on top).

## Duty to Install Permanent Signs, Signals, Beacons and Lane Markings

At a project's completion, the permanent regulatory, warning, guide, and information signs impacted by the Temporary Workplace must be restored. Also restore signals, beacons and lane markings.

### 8.1 Introduction to Schedule of Signs

The schedule of Temporary Condition Signs (see sign descriptions at 8.2) has been approved for use in Nova Scotia. Temporary workplace signs must be of the shape, colour, and minimum
dimensions, and bear the message or lettering indicated in Sections 8.2 and otherwise comply with these specifications.

### 8.2 Sign Index and Descriptions

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## Sign Descriptions



TC-1 Construction Ahead is used to provide advance warning of a major work area. This sign is generally used on long-term construction projects where drivers may encounter construction activities.


TC-1A Construction Ahead Advance (with distance) is used to provide additional advance warning of construction projects.
TC-1A
The TC-1 Construction Ahead and the TC-1A Construction Ahead Advance signs are used on Streets and Highways, as directed by Application Guides, and may be added to a signing sequence when additional warning is necessary.

On a Highway, where Temporary Condition Signs are required to be posted at a fixed location, approaching traffic must pass at least two signs (or two sets of double posted signs), and a TC 171 (NS) sign(s), if applicable, before being required to stop at the back of queued traffic.

On a Highway, where signs must be added, unless directed otherwise by an Application Guide, add TC-1A Construction Ahead Advance signs as needed. See the TC-1A entry in Section 8 for additional information.

On a Street, where Temporary Condition Signs are required to be posted at a fixed location, approaching traffic should pass two signs (or sets), and a TC-171 (NS) sign(s), if applicable, before being required to stop at the back of queued traffic.

On a Street, where signs must be added, unless directed otherwise by an Application Guide, add TC-1 Construction Ahead signs as needed. See the TC-1 entry in Section 8 for additional information.

If adding TC-1A or TC-1 signs to a signing sequence, the TC-171 (NS) sign may have to be moved outward to make room.

TC-1 Minimum size:
for Streets ........................ $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
TC1A Minimum size. . . . . . . . . . $120 \mathrm{~cm} \times 120 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-2 Road Work is used to indicate that work area activities are occurring on or near the traveled portion of the road and that workers or equipment may be at risk or may pose a risk to the driver.

TC-2 must not be displayed when work is not in progress.

When TC-2 is mounted on a portable sign support it must display two red orange flags mounted on the top of the sign.

## Double Fines For Speeding

Fines are doubled for speeding between:

- TC-2 and TC-4 signs (Road Work \& Construction Ends), and between
- TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends).

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs as shown in the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2, and TC-114 (NS) signs immediately when the workplace becomes inactive.

Minimum size:
for Streets
$75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-3 Survey Crew is used to indicate that a survey crew is working on or near the traveled portion of the road.

TC-3 must not be displayed when work is not in progress.

TC-3 should not be used where the crew is part of a larger work force as the work area would be covered by TC-2.

When TC-3 is mounted on a portable sign support it must display two red orange flags mounted on the top of the sign.

Minimum size:
for Streets ....................... $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane . . . . . . . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-4 Construction Ends is used to indicate to drivers that they have reached the end of a workplace and that they can expect normal roadway conditions on the remainder of the roadway.

## Double Fines For Speeding

Fines are doubled for speeding between:

- TC-2 and TC-4 signs (Road Work \& Construction Ends), and between
- TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends).

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs as shown in the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2, and TC-114 (NS) signs immediately when the workplace becomes inactive.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-5RA (NS)

TC-5A (NS) Lane Closed Ahead Advance is used to give advance warning of lane closure(s) on 100 Series Highways and other roads and streets where advance warning is deemed appropriate.


TC-5LA (NS)

Minimum size:
for Streets . . . . $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and 100 Series and
Multi-Lane. .... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-6 Lane Closure Taper is erected at the beginning of a Transition Taper on Multi-Lane highways as a final warning to drivers that a lane change is necessary.

Minimum size:
for Streets $\qquad$ $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and 100 Series and Multi-Lane $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-10

TC-10 Detour Ahead is used to indicate that traffic will be required to follow another road to detour around the work area.

TC-10 is erected in advance of detours on all streets and highways.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-10A

## TC-10A Detour Ahead Advance (with distance) is erected

 1 kilometre in advance of all detours on 100 Series or all other highways with high approach speeds or high traffic volumes.Minimum size. $\qquad$ $120 \mathrm{~cm} \times 120 \mathrm{~cm}$

TC-11 Detour Direction Markers are used alone and as part of a Barricade to lead traffic to its destination when normal traffic routing has been interrupted by road work.

Detour signing should be tabbed with route markers or street name signs to make each detour distinct.


TC-11E (NS)


TC-11L 45 (NS)


TC-11L


TC-11


TC-11R 45 (NS)


TC-11R


TC-11RLB90(NS)


TC-11LB90(NS)


TC-11RB 90 (NS)

TC-11 is available in Detour Ends (TC-11E (NS)), Straight Through (TC-11), Right Turn (TC-11R), Left Turn (TC11L), Left Turn $45^{\circ}$ (TC-11L 45 (NS)), and Right Turn $45^{\circ}$ (TC-11R 45 (NS)) These TC-11 signs are suitable for stand-alone installations or barricade mounting; the appropriate arrow must be used.

The TC-11LB 90 (NS) and TC-11RB 90 (NS) are suitable for use on a barricade where drivers will be expected to make a 90 degree turn at the barricade in the direction of the arrow. TC-11RLB (NS) is used on a barricade for 90 degree turns in either direction.

Minimum size:
for Streets $60 \mathrm{~cm} \times 45 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 60 \mathrm{~cm}$
When mounted on a barricade. . . $120 \mathrm{~cm} \times 60 \mathrm{~cm}$


Minimum size:
for Streets $\qquad$ $60 \mathrm{~cm} \times 45 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane $\qquad$ $90 \mathrm{~cm} \times 60 \mathrm{~cm}$ When mounted on a barricade. . . $120 \mathrm{~cm} \times 60 \mathrm{~cm}$


Minimum size:
for Streets $\qquad$ $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane $\qquad$ $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-14R

TC-14R Lane Diversion is used to indicate a brief right, "TC-14R" or left, "TC-14L" change in alignment of two lanes, but with no reduction in the number of lanes.

Minimum size:
for Streets
$75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-17 (NS)

TC-17 (NS) Yield to Oncoming Traffic is used to indicate to a driver that their lane is closed for road work and that traffic through the work area is self regulating with no Traffic Control Persons present. Approaching drivers are warned that they must yield to traffic approaching and already in the one-lane section and must not proceed until the lane is clear and it is safe to do so.

TC-17 (NS) is only used to control traffic approaching the closed lane.

TC-17 (NS) is only used if it is possible for an approaching motorist to clearly see the entire one lane section.

Minimum size.
$75 \mathrm{~cm} \times 75 \mathrm{~cm}$


TC-18 (NS) One Lane Traffic Operation Ahead is used to indicate to a driver that they are approaching a one-lane section in which traffic is self regulating with no Traffic Control Persons present.

Minimum size.
$75 \mathrm{~cm} \times 75 \mathrm{~cm}$


TC-21

TC-21 Traffic Control Person is
used to indicate the presence of Traffic Control Persons directing traffic using a stop/slow paddle. Motorists are warned that they must obey their directions.

TC-21 is displayed only when traffic control persons are actively directing traffic; otherwise it must be removed or covered.

When TC-21 is mounted on a portable sign support it must display two red orange flags positioned on the top of the sign.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and 100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-21A (NS)

TC-21A (NS) Traffic Control Person Ahead is used to provide additional advance warning of the presence of Traffic Control Persons.

When TC-21A (NS) is mounted on a portable sign support it must display two red orange flags positioned on the top of the sign.

Minimum size
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-27R


TC-27L

TC-27R (right) or TC-27 L (left) Curve Sign is used to indicate a change in the road alignment in the direction of the arrow. Motorists are warned to adjust their path for the upcoming curve.

Minimum size:
for Streets. .... $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and 100 Series and Multi-Lane. $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-34

TC-34 Road Narrows is used to indicate a reduction in the width of the road but not a reduction in the number of lanes. Motorists are warned to expect a narrowing of their driving lane or a reduction in the shoulder clearance.

Minimum size:
for Streets ........................ $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-34A (NS)

TC-34A (NS) Road Narrows Ahead is used to provide additional advance warning of a reduction in the roadway width.

Minimum size. . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-36S Distance Tab (NEXT x km) Tab Sign is used to indicate the length of road that a condition exists.

Minimum size:
for Streets $\qquad$ $60 \mathrm{~cm} \times 30 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane $75 \mathrm{~cm} \times 40 \mathrm{~cm}$


TC-47

TC-47 Grooved Pavement is used to indicate road surface conditions in work areas which require extra care and attention by cyclists and motorcyclists.

TC-47 must be erected in advance of a section of roadway where construction procedures such as milling, grinding, scarifying or cold planing create a
surface condition which may affect the control and stability of motorcycles and similar vehicles. TC-47 must remain in place until re-surfacing is completed.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane . . . . . . . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-49 Low Shoulder is used to indicate a section of road that has an appreciable "drop" in elevation between the travel lane and the shoulder caused by work activities.

TC-49 must be erected in advance of and every 1 kilometre throughout a section of roadway where work procedures have created a "low shoulder".

TC-49 must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-51

TC-51 Bump is used to indicate a change in the profile of the road that is sufficiently abrupt that it will cause discomfort to passengers or a deflection of the vehicle from its course. TC-51 must be erected in advance of every isolated "bump" caused by construction procedures. TC-51 may also be used to indicate that a section of road has numerous "bumps" by using the supplementary tab sign TC-36S indicating the length of the rough section.

TC-51 must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets ........................ $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-54R


TC-54L

TC-54 Truck Entrance is used to indicate a location where trucks are entering, exiting, or crossing the road and where there is no other construction activity in the area, such as entrances to gravel pits or asphalt mix plants.

TC-54 should not be used at locations where construction or paving work is actually in progress as this information would be conveyed by TC-2.

TC-54 must be displayed only when trucks are working; otherwise the sign must be removed or covered.

TC-54 is available in R (Right Entrance), and L (Left Entrance). The appropriate version of the sign must be used.

TC-117 (NS) is often used with TC-54.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-62

TC-62 Hazard Marker is used to indicate a hazard at the edge of a travel lane, or may be placed at the edge of a lane to warn of a hazard in the lane.

Either size may be used. Hazard markers are not required to be post mounted after 3 days.

Size
$20 \mathrm{~cm} \times 60 \mathrm{~cm}$
Size. $\qquad$ $30 \mathrm{~cm} \times 90 \mathrm{~cm}$


TC-68 Bicycle Lane Closed Sign is used to warn cyclists that a bicycle lane is temporarily closed. This sign should be followed by a Temporary Single File sign assembly (TC-72/72S(NS)) or Temporary Share the Road sign assembly (TC-73/73S(NS)); or if cyclists are directed onto a exclusive bicycle lane detour
route, Bicycle Lane Detour Markers (TC-70, TC-71) are required.

Minimum size
$45 \mathrm{~cm} \times 45 \mathrm{~cm}$
TC-70, TC-71 Bicycle Detour Markers are used to indicate an alternate route for cyclists to follow where work activities require the total closure of a bicycle lane and a signed detour route exclusively for bicycles is required.


Guidance along the bicycle detour route is required, and may be provided using the Bicycle Lane Detour Markers (TC-70). For greater clarity, a road name sign indicating the name of the closed road may be added to these markers.

The Bicycle Lane Detour Markers should be installed in advance of and at intersections where the cyclist is required to follow the detour.

Where both motor vehicles and bicycles share the same detour route, only

TC-11 Detour Direction Markers should be used to mark the route.

The Bicycle Lane Detour Ends Marker (TC-71) should be installed to denote the end of a bicycle lane detour.

Minimum size
$45 \mathrm{~cm} \times 45 \mathrm{~cm}$


TC-72/72S(NS) Temporary Single File sign assembly is used to warn drivers and cyclists that the lane ahead is too narrow for side-by-side operation.
TC-72/72S (NS)
Minimum size:
for Streets
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane . . . . . $120 \mathrm{~cm} \times 180 \mathrm{~cm}$


TC-72


TC-72S

When posted mounted, individual TC-72 and TC-72S signs may be mounted on the post instead of using the TC72/72S(NS). The TC-72 must be mounted directly above the TC$72 S$ on the post.

Minimum size:
for Streets
C-73.
$60 \mathrm{~cm} \times 60 \mathrm{~cm}$
TC-73S $60 \mathrm{~cm} \times 30 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane
TC-73. ............................ $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
TC-73S .......................... $90 \mathrm{~cm} \times 45 \mathrm{~cm}$


TC-73/73S (NS)

TC-73/73S(NS) Temporary Share the Road sign assembly
is used to warn drivers and cyclists that they must share the upcoming section of road and to use extra caution.

TC-85 Temporary Remote Control Device is used to indicate the presence of an AFAD directing traffic using red and amber signal displays. Motorists are warned that they must obey the signals.

Minimum size:
for Streets
$75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-85A (NS)

TC-85A (NS) Temporary Remote Control Device Ahead is used to provide additional advance warning of the presence of an AFAD.

TC-85A (NS) may also be combined with TC-112 (NS) to provide additional advance warning of a temporary work area.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-100 (NS)

TC-100 (NS) Raised Access Covers is used to indicate the access covers or other utility infrastructure on a section of road have been raised higher than the road surface in preparation for resurfacing.

TC-100 (NS) must be erected in advance of the surfaced roadway section with raised access covers, catch basin grates, or similar infrastructure.

TC-100 (NS) must remain in place until the roadway is restored to it's normal condition.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-101 (NS) High Shoulder is used to indicate a section of road that has an appreciable increase in elevation between the travel lane and the shoulder due to construction activities.

TC-101 (NS) must be erected in advance of and every 1 kilometre throughout a section of roadway where construction procedures have created a "high shoulder".

TC-101 (NS) must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ........ $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-102 (NS)

TC-102 (NS) Uneven Lanes is used to indicate a section of road that has adjacent lanes at different elevations when cold planing or resurfacing operations has not reached the same point in all lanes by the end of the work day.

TC-102 (NS) must be erected in advance of and every 1 kilometre throughout a section of roadway where construction procedures have created "uneven lanes".

TC-102 (NS) must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$

## for Highways and

100 Series and Multi-Lane $\qquad$ $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-103 (NS)

TC-103 (NS) Construction Zone is erected in advance of a work area as a general Temporary Condition Sign when a specific Temporary Condition Sign is not required and to remind drivers that they are in an area where they will encounter construction activities. It also advises drivers that although they may be in an area where construction activities have temporarily stopped, the roadway has not been returned to normal operating conditions.

TC-103 (NS) must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets ....................... $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-104 (NS) Tar Ahead is used to indicate a section of road that has been primed or tack coated for resurfacing. Motorists are advised of the possibility of temporary pavementslipperiness or objectionable splashing.

TC-104 (NS) must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets ........................ . $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-105 (NS) Temporary Pavement Marking is erected 250 m in advance of the beginning of a temporarily marked section of highway.

TC-105 (NS) must be used to indicate a section of highway that has been recently resurfaced and that does not have permanent centreline markings.

TC-105 (NS) must remain in place until the permanent centreline has been painted.

Minimum size.
$90 \mathrm{~cm} \times 120 \mathrm{~cm}$

| END |
| :---: |
| TEMPORARY |
| PAVEMENT |
| MARKING |

TC-106 (NS) End Temporary
Pavement Marking is placed at the end of a temporarily marked section.

TC-106(NS) TC-106 (NS) must be used to indicate a section of highway that has been recently resurfaced and that does not have permanent centreline markings.

TC-106 (NS) must remain in place until the permanent centreline has been painted.

Minimum size.
$90 \mathrm{~cm} \times 120 \mathrm{~cm}$


TC-107 (NS)

TC-107 (NS) Traffic Control Signals is used to indicate the presence of traffic control signals directing traffic using standard red amber green signal displays. Motorists are warned that they must obey the signals.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-107A (NS) Traffic Control Signals Ahead is used to provide additional advance warning of the presence of traffic control signals.
TC-107A (NS)
TC-107A (NS) may also be combined with TC-112 (NS) to provide additional advance warning of a temporary work area.

Minimum size
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-108 (NS) Flying Stones is used to indicate the presence of loose stone chips on the roadway from chip seal resurfacing operations.
TC-108 (NS)

TC-108 (NS) must be erected in advance of the resurfaced roadway section with loose stone chips.

TC-108 (NS) must remain in place until the roadway is restored to its normal condition.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ....... $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


## TC-109 (NS) Danger Blasting

Ahead is used to inform motorists that a blasting zone is near enough the road to be a hazard.

## TC-109 (NS)

A temporary workplace that involves blasting on or near the roadway must be treated normally, as required by the Application Guide. In addition, the special signs for "blasting zones", that have been developed for the safety of motorists and workers, must be used.

The "blasting zone" must be long enough so that there is no danger to motorists from firing a charge and no danger to workers of a charge being fired through a motorist's use of a radio transmitter.

Where traffic must be stopped on any road for blasting, the appropriate Application Guide and Traffic Control Persons, or police officers may be used. When there is no hazard to workers or motorists the "blasting zone" signs must be removed.

Minimum size. . . . . . . . . . . . . . . . . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.

| SHUT OFF |
| :---: |
| YOUR RADIO |
| TRANSMITTER |

TC-110 (NS)
TC-110 (NS) Shut Off Your Radio Transmitter is erected in advance of the blasting zone.

Minimum size. . $120 \mathrm{~cm} \times 90 \mathrm{~cm}$


TC-111 (NS)

TC-111 (NS) End Blasting Zone is erected at the end of the blasting zone.

Minimum size . . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-112 (NS)

TC-112 (NS) Be Prepared To Stop is used as part of the work area signing for a lane closure on low volume streets when traffic control persons are not used to direct traffic. It must be
used in the approach to the one-lane section to advise drivers of on-coming traffic.

TC-112 (NS) may be combined with TC-21A(NS) (Traffic Control Person Ahead) or TC-21 (Traffic Control Person) to provide additional warning.

Minimum size.
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


## TC-113 (NS) Road Ends

 indicates that the road ahead has been closed. TC-113 (NS) is normally erected with a TC-169 (NS), Barricade Ahead sign, to provide notice in advance of a barricade.Minimum size.
$90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-114 (NS)

## TC-114 (NS) Overhead Bucket

Work indicates that aerial work is being performed over or beside the road from a bucket truck. Motorists are warned to watch for hazards associated with this work type.

Sign TC-114 (NS), Overhead Bucket Work, may be used in place of sign TC-2, Road Work, where the primary work activity is performed overhead using a bucket truck.

If the primary work activity does not involve overhead bucket work, the TC-2 sign must be used. If the work activity involves an excavation, the TC-2 sign must be used.

TC-114 (NS) must not be displayed when work is not in progress.

When TC-114 (NS) is mounted on a high or low portable sign support it must display two red orange flags mounted on the top of the sign.

## Double Fines For Speeding

Fines are doubled for speeding between:

- TC-2 and TC-4 signs (Road Work \& Construction Ends), and between
- TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends).

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs as shown in the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2, and TC-114 (NS) signs immediately when the workplace becomes inactive.

Minimum size:
for Streets .......................... $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane . . ..... . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$
Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-115 (NS)

## TC-115 (NS) Wet Paint Ahead

 is used to indicate that line painting is occurring ahead of the trail vehicle displaying the TC-115 (NS) and that both the trail vehicle and the line paint truck should be passed with caution.TC-115 (NS) must be attached to the trail vehicle in a manner that does not obscure any of the vehicle's warning lights or tail lights.

TC-115 (NS) must be removed or covered when the trail vehicle is travelling but line painting is not being carried out.

Minimum size
$240 \mathrm{~cm} \times 120 \mathrm{~cm}$

## |

TC-116(NS) Load is used to indicate that a work vehicle is encroaching upon an adjacent lane. Drivers are warned to exercise care when meeting or overtaking the vehicle(s).

On two-lane two-way, or multi-lane undivided roads, when a mobile operation work vehicle 'train' encroaches over the centreline: the lead vehicle must display the TC-116 (NS) on the front; work vehicles must display the TC-116 (NS) on the front and rear; the trail vehicle must display the TC-116 (NS) on the rear. For specific configurations, refer to Application Guides.

On multi-lane, or one-way roads, when a mobile operation work vehicle 'train' encroaches on more than one lane but does not cross a centreline: work vehicles must display the TC-116 (NS) on the rear; the trail vehicle must display the TC-116 (NS) on the rear. For specific configurations, refer to Application Guides.

Minimum size $240 \mathrm{~cm} \times 30 \mathrm{~cm}$

SLOW MOVING VEHICLES AHEAD

TC-117 (NS)

TC-117 (NS) Slow Moving Vehicles Ahead is used to warn drivers of the possible presence of slow moving construction project trucks that have entered the highway and require some distance to reach a reasonable highway speed.

TC-54 is often used with TC-117 (NS).
In some circumstances a modified TC-117 (NS) sign must be used instead of a TC-165 (NS). See the TC-165 (NS) entry in this Section and Rule 1.16 in Section 13.3 for details.

Minimum size
(except as noted below) ....... $240 \mathrm{~cm} \times 120 \mathrm{~cm}$
Section 13.3, Rule 1.16,
minimum size.
$165 \mathrm{~cm} \times 90 \mathrm{~cm}$


TC-118 (NS) workplace and that the pilot vehicle must be followed.

TC-118 (NS) is displayed on the rear of the pilot vehicle.

Minimum size.
$120 \mathrm{~cm} \times 60 \mathrm{~cm}$


TC-131 (NS) TCP Ahead/Be Prepared to Stop is used to warn drivers of the presence of a lane closure and the possibility of a queue of stopped vehicles extending back from the closure. Drivers are expected to pay increased attention and be ready to stop if needed.

## STREET CLOSED

TC-141 (NS)

## TC-141 (NS) Street Closed is

 used as an acceptable sign for Municipal Barricades (TC-64D and TC-64E) to warn drivers that a road is closed. TC-141 (NS) must only be displayed in combination with a Municipal Barricade. The alternative wording, "Road Closed" is acceptable.Minimum size
$120 \mathrm{~cm} \times 60 \mathrm{~cm}$


TC-142 (NS)

## TC-142 (NS) Local Traffic Only

 is used as an acceptable sign for Municipal Barricades (TC64D and TC-64E) to warn drivers that a road is closed, but traffic with a destination on the closed portion, may use the road. TC-142 (NS) must only be displayed in combination with a Municipal Barricade.Minimum size
$120 \mathrm{~cm} \times 60 \mathrm{~cm}$


TC-145 (NS)
TC-145 (NS) Sidewalk Closed is
used to indicate a sidewalk is closed.

Minimum size . . . . . . $90 \mathrm{~cm} \times 60 \mathrm{~cm}$


TC-145A (NS) Sidewalk Closed Ahead Cross Here is used to advise pedestrians that a sidewalk TC-145A (NS) is closed ahead. The appropriate L (Cross to the Left Sidewalk) or R (Cross to the Right Sidewalk) version of the sign must be used.

Minimum size.
$90 \mathrm{~cm} \times 60 \mathrm{~cm}$

Where a sidewalk must be closed at the beginning of a block and there is a sidewalk on the opposite side of the road, the TC-145 (NS) sign must be mounted on a TC-64A light barricade and placed at the point of closure.


Where a sidewalk must be closed at a point other than the beginning of a block, and there is a sidewalk on the opposite side of the road,

- the TC-145A (NS) sign must be placed before the sidewalk work area, at the closest marked or unmarked crosswalk, and
- the sidewalk must be physically blocked at the work area by a TC-64A light barricade or another appropriate device(s) (e.g., fencing), and the TC145 (NS) sign must be displayed and four TC-61 cones placed as shown in the image above.
- If there are accessible properties between the TC-145A (NS) and the TC-145 (NS) signs, consider installing additional signage at the TC-145A (NS) to indicate that these properties are accessible.

Where there is no other sidewalk available (e.g. no sidewalk on the other side of the road, or it is unsafe to cross the road),

- the sidewalk must be physically blocked at the work area by a TC-64A light barricade or another appropriate device(s) (e.g., fencing), and the TC-145 (NS) sign must be displayed, and four TC61 cones placed as shown in the image above, and a 'temporary sidewalk' should be installed.

A temporary sidewalk must be wheelchair accessible and safe for all users. If the temporary sidewalk is part of the normally travelled area of the road, the temporary sidewalk should be delineated as deemed appropriate by the Road Owner.


TC-161R (NS)

## TC-161 (NS) Right Lane Closed Ahead, Left Lane Closed Ahead, Center Lane Closed Ahead is used to advise

 motorists that a lane is closed ahead and that a lane change may be required.The appropriate R (Right Lane Closed), L(Left Lane Closed), or C (Center Lane Closed) version of the sign must be used. The word, "AHEAD" may be replaced with specific distance information if the sign is erected at a stationary location in advance of the lane drop, e.g. 1 km .

Minimum size:
for Streets
$180 \mathrm{~cm} \times 90 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane . . . . . $240 \mathrm{~cm} \times 120 \mathrm{~cm}$


TC-165 (NS)

## TC-165 (NS) Road Work Ahead/Be Prepared To Stop is

 used to advise motorists that road work is being done ahead that may cause traffic to back up. Drivers are expected to pay increased attention and be ready to stop if neededTC-165 (NS) must be displayed with three red orange flags on the sign or in combination with a Flashing Light Unit. The TC-165 (NS) sign must be used with a Flashing Light Unit at night and when a Flashing Light Unit is shown on the Application Guide in use. Flags may only be used when shown on the Application Guide in use,
and only during the day. If flags are shown on the Application Guide in use, a Flashing Light Unit may be used as a substitute at any time.

In some circumstances a modified TC-117 (NS) sign must be used instead of a TC-165 (NS). See the TC-117 (NS) entry in this Section and Rule 1.16 in Section 13.3 for details.

Minimum size:
for Streets $180 \mathrm{~cm} \times 90 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane ..... $240 \mathrm{~cm} \times 120 \mathrm{~cm}$


TC-169 (NS) Barricade Ahead is used to provide additional advance warning of a barricade ahead. The TC-169 (NS) should be inserted into the advance
TC-169 (NS) Temporary Condition Signing sequence when a barricade is placed in a travel lane and the barricade would have a reasonable expectation of causing an approaching driver to change speed or direction.

Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and 100 Series and Multi-Lane . . . . . . . $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-170 (NS) Double Arrow is used to indicate that traffic is temporarily required to pass on either side of an island or obstruction in the road.
TC-170 (NS)
Minimum size:
for Streets $75 \mathrm{~cm} \times 75 \mathrm{~cm}$
for Highways and
100 Series and Multi-Lane $\qquad$ $90 \mathrm{~cm} \times 90 \mathrm{~cm}$

Signs that are a $75 \mathrm{~cm} \times 75 \mathrm{~cm}$ roll-up design on a high mount portable sign support may be used instead of $90 \mathrm{~cm} \times 90 \mathrm{~cm}$ signs.


TC-171 (NS)

TC-171 (NS) Speed Fines Double in Work Areas is used to notify motorists that between the TC-2 and TC-4 signs and between the TC-114 (NS) and the TC-4 signs, fines for speeding are doubled. The combination of TC-171 (NS), TC-2 and TC-4, or TC171 (NS), TC-114 (NS) and TC-4 signs must not be displayed when workplaces are inactive.

## Double Fines For Speeding

Fines are doubled for speeding between:

- TC-2 and TC-4 signs (Road Work \& Construction Ends), and between
- TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends).

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs as shown in the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2, and TC-114 (NS) signs immediately when the workplace becomes inactive.

Minimum size:
for posted speeds equal to or

for posted speeds greater than
$80 \mathrm{~km} / \mathrm{h} \ldots \ldots \ldots \ldots \ldots \ldots \ldots . .120 \mathrm{~cm} \times 90 \mathrm{~cm}$

### 8.3 Regulatory Signs in Use at Temporary Workplaces

## Regulatory Sign Standards

Regulatory signs used at Temporary Workplaces must conform with signs shown in the Province of Nova Scotia Schedule of Official Highway Signs published by the Minister under the authority of Section 88 of the Motor Vehicle Act of Nova Scotia, and otherwise meet standards set by the Minister.

Where a difference exists between signs shown in this Manual and regulatory signs shown in the Traffic Signs Regulation, the Traffic Signs Regulations will govern.

The "Province of Nova Scotia Schedule of Official Highway Signs" is available online as a link at the end of the Traffic Sign Regulations.

## Offence for Unauthorized Use of Regulatory Signs

The unauthorized use of regulatory signs is potentially dangerous and is a punishable offence under Section 94(1) of the Motor Vehicle Act.

## Permission to Use Regulatory Signs at Temporary Workplaces

Regulatory Sign use by an accredited Temporary Workplace Signer, in a manner prescribed by this Manual, is authorized, except as noted below under, "Speed Zone Restrictions", "RA-1 Stop Sign Restriction", and "RB-51 with Temporary Tab Restrictions".

## RB-51 with Temporary Tab Restrictions

Temporary Workplace signers are not permitted to erect a no parking sign without Traffic Authority
approval. Signs must be erected a minimum of 24 hrs in advance of planned work unless otherwise directed by the Traffic Authority.

## Speed Zone Restrictions

Temporary speed zones must only be established following authorization by the Traffic Authority responsible for the road. The Traffic Authority may adapt an Application Guide and will provide speed zone sign placement information with approval of the temporary speed zone reduction plan.

As defined by the Traffic Authority, temporary speed zone signs must only be displayed during periods of work, or where conditions continue to exist that make the reduction of speed necessary.

## RA-1 Stop Signs Restrictions

Temporary Workplace Signers are not permitted to permanently erect a stop sign without Traffic Authority approval. They may cover an existing stop sign temporarily, provided that the stop sign message is misleading, and other means of regulating traffic are provided. The status of the stop sign must be restored immediately after the temporary conditions cease.

## Duty to Restore Permanent Signs, Signals, Beacons, and Lane Markings

At a project's completion, the permanent regulatory, warning, guide, and information signs impacted by the Temporary Workplace must be restored. Also restore signals, beacons and lane markings.

## Double Fines For Speeding

Fines are doubled for speeding:

- between TC-2, and TC-4 signs (Road Work \& Construction Ends), and
- between TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends).

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs as shown in the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2 and TC-114 (NS) signs immediately when the workplace becomes inactive.

## Regulatory Sign Descriptions



RA-1


RB-11


RB-12

RA-1 Stop Sign indicates to drivers that they must stop their vehicles completely before entering the intersection.

Minimum size. . . . $60 \times 60 \mathrm{~cm}$

RB-11 and RB-12 Turn Prohibited Sign ( R and L) indicates to drivers that they must not turn in the direction of the arrow.

Minimum size. . . . $60 \times 60 \mathrm{~cm}$


RB-25


RB-31


RB-34


RB-25 Keep Right Sign indicates that traffic must pass to the right of obstructions.

Minimum size. . . . $60 \times 75 \mathrm{~cm}$

RB-31 Passing Prohibited Sign indicates to drivers that they must not overtake another vehicle.

Minimum size. . . . $60 \times 60 \mathrm{~cm}$

RB-34 Keep Right Except to Pass Sign indicates to drivers that they must use the right lane, except when they are passing a slower vehicle.

Minimum size . . . . . $60 \times 75 \mathrm{~cm}$

RB-51 with Temporary Tab indicates that there is no parking within the temporary workplace due to construction. Signs may be separate or combined as a single sign.

RB-55 minimum size. . . . . . . . $30 \times 30 \mathrm{~cm}$
Tab minimum size. . . . . . . . . . $30 \times 15 \mathrm{~cm}$
Combined sign minimum size. $30 \times 45 \mathrm{~cm}$


RC-4

RC-4 Stop Line Sign indicates the point at which drivers approaching a traffic control device must stop their vehicles.

The RC-4R (right), or the RC-4L (left) version should be used depending on whether the sign is erected on the left or right side of the road.

Minimum size
$.60 \times 75 \mathrm{~cm}$

## 9 Temporary Condition Devices

## Introduction

Temporary condition devices have three functions for drivers and pedestrians:

- They warn them that construction, maintenance or utility work is being carried out on or near the road immediately ahead.
- They advise them of the appropriate response.
- They guide their passage through the Temporary Workplace.


## Device Standards

All temporary condition devices must meet the standards shown in this Manual for appearance, size, shape, colour, level of reflectivity and luminance.

## Continuing Effectiveness

Temporary condition devices that lose effectiveness through reduced structural integrity, functionality, reflectivity, general appearance or other means, must not be used.

## Company Name or Logo

Except as noted below for F-shape Barriers and vehicles, company names or logos may only be placed on the back or underside of Temporary Condition Devices. The maximum size of a name or logo is $1000 \mathrm{~cm}^{2}$.

On F-shape barriers, a 100 mm X 100 mm symbol located 305 mm from the top and 305 mm from the left end may be placed on both outward facing sides. The symbol is for owner identification only and must not be glaring or eye-catching for passing motorists. Where an ownership mark is recessed into the surface of the
barrier, it must not pose a snagging or shearing hazard. For guidance, see NCHRP Report 554.

For the back and front of vehicles used to display a sign or Flashing Light Unit or one used with an attenuator, vehicles must only display a message required by the Manual (no name, logo or non mandated message text facing to the front or rear).

Other than described above, on any vehicle used for traffic control and on any surface of the vehicle, ownership information and graphic designs may be displayed and are unrestricted as to size or design provided they do not distract or confuse road users or interfere with the effectiveness of the traffic control function performed by the vehicle.

## Duty to Remove Temporary Condition Devices

All temporary condition devices must be removed or covered immediately after they are no longer applicable.

Note: Signs must not be left where they pose a hazard to the public (e.g. placed face down on the shoulder with sign support on top).

## Approved Temporary Condition Devices

The following temporary condition devices have been approved for use in Nova Scotia:

- 9.2 Delineation Devices
- 9.3 Warning Devices
- 9.4 Guidance Devices
- 9.5 Protection Devices
- 9.6 Regulatory Devices


### 9.1 Device Index

## Delineation Devices

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### 9.2 Delineation Devices

## Delineators (Cones, High Delineators and Drums) Equivalency

Use the lightweight delineators shown on the Application Guide, except that approved equivalent or higher standard delineators may be substituted.

Drums are the highest standard of the lightweight delineators. High Delineators and 700 mm Traffic Cones are equal to each other and a lower standard than Drums.

See also 9.2, "Delineators, Prohibited Use" (below), for a prohibition applicable to all lightweight delineators.

Delineators have night use standards which are described below in the entries for the specific device.

## Delineators - Prohibited Use

Except as required for excavations (see below), different types of delineators must not be mixed, for the same purpose, on the same job, even when a higher standard delineator is used. (For example: do not intermix drums and cones in a Buffer Area, etc.)

## Delineators (Cones, High <br> Delineators and Drums) Excavations

Except as provided for in Section 13.4, for excavations, the edge of the Work Area beside the excavation must be delineated with drums, and additionally, before and after the excavation as described below.

Excavations must be delineated with drums both before and after the excavation an equivalent distance to an Application Guide table L/2 value matched to the workplace conditions. (Where the Application Guide in use does not have a table with "L" values, choose an Application Guide from the same Series that does have "L" values, and one which also matches the workplace road type and speed zone.)

Excavations at inactive workplaces on or near travel lanes must be backfilled, covered with Engineer approved steel plate, or protected by F-shape Barriers. Excavations unattended at other locations must be provided enough protection to prevent entry.


Weighted Base

## TC-61 Traffic Cones

700 mm tall.

For night use, 100 mm white ASTM D4956 Type III retroreflective stripe 100 mm from the top.

## Traffic Cones

Traffic Cones must be made from light weight, solidly coloured, bright orange material that is U.V. stabilized, and will not pose an injury hazard if struck.

## Use

Traffic Cones may be used to delineate work areas, buffer areas, and transition area and termination area tapers when their use is indicated on an Application Guide.

Where Traffic Cones are specified by an Application Guide, High Delineators may be used instead of the cones.

## Prohibited Use

Traffic Cones must not be used in place of Drums, or to delineate the traffic edge of a Work Area at an excavation, except as provided for in Section 13.4.

Except as required for excavations (See 9.2, Delineators (Cones, High Delineators and Drums) /Excavations), different types of delineators must not be mixed, for the same purpose, on the same job, even when a higher standard delineator is used. (For example: do not intermix drums and cones in a Buffer Area, etc.)

## Night Use

Traffic Cones used at night must have a 100 mm reflectorized white stripe 100 mm from the top of the cone. The white stripe must be reflectorized with ASTM D4956 Type III (high intensity) material.

## Cone Stability

Traffic Cones must have bases heavy enough to keep them upright and in position during all conditions of use. Their weight must not present a hazard if the cone is struck by a vehicle.

Cones that are tipped, should not roll or migrate, causing a traffic hazard.


## TC-62 Hazard Markers

100 mm stripe of orange ASTM D4956 Type III retroreflective material.

100 mm stripe of black non-retroreflective material.

## Size

Either $200 \times 600 \mathrm{~mm}$, or $300 \times 900 \mathrm{~mm}$ hazard markers may be used.

## Markings

Hazard Markers must be marked with 100 mm reflectorized (ASTM D4956 Type III - high intensity) horizontal orange stripes alternating with 100 mm non-reflectorized horizontal black stripes.

## Use

Hazard Markers must be used when a riding surface hazard is created at the edge of a travel lane. Hazard markers may be placed outside a travel lane adjacent to a hazard located within the travel lane; hazard markers need not be post mounted.

## Spacing

For a continuous riding surface hazard created at the edge of the travel lane, the maximum hazard marker spacings are:
$200 \times 600 \mathrm{~mm}$ Hazard Marker - 50 m .
$300 \times 900$ mm Hazard Marker - 100 m.


100 mm white ASTM D4956 Type III retroreflective stripe.

## Use

Drums must be used as shown on Application Guides and as described in text. They are a higher standard than, and except as prohibited at the beginning of this section (9.2, Delineators, Prohibited Use), may be substituted for cones, or high delineators.

## Prohibited Use

Except as required for excavations (see 9.2, Excavations), different types of delineators must not be mixed, for the same purpose, on the same job, even when a higher standard delineator is used. (For example: do not intermix drums and cones in a Buffer Area, etc.)

## Size

Drums must be a minimum diameter of 380 mm at the base and may taper to no less than 310 mm at the top. The minimum height is 900 mm .

## Drum Construction

Drums must be made from light weight, solidly coloured, bright orange material that is U.V. stabilized, and will not pose an injury hazard if struck.

## Markings

Drums must be marked with at least two 100 mm orange and two 100 mm white horizontal stripes of ASTM D4956 Type III (high intensity) retroreflective material. Striping must alternate between orange and white, starting with orange on top, and should be equally spaced over the entire height of the drum.

## Drum Stability

Drums must have bases heavy enough to keep them upright and in position during conditions reasonably expected to be encountered at the workplace.

Drums and/or drum bases must be shaped so that, if the drum is tipped, it will not roll or migrate, causing a traffic hazard.

Drums must not be weighted on top.
Drum weighting must not be a hazard if the drum is struck.


## High Delineators

1000 mm high.

100 mm white ASTM D4956
Type III retroreflective stripe 100 mm from the top.

## High Delineator Construction

High Delineators must be made from light weight, solidly coloured, bright orange material that is U.V. stabilized, and will not pose an injury hazard if struck.

## Use

Where Traffic Cones are specified by an Application Guide, High Delineators may be used instead of the cones.

## Prohibited Use

High Delineators must not be used in place of Drums, or to delineate the traffic edge of a Work Area at an excavation, except as provided for in Section 13.4.

Except as required for excavations (see 9.2, Excavations), different types of delineators must not be mixed, for the same purpose, on the same job, even when a higher standard delineator is used. (For example: do not intermix drums and cones in a Buffer Area, etc.)

## Size

High Delineators must be a minimum of 1000 mm in height.

## Markings

High Delineators must be marked with at least one 100 mm wide, white, horizontal stripe. The stripe must be 100 mm from the top and be reflectorized with ASTM D4956 Type III (high intensity) material.

## High Delineator Stability

High delineators must have bases heavy enough to keep them upright and in position during all conditions of use.

High Delineator weighting must not be a hazard if the delineator is struck by a vehicle.

High Delineators that are tipped, should not roll or migrate, causing a traffic hazard.

## Retro Reflective Paint, Retro Reflective Pavement Marking Tape and Retro Reflective Pavement Markers

## Use

Where a road in a temporary workplace will be marked with permanent lanes lines upon completion of the project and the road is open to public use during periods of inactivity, lane lines must be marked with delineators, Retro Reflective Pavement Marking Tape, Retro Reflective Pavement Markers, or Retro Reflective Paint marks.

## Placement

Temporary line markings intended to be used as a guide for the installation of permanent markings should be laid with the assistance of a surveyor.

## Colour

Where traffic is travelling in opposing directions on a Multi-Lane divided road, the line on the left between opposing traffic lanes is yellow, the rest of the lane lines are white.

On Two-Lane Two-Way and Multi-Lane undivided roads the centreline between opposing traffic lanes is yellow, the rest of the lines are white.
(There are exceptions to the above rules for one-way ramps and intersections, contact the Traffic Authority for guidance in these cases.)

## Tape Size and Spacing

When Pavement Marking Tape is used, it must consist of $100 \times 300 \mathrm{~mm}$ strips of reflective tape at 20 m intervals.

## Retro Reflector Spacing

When Retro Reflective Pavement Markers are used, centreline markers must be installed at 10 m intervals and lane line markers at 20 m intervals.

## Longitudinal Barrier Retro Reflectors

$100 \mathrm{~mm} \times 200 \mathrm{~mm}$

## Use

200 mm (min) long pieces of 3M 340 Linear Delineation System (LDS) or equivalent must be placed 100 mm from the top of longitudinal barrier sections to provide nighttime guidance.

Approval of delineator types, other than 3M 340 Linear Delineation System (LDS), will be by the Department.

## Colour

The retro reflectors must consist of yellow reflective material if the barrier is on the left and white reflective material if the barrier is on the right.

## Reflectivity

The retro reflectors must meet the specifications for ASTM D4956 Type III (high intensity) material.

## Spacing

Retro reflectors spacing for a temporary workplace is significantly less than that recommended for a permanent barrier installation. At temporary workplaces the spacing for Traffic Cones and Drums (Spacing 'D' in Table 10.1) should be
followed for Longitudinal Barrier retro reflectors with the further stipulation that five retro reflectors should always be visible to a motorist on horizontal curves. This may require a further reduction in spacing on the entrance and exit to the curve as well as on the curve itself.

### 9.3 Warning Devices

## Flags (on Signs)

## Use

Except as described below, two red orange flags must be displayed on signs depicting 'human activity' mounted on portable sign supports to compensate for their lower mounting height (this applies to high and low mount portable supports).

Three red orange flags must be displayed on top of TC-131 (NS) and TC-165 (NS) signs unless these signs are displayed with a Flashing Light Unit. There are rules limiting the use of flags on these signs during night. See the entries (TC-131 (NS) and TC-165 (NS)) in Section 8.2 for the sign in use.

## Red Orange Flags Not Required

Red orange flags are not required to be displayed on human activity signs that are Post Mounted, or mounted on F-shape barrier or similar engineered barrier. See entry on 'Signs - Position Angle and Height', on page 8-3 for post mounting requirements

## Description

Flags must consist of a bright red orange cloth or cloth-like material securely mounted on a short staff so that the bottom of the flag hangs just above the sign.

Size - Flags must be a minimum of $300 \times 300 \mathrm{~mm}$.

## Variable Message Signs <br> Description <br> Variable Message Signs are signs that are capable of displaying a number of fixed messages that are displayed one at a time. The messages can be changed manually, by remote control, or by automatic control.

## Use

Variable Message Signs warn motorists of work operations that are outside their expectations, such as lane closures associated with Mobile Operations and Special Operations. Messages displayed using Variable Message Signs must provide motorists with a legible, concise message directly relevant to the roadway condition they are approaching.

## Trail Vehicle

## Use

A Trail Vehicle is used to 'trail' a Mobile Operation to provide advance warning to traffic overtaking the operation.

Trail Vehicles are to operate on the shoulder as much as practical with limited encroachment on the travel lane.

## Prohibited Use

A Trail Vehicle must not carry passengers.

A Trail Vehicle is not fitted with a truck mounted attenuator and should not be placed in a position in which it is attempting to block a travel lane in advance of a Mobile Operation.

## Description and Size

Trail Vehicles should not be smaller than a full sized pick-up truck and must display the warning lights and signs specified on the Application Guide in use.

## Operators

Operators of Trail Vehicles must receive training from their employers for their duties. They must remain in constant radio contact with the operators of other Trail Vehicles, Protection Vehicles, and Work Vehicles.

Operators of Trail Vehicles must maintain an established distance between their vehicle and the vehicle ahead. The distance will depend upon the type of road, the prevailing speed, and the number of Trail Vehicles used in the operation.

## TC-9 FLU or Flashing Light Unit



Flashing Light Unit

## Description and Size

Flashing Light Units may be vehicle or trailer mounted. When complete with arrow display capability, Flashing Light Units must be a minimum of $1450 \times 600 \mathrm{~mm}$.

## Mounting Height

Except as described below, the height from the pavement to the centreline of the Flashing Light Unit must be approximately 2.2 m when it is in the upright position. Where a Flashing Light Unit must be mounted on a vehicle or piece of equipment, and the 2.2 m mounting height blocks the operator's view, or is otherwise impractical or unsafe due to limitations imposed by the vehicle, the Flashing Light Unit may be mounted within the range of $1.8-2.8 \mathrm{~m}$ from the pavement surface to the centreline of the unit.

## Approved Displays

Flashing Light Units have a group of lights capable of flashing a horizontal bar (Bar Mode) or a directional arrow(s) (Arrow Mode). The approved displays are:

- Left Arrow (TC-9L.)
- Right Arrow (TC-9R.)
- Left and Right Arrow (TC-9LR.)
- Warning Bar (TC-9B.)

The displays must have a minimum of:

- Six working lights in Warning Bar mode.
- Nine working lights in Left or Right Arrow mode (one arrowhead lit).
- Twelve working lights in Left and Right Arrow mode (both arrowheads lit).


## Alternative Standards for Flashing Light Units

Subject to the conditions that follow, where a vehicle or piece of work equipment is required to display a Flashing Light Unit in Bar Mode only (such as a mower working only off shoulder), it is permissible to use a Flashing Light Unit without the arrow display capability (with no arrow heads).

The alternative lighting equipment must meet the minimum width standards of a fully featured Flashing Light Unit, but may have the height reduced by a proportional amount to compensate for the missing arrow heads. The alternative lighting must have the same light distribution (six lights, in bar mode), colour, intensity, and flash rate standards as for Flashing Light Units that have arrow display capabilities; they must be equipped with a backboard that produces lighting contrast equivalent to that of a fully featured Flashing Light Unit.

## Night Operation

The intensity of the Flashing Light Unit display must be reduced effectively during night operations to prevent excessive glare.

## Prohibited Displays

No other displays, such as sequential arrow or 'four corner' warning lights, are permitted.

## Flash Rate

Flashing Light Units must maintain a flash rate of 25-35 flashes per minute. Lights must be lit for approximately $50 \%$ of the cycle.

## Bulbs

Flashing Light Units using 35 watt incandescent bulbs are the standard against which other displays must be measured. Other Flashing Light Units must maintain the same flash rate, angularity, and apparent brightness as the 35 watt incandescent bulb units.

For each Flashing Light Unit, all bulbs must show the same yellow or amber colour, and all must display the same light intensity.

### 9.4 Guidance Devices - (Pilot Vehicles)

## Pilot Vehicle

## Description

A Pilot Vehicle is used to lead motorists through a temporary workplace, when circumstances require it. A Pilot Vehicle must prominently display sign TC-118 (NS) on the rear of the vehicle and a $360^{\circ}$ Flashing Amber Light or a Flashing Light Unit in Bar Mode.

## Requirement to Use a Pilot Vehicle

On roads where traffic is regulated by Traffic Control Persons, a Pilot Vehicle must be used if the Work Area is longer than 1 km .

Where traffic is regulated by Traffic Control Persons, and the Work Area is less than 1 km , Temporary Workplace Signers must evaluate safety and determine the need for a Pilot Vehicle. Temporary Workplace Signers should consider traffic volume, speed, road alignment and access points within the workplace when making their determinations.

## Length of Work Area

Where a Pilot Vehicle is used to lead motorists past a Work Area, the Work Area may be a maximum of 2 km . A Traffic Authority may extend the Work Area beyond 2 km .

## Pilot Vehicle Operation

The pilot vehicle must:

- Be operated in a way that assures the greatest safety for motorists, workers and road users.
- Travel at a speed that does not permit gaps to develop between vehicles being led.


## Communication

Before the start of the project, the Temporary Workplace Signer must ensure that:

- Every business, residence, institution, etc within the affected area receives:
» Written notification of the dates and times when work will take place.
» Written instructions for safely joining and leaving the traffic stream when entering and leaving their property.
» Contact information for the contractor and/or Temporary Workplace Signers.
- During work, Traffic Control Persons and Pilot Vehicle Operators must remain in radio communication.

Traffic Control Persons Needed With Pilot Vehicle
Traffic Control Persons must regulate traffic at:

- Each end of the workplace.
- Every business location between Traffic Control Persons that routinely has customers stopping.
- Every intersection between Traffic Control Persons.
- Every other location, where needed to assure safety.


## Delineators Needed

When a pilot vehicle is used, to standards defined in the Application Guide in use, Traffic Cones, High Delineators or Drums are required to separate the edge of the Buffer and Work Areas from the adjacent traffic lanes. For exceptions, see the rules for excavations in Section 13.3, and the procedures for "Resurfacing" at Section 13.5.20.

### 9.5 Protection Devices

## TC-64A Light Barricade



## Description

TC-64A Light Barricades must be constructed of lightweight material.

The Light Barricade rail must be marked with 100 mm reflectorized vertical orange stripes alternating with 100 mm non-reflectorized vertical black stripes.

The orange stripes must be reflectorized with ASTM D4956 Type III (high intensity) sheeting. The rail must be a minimum of 900 mm from the road surface.

## Use

TC-64A Light Barricades may be used:

- To close shoulders at, or in advance of a Work Area.
- To mark a hazard within a delineated area, or at the edge of the road.
- Along with a Municipal barricade on the shoulder of the road to establish more clearly defined restrictions at the sides of the Municipal barricade (See: TC-64D and TC-64E).


## Prohibited Use

TC-64A Light Barricades must not be used as delineation devices.

## TC-64B Heavy Barricade, Non-Directional



## Description

TC-64B Heavy Barricades must be constructed of:

- Four barricade sections.
- Two TC-12S signs, $120 \mathrm{~cm} \times 60 \mathrm{~cm}$.
- Three 300 mm flashing yellow (amber) lights.
" Lights must meet the requirements of the Institute of Transportation Engineers', "Equipment and Material Standards" - Chapter 2 Vehicle Traffic Control Signal Heads, and when Light Emitting Diodes (LED) are used, the requirements of the Institute of Transportation Engineers', "Vehicle Traffic Control Signal Heads: Light Emitting Diode (LED) Circular Signal Supplement."
» Lights must flash 50-60 times per minute and be lit for $50 \%$ of the cycle, all flash together, and be of uniform colour and intensity.

Heavy Barricades must be marked with 160 mm reflectorized orange chevrons (arrows) made from ASTM D4956 Type III (high intensity) sheeting alternating with 160 mm non-reflectorized black chevrons.

The TC-64B Heavy Barricade chevrons must point towards the centre to indicate no directional information.

## Use

When required by an Application Guide, and when used along with Temporary Condition Signs, TC-64B barricades are used where it is necessary to close a road in advance of a Work Area, or where an ongoing danger to motorists exists ahead, such as a bridge failure. The TC-64B presents a significant physical barrier but does not direct motorists to the left or right.

TC-64D or E barricades may be used instead of the TC-64B or C , under some conditions. See the entries in this section under TC-64D and TC-64E for guidance.

## Position

Barricades must be positioned at an approximate angle of $90^{\circ}$ to the traffic lane to display the largest target area to motorists.

## TC-64C Heavy Barricade, Directional



## Description

TC-64C Heavy Barricade Directional must be constructed of:

- Four barricade sections.
- Two TC-11 detour signs showing the most appropriate arrow, $120 \mathrm{~cm} \times 60 \mathrm{~cm}$.
- Three 300 mm flashing yellow (amber) lights.
"Lights must meet the requirements of the Institute of Transportation Engineers', "Equipment and Material Standards" - Chapter 2 Vehicle Traffic Control Signal Heads, and when Light Emitting Diodes (LED) are used, the requirements of the Institute of Transportation Engineers, "Vehicle Traffic Control Signal Heads: Light Emitting Diode (LED) Circular Signal Supplement."
» Lights must flash 50-60 times per minute and be lit for $50 \%$ of the cycle, all flash together, and be of uniform colour and intensity.

Heavy Barricades must be marked with 160 mm reflectorized orange chevrons (arrows) made from ASTM D4956 Type III (high intensity) sheeting alternating with 160 mm non-reflectorized black chevrons.

The TC-64C Heavy Barricade chevrons must point toward the detour, to indicate the direction of traffic movement.

## Use

When required by an Application Guide, and when used along with Temporary Condition Signs, TC-64C barricades are used where it is necessary to close a road in advance of a Work Area, or where an ongoing danger to motorists exists ahead, such as a bridge failure. The TC-64C presents a significant physical barrier and directs motorists to the left or right.

TC-64D or E barricades may be used instead of the TC-64B or C , under some conditions. See the entries in this section under TC-64D and TC-64E for guidance.

## Position

Barricades must be positioned at an approximate angle of $90^{\circ}$ to the traffic lane to display the largest target area to motorists.

## TC-64D Municipal Barricade, With Twin Rails



## Description

TC-64D Municipal Barricades must be constructed of two lightweight rails which must be marked with 100 mm reflectorized vertical orange stripes alternating with 100 mm non-reflectorized vertical black stripes. The orange stripes must be reflectorized with ASTM D4956 Type III (high intensity) sheeting. The top rail must be between 1200 mm and 1500 mm from the road surface.

Municipal Barricades may contain two of three signs:

- TC-11 Detour detour sign showing the most appropriate arrow, $120 \mathrm{~cm} \times 60 \mathrm{~cm}$.
- TC-141(NS) Street/Road Closed.
- TC-142 (NS) Local Traffic Only.

Where a municipal barricade is used to completely close a road and it is not feasible to offer a detour (e.g. dead end road), the barricade must show two TC-141 (NS) signs.

## Use

Subject to conditions that follow, when used along with Temporary Condition Signs, TC-64D Municipal Barricades may be used for road closures or detours on low volume non-100 Series Highways, or Streets, both high or low volume.

Where necessary to control traffic movement, use two TC-64D barricades, or supplement a single TC64 D with TC-63 drums to create safe conditions. TC-64A barricades may be used on the shoulder of the road.

## Prohibited Use

Except as noted below, TC-64D barricades must not be used on 100 Series Highways, or High Volume Highways.

TC-64D barricades are highly mobile, therefore must not be left unsupervised as the primary means of notifying motorists of a critical hazard ahead. A critical hazard would be one where, should motorists pass the barricade, there would be a reasonable expectation of death, serious injury, or substantial property damage.

## Restricted Use on 100 Series On-Ramps

TC-64D barricades may be used instead of TC-64B or C barricades to indicate closure of a 100 series on ramp if all the following conditions are met:

- The barricade is placed at the entry to the onramp at intersection of the crossroad and the on ramp.
- If there are multiple entries to the on-ramp, multiple TC-64D barricades must be used.
- The posted speed limit on the crossroad does not exceed $80 \mathrm{~km} / \mathrm{h}$.
- The work is considered short duration or very short duration.
- The barricade is supervised at all times.
- TC-63 drums at 1 m (max) spacing may be used at the side of the barricade to restrict vehicle movements and increase visual impact.


## Restricted Use On Low Volume

## Non-100 Series Highways

TC-64D barricades may be used instead of TC64B or C barricades to indicate closure of a lane on a Non-100 Series Low Volume Highway if the following conditions are met:

- The use of TC-64D barricades must be restricted to temporary emergency conditions.
- If it is anticipated that the temporary emergency conditions will take longer than 1 day to resolve, provisions to install a TC-64B or C barricade, as appropriate, must be made as soon as practical.
- TC-64D barricade use should be restricted to daytime, or locations where overhead lighting provides illumination. Alternatively, TC-64D barricades should be illuminated with floodlights.
- Where more than one lane is closed, as soon as practical, a municipal barricade is installed for each closed lane.
- TC-63 drums at 1 m spacing may be used at the side of the barricade to restrict vehicle movements and increase visual impact.


## Position

Barricades should be positioned at an approximate angle of $90^{\circ}$ to the traffic lane to display the largest target area to motorists.

## TC-64E Municipal Barricade, With Flashing Light Unit



TC-64E Municipal Barricade

## Description

TC-64E Municipal Barricade must be made from a standard Flashing Light Unit and must display two of three signs:

- TC-11 Detour detour sign showing the most appropriate arrow, $120 \mathrm{~cm} \times 60 \mathrm{~cm}$.
- TC-141(NS) Street/Road Closed.
- TC-142 (NS) Local Traffic Only.

Where a municipal barricade is used to completely close a road and it is not feasible to offer a detour (e.g. dead end road), the barricade must show two TC-141 (NS) signs.

TC-64E Municipal Barricades must consist of a Flashing Light Unit with appropriate signs. The Flashing light Unit must only display the Bar Mode. Directional information, if any, must come from the attached signs. The height from the pavement to the centreline of the Flashing Light Unit head must be approximately 2.2 m .

## Use

Subject to conditions that follow, when used along with Temporary Condition Signs, TC-64E Municipal Barricades may be used for road closures, or detours on Highways and Streets.

At night, Temporary Workplace Signers must ensure that the TC-64E Flashing Light Unit lamp intensity is reduced to prevent glare.

Measures must be taken to prevent barricades from being tampered with.

Where necessary to control traffic movement, use two TC-64E barricades, or supplement a single TC-64E with TC-63 drums to create safe conditions. TC-64A barricades may be used on the shoulder of the road.

## Prohibited Use

TC-64E barricades are highly mobile, therefore must not be left unsupervised as the primary means of notifying motorists of a critical hazard ahead. A critical hazard would be one where, should motorists pass the barricade, there would be a reasonable expectation of death, serious injury, or substantial property damage.

## Restricted Use On 100 Series Highways

TC-64E barricades may be used instead of TC-64B or C barricades to indicate closure of a lane(s) on a 100 Series Highway if the following conditions are met:

- The closure is required because of temporary emergency conditions.
- If it is anticipated that the temporary emergency conditions will take longer than 1 day to resolve, provisions to install a TC-64B or C barricade, as appropriate, must be made as soon as practical.
- Where more than one lane is closed, as soon as practical, a municipal barricade is installed for each closed lane.
- TC-63 drums at 1 m (max) spacing may be used at the side of the barricade to restrict vehicle movements and increase visual impact.


## Restricted Use on 100 Series On-Ramps

TC-64E barricades may be used instead of TC-64B or C barricades to indicate closure of a 100 series on-ramp if all the following conditions are met:

- The barricade is placed at entry to the on ramp at the intersection of the crossroad and the on ramp.
- If there are multiple entries to the on-ramp, multiple TC-64E barricades must be used.
- The posted speed limit on the crossroad does not exceed $80 \mathrm{~km} / \mathrm{h}$.
- The work is considered short duration or very short duration.
- The barricade is supervised at all times.
- TC-63 drums at 1 m (max) spacing may be used at the side of the barricade to restrict vehicle movements and increase visual impact.


## Restricted Use On Non-100 Series Highways

- TC-64E barricades may be used instead of TC-64B or C barricades to indicate closure of a lane on a Non-100 Series Highway if the following conditions are met:
- The use of TC-64E barricades should be restricted to temporary emergency conditions, or short duration work.
- If it becomes evident that the emergency or short duration work will extend beyond 1 day, provisions to install a TC-64B or C barricade, as appropriate, should be made as soon as practical.
- TC-63 drums at 1 m spacing may be used at the side of the barricade to restrict vehicle movements and increase visual impact.


## Position

Barricades should be positioned at an approximate angle of $90^{\circ}$ to the traffic lane to display the largest target area to motorists.

## F-shape Barrier



## Approved Barrier Designs

The only pre-approved portable anti-intrusion barrier in Nova Scotia is the Portland Cement Concrete F-shape Barrier. F-shape Barriers with designs approved before 2011.01.01 must be constructed and installed copying a design certified as meeting Test Level 3 of the NCHRP Report 350 (NCHRP 350), or if the design was approved after 2011.01.01, Test Level 3 standards of the American Association of State Highway and Transportation Officials (AASHTO) Manual for Assessing Safety Hardware (MASH).

Other barrier types may be approved if:

- For the speed zone at the workplace, the barrier design is supported by a NCHRP 350 or MASH acceptance letter issued by the FHWA and the barriers are installed to standards equivalent to those used during testing.
- The barriers were designed prior to 2011.01.01 and detailed analysis by a registered Professional Engineer proves the installed
performance characteristics are equivalent to those recommended in NCHRP 350 for the speed zone at the workplace.
- The barriers were designed after 2011.01.01 and detailed analysis by a registered Professional Engineer proves the installed performance characteristics are equivalent to those recommended in MASH for the speed zone at the workplace.

Approval of Barrier types, other than F-Shaped Barriers, will be by the Department.

## Primary Uses

F-shape Barriers have three primary uses, they:

- Provide workplace protection by preventing errant vehicle entry. They protect workers, elevated work platforms, etc.
- Provide protection to errant drivers by redirecting them from a hazard (e.g. object or excavation).
- Separate two-way traffic.

Excavations at inactive workplaces on or near a travel lane must be backfilled, covered with Engineer approved steel plate, or be protected by F-shape Barriers. Excavations left unattended at other locations must provide enough protection to prevent entry.

## Retroreflectors on Barriers

See entry at 9.2.

## F-shape Barrier Transition and Termination Tapers

If the angle of approach is too abrupt, drivers may suffer from an increased impact, or the barrier may be pushed onto workers.

## Transition Taper - Speed Zone Greater Than 50 km/h

Figure 9.1 (at the end of this entry) shows required F-shape Barrier placement values for Transition Tapers where:

- The lane width is 3.6 m .
- The F-shape Barrier sections are 2.5 m long.

Should lane widths or barrier lengths change, Temporary Workplace Signers must design both Transition and Termination Tapers so that the vehicle approach angle is not greater than 10 degrees.

## Transition Taper - Speed Zone 50 km/h

For speed zones not greater than $50 \mathrm{~km} / \mathrm{h}$, a Transition Taper for a 3.6 m wide lane may be made by using five 2.5 m long F-shape Barrier sections. Additional barrier may be needed if the road has a shoulder.

Should lane widths or barrier lengths change, Temporary Workplace Signers must design both Transition and Termination Tapers so that the vehicle approach angle is not greater than 17 degrees.

## F-shape Barrier Termination Tapers

The approach angle for barrier Termination Tapers must not be more abrupt than for Transition Tapers.

## Barrier Installations

F-shape Barrier:

- Must have no gaps.
- Barrier sections must be securely fastened together in accordance with design provisions, so that the barrier acts as a unit under impact.
- Transition and Termination Tapers must be long enough to prevent vehicles from entering the Work Area around the ends.
- Termination Tapers may have an access opening closest to the edge of the road, provided the opening does not permit errant vehicle entry into the workplace and does not present a blunt barrier end collision risk to errant drivers.
- Must have end points positioned to:
» Minimize the probability of blunt end collisions (e.g. continuous across the shoulder), or
» Have blunt ends protected by an impact attenuator with installed performance characteristics equivalent to those recommended for the speed zone at the workplace in NCHRP 350 if the attenuator was approved prior to 2011.01.01, or MASH if the attenuator was approved after 2011.01.01.
- Transition Tapers must have a taper of drums meeting speed zone standards from Table 10.1 in advance of the barriers.

Temporary Workplace Signers should:

- consider deflection values for barriers in use when workers will be required to work behind barriers or when the barrier is protecting a critical hazard
- as needed, increase the safety space behind barriers and/or employ methods to minimize barrier deflections (e.g. anchoring, etc.)
- inform the workers' employer of the potential for the barrier to deflect when struck.

When workers are required to work within the anticipated deflection zone of a longitudinal barrier installation, their employer should make them aware how far the barriers could move, if struck.

Figure 9.1

| $\begin{aligned} & \text { Barrier } \\ & \text { Section } \\ & \text { Number } \end{aligned}$ | Distance to End of Barrier Section Measured From the Beginning of Th Taper in Metres | Offset From Taper Beginning Measured At The Barrier End in Metres |
| :---: | :---: | :---: |
| 1 | 2.5 | 0.4 |
| 2 | 5.0 | 0.9 |
| 3 | 7.5 | 1.3 |
| 4 | 10.0 | 1.7 |
| 5 | 12.5 | 2.2 |
| 6 | 15.0 | 2.6 |
| 7 | 17.5 | 3.0 |
| 8 | 20.0 | 3.5 |
| 9 | 22.5 | 3.9 |
| 10 | 25.0 | 4.3 |
| 11 | 27.5 | 4.8 |
| 12 | 30.0 | 5.2 |
| 13 | 32.5 | 5.6 |
| 14 | 35.0 | 6.1 |
| 15 | 37.5 | 6.5 |
| 16 | 40.0 | 6.9 |



F-shape Barrier
Dimensions are in mm Not to scale



## Protection Vehicle

## Description

A Protection Vehicle is a truck with a truck mounted attenuator (TMA) used to block a travel lane to protect workers on a roadway.

The vehicle used with a TMA and its attachment hardware must meet the TMA manufacturer's recommendations.

The TMA must be used for it's designed purpose and must be approved to meet the following requirements:

- if approved before 2011.01.01, it must meet the requirements of NCHRP 350 Level TL-3(100 km/h impact speed).
- If approved on or after 2011.01.01 it must meet MASH TL-3 standards.

A Protection Vehicle must be fitted with a highback seat and a head rest for the operator.

A Protection Vehicle must be fitted with a Flashing Light Unit (FLU) to provide warning and guidance to overtaking traffic.

## Prohibited Use

A Protection Vehicle in use at a temporary workplace must not be loaded with materials that would have a reasonable expectation of causing a fire or a chemical hazard, if the vehicle is struck.

A Protection Vehicle must not carry passengers while actively providing protection.

## Operator Requirements

Operators of Protection Vehicles used in Mobile Operations must receive training from their employers for their duties. They must remain in constant radio contact with the operators of Trail Vehicles and Work Vehicles.

## Precautions When Stationary

Protection Vehicles in a stationary location in advance of a Work Area, must:

- Be positioned to protect the workers.
- Display the correct Flashing Light Unit message.
- Have the vehicle's brakes set.
- Have the wheels angled away from the open travel lane and workers.
- Be placed in 'park' or in a low gear.
- Be left unoccupied while performing the stationary blocking function.


## Truck Mounted Attenuator (TMA)

## Description

A Truck Mounted Attenuator (TMA) is an energy absorbing device attached to the rear of a truck used as a Protection Vehicle, or it is towed behind one.

The TMA must be used for it's designed purpose and must be approved to meet the following requirements:

- if approved before 2011.01.01, it must meet the requirements of NCHRP 350 Level TL-3(100 km/h impact speed).
- If approved on or after 2011.01.01 it must meet MASH TL-3 standards.


## Impact Attenuator

## Description

An Impact Attenuator is a stationary energyabsorbing device.

Impact Attenuators approved before 2011.01.01 must meet the requirements of NCHRP 350 for the speed zone at the workplace. Those approved after 2011.01.01 must meet MASH standards for the speed zone at the workplace.

## Use

An Impact Attenuator may be installed to shield the exposed end of fixed objects such as F-shape Barriers that may be struck by an errant motorist.

Impact Attenuators may also be installed to shield permanent objects that are being constructed, or those that become a hazard during a project.

### 9.6 Regulatory Devices

## Regulatory Device Standards

Regulatory devices must meet standards set by the Minister.

## Stop/Slow Paddle



## Approved Use

A Stop/Slow Paddle used by an accredited Traffic Control Persons at a Temporary Workplace, and in a manner prescribed by this Manual, is an approved regulatory device.

## Description

The Stop/Slow Paddle must consist of a 600 X 600 mm Stop sign and a $450 \times 450 \mathrm{~mm}$ Slow sign mounted back to back on the top of a pole so that the top of the signs are at least 2.5 m from the bottom of the pole.

The Stop sign must be an octagon in shape with white letters on a red background.

The Slow sign must be a diamond in shape with black letters on a yellow background.

The Stop and Slow signs must be reflectorized with ASTM D4956 Type III (high intensity) sheeting.

It is acceptable to use retroreflective sheeting applied to both sides of a single sign blank rather than using two sign blanks. When mounting a single sign blank on a pole, the sign's retroreflective sheeting must not be covered or obscured. Retroreflective sheeting must only be in the shape of the sign being presented.

## Temporary Traffic Control Signals

## Authorization Needed

Temporary Traffic Control Signal installations require Traffic Authority authorization by the Traffic Authority responsible for road, before the signals are erected.

## Description and Use

Temporary Traffic Control Signals may be pole mounted or portable. Subject to Traffic Authority Approval, they may be used at a temporary workplace to regulate traffic.

## Design and Installation Standards

Temporary Traffic Control Signals must meet the standards set by the Traffic Authority responsible for the road, and must be designed based on standards contained in, Part "B", "Traffic Control Signals", of the Manual of Uniform Traffic Control Devices for Canada.

## Stability and Alignment

Temporary Traffic Control Signals must be installed so that the signal heads remain in position and properly aligned under all conditions of use.

## Inspections

The Temporary Workplace Signer responsible for the installation of the Temporary Traffic Control Signals must ensure that the signals are inspected regularly to verify correct operation. The inspection periods must be defined in writing, and records of inspections must be kept.

## Failure Response

The Temporary Workplace Signer responsible for the installation of the Temporary Traffic Control Signals must develop a plan to ensure safe regulation of traffic should a failure occur. The plan must include keeping equipped and mobile Traffic Control Persons on call, in the immediate area of the installation.

## TC-86B Automated Flagger Assistance Device (AFAD)



## Description and Use

TC-86B AFAD is a Traffic Control Signal that incorporates a red signal light, amber signal light and a gate arm that can be raised and lowered. An AFAD may be used at a temporary workplace to regulate traffic.

## Gate Arm

The gate arm should be at least 3.0 m long (including the flag), and 100 mm wide facing oncoming traffic.

The gate arm must have retro reflectivity on both sides with alternating fluorescent red and white bands. Bands must be a minimum of 200 mm long. The gate arm must have a minimum 60 square-cm fluorescent red, or orange flag fastened to the end.

The gate arm must block at least $80 \%$ of the traffic lane, and when the arm is lowered, the height measured from roadway level to the centre of the gate must be between 1.2 m and 1.5 m . The gate arm must not extend into the opposing lane when lowered.

## Signal Lights

Signal housing - The bottom of the signal housing (including brackets) must be at least 2.1 m above the road surface. Any signal housings that are placed over any portion of the travel lane must be a minimum of 4.6 m above the road surface.

Signal Lenses - An AFAD must have 300 mm diameter red and amber signal lenses that conform to ITE Equipment and Material Standards and if using LEDs, the ITE Vehicle Traffic Control Signal Heads: Light Emitting Diode [LED] Circular Signal Supplement.

The signal lenses must operate in the following modes:

- to advise road users to stop, display a red ball signal with the gate arm lowering or in the down position.
- to advise road users to proceed, display a flashing amber ball signal with the gate arm in the upright position.
- to change between flashing amber and solid red, display a solid amber ball display with the gate arm remaining in the upright position. The change interval must be at least 4.5 seconds. The gate must lower after the termination of the change interval.

Lenses must be equipped with Visors.

## Flash Rate

The flash rate for the amber ball must be 60 flashes per minute.

## Conflict control

An AFAD must have a conflict monitor that prevents simultaneous illumination of both red and yellow (amber) lenses on the same device.

With the exceptions of intersections noted below, when one or more AFADs are being transitioned into or out of service to control traffic at a temporary workplace, and before the AFAD(s) are under the control of an AFAD Operator or after the AFAD Operator has stopped control of the AFAD(s), all AFAD(s) must be in a non-active mode and flash yellow (amber).

Intersections - When transitioning AFADs into and out of service at an intersection within a temporary workplace, the AFAD(s) must be turned off when not under the control of an AFAD operator.

All AFADs under the control of a single AFAD Operator must be interlocked to prevent an amber signal, steady or flashing, from being displayed in more than one direction at the same time while actively controlling alternating traffic.

## Stability and Alignment

An AFAD must be located in the Control Position, and be a self-contained stand alone unit that is not connected to a motor vehicle or any other vehicle that was not part of the AFAD as supplied by the manufacturer. AFAD must be installed so that the signal heads remain in position and properly aligned under all conditions of use.

## Crashworthiness

The AFAD must be used for it's designed purpose and must meet applicable crashworthiness standards for work zone devices in accordance with NCHRP Report 350 or AASHTO's Manual for Assessing Safety Hardware (MASH).

## Alarm

An AFAD may be equipped with an alarm that can be automatically or manually sounded by the AFAD Operator if a vehicle driver disobeys the signal on the AFAD.

## Camera

An AFAD may be equipped with one or more cameras. The camera on each AFAD must be positioned to view traffic approaching the AFAD.

## Inspections

The Temporary Workplace Signer trained in the operation, and responsible for the installation of the AFAD must ensure that the device is inspected regularly to verify correct operation. A record of inspections must be kept.

## Use

TC-86B AFAD may be used as an alternative to Traffic Control Persons to control the flow of traffic through a Temporary Workplace provided the following conditions are met:

- Non - 100 series two-lane two-way roads
- Speed zones $\leq 80 \mathrm{~km} / \mathrm{h}$
- Traffic volumes $\leq 6000$ vpd (average daily traffic) or hourly volumes at the time work is taking place of $\leq 600$ vehicles per hour in both directions combined
- AFAD meets all requirements outlined within this manual.
- AFADs may be used in combination with Traffic Control Persons


## Prohibited Use

AFAD must not be used:

- On 100 series highways
- On multi-lane or divided roads
- For partial lane closure or shoulder work
- Long duration work
- Night work
- In speed zones > $80 \mathrm{~km} / \mathrm{h}$
- On roads with traffic volumes > 6000 vpd ADT (average daily traffic) or hourly volumes at the time work is taking place of over 600 vehicles per hour in both directions combined.
- One AFAD operator must not control more than one AFAD on roads where the speed zone is 80 km/h


## Failure Response

The Temporary Workplace Signer responsible for the installation of the AFAD must develop a plan to ensure safe regulation of traffic should a failure occur.

The failure response for AFADs requires the use of Stop/Slow Paddles at all control positions. A Stop/ Slow Paddle must be located within 5 m of each AFAD for Traffic Control Person use should the system fail.

The plan must include keeping equipped and accredited Traffic Control Persons available on site where AFADs are used.

## AFAD Operator Requirements

An AFAD Operator must be both qualified and accredited by the Provincial Traffic Authority as a Traffic Control Person, qualified for AFAD operation for the specific AFAD in use, and must be trained by the employer for their duties.

AFAD Operators must follow all rules regarding Traffic Control Persons.

## Distance and Sightlines

The maximum distance between AFADs controlled by one operator is 250 m .

The AFAD Operator must have an unobstructed view of all AFADs under their control.

The AFAD Operator must be able to see all traffic approaching at each AFAD either visually or using a camera mounted on the AFADs. If using a camera, it must provide a clear view at least equal to that of the human eye.

# 10 Sign and Device Placement - Buffer Area, Tangent and Taper Values 

## Design Principles

Temporary Workplace sign and device spacing depend on vehicle approach speed and what is expected of drivers. Drivers need clear information, the correct amount of it, and the message delivered at the right time.

- If given too early, it may be forgotten.
- If delivered too late, it can't be acted upon. (Drivers must not have to perform rapid manoeuvres. This is very important on 100 Series Highways when travelling long distances without driving pattern changes.)
- Too much information may be ignored, or will divide the driver's attention between the messages and the driving tasks.


## Transition Tapers

A smooth alignment of approved devices placed in the transition area to guide traffic from its normal alignment to the path around the work area.

## Termination Tapers

Typical Two-Lane Two-Way Termination Tapers are half the length of Transition Tapers, and contain half the number of delineators (cones, etc).

The number of delineators is rounded up if the division does not result in a whole number.

## Buffer Areas

For speed zones that do not exceed $70 \mathrm{~km} / \mathrm{h}$, Buffer Areas are only required when a Protection Vehicle, Service Vehicle, or FLU is used to provide worker protection. Where one of these devices is used, the Buffer Area becomes the length of the device, plus a safety space between the device and the workers. Where stationary work is, "Mechanized Work, Bucket Truck Permitted", as per Section 13.3, Buffer Area lengths must be taken from that entry.

At all workplaces where a Protection Vehicle, Service Vehicle or FLU is used, a safety space must be provided between the workers and the device, so that the device will not be pushed forward onto workers in the event that it is struck. When setting the safety space, Temporary Workplace Signers must consider vehicle weights, speeds, road grade, alignment and visibility, braking distances and surface conditions.

## Visibility

If the exact position for a sign, as determined by an Application Guide, provides poor visibility, then "A" values as shown in Table 10.1 must be increased by the minimum needed to achieve good visibility.

Where a Transition Taper placement would result in poor visibility, increase the length of the Buffer Area to establish good visibility for those approaching the Transition

## Sign, Delineator, Taper, Tangent and Buffer Values - Table 10.1

Table 10.1 shows:

- "V", the speed zone in km/h.
- " A ", the sign spacing in metres.
- "L", the minimum lane closure Transition Taper length in metres, and the number of delineators required.
- " $\mathrm{L} / 2$ ", the minimum partial lane closure Transition Taper, or Termination Taper, length in metres, and the number of delineators required.
- "D", the maximum distance between cones, high delineators, or drums.
- " T ", the minimum distance between two Transition Tapers (used only when moving approaching traffic over more than once, e.g. closing two lanes).
- "B" the Buffer Area length in metres


## Delineator Offset

Figure 10.1 (at the end of Section 10) shows delineator offset values for 13 and 7 delineator Transition Tapers, each with a lane width of 3.6 m .

Table 10.1 - Sign, Delineator, Taper, Tangent and Buffer Values

|  | Symbol | Spacin | Description | "A" Series <br> Application Guides |  |  |  | "B" or "C" Series Application Guides |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | V | speed zone, km/h* |  | 50 | 60-70 | 80 | 90-110 | 50 | 60-70 | 80-90 |
|  | A | Sign spacing (m) |  | 50 | 100 | 150 | 200 | 50 | 100 | 150 |
| N্ণ | L | Transition Taper | Length (m) | 30 | 60 | 180 | 240 | 30 | 60 | 120 |
|  | L/2 | Termination Taper or Partial Taper | Length (m) | 15 | 30 | 90 | 120 | 15 | 30 | 60 |
|  | D | Delineator Spacing (m) (cone, drum or high delineator) |  | 5 | 5 | 15 | 20 | 5 | 5 | 10 |
|  | T | Tangent Distance (Note 3) |  | 50 | 100 | 250 | 300 |  |  |  |
|  | Buffer Area |  | Length (m) | Note 2 | Note 2 | 50 | 60 | Note 2 | Note 2 | 30 |
|  |  |  | Number of Delineators | Note 2 | Note 2 | 4* | 4* | Note 2 | Note 2 | 4* |
|  | * Where a Buffer Area is a continuation of a Transition Taper, the last delineator in the Transition Taper is also the first delineator in the Buffer Area. |  |  |  |  |  |  |  |  |  |
| U | ** Unless altered by the Traffic Authority, A and $L$ distances to be set based on original speed zone; D distance to be set based on temporary speed zone. The number of delineators used in the tapers must be based on the the taper length ( L ) and the required delineator spacing (D). |  |  |  |  |  |  |  |  |  |

## Notes:

1. $A, L, L / 2, T$ and $B$, are minimum values. $D$ values are maximum values.
2. When a Protection Vehicle, Service Vehicle, or a Flashing Light Unit is used between oncoming traffic and workers to provide protection, the Buffer Area length is the length of the device plus a safety space between the device and the workers. The safety space must be long enough to prevent the device being pushed onto workers, if struck. Where stationary work is, "Mechanized Work, Bucket Truck Permitted", as per Section 13.3, Buffer Area lengths must be taken from that entry.
3. When closing more than one traffic lane on multi-lane roads, the Tangent Distance is the length of roadway from the end of the Upstream Transition Taper to the beginning of the next Downstream Transition Taper. Tangent Distances are used by motorists to 'adjust' and prepare for the next lane change manoeuvre.

0

Fwd

Figure 10.1
Delineator Offset in Transition Taper

| Transition Area Taper <br> $\mathbf{1 3} \mathbf{~ D e l i n e a t o r s ~}$ <br> $\mathbf{3 . 6} \mathbf{~ m}$ Wide Lane <br> Than $\mathbf{5 0} \mathbf{~ k m} \mathbf{h}$ |  |
| :---: | :---: |
| Speed Zone |  |
| Delineator <br> Number | Offset From <br> Lane Edge $(\mathrm{m})$ |
| 1 | 0.0 |
| 2 | 0.3 |
| 3 | 0.6 |
| 4 | 0.9 |
| 5 | 1.2 |
| 6 | 1.5 |
| 7 | 1.8 |
| 8 | 2.1 |
| 9 | 2.4 |
| 10 | 2.7 |
| 11 | 3.0 |
| 12 | 3.3 |
| 13 | 3.6 |



- Offset values in this example are for a 3.6 m wide lane.
- Should the lane width change, so will the offset values.

| Transition Area Taper <br> 7 Delineators <br> 3.6 m Wide Lane <br> 50 km/h Speed Zone |  |
| :---: | :---: |
| Delineator Number | Offset From Lane Edge (m) |
| 1 | 0.0 |
| 2 | 0.6 |
| 3 | 1.2 |
| 4 | 1.8 |
| 5 | 2.4 |
| 6 | 3.0 |
| 7 | 3.6 |

# 11 Temporary Workplace Personnel 

### 11.1 Traffic Control Persons

Traffic Control Persons have a unique and important role on construction, maintenance, and utility projects. They regulate the flow of traffic through temporary workplaces to maintain maximum safety for workers, motorists and pedestrians.

## Physical and Mental Requirements

Persons employed as Traffic Control Persons must be alert, conscientious, trained, accredited, and properly equipped. They must possess:

- Good physical health, good vision, and good hearing.
- Good physical and mental alertness.
- Mature judgement.
- A pleasant, cooperative manner.


## Responsibilities

Traffic Control Persons regulate traffic flow to provide for the safety of both workers and motorists. Their role is to:

- Direct traffic safely throughtemporary workplaces.
- Allow work to proceed safely and efficiently.
- Ensure that public traffic has priority over work-related traffic.
- Stop traffic whenever required by the progress of the work.
- Warn workers of impending danger.


## Training

A Traffic Control Person working on any highway, road, or street in the Province of Nova Scotia must be accredited. This means that they must take and pass a training program that is developed and approved by the Department, every three years.

They must:

- Have a valid Traffic Control Person accreditation certificate issued by the Provincial Traffic Authority.
- Always carry their accreditation certificate while performing Traffic Control Person duties.
- Immediately present the accreditation certificate to appropriate authorities, on demand.

In addition, an employer must ensure that a Traffic Control Person is competent to operate any equipment or devices as required to fulfill their responsibilities.

## Clothing and Equipment

Traffic Control Persons must wear the following clothing and protective equipment:

- Full-length pants and a shirt with sleeves; short sleeves are acceptable.
- Hard hat CSA compliant, Class G or E, Type 2.

In low-light conditions and for Night Work, the CSA hard hat should be a high-visibility hard hat, or fitted with retroreflective tape.
» Any retroreflective tape used on a hard hat must be compatible with the hard hat surface and be known not to harm the materials used in the hard hat.
» To preserve the properties of dielectric hard hats, when retroreflective tape is applied, it must be non-metallic and placed at least $13 \mathrm{~mm}(1 / 2 \mathrm{in})$ above the edge of the brim.

Application of retroreflective tape to a hard hat must not interfere with the user's ability to inspect the hard hat shell for damage.

- Safety footwear, CSA compliant Grade 1 (green triangular CSA patch on the outside, green rectangular label on the inside).
- High visibility Safety Apparel that meets the following:
» Hi-Visibility Safety Apparel may be any style of garment provided it meets the requirements for CSA Z96-22 standard for high visibility yellow/ green safety apparel Class 3, Level 2 and fluorescent background material standards. The apparel must cover the entire upper torso and lower body having arm bands that encircle the arms and legs; leg bands must be below the knees. It must be unobstructed and worn over all clothing.
The following marks on the garment label show compliance with the standard:
, "CSA Z96"
, "Fluorescent"
, "Class 3 "
, "Level $2 "$
The following protective equipment must be used in response to site conditions and as deemed necessary by the Traffic Control Person and/or the Temporary Workplace Signer:
- Eye protection.
» When conditions of bright sunshine or glare pose a hazard, and this is the only hazard to the eyes, sunglasses that protect the eyes from the sun's harmful rays and do not impair required vision must be worn.
" When any other eye hazards are present, safety eyewear that complies with CSA Z94.3 must be selected and worn.

Optional equipment:

- Rain wear when needed must meet CSA Z96-22 standards for high visibility Class 3, Level 2 with fluorescent yellow/green background materials.


## Stop/Slow Paddle

The Stop/Slow Paddle to be used by Traffic Control Persons must meet the following requirements:

Stop sign:

- $600 \times 600 \mathrm{~mm}$.
- Octagonal in shape.
- White letters on a red background.

Slow sign:

- 450 X 450 mm .
- Diamond in shape.
- Black letters on a yellow background.

The Stop and Slow signs must be mounted back to back on the top of a pole so that the top of the signs are at least 2.5 m from the bottom of the pole. Sheeting used on both signs must meet or exceed the retro-reflectivity requirements of ASTM D4956 Type III, (commonly referred to as High Intensity).

It is acceptable to use retroreflective sheeting applied to both sides of a single sign blank rather than using two sign blanks. When mounting a single sign blank on a pole, the sign's retroreflective sheeting must not be covered or obscured. Retroreflective sheeting must only be in the shape of the sign being presented.

## Automated Flagger Assistance Device

As an alternative to Stop/Slow Paddles, AFADs may be used by Traffic Control Persons under certain conditions. See Section 9.6 for AFAD requirements.

## Position on the Roadway

When controlling traffic with Stop/Slow Paddles:
A Traffic Control Person's Control Position by the roadway is important. The correct position:

- Allows the Traffic Control Person to see oncoming traffic, and if using visual signals, to see the other Traffic Control Person.
- Allows drivers time to safely and comfortably see and react to the paddle signs.
- Provides an avenue of escape from the path of errant drivers.
- Is just outside the travel lane, with the sign paddle resting on the edge line.
- Is never in a group.
- Is one-half the distance between the beginning of the Transition Taper and the Traffic Control Person sign, or half way between the Traffic Control Person sign and the end of the Termination Taper.

A third active Traffic Control Person required on a job to relay signals should stand outside the travel lanes at a location visible to both other Traffic Control Persons.

When controlling traffic with AFADs:

- AFADs must be located at the control positions.

When controlling only one AFAD, the AFAD Operator must be located:

- Off-shoulder, in a safe location
- On the same side of the road as the AFAD under their control
- Not within 'B' Distance (Table 10.1) of the AFAD on the downstream side of the AFAD and,
- No farther than 125 m from the AFAD (to take control of the AFAD in the event of a failure.
- The AFAD Operator must be able to see all traffic approaching the AFAD either visually or using a camera mounted on the AFAD. If using a camera, it must provide a clear view at least equal to that of the human eye.

When controlling more than one AFAD, the AFAD Operator must be:

- Centrally located to all units under their control.
- Off-shoulder in a safe location. (The AFADs must not be separated by more than 250 m .).
- No farther than 125 m from the AFAD (to take control of the AFAD in the event of a failure).
- AFAD Operator must have an unobstructed view of all AFADs under their control without the use of a camera.
- The AFAD Operator must be able to see all traffic approaching at each AFAD either visually or using a camera mounted on the AFADs. If using a camera, it must provide a clear view at least equal to that of the human eye.


## Signalling Procedures

Correct and easily understandable traffic control signals are vital to move traffic safely. Appropriate methods and procedures for many situations are taught in the Traffic Control Person accreditation course. If using AFADs, Traffic Control Persons must also be trained for the specific AFAD being used. An overview of signals and procedures follows.

To stop traffic with a Stop/Slow Paddle, the Traffic Control Person:

- Stands just outside the travel lane.
- Places the sign paddle on the edge of the lane with the Stop sign facing approaching traffic.
- Uses hand signals to signal the desired stopping point.
- Gives full attention to the approaching vehicle until it has stopped.

To stop traffic with an AFAD, the Traffic Control Person/AFAD Operator controls the AFAD remotely, giving full attention to all AFADs under their control and signaling the AFAD to display the solid amber signal, solid red signal, and lower the gate arm. Traffic will be considered to be stopped when the solid red signal is displayed and the gate arm is fully lowered.

In either case of stopping traffic with a stop sign or an AFAD, Traffic Control Persons/AFAD Operators must give motorists adequate warning. Display the Stop sign or the solid amber/solid red signals only when approaching traffic can stop safely and comfortably:

- At $50 \mathrm{~km} / \mathrm{h}$ it may require 65 m ( 13 car lengths) to stop on dry pavement.
- At $100 \mathrm{~km} / \mathrm{h}$ it may require 200 m (40 car lengths) to stop on dry pavement.
- Stopping distances increase greatly on wet and icy surfaces, with heavy vehicles, and on downhill sections of road.

To move traffic from a stopped position the Traffic Control Person:

- Ensures:
» If using Stop/Slow Paddles, that all other Traffic Control Persons have stopped traffic from entering traffic control person zone.
» If using AFADs, that all other AFADs controlled by them, as well as any other AFADs controlled by another Traffic Control Person, have stopped traffic from entering the traffic control person zone.
» That all other traffic has cleared the traffic control person zone and performs a safety check.
- When controlling an AFAD, signals one of the AFADS to change to solid red signal and lower the gate and the other to raise the gate and change to the flashing amber display.
- When using stop/slow paddle, turns the paddle so that the Slow sign faces traffic, or the AFAD to the flashing amber signal.

If using a Stop/Slow Paddle, to allow traffic to proceed at a reduced speed the Traffic Control Person:

- Displays the Slow sign to approaching traffic. Do not slow traffic by showing the Stop sign then flipping to the Slow!
- Uses hand signals to wave traffic forward or to reduce traffic speed, as needed.


## Communications

Traffic Control Persons must know the contact information for their designated Temporary Workplace Signer.

Traffic Control Persons must work together to regulate traffic through a temporary workplace. They must communicate with each other to accomplish their task.

When the Traffic Control Persons are in sight of each other, and Stop/Slow Paddles are being used to control traffic:

- Use pre-arranged visual signals to communicate. Effective signals include raising and lowering or waving the sign paddle before changing from Slow to Stop, or vice versa.
- Wait until signals are acknowledged by the other Traffic Control Person before changing traffic flow.

When the Traffic Control Persons are not in sight of each other and Stop/Slow Paddles are being used to control traffic, use two-way radios, or:

- Station an additional Traffic Control Person between the end two so that signals can be visually relayed.
- Equip the intermediate Traffic Control Person with a Stop/Slow paddle. This person will relay the signals of the end Traffic Control Persons.
- Ensure that all three Traffic Control Persons understand and acknowledge the pre-arranged signals.

When there is more than one AFAD Operator or a mix of AFAD Operators and Traffic Control Persons at a temporary workplace, two-way radios must be used to communicate.

When the Traffic Control Persons are using twoway radios to communicate:

- Test radios before starting traffic control.
- Carry spare batteries for the radio.
- Establish clear pre-arranged voice signals for every situation and do not deviate from them.
- Speak crisply and distinctly.
- Ask that any unclear messages be repeated.
- Avoid unnecessary talk.
- Remember that everything said on a radio can be picked up by other radios and scanners. Avoid unnecessary and inappropriate comments.
- Do not use two-way radios in blasting areas.
- Do not use a head set or receiver covering both ears.


## Night Operations

Traffic Control Persons working at night must be highly visible to be seen by approaching motorists in time for them to recognize and respond. To increase visibility, Traffic Control Persons:

- Must use a flashlight with a red cone attachment.
- Must have retroreflective material on their hard hat so that it is clearly visible to drivers approaching from any angle. (If there are concerns with adhesives affecting hard hat materials, mount the retroreflective material by some other means e.g. elasticized band.)
- Should illuminate the Traffic Control Person's Control Position with overhead lighting.
» If street lighting is available, the Traffic Control Person should stand beside the light to maximize the illumination on their front.
» If using temporary overhead lighting, ensure that approaching motorists are not subjected to excessive glare.

Note: If using two-way radios at night they should be equipped with voice activated microphones so that the flashlight is in a free hand.

Except as provided for in Section 13.4, a traffic control plan involving Night Work and that closes a lane on a numbered Highway, must be approved by the Department before work begins. Contact should be via the Department's Area Manager at the local district office.

## Legal Issues

Motorists may fail to obey a Traffic Control Person's directions. This affects the safety of everyone at a Temporary Workplace, including the motorists. It is an offence under the Motor Vehicle Act for a motorist to fail to obey the directions of a Traffic Control Person directing traffic within a Temporary Workplace.

Training courses for Traffic Control Person accreditation may deal with how to help enforce this provision of the act.

## Emergency Vehicles

The approach of an emergency vehicle displaying emergency red flashing lights presents a special challenge to Traffic Control Persons.

Do not attempt to direct the driver of an emergency vehicle. Directing such a vehicle is potentially dangerous and exceeds the Traffic Control Persons' legal authority.

Experience has shown that the best method of passing an emergency vehicle through a Temporary Workplace is for Traffic Control Persons to:

- Stop all other traffic by:
» Traffic Control Persons holding the Stop/Slow paddles in the 'Stop' position in all directions, if using Stop/Slow Paddles.
» AFAD Operator(s) setting all AFADs under their control to stop position (solid red signal displayed and gate arm down).
- Allow the driver of the emergency vehicle to decide upon the best course of action:
» The driver has the legal authority to pass the 'Stop' sign or signal.
"Any approaching traffic should yield and give the emergency vehicle the right-of-way.
- When possible notify workers of approaching emergency vehicles either by radio or in-person communication
- When possible, alert workers of any errant vehicles entering the work area either by radio or in-person communication or if any other vehicles enter the work area to allow the emergency vehicle to pass.


## Forbidden Behaviour

Traffic Control Persons/AFAD Operators actively regulating traffic must not:

- Be assigned or attempt to carry out any other work
- Regulate traffic except by using a Stop Slow Paddles or AFADs
- Stand near any other persons. Stand near a vehicle or sit in a vehicle
- Sit down. Accommodations may be made for AFAD Operators on modified duties only, providing the following is met:
» Must remain outside
» Must maintain site lines to AFADs under their control
» Must not affect escape route
- Lean on a post or other object
- Carry on a conversation, including a telephone conversation or radio conversation, that is not work related; all work related conversations must be both necessary and brief
- Use any device that impairs sight, hearing, or diverts attention, such as a text messaging device, MP3 player, tv, radio, etc.
- Become disrespectful, impatient or enraged
- Attempt to slow traffic by displaying the Stop sign or red light signal rather than the Slow sign or flashing amber light signal
- Leave their control position without being replaced.(Arrange meal, coffee, toilet, and rest breaks with the Temporary Workplace Signer or other supervisor before work starts)
- Regulate traffic if their judgment is impaired in any way, or if for any reason they have suffered a reduction in their performance that could increase the hazard to themselves, road workers, or road users.

If regulating traffic with a Stop/Slow Paddle:

- Regulate traffic when a Traffic Control Person sign is not displayed
- Regulate traffic using an AFAD
- Stand near any object that could make them less visible to approaching drivers, such as standing too close to cones or drums in the taper (they must be out by themselves, alone)
- Turn their back on approaching traffic
- Use a support or device that could permit the Stop Slow Paddle to stand vertically without active hands- on support from the Traffic Control Person. A device used to assist with Stop Slow paddle support must be designed and used such that it will not pose a hazard to those at the workplace (e.g. impact/ projectile hazard, or block escape route)

If regulating traffic with AFADs:

- Regulate traffic when a Temporary Remote Control Device sign is not displayed
- Regulate traffic using a stop/slow paddle


### 11.2 Temporary Workplace Signers

## Responsibilities

Temporary Workplace Signers are responsible for:

- Assessing job sites where temporary workplaces will be set up.
- Developing traffic control plans that regulate traffic through temporary workplaces safely.
- Implementing traffic control plans.
- Reviewing the effectiveness of traffic control plans in operation and making changes as required.

The goal of all such traffic control plans is to maintain maximum safety for workers, motorists and pedestrians.

Whether carrying out a plan prepared by others or one of their own, Temporary Workplace Signers must make sure that the plan is adequate for the particular work site under consideration. Frequently, they must modify the plan to optimize safety and efficiency.

Temporary Workplace Signer must give Traffic Control Persons working for them their name and contact information.

## Traffic Control Plans

Temporary Workplace Signers must prepare and carry out traffic control plans that do the following:

- Guide all traffic safely and efficiently through Temporary Workplaces.
- Provide for the safety of workers, motorists and those within the affected area.
- Allow work to proceed safely and efficiently.

Temporary Workplace Signers must consider all variables for workplaces they are responsible for, including:

- Traffic volume.
- Traffic speed.
- Type of road and roadway conditions, e.g. grade, alignment, visibility, surface friction.
- Level of encroachment.
- Work type and duration.
- Equipment needs and standards.
- Human resource needs and management, including Traffic Control Persons.
- Work environment, e.g. night, fog, rain, ice, snow, lightning.

The Manual cannot provide solutions for all variables. These variables may change from the 'typical' shown or those anticipated when the plan was prepared. If needed, and consistent with the principles in the Manual, provide additional signs, markings, or devices to assure worker, motorist and pedestrian safety. Exercise good technical judgement designing the traffic control plan; it must be thorough and meet actual current needs.

The Temporary Workplace Signer must conduct an on-site review of the setup soon after implementation. They must ensure the ongoing effectiveness of the solution by conducting periodic reviews either by themselves or by a person who has been designated and given instruction and guidance by the Temporary Workplace Signer; needed adjustments must be made promptly.

Any changes to the setup must be carried out by the Temporary Workplace Signer, or by another accredited Temporary Workplace Signer in consultation with the original Temporary Workplace Signer.

## Physical and Mental Requirements

Temporary Workplace Signers must be alert, conscientious, trained and accredited. They should possess all of the following:

- Good physical health, good vision, good hearing.
- Good physical and mental alertness.
- Mature judgement.
- A pleasant cooperative manner.


## Training

A Temporary Workplace Signer must be accredited before they prepare or set up a traffic control plan for a Temporary Workplace that falls under the jurisdiction of this Manual. This means that they must take and pass a training program that is
developed and approved by the Department, every three years.

They must:

- Have a valid Temporary Workplace Signing accreditation certificate issued by the Provincial Traffic Authority.
- Always carry their accreditation certificate while responsible for a traffic control plan at a temporary workplace.
- Immediately present the accreditation certificate to appropriate authorities, on demand.

In addition, an employer must ensure that a Temporary workplace Signer is competent to operate any temporary traffic control devices or equipment required to fulfill their responsibilities.

## Clothing

Temporary Workplace Signers must meet the same safety clothing standards as temporary workplace support personnel (see Section 11.3).

### 11.3 Temporary Workplace Support Personnel

Personnel who provide traffic control support services at a temporary workplace must be highly visible, for their safety.

## Clothing

Temporary Workplace Signers and support personnel must wear the following clothing and protective equipment:

- Full-length pants and a shirt with sleeves; short sleeves are acceptable.
- Hard hat CSA compliant, Class G or E, Type 2. In low-light conditions and for Night Work, the CSA hard hat should be a high-visibility hard hat, or fitted with retroreflective tape.
" Any retroreflective tape used on a hard hat must be compatible with the hard hat surface and be known not to harm the materials used in the hard hat.
» To preserve the properties of dielectric hard hats, when retroreflective tape is applied, it must be non-metallic and placed at least 13 $\mathrm{mm}(1 / 2 \mathrm{in})$ above the edge of the brim.
»Application of retroreflective tape to a hard hat must not interfere with the user's ability to inspect the hard hat shell for damage.
- Safety footwear, CSA compliant Grade 1 (green triangular CSA patch on the outside, green rectangular label on the inside)

Effective January 1, 2024, Hi-Visibility Safety
Apparel may be any style of garment provided it meets CSA Z96-22 standard for high visibility
safety apparel Class 2, Level 2 and fluorescent background material standards. The apparel must cover the entire upper torso to the waist and be worn over all clothing.

The following marks on the garment label show compliance with the standard:

```
" "CSA Z96"
    " "Fluorescent"
    " "Class 2"
    " "Level 2"
```


## 12 Planning Temporary Workplaces and Preparation Checklist

### 12.1 Planning and Implementing Temporary Workplace Traffic Control Solutions

> Planning is a fundamental tool used by traffic control professionals to achieve compliance success.

For all projects, planning traffic control should be an integral part of project management, and for larger projects, may be done months in advance.

Good communication is important at all stages of planning and carrying out temporary workplace traffic control. In addition to the communication plan items discussed below, the ongoing communication among everyone at the workplace is important to ensure that the traffic control plan continues to address the site conditions.

The following steps will aid with compliance:

- Assess the site ...
- Plan the response ...
- Act to implement the plan ...
- Assess again, ... repeat the cycle as necessary.


## Assess

During the assessment determine how the following impact the temporary workplace:

- Type of work to be performed.
- Road class (e.g. 100 Series Highway)
- Duration of the work to be performed.
- Level of encroachment.
- Expected weather conditions.
- Perform a site review to identify:
» Road type.
» Speed zone in effect at the site.
» Road alignment (curves), grades (hills).
»Sign and taper visibility distances (their visibility must permit drivers time to react safely and comfortably).
" Traffic volumes. If the project will be active at night, week-day peaks or on weekends, review traffic patterns for these periods.
» Requirements for Traffic Control Persons, or temporary signals.
» Pedestrian walking routes and school zones.
» If there will be conflicts between existing traffic control devices and the anticipated traffic control plan.
» Overhead and underground wires, cables, and pipelines.
» Check for radio interference if a AFAD or other Temporary Remote Control Device will be deployed when the traffic plan is implemented.
- If night work will be part of the project, review existing lighting and lighting requirements.
- Consider contacting the local police or traffic authority to see if the proposed site has a history of problems.


## Plan

- Become familiar with applicable regulations, comply with Nova Scotia Provincial standards.
- As applicable, a traffic control plan must include provisions to:
» Make the site safe for workers, motorists, pedestrians (including bussed school children) and those living or doing business within a workplace.
» Identify the Application Guides from the Temporary Workplace Traffic Control Manual that will be used.
» Identify procedures for laying out and picking up signs and delineators.

Record the project details and the distribution and placement of traffic control devices for the temporary workplace. (Drawing and text.)

Allow for the safe and efficient passage of emergency vehicles.

Allow workers and work vehicles to enter and exit the Work Area safely.

Identify necessary traffic control signs and devices; ensure their availability and that they meet standards.

Manage Traffic Control Persons.
, Ensure they are accredited, equipped, and competent.
, Arrange for hygienic wash and toilet facilities. This may include arranging for
transportation of Traffic Control Persons if facilities are not available on-site.
, Ensure that there are spares to spell-off for both planned and washroom breaks.

- The number of spares must not include the Temporary Workplace Signer when they are responsible for more than one active temporary workplace, or are the only person able to transport Traffic Control Persons to washroom facilities.
, Watch for weather extremes and lightning.
, Ensure that Traffic Control Persons know the contact information for the designated Temporary Workplace Signer.
, Identify necessary personal protective equipment; ensure availability.
» Communication plan:
, Provide information to the public concerning the extent of the project, the timing of any phases, and the expected impact.
, Advise occupants of abutting properties of parking or access limitations, and tell them how to join the traffic stream safely. Give them the work schedule and contact information for the Temporary Workplace Signers and/or contractor.
, Advise police, fire, and other emergency service providers and other agencies that may be affected by the work.
, Inform workers and those directly involved in the project (pre-job meeting).
» Identify requirements for permits, approvals, and authorizations.
» Ensure that workers' vehicles and support equipment do not create a hazard and are parked and stored properly.
» Identify the need to remove human activity signs when workplaces become inactive.
» For night work:
, Dim Flashing Light Units.
, Check cones, drums and or High Delineators for retroreflective material.'
, Site lighting.
, Control Position lighting.
Nighttime equipment for Traffic Control Persons.
» For excavations:
, Drums along the Work Area edge of the excavation, and as per Section 9.2, TC-63.
, Backfill, steel plate, or F-shape Barriers when inactive.
»Remove and store unnecessary signs and other traffic control devices and equipment when work is not being performed. They must not pose a hazard.
»Arrange an inspection schedule that will ensure control devices and Traffic Control Persons remain in place and effective.
» Ensure that a Workplace Checklist for the job, is available at the Temporary Workplace, if needed. See Section 12.2 for requirements to complete a checklist.


## Implement

- Hold a pre-job meeting. Advise everyone of their responsibilities.
- Execute the plan.


## Review

- The Temporary Workplace Signer must conduct an on-site review of the setup soon after implementation.
- The Temporary Workplace Signer must ensure the ongoing effectiveness of the traffic control solution by conducting periodic reviews either by themselves or by a person who has been designated and given instruction and guidance by the Temporary Workplace Signer. (It is advisable to maintain records of inspections and adjustments to the control devices, especially at more complex workplaces.)
- Any changes to the setup must be carried out by the Temporary Workplace Signer, or by another accredited Temporary workplace Signer in consultation with the original Temporary Workplace Signer.
- The Temporary Workplace Signer must ensure that a designated person is available and equipped to make necessary changes promptly.


### 12.2 Workplace Checklist

(The Department has prepared a generic checklist in pdf format. It is available as a download from: novascotia.ca/tran/tcm. There is no requirement to use this checklist, it has been provided for convenience only. Temporary Workplace Signers must ensure the checklist used is sufficient and correct for their workplace.)

In the 24 hour period before work starts, the Temporary Workplace Signer must review items in Section 12.1 that pertain to the workplace.

Where upon review it is found that an item would have a reasonable expectation of impacting the traffic control plan outcomes or safety, Temporary Workplace Signers must react to the item by taking whatever actions are necessary to make the workplace safe and compliant.

Where upon review it is found that an item would not reasonably be expected to impact the traffic control plan outcomes or safety, it is sufficient for the Temporary Workplace Signer to have reviewed the item (no direct action is required).

A checklist based on items in Section 12.1 that pertain to the workplace should be completed for all workplaces, and must be completed as described below.

Except for Mobile Work, Off Shoulder Work, and work of Very Short Duration, a checklist based on items in Section 12.1 that pertain to the workplace must be completed and be available in an accessible, legible and usable format at all active temporary workplaces. The checklist must be available on site to all workers, any Regulator, Traffic Authority or Road Owner.

The checklist must contain sufficient detail to show that proper consideration has been given to the relevant items from Section 12.1.

The checklist must be presented to officials from the Departments of Labour and Public Works, if requested.

Checklists created as a result of this section must be kept until the project is complete. Thereafter, checklists should be kept following the document retention policy of the checklist's owner.

## 13 Application Guides and Procedures

## Introduction

Section 13 is divided as follows:

## - Section 13.0:

Application Guides and Procedures
»Describes how Section 13 is structured (this introduction).

## - Section 13.1:

## Matching Application Guides to Road Classes

»Describes how rules and standards from Section "D" through 13 are used with Application Guides.
» Describes the road classes to which "A" Series Application Guides apply.
» Describes the road classes to which "B" Series Application Guides apply.
» Describes the road classes to which "C" Series Application Guides apply.
»Provides information on using Application Guides for work that falls into the category of "Special Operations."

## - Section 13.2:

Selecting Application Guides and Procedures
» Describes a step by step approach to planning traffic control solutions using Application Guides.
» Describes how to select an Application Guide.
» Describes how to select a procedure for laying out and picking up signs.
» Describes how to select a procedure for laying out and picking up delineators.
»Describes how to select a procedure for changing over from one lane closed to another lane closed, on bridges where F-shape barriers are used.
»Describes how to select a procedure for road resurfacing.

## - Section 13.3:

## Application Guides - Operational

 Requirements and Standards» In Section 13.3 there are additional rules and standards. Typically, these are not contained in earlier sections of the Manual, but are necessary to support the procedures that will follow later in Section 13.5. (For example, rules on Levels Of Encroachment are in Section 7, rules on signs are in Section 8, rules on devices are in Section 9, rules for Traffic Control Persons are in Section 11, etc., and rules in support of procedures are in Section 13.3.)

- Section 13.4:

Utility Work
» Describes how rules in other sections of the Manual are affected when the work type is Utility.

- Section 13.5:


## Procedures

» Procedures for laying out and picking up signs.
» Procedures for laying out and picking up delineators.
» A procedure for changing over from one lane closed to another lane closed, on bridges where F-shape barriers are used.
» A procedure for road resurfacing.

# 13.1 Matching an Application Guide Series to a Class of Road 

## Rules and Standards for All Application Guides

Roadway and Temporary Workplace conditions for a particular location may vary significantly from the 'typical' condition depicted in the Application Guides. Temporary Workplace Signers must comply with the rules and standards in Sections "D" through 13, and those contained in the Application Guide(s) in use when developing compliant solutions.

## The "A" Series Application Guides apply to the following road classes:

- 100 Series Highways, including their ramps, merging and diverging areas.
- Multi-Lane Roads, including their ramps, merging and diverging areas.
- Multi-Lane portions of Two-Lane Two-way roads (climbing lane sections)
- One-Way Roads.


## The "B" Series Application Guides apply to the following road classes:

- Two-Lane Two-Way non-100 Series Highways (For example: Trunks, and Routes).


## The "C" Series Application Guides apply to the following road classes:

- Two-Lane Two-Way Streets.
- Intersections on Streets. This includes intersections with multi-lane approaches.
(Street - a road that is not a 100 Series Highway and that has a maximum speed limit of $50 \mathrm{~km} / \mathrm{h}$.)

For intersections on " $A$ " and " $B$ " Series roads, see the entry, "Traffic Control Standards for Intersections" later in this Section.

## Blending Application Guides

One Application Guide will not always provide a safe or complete solution. Signers may need to create a solution by blending together elements from more than one Application Guide. The traffic management elements from one Application Guide may need to be taken as the foundation for a similar but blended solution, then used in another Application Guide Series. Blending may be required, allowed, or not allowed / restricted; conventions and restrictions on blending are outlined below.

The three series of Application Guides are ' $A$ ', ' $B$ ' and ' C '. The solutions in the guides are grouped along 'class of road', and 'traffic speed' divisions; higher risk, and higher standards apply to 'A', then ' $B$ ', and lastly 'C' guides. Some solutions permitted at lower speeds, and included in the 'C' Application Guide Series, would not be appropriate at higher speeds, therefore there may be no corresponding solution in the ' $B$ ', or ' $A$ ' guides. For example, partial lane closures are shown in ' $B$ ', and ' $C$ ' guides, but not in 'A' guides.

Blending gives Signers flexibility to adjust existing Manual solutions in response to workplace variability. The solutions used while blending must be appropriate to the circumstances and approved elsewhere in the Manual. Blending is not intended to enable Signers to create a new way to do something if there is already a solution in the Manual. New solutions require formal approval, such as by a change to the Manual or through a Code of Practice application.

Blending is required in the following circumstances:

## - 'A' and 'B'Series Application Guide intersections

Intersection solutions exist only in the ' $C$ ' Series Application guides. Where an intersection solution is needed for an 'A' or 'B' Series Application Guide road, Signers must take the ' $C$ ' Series solution and apply sign, device, marking, speed and distance values from an ' A ' or ' B ' Series Application Guide and blend the ' C ' Series with the ' $A$ ', or ' $B$ ', as applicable. Where an Application Guide from the "A" or "B" Series would typically have more or different Temporary Condition Signs in the approach sequence, or a higher standard of delineator, or vehicle, etc., Temporary Workplace Signers must always apply the higher standard to the blended solution.

## - Application Guides (such as A 64D)

These provide only a partial view of a larger complete solution. These Guide types must be blended with another Application Guide that matches the road class, speed, encroachment, traffic volumes, and time on the road, for the actual workplace under consideration.

The following are specific 'A', 'B', and 'C' Application Guides that must be, or are usually, blended with other guides.
'A' Series Application Guides, A64D, A64U, A65, A72 and A73 must be blended. Application Guides A71 and A74 are typically, but not necessarily, used in blended solutions.
' $\mathbf{B}$ ' Series Application Guides, B65, B72 and B73 must be blended. Application Guide B71 and B74 are typically, but not necessarily, used in blended solutions.
'C' Series Application Guides, C72, C73 must be blended. All 'C' Series Application Guide intersection solutions that are used on an 'A' or a 'B' class Application Guide road must be blended. Application Guide C71 and C74 are typically, but not necessarily, used in blended solutions.

Blending is allowed in the following circumstances:

- Subject to the conditions and restrictions that follow, standards from
" 'A' Series Application Guides may be applied to ' $B$ ' and ' C ' Series Application Guides and
» ' B ' Series Application Guides may be applied to 'C' Series Application Guides.
- Standards from within an Application Guide Series, may be used for blended solutions within the same series.

Conditions and Restrictions:

- Signers must exercise good technical judgement in the design and implementation of their blended solutions.
- The blended solution must meet the standards for traffic management and safety for all road users, pedestrians, and workers as required by the Manual.
- If an existing adequate solution is provided in the Manual, it must be used. Blending must not be used to circumvent existing solutions. For example, do not 'cherry pick' solution elements from various application guides and combine them to replace or alter an existing approved solution.
- Except to the extent impractical to implement the blended solution, all rules from the Manual must be followed. Sign, marking, and device standards, and procedural requirements from the Manual remain in effect.
- Traffic control plans that include blended solutions may require Signers to include an increased level of detail and undertake employee training to ensure safe implementation.


## Traffic Control Standards for Intersections

Where an intersection is on an " $A$ " or " $B$ " Series Application Guide class of road, Temporary Workplace Signers must choose an intersection Application Guide from the "C" Series and adapt it by applying all "A" or "B" Series Application Guide standards (as applicable).

Where an Application Guide from the "A" or "B" Series would typically have more or different Temporary Condition Signs in the approach sequence, or a higher standard of delineator, or vehicle, etc, Temporary Workplace Signers must always apply the higher standard to the adapted solution.

## Application Guides, Special Operations

"Special Operations" exist within the "A", "B", and "C" Series of Application Guides.

The Application Guides for Special Operations provide a safe method of carrying out work using methods or equipment that do not easily fit into the system of Road Class, Roadway Encroachment, Work Duration, etc., as used elsewhere throughout the Manual.

The Special Operations Application Guides provide for Mobile Operations and Survey Crew Work. In some cases they allow limited work in a travel lane from a Work Area on the shoulder, using an observer.

Lane line painting from a continuously moving paint truck is an example included in this category, because it uses a unique set of signs and some traffic regulation can be provided from the work vehicle (the paint truck).

## Use of an Observer with Special Operations Application Guides

When permitted by a Special Operations Application Guide, an Observer watches for and warns of approaching traffic when another worker(s) is on the travel lane of a road. The worker(s) enters the travel lane from the shoulder and performs a brief task using only hand tools.

### 13.2 Selecting Application Guides and Procedures

Follow these steps when planning to set up traffic control signs and devices (the methods for choosing Application Guides and procedures are described in more detail following this introductory entry):

- Perform a site assessment.
- Determine the class of highway and select an Application Guide.
- Select a procedure to use when laying out and picking up signs.
- Select a procedure to use when laying out and picking up delineators.
- Determine your material inventory needs.
- Determine your human resource needs.


## Determining the Class of Highway and Selecting an Application Guide

Selecting the correct Application Guide is a three step process:

- Establish which Series ("A", "B", or "C") of Application Guides to use.
- Turn to the table of contents for that Series of Application Guides.
- Using the table of contents for the correct Series ("A", "B", or "C"), select the Application Guide that is the best match for your workplace.

The Application Guide selected may provide a complete solution for the workplace, or may only provide a foundation that is in need of further development. The three steps introduced above are described in more detail below.

## Step 1

## Using an Understanding of Road Classes as Described in Section 13.1, Determine the Application Guide Series

- 100 Series Highways. Application Guide "A" Series.
- Multi-Lane or One-Way Roads. Application Guide "A" Series.
- Two-Lane Two-Way Highways, other than 100 Series Highways. Application Guide "B" Series.
- Streets, except Multi-Lane and One-Way Roads. Application Guide "C" Series.
- Intersections, including those with Multi-Lane approaches. Application Guide "C" Series.
("C" Series Intersection Application Guides may need to be adapted if work is being conducted on an " $A$ " or " $B$ " class road. See the entry, "Traffic Control Standards for Intersections" in Section 13.1.)


## Step 2

Turn to the Table of Contents for The Correct Application Guide Series.

## Step 3

Using the Table of Contents for the Correct Series of Application Guides ("A", "B" or " $C$ "), Select the Application Guide that is the Best Match for the Workplace by following these steps:

## - Determine if an Intersection is Involved

If an intersection is involved, choose from among the Application Guides in the range of C 100 through C 140. As described in Section 13.1, intersection Application Guides may need to be adapted to a higher standard if used on an "A" or "B" class road.

If an intersection is not involved, continue below.

## - Determine if the Work is a "Special Operation"

» Mobile - Continuous, or Mobile - Short Stops
» Survey Crew

If the work type is a Special Operation, using the correct series, select the best matched Application Guide from the group marked Special Operations on the table of contents. (See Application Guides in the range 90-99.)

If the work type is not a Special Operation, continue below.

## - Determine if There is an Application Guide Based on The Type of Work to be Performed

»Blasting Warning
» Planed Surface Conditions
» Paving Surface Conditions
» Temporary Markings
» Temporary Haul Road
» Detour
» Temporary Connector
» Low Shoulder

If the work type has an Application Guide in this group, using the correct series, choose the one that is the best match for your workplace. (See Application Guides in the range 70-79.)

Application Guides in this range sometimes have to be combined with other Application Guides to create a complete solution. For guidance on blending Application Guides see, "Combining or Blending Application Guides" in Section 13.1.

If the work type is not in this group, or if a more complete solution is needed, continue to narrow your choice as described below.

Determine The Level of Encroachment/Impact on the Road
» Off Shoulder Work. Choose an Application Guide in the range of $0-9$.
» Shoulder Work. Choose an Application Guide in the range of 10-19.
» Partial Lane Closure. Choose an Application Guide in the range of 20-29.
» Lane Closures and Altered Centrelines. Choose an Application Guide in the range of 30-69.
» Road Closures. Choose an Application Guide in the range of $80-85$.

So far, based on the level of encroachment, there may be either a single solution, or a narrower range of possible Application Guides to choose from.

If needed, continue to narrow your choice as described below.

## - Determine The Work Duration

» Very Short Duration Work. Up to 30 minutes.
» Short Duration Work. Greater than 30 min, up to 24 hours.
»Long Duration. More than 24 hours continuous work.
»All Durations. Application Guides in this category may be applied to every work duration.

By applying the work duration to the remaining list of Application Guides, it is possible to further narrow down the Application Guides that may apply to the workplace.

Continue by determining all the remaining factors that influence Application Guide choice, as described below.

Take into consideration the following:

## - The Road Type

» Multi-Lane.
» Two-Way.
» Climbing Lane (centre, downhill, right lane closed).
» Altered Centreline.

## - Where Encroachment onto the Road Will Take Place

» Left Lane.
» Right Lane.

## - When the Work Will Take Place

» Day Work.
» Night Work.

## - Traffic Volumes

» Low Volume.
» High Volume.
» Long line ups (no long line ups).

## - Other Conditions

» Work on a Bridge or Under a Bridge.
» Work Involving Traffic Signals.
Using the correct series, choose from the list of remaining Application Guides, the one(s) that best address the actual conditions that will be present at the workplace.

Roadway and Temporary Workplace conditions for a particular location may vary significantly from the 'typical' condition depicted in the Application Guides. Temporary Workplace Signers mustcomply with the rules and standards in Sections "D" through 13, and those contained in the Application Guide(s) is use.

It is possible that one Application Guide will not adequately address all conditions at the workplace. In these cases, it may be necessary to combine
or blend Application Guides, or adapt an existing Application Guide to meet safety requirements and assure worker, motorist and pedestrian protection. (For guidance, see Section 13.1, "Adapting or Blending Application Guides".)

Exercise good technical judgement in the design of the temporary workplace traffic control plan.

Continue by selecting a procedure to use when laying out and picking up signs (see below).

## Selecting a Procedure to Use When Laying out and Picking up Signs

Use the matrix below to help select a procedure for laying out and picking up signs. Start at the top left and work toward the bottom right. Select in order, the road class, type, speed zone, and work location. The applicable procedure number for laying out and picking up signs is in the right most column. Take note of the procedure number, look it up in Section 13.5. Follow the directions of the procedure, taking into account rules and standards from Sections "D" through 13.5, and those in the Application Guide(s) in use.

Table 13.1 Matrix for Choosing a Procedure for Laying Out and Picking Up Signs

| Road Class | Road Type | Speed Limit | Work Location or Impact | Procedure Number |
| :---: | :---: | :---: | :---: | :---: |
| Multi-Lane or 1 Way | Divided | Greater than $80 \mathrm{~km} / \mathrm{h}$ | Right Side | 13.5.1 |
|  |  |  | Road closed, or Left Side | 13.5.2 |
|  |  | $80 \mathrm{~km} / \mathrm{h}$ or Less | Right Side | 13.5.3 |
|  |  |  | Road closed, or Left Side | 13.5.4 |
|  | Undivided | Greater than $80 \mathrm{~km} / \mathrm{h}$ | Right Side | 13.5.5 |
|  |  |  | Road closed, or Left Side | 13.5.6 |
|  |  | Greater than $50 \mathrm{~km} / \mathrm{h}$ but Not Greater than 80 km/h | Right Side | 13.5.7 |
|  |  |  | Road closed, or Left Side | 13.5.8 |
|  |  | $50 \mathrm{~km} / \mathrm{h}$ | Right Side | 13.5.9 |
|  |  |  | Road closed, or Left Side | 13.5.10 |
| Two-Lane Two-Way | 100 Series | Greater than $80 \mathrm{~km} / \mathrm{h}$ | Road closed, Right or Left Side | 13.5.11 |
|  |  | $80 \mathrm{~km} / \mathrm{h}$ or Less | Road closed, Right or Left Side | 13.5.13 |
|  | Non-100 Series | Greater than $80 \mathrm{~km} / \mathrm{h}$ | Road closed, Right or Left Side | 13.5.12 |
|  |  | $80 \mathrm{~km} / \mathrm{h}$ or Less | Road closed, Right or Left Side | 13.5.14 |

Continue by selecting a procedure to use when laying out and picking up delineators (see below).

## Selecting a Procedure for Laying out and Picking up Delineators, for Changing over from One Lane Closed to Another Lane Closed on Bridges Where F-shape Barriers are Used, or a Procedure for Road Resurfacing.

Use the table below to help select a procedure for laying out and picking up delineators. Choose the delineator procedure that matches the road type and speed zone, one for barrier change over, or one for resurfacing work. The procedure number is in the right most column. Take note of the procedure number, look it up in number order in Section 13.5. Follow the directions of the procedure, taking into account rules and standards from Sections "D" through 13.5, and those in the Application Guide(s) in use.

Table 13.2 Procedures for Delineators, Bridge Barrier Changeover and Resurfacing Work

| Procedure Description | Procedure <br> Number |
| :--- | :--- |
| Multi-Lane or One-Way Highway, Speed <br> Limit Greater Than $80 \mathrm{~km} / \mathrm{h}$ | 13.5 .15 |
| Multi-Lane or One-Way Road, Speed <br> Limit Not Greater Than $80 \mathrm{~km} / \mathrm{h}$ | 13.5 .16 |
| Two-Lane Two-Way Highway, Speed <br> Limit Greater Than 80 km/h | 13.5 .17 |
| Two-Lane Two-Way Road, Speed Limit <br> Not Greater Than 80 km/h | 13.5 .18 |
| Barrier Change Over, Bridge Work, <br> Multi-Lane | 13.5 .19 |
| Resurfacing, (and Pulverizing) | 13.5 .20 |

### 13.3 Operational Requirements and Standards

## Introduction

This Section contains rules and standards that are mainly focused on operational requirements and standards. In other words, those that will mostly be used on the road. Some of the rules and standards in this Section are strongly connected to Sections appearing earlier in the Manual, and some rules are repeated in both locations.

The Section is organized in the following way:

- A table of the numbered rules that appear in this section.
- Operational rules and standards that relate to or complement signs, Section 8.
- Operational rules and standards that relate to or complement devices, Section 9.
- Operational rules and standards that relate to vehicles or their use.
- Operational rules and standards that are miscellaneous (they relate to a topic or Manual Section not mentioned above).

When preparing a traffic control plan, Temporary Workplace Signers must consider all rules and procedures in Sections "D" through 13, and those in the Application Guide in use.

Table 13.3 Summary of Standards or Rules Contained in Section 13.3

| Signs, <br> Manual <br> Section 8 | Description of Standard or Rule |
| :---: | :--- |
| Signs |  |
| 1.1 | Crossing an Open Lane to Lay out, <br> Pick up or Adjust Signs |
| 1.2 | Offloading, Loading and Handling <br> 1.3 |
| 1.4 | Double Fines For Speeding <br> Minimum Number of Signs in <br> Advance of a Traffic Queue |
| 1.5 | Visibility vs Application Guide Placement |
| 1.6 | Double Posting Signs <br> 1.7 <br> Single Posting Signs on Ramps |
| 1.8 | Posting Signs on One or Two <br> Approaches to the Work Area |
| 1.9 | Posting Signs on Intersecting <br> Approaches Within a Workplace |
| 1.10 | Position, Angle and Height |
| 1.11 | Human Activity Signs - Red Orange Flags |
| 1.12 | Condition Specific Signs <br> 1.13 |
| Duty to Remove Temporary <br> Condition Warning Signs |  |
| 1.14 | Duty to Remove or Cover and Restore, <br> Permanent Signs, Signals, Beacons and <br> Pavement Markings |
| 1.15 | Speed Zone Restrictions <br> 1.16 |
| Using TC-117 (NS) as Alternative for <br> TC-165 (NS) Sign <br> Urban Signs |  |


| Devices, Manual Section 9 | Description of Standard or Rule |
| :---: | :---: |
| All Devices |  |
| 2.1 | Duty to Remove Temporary Condition Devices |
| Delineators |  |
| 2.2.1 | Equivalency of Cones Drums and High Delineators |
| 2.2.2 | Mixing Different Types of Delineators Prohibited |
| 2.2.3 | Excavations |
| 2.2.4 | Termination Taper Not Required, Divided and One-Way Roads |
| 2.2.5 | Crossing an Open Lane to Lay out, Pick up or Adjust Delineators |
| 2.2.6 | Laying Out and Picking Up Lightweight Delineation Devices, Upstream /Downstream |
| 2.2.7 | Requirement to Provide Worker Protection at Transition Taper |
| 2.2.8 | Laying Out and Picking Up Lightweight Delineators <br> - Working with a Service Vehicle <br> - Loading and off loading delineators <br> - Carrying, placing or retrieving delineators <br> - Carrying, placing or retrieving delineators behind a vehicle about to reverse |
| 2.2.9 | Driving Forward or in Reverse |
| Flashing Light Unit |  |
| 2.3.1 | Substitution On Multi-Lane Undivided Road |
| 2.3.2 | Optional Standards at Termination Taper with "B" Series Application Guides |
| 2.3.3 | Substitution On "C" Series Application Guides |
| 2.3.4 | Display |
| 2.3.5 | Night Operation |
| 2.3.6 | Position |
| Barricades |  |
| 2.4.1 | Standards When Work Area is Beyond Barricades |
| 2.4.2 | Providing Motorist Information Beyond a Barricade |


| Devices, <br> Manual <br> Section $\mathbf{9}$ | Description of Standard or Rule |
| :---: | :--- |
| AFAD |  |
| 2.5 .1 | AFAD Deployment |
| 2.5 .2 | AFAD Intersections |
| 2.5 .3 | AFAD Alarm |
| 2.5 .4 | AFAD Control |
| 2.5 .5 | AFAD Display |

Vehicle
Standards
3.1
3.2
3.6
3.7
3.8
3.9

Picking up, or Maintaining Signs or Delineators
Warning Lights on Vehicles

- Warning Lights on Vehicles Shown on Application Guides
- Warning Lights on Vehicles Not Shown on Application Guides
3.5 Warning Lights on a Divided or One-Way Road

Placement of Protection Vehicles (Also the Flashing Light Units and Truck Mounted Attenuators)

Mechanized Work, Use of One or Two Vehicles at a Stationary Location inAdvance of Workers

## Description of Standard or Rule

Substituting Alternative Vehicle Types
Type of Vehicle for Laying Out and Picking up Signs or Delineators
Using One or Two Vehicles for Laying Out,

Backing Up
Working From a Moving Vehicle
Encroachment on the Travel Lane
Encroachment on the Travel Lane

- Mechanized Work, No Bucket Truck
- Mechanized Work, Bucket Truck Permitted
Miscellaneous
Other Standards

| 4.1 Median Crossovers | Use of Median Crossovers |
| :---: | :---: |
| 4.2 Night Work | Night Work |
| 4.3 Aerial Device | Aerial Device Prohibition |
| 4.4 Workplace Review | Requirements to Perform a Workplace Review |
| 4.5 Gravel Road Standards | Alternative Standards on Low Volume Gravel Roads |
| 4.6 Multiple Speed Zones | Workplaces Spanning More than One Speed Zone |
| 4.7 Parking | Parking and Management of Workplace Vehicles and Equipment |

## Operational Requirements and Standards Related to Section 8 and Signs

### 1.1 Signs - Crossing an Open Lane

A person must not cross over an open travel lane on foot to lay out, pick up, or adjust a sign.

### 1.2 Signs - Offloading, Loading and Handling

While laying out and picking up signs, workers must:

- Offload and load signs from the side of the vehicle that is farthest from the open traffic lane. Signs should be walked forward along the non-traffic side of the Service Vehicle, and positioned on the side of the road in front of the Service Vehicle, or;

If it is not practical to follow the first rule, due to restrictions at the site:

- Signs may be offloaded and loaded from the back of the vehicle. Signs should be walked forward along the non-traffic side of the Service Vehicle, and positioned on the side of the road in front of the Service Vehicle, or;

If it is not practical to follow either of the two rules above, due to restrictions at the site:

- Signs may be offloaded and loaded from side of the vehicle closest to the open traffic lane, provided always, that work is done under supervision of a dedicated observer. Signs may be walked forward along the traffic side of the Service Vehicle, and positioned on the side of the road in front of the Service Vehicle.


### 1.3 Signs - Double Fines For Speeding

Fines are doubled for speeding:

- between TC-2 and TC-4 signs (Road Work and Construction Ends), and
- between TC-114 (NS) and TC-4 signs (Overhead Bucket Work \& Construction Ends).

As well, TC-171 (NS) (Speed Fines Double in Work Area) signs must be positioned in advance of the other Temporary Condition Signs, as shown on the Application Guide in use.

To make the law enforceable and provide continuing worker protection, it is very important to erect all these signs and in the correct order. It is equally important to remove the TC-171 (NS), TC-2 and TC-114 (NS) signs immediately when the workplace becomes inactive.

### 1.4 Signs - Minimum Number of Signs in Advance of a Traffic Queue

On a Highway, where Temporary Condition Signs are required to be posted at a fixed location, approaching traffic must pass at least two signs (or two sets of double posted signs), and a TC 171 (NS) sign(s), if applicable, before being required to stop at the back of queued traffic.

On a Highway, where signs must be added, unless directed otherwise by an Application Guide, add TC1A Construction Ahead Advance signs as needed. See the TC-1A entry in Section 8 for additional information.

On a Street, where Temporary Condition Signs are required to be posted at a fixed location, approaching traffic should pass two signs (or sets), and a TC-171 (NS) sign(s), if applicable, before being required to stop at the back of queued traffic.

On a Street, where signs must be added, unless directed otherwise by an Application Guide, add TC-1 Construction Ahead signs as needed. See the TC-1 entry in Section 8 for additional information.

If adding TC-1A or TC-1 signs to a signing sequence, the TC-171 (NS) sign may have to be moved outward to make room.

### 1.5 Signs - Visibility vs Application Guide Placement

Signs must be positioned so that approaching motorists can interpret their message and react safely and comfortably. Where the position of a sign is specified by an Application Guide and violates this principle, expand the placement distance by the minimum needed to make the sign effective.

### 1.6 Signs - Double Posting Signs

Except as provided for in Section 13.4, and in Rule 1.7 immediately below, the following roads must be double posted:

- 100 Series Highways.
- Multi-Lane Highways, both divided and undivided, including Multi-Lane sections of Two-Lane TwoWay Highways.
- Multi-Lane on and off ramps.
- Multi-Lane Streets, both divided or one-way.

Multi-lane undivided Two-Way Streets ( $50 \mathrm{~km} / \mathrm{h}$ ), do not require double posting.

### 1.7 Signs - Single Posting Signs on Ramps

For single lane on and off ramps, single post signs on the right.

Where work is done entirely on an off-ramp downstream from where the ramp physically divides from the through road (commonly called the 'gore') and the signing sequence extends onto the through road, the through road should be single posted with signs only on the right side, even if doubled posting would normally be required.

### 1.8 Signs - Posting Signs on One or Two Approaches to the Work Area

On:

- Divided or One-Way roads, and
- Multi-Lane undivided Streets ( $50 \mathrm{~km} / \mathrm{h}$ ), where the work is done entirely in the right lane or on the right shoulder,
workplaces with TC-2 or TC-114 (NS) signs (Road Work \& Overhead Bucket Work) must display only TC-4 (Construction Ends) signs downstream of the Work Area. When a TC-2 or TC-114 (NS) sign is not required, downstream signing is not needed for these roads.

Other roads must be signed on both approaches.

Application Guides and Procedures

### 1.9 Signs - Posting Signs on Intersecting Approaches Within a Workplace

Roads that intersect a temporary workplace along its length must have signs posted and, if necessary, devices and Traffic Control Persons positioned so that motorists joining the workplace are provided with sufficient notice and guidance. The standard of care must be taken from the Application Guide matched to conditions. Where entrances to homes or businesses pose a hazard, notifications and control measures must be put in place.

### 1.10 Signs - Position, Angle and Height Position

Signs must be placed on or by the edge of the road where they are the most effective, but do not pose a hazard to traffic.

## Angle

Signs must be aimed and their alignment maintained so that they have the best viewing angle for oncoming traffic.

## Mounting height

For post mounting, the distances from the road surface to the bottom of the signs are:

- For $90 \times 90 \mathrm{~cm}$ signs, 1.0 to 2.5 m .
- For smaller signs, such as $75 \times 75 \mathrm{~cm}$ signs, 1.5 to 2.5 m .


### 1.11 Signs - Human Activity Signs Red Orange Flags

Except as described below, signs depicting 'human activity' mounted on high or low mount portable sign supports must display two red orange flags.

This includes $75 \times 75 \mathrm{~cm}$ roll-up signs on high mount portable sign supports.

Three red orange flags must be displayed on top of TC-131 (NS) and TC-165 (NS) signs unless these signs are displayed with a Flashing Light Unit. There are rules limiting the use of flags on these signs during night. See the entries (TC-131 (NS) and TC-165 (NS)) in Section 8.2 for the sign in use.

Red orange flags are not required to be displayed on human activity signs that are Post Mounted, or mounted on F-shape barrier or similar engineered barrier. See entry on 'Signs - Position Angle and Height', on page 8-3 for post mounting requirements.

## Description

Flags must consist of a bright red orange cloth or cloth-like material securely mounted on a short staff so that the bottom of the flag hangs just above the sign.

## Size

Flags must be a minimum of $300 \times 300 \mathrm{~mm}$.
'Human Activity' signs mounted on F-shape Barrier, or similar engineered barrier, need not display red orange flags. (For more information on F-shape Barriers, see Section 9.)

The following are the human activity signs:

- TC- 2 Road Work
- TC-3 Survey Crew
- TC-21 Traffic Control Person
- TC-21A (NS) Traffic Control Person Ahead
- TC-114 (NS) Overhead Bucket Work
- TC-131 (NS) TCP Ahead/Be Prepared to Stop (unless displayed with a Flashing Light Unit)
- TC-165 (NS) Road Work Ahead/Be Prepared to Stop (unless displayed with a Flashing Light Unit)


### 1.12 Signs - Condition Specific Signs

Some signs are commonly used in Application Guides on the approach to a Work Area, and may be general in nature. Other signs are 'condition specific' and are used only when it is necessary to warn motorists of a temporary condition. These 'condition specific' signs are not typically shown on Application Guides, because every workplace is different.

Temporary Workplace Signers, during their site assessment, should identify temporary conditions for which a sign has been approved. They should integrate the 'condition specific' signs into their traffic control plan when the condition cannot be removed and it is prudent to warn motorists of the temporary condition.

The following are 'condition specific' signs that may not appear on Application Guides:

- TC-18 (NS) One Lane Ahead
- TC- 27 Curve
- TC-47 Grooved Pavement
- TC-49 Low Shoulder
- TC-51 Bump
- TC-54 Truck Entrance
- TC-62 Hazard Marker
- TC-100 (NS) Raised Access Covers
- TC-101 (NS) High Shoulder
- TC-102 (NS) Uneven Lanes
- TC-104 (NS) Tar Ahead
- TC-108 (NS) Flying Stones


### 1.13 Signs - Duty to Remove Temporary Condition Signs

All Temporary Condition Signs must be removed or covered immediately after they are no longer applicable.

Note: Signs must not be left where they pose a hazard to the public (e.g. placed face down on the shoulder with sign support on top).

### 1.14 Duty to Remove or Cover and Restore, Permanent Signs, Signals, Beacons and Pavement Markings

For Very Short Duration Work, existing signs, traffic signals, beacons and pavement markings should be evaluated as per Section 12 (Planning Workplace - Checklist). Where upon review it is found that an item would have a reasonable expectation of impacting safety, Temporary Workplace Signers must react to the item by taking whatever actions are necessary to make the workplace safe.

For Short Duration Work, any permanent signs that conflict with Temporary Condition Signs or devices must be covered or removed. Any traffic signals or beacons that conflict, must be turned off while the conflicting Temporary Condition Signs or devices are being used. Pavement markings that conflict may remain in place if they can be safely compensated for with delineation or other devices.

For Long Duration Work, any permanent signs, traffic signals, beacons and pavement markings that conflict with Temporary Condition Signs or devices must be covered or removed while the conflicting Temporary Condition Signs or devices are being used.

Contact the Road Owner before disabling, covering or removing any permanent regulatory, warning signs, traffic signals, beacons or pavement markings. Traffic Authority approval is required before covering or altering speed limit signs or traffic signals.

At a project's completion, all permanent signs, traffic signals, devices, beacons and pavement markings impacted by the Temporary Workplace must be restored.

### 1.15 Signs - Speed Zone Restrictions

Temporary speed zones must only be established following authorization by the Traffic Authority responsible for the road. The responsible Traffic Authority will provide speed zone sign placement information with approval of the temporary speed zone reduction plan.

As defined by the Traffic Authority, temporary speed zone signs must only be displayed during periods of work, or where conditions continue to exist that make the reduction of speed necessary.

### 1.16 Alternative for TC-165 (NS) Sign

A modified TC-117 (NS) sign must be used instead of a TC-165 (NS) if:

- It is unsafe to use the TC-165 (NS) because it unavoidably encroaches into the travel lane farther than the Service Vehicle.
- The TC-165 (NS) is vehicle mounted and it is unsafe to use because it unavoidably blocks the vehicle driver's view of traffic approaching from the rear.
- The TC-165 (NS) is vehicle mounted and it is unsafe to use because it unavoidably blocks the approaching driver's view of the rear lights.

In the instances above, a modified TC-117 (NS) meeting the following standards must be used:

- The TC-117 (NS) sign must be a minimum of 1.65 m wide and 0.9 m tall and have a FLU mounted above it (see TC-165 (NS) for configuration).
- The TC-117 (NS) sign must have a minimum letter height of 15 cm .
- When used on a pickup truck, the sign must be mounted such that the bottom of the sign rests on or near the top of the rear bumper of the tuck. The sign must be mounted so that it does not interfere with the FLU display, or the truck's rear lights. (Typically this will eliminate the use of smaller vehicles, such as compact pickup trucks.)

Note: Every reasonable effort should be made to use the TC-165 (NS) when it is specified.

## Rule 1.17 Urban Signs

When working on Streets where temporary conditions signs may encroach into pedestrian areas or bicycle lanes, the Temporary Workplace Signer must make arrangements to address the hazard to cyclists and pedestrians.

In these areas :

- Temporary condition signs that are typically sized at $75 \times 75 \mathrm{~cm}$ for use on streets may instead be $60 \times 60 \mathrm{~cm}$
- Signs that are post mounted, the distance from the road surface to the bottom of the sign must be $2.0-2.5 \mathrm{~m}$

Where resizing signs or post mounting does not resolve the hazard, a sidewalk or bicycle lane detour may be required.

## Operational Requirements and Standards Related to Section 9 and Devices

### 2.1 Duty to Remove Temporary Condition Devices

All temporary condition devices must be removed or covered immediately after they are no longer applicable.

Note: Signs must not be left where they pose a hazard to the public (e.g. placed face down on the shoulder with sign support on top).

### 2.2.1 Delineators (Cones, High Delineators and Drums) - Equivalency

Use the lightweight delineators shown on the Application Guide, except that approved equivalent or higher standard delineators may be substituted.

Drums are the highest standard of the lightweight delineators. High Delineators and 700 mm Traffic Cones are equal to each other and a lower standard than Drums.

See also "Delineators, Prohibited Use" (copied below), for a prohibition applicable to all lightweight delineators.

### 2.2.2 Delineators - Mixing Types Prohibited

Except as required for excavations (see below), different types of delineators must not be mixed, for the same purpose, on the same job, even when a higher standard delineator is used. (For example: Do not intermix drums and cones in a Buffer Area, etc.)

### 2.2.3 Delineators (Cones, High Delineators and Drums) - Excavations

Except as provided for in Section 13.4, for excavations, the edge of the Work Area beside the excavation must be delineated with drums, and additionally, before and after the excavation as described below.

Excavations must be delineated with drums both before and after the excavation an equivalent distance to an Application Guide table L/2 value matched to the workplace conditions. (Where the Application Guide in use does not have a table with "L" values, choose an Application Guide from the same Series that does have "L" values, and one which also matches the workplace road type and speed zone.)

Excavations at inactive workplaces on or near travel lanes must be backfilled, covered with Engineer approved steel plate, or protected by F-shape Barriers. Excavations unattended at other locations must be provided enough protection to prevent entry.

### 2.2.4 Delineators - Termination Taper <br> Not Required, Divided and One-Way Roads

On Divided or One-Way Roads, where there is no danger from public traffic entering the Work Area from the downstream end, a Termination Taper is not required.

### 2.2.5 Delineators - Crossing an Open Lane

A person must not cross over an open travel lane on foot to lay out, pick up or adjust a delineation device.

### 2.2.6 Delineators - Laying Out and Picking Up Lightweight Delineation Devices, Upstream/Downstream

On a road not closed to public traffic, lightweight delineation devices must:

- Be laid out starting at the upstream end of the Transition Taper, or where no taper exists, at the first upstream delineator. End at the last downstream delineator.
- Be picked up beginning at the downstream end of the Termination Taper, or where no taper exists, at the last downstream delineator. End at the delineator furthest upstream.


### 2.2.7 Delineators - Requirement to Provide Worker Protection at Transition Taper

A Service Vehicle, or if required by the Application Guide or a procedure, a Protection Vehicle, must be positioned in the travel lane in advance of workers to provide protection while laying out and picking up delineators in an Transition Taper.

### 2.2.8 Delineators - Laying Out and Picking Up Lightweight Delineators

## Working with a Service Vehicle

To the greatest extent practical, the vehicle should be positioned between the workers and the traffic that poses the greatest risk.

## Loading and off loading delineators

- Delineators should be offloaded from and loaded onto the vehicle from the side (or rear) that results in the greatest safety.
- They must be offloaded from and loaded onto a vehicle that is stopped.
- If there is a 2.5 m safety space between an open traffic lane and the Service Vehicle, or if there is room to work safely between the vehicle and the edge of the road, delineators may be offloaded from and loaded onto these sides of the vehicle, or from the rear. Otherwise delineators must be offloaded from and loaded onto the rear of the vehicle.


## Carrying, placing or retrieving delineators

Where workers on foot are laying out or picking up delineators supported by a vehicle, and delineators need to be walked past the side of a stopped vehicle to take advantage of the protection the vehicle can provide, comply with the following:

Carry delineators only when:

- The vehicle is stopped; or,
- No person is in the vehicle's immediate path (forward or reversing).

Walking with delineators:

- Delineators should be walked past the stopped vehicle on the non-traffic side. If it is not practical to follow this first rule due to restrictions at the site;
- If there is 2.5 m between the side of the vehicle and the open lane, delineators should be walked past the stopped vehicle on the traffic side while taking into consideration the danger posed by traffic in the open lane. If it is not practical to follow these two rules due to restrictions at the site;
- Delineators should be walked past the stopped vehicle, via the traffic side, under the direction of a dedicated observer.

Where high traffic volumes and/or restricted space make it unsafe to walk delineators past the vehicle (such as may happen on a multi-lane undivided road where the left lane is closed), Temporary Workplace Signers must develop and use safe procedures for laying out and picking up the delineators, taking into consideration risks present under current workplace conditions.

## Carrying, placing or retrieving delineators behind a vehicle about to reverse

In addition to the rules for delineators (above), when working behind a vehicle that must reverse:

- The vehicle operator must only reverse when instructed by a guide.
- The vehicle must not reverse until every person in the immediate path is at a safe distance from the vehicle and is looking at the vehicle.
- When it is necessary to lay out or pick up delineators behind a vehicle that will be operated in reverse, immediately before doing the work, all workers and vehicle drivers must participate in a 'tool box talk' to discuss the hazards and communicate the methods to prevent injuries that could result from working behind the vehicle that will reverse.


### 2.2.9 Delineators - Laying Out and Picking Up Lightweight Delineation Devices - Driving Forward or in Reverse

Where workers on foot are laying out delineators supported by a vehicle, the vehicle must drive forward with the flow of traffic (relative to the Work Area lane), unless:

- The vehicle is within an area segregated from public traffic by delineators (in this case the vehicle may drive forward or in reverse), and;
- Measures are taken not to confuse oncoming traffic. (For example, headlight use at night.)

Where workers on foot are picking up delineators supported by a vehicle, the vehicle must drive in reverse against the flow of traffic (relative to the Work Area lane), unless:

- The vehicle is within an area segregated from public traffic by delineators (in this case the vehicle may drive forward or in reverse), and;
- Measures are taken not to confuse oncoming traffic. (For example, headlight use at night.)
- When it is necessary to lay out or pick up delineators behind a vehicle that will be operated in reverse, immediately before doing the work, all workers and vehicle drivers must participate in a 'tool box talk' to discuss the hazards and communicate the methods to prevent injuries that could result from working behind the vehicle that will reverse.


### 2.3.1 Flashing Light Unit - Substitution On Multi-Lane Undivided Road

Where permitted by an Application Guide, on a multi-lane undivided road with a speed zone of 80 $\mathrm{km} / \mathrm{h}$ or less, when working in the left lane beside a solid yellow line (whether double or single), and where a Flashing Light Unit is required by an Application Guide at the Termination Taper, a Service Vehicle with a 360 degree flashing amber light may replace the downstream Flashing Light Unit (the one at the Termination Taper).

### 2.3.2 Flashing Light Unit - Optional Standards at Termination Taper with "B" Series Application Guides

When using a " B " Series Application Guide and a Flashing Light Unit is shown at the Termination Taper, if the speed zone is $80 \mathrm{~km} / \mathrm{h}$ or less, the Flashing Light Unit at the Termination Taper is not required.

### 2.3.3 Flashing Light Unit - Substitution On "C" Series Application Guides

On roads with speed zones of $50 \mathrm{~km} / \mathrm{h}$, where a "C" Series Application Guide requires the use of a single vehicle to be parked in advance of an active Work Area to provide worker protection, and that vehicle is not a Protection Vehicle, or a vehicle required to display a sign, a Flashing Light Unit showing the correct display (bar or arrow), may be used instead.

### 2.3.4 Flashing Light Unit - Display

When required by an Application Guide or a procedure, a Flashing Light Unit must display a bar (caution):

- To draw motorist's attention to a hazard.
- On Two-Lane Two-Way roads, when positioned at Transition or Termination Tapers.

Except as provided for in a specific procedure or Application Guide:

- A Flashing Light Unit must display an arrow only when it blocks a lane on a Multi-Lane Road and it is safe for traffic to change lanes in the direction of the arrow.
- Where a single lane is closed on a multi-lane road and more than one Flashing Light Unit is used, the first Flashing Light Unit displays an arrow, second and subsequent units in the
same lane display a bar (caution). (The arrow is normally used to indicate the need for a forced lane change on a multi-lane road.)


### 2.3.5 Flashing Light Unit - Night Operation

The intensity of the Flashing Light Unit display must be reduced effectively during night operations to prevent excessive glare.

### 2.3.6 Flashing Light Unit - Position

Flashing Light Units must be positioned to obtain optimum motorist visibility.

When required in advance of a Work Area by an Application Guide, Flashing Light Units should be positioned close to the boundary of the Transition Taper and the Buffer Area, but may be moved slightly upstream into the Transition Taper, if the lane width permits.

When required downstream of a Work Area by an Application Guide, Flashing Light Units are typically positioned close to the boundary of the Termination Taper and the Work Area, but with a safety space between the Flashing Light Unit and workers.

For a lane closure, Flashing Light Units must be positioned in the middle of the closed lane. For partial lane closures they should encroach approximately the same amount as the work.

### 2.4.1 Barricades - Standards When Work Area is Beyond Barricades

On roads where public traffic has access beyond a barricade, every effort reasonable must be made to position barricades far enough away from the Work Area to permit a properly scaled traffic control solution to be used beyond the barricade.

Where public traffic has access beyond a barricade, workers beyond the barricade must be protected by signs, delineators, devices, and Traffic Control Persons, to the same standards defined for workplaces where no barricades are used, except that:

- On Streets where the Work Area is within sight of the barricade, traffic control signs are not required beyond the barricade. (All other Manual standards remain in effect, e.g. delineators and Traffic Control Persons.)
- On Highways, where a properly scaled traffic control solution cannot be used beyond a barricade, the distance between signs may be shortened the minimum required, but not to less than A/3 values. Signs must maintain their effectiveness. (All other Manual standards remain in effect, e.g. delineators and Traffic Control Persons.)
- On Streets and Highways, where the barricade must be placed too close to the Work Area to permit safe traffic regulation beyond the barricade, traffic regulation must be provided in advance of the barricade.

Note: If limiting access to local traffic only changes a road's classification to "Low Volume", a solution based on a Low Volume Application Guide may be used. Guide B 80 shows a road closure example.

### 2.4.2 Barricades - Providing Motorist Information Beyond a Barricade

When it is necessary to deliver information to motorists beyond a barricade, consideration should be given to using additional Temporary Condition Signs, or site specific information via a portable variable message sign positioned beyond the barricade, instead of using a person.

While providing information to motorists beyond a barricade is not a true Traffic Control Person function, it is recognized that those performing the service would benefit from the workplace safety training provided to Traffic Control Persons. In consideration of this, where public traffic has access beyond a barricade, and it is beneficial to position someone beyond the barricade to provide information to motorists, the person providing the information must:

- Be accredited as a Traffic Control Person, and use clothing and equipment meeting the same standards as required for a Traffic Control Person, except that a Stop Slow Paddle is not required.
- Be trained by their employer to recognize and avoid hazards present at the site.
- Be made familiar with the traffic issues.
- Stand off the travel lane at the side of the road, and at a location with an escape route.
- Talk to motorists from the edge of the road, and not from within the travel lane.
- Never sit or lean on a barricade.

The person stationed beyond a barricade to provide information to motorists should:

- Stand $10-20 \mathrm{~m}$ beyond the barricade. (They should be far enough from the barricade to prevent vehicles that stop from becoming a hazard.)

The employer of a person stationed beyond a barricade to provide information to motorists should:

- Provide that person with whatever support is needed to create and maintain safe conditions (e.g. adequate supervision and periodic relief).


### 2.5.1 AFAD Deployment

AFADs are deployed and picked up during sign lay out and pick up procedures, at the same time a traffic control person would be dropped off or picked up from the control position.

### 2.5.2 AFAD Intersections

If AFADs are being used to control traffic at an intersection, all approaches of the intersection must be controlled by AFADs or Traffic Control Persons and only one approach is permitted to go at a time.

### 2.5.3 AFAD Alarm

If equipped, the AFAD alarm must be sounded if a vehicle driver disobeys the signal on the AFAD either remotely or manually.

### 2.5.4 AFAD Control

The maximum distance between all AFADs controlled by one AFAD Operator is 250 m .

All AFADs assigned to one AFAD Operator must be connected simultaneously to that AFAD Operator.

When AFADs are under operator control, they must be continuously monitored by the AFAD Operator that has been designated to operate them.

AFADs at intersections must not be left in nonactive mode and flash yellow (amber) while transitioning in and out of service. They must be turned off and RC-4 Stop Line sign covered.

### 2.5.5 AFAD Display

An AFAD must not show a flashing amber display until the last vehicle coming from the opposing direction has cleared the Traffic Control Person zone.

## Operational Requirements and Standards Related to Vehicle Selection and Vehicle Standards

### 3.1 Vehicle Standards - Substituting Alternative Vehicle Types

In all cases, where a vehicle substitution is made using the following guidelines, the replacement vehicle must display warning lights and signs equivalent to those required for the original vehicle, with the exception of Utility or Survey crew vehicles, which are permitted alternative lighting standards as per Sections 13.4 (Utility), and 13.3(Survey Crew, under, "Vehicle Standards Warning Lights on Vehicles").

Where an Application Guide, or a procedure from Section 13 requires the use of a Protection Vehicle, only a Protection Vehicle may be used.

Where an Application Guide, or a procedure from Section 13 requires the use of a Trail Vehicle, only a vehicle meeting the warning lighting and signing requirements as defined by the Application Guide, and this Section may be used. Additional Trail Vehicle requirements from Section 9.3 must be met.

Where an Application Guide, or a procedure from Section 13 requires the use of a Service or Work Vehicle, a Protection, Service, or Work Vehicle may be used. An exception is that, vehicles presenting an obvious elevated hazard to errant drivers, because of their shape (e.g. protruding backhoe arm, etc), should not be used as a 'first strike' target for errant vehicles.

On roads with speed zones of $50 \mathrm{~km} / \mathrm{h}$, where a "C" Series Application Guide requires the use of a single
vehicle to be parked in advance of an active Work Area to provide worker protection, and that vehicle is not a Protection Vehicle, or a vehicle required to display a sign, a Flashing Light Unit showing the correct display (bar, or arrow), may be used instead.

### 3.2 Vehicle Standards - Type of Vehicle for Laying Out and Picking up Signs or Delineators

Where a single vehicle is required to accompany workers laying out, picking up, or maintaining signs or delineators, a Service Vehicle is the minimum standard.

Where two vehicles are required, use a second Service Vehicle, except if specified by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

Where more than one vehicle type is readily available for use, Temporary Workplace Signers should choose the one that provides the best combination of protection for motorists and workers. In choosing, Temporary Workplace Signers should consider local conditions such as, road alignment, hills, surface conditions, traffic speed and volume, working in areas with restricted escape routes (working against a guardrail or barrier).

### 3.3 Vehicle Standards - Using One or Two Vehicles for Laying Out, Picking up, or Maintaining Signs or Delineators

On a road open to public traffic the standard is to have one or two vehicles accompany workers, based on conditions. The rules for deciding between one vehicle or two are as follows:

A single Service Vehicle or a two vehicle combination must always accompany workers when a procedure from Section 13.5 specifically states the requirement.

Other than described above, a single Service Vehicle must accompany workers:

- Laying out, picking up, or maintaining signs.
- Laying out, or picking up delineators within a travel lane; except,

On a road with a speed zone of $80 \mathrm{~km} / \mathrm{h}$ or less, workers laying out or picking delineators must only be accompanied until one of the following is positioned in the travel lane ahead of workers:

- A Flashing Light Unit, or
- A Transition Taper, or
- Where no Transition Taper is required by the Application Guide, a Protection, or Service Vehicle.

Except as described below, two vehicles must accompany workers:

- When laying out, picking up, or maintaining signs against a longitudinal barrier that has a height similar to or higher than F-shape barriers.
- When laying out, picking up, or maintaining signs against a longitudinal barrier that is used to separate two traffic lanes.

The two bullets immediately above do not apply when maintaining signs and the single supporting Service Vehicle pulls off the travel lane (no lane encroachment).

Except as described below, two vehicles must accompany workers:

- On Highways with posted speeds greater than 80 km/h when laying out, picking up, or maintaining signs.
- On Highways with posted speeds greater than 80 $\mathrm{km} / \mathrm{h}$ when laying out or picking up delineators.

The two bullets immediately above don't apply to:

- Utility Work.
- Survey Crew Work.
- Every work type, when maintaining signs and the single supporting Service Vehicle pulls off the travel lane (no lane encroachment).


### 3.4 Vehicle Standards - Warning Lights on Vehicles

The vehicle warning light standards in this section also apply to vehicles laying out or picking up signs or delineators.

See rule 4.7 in this Section for warning light standards for worker's transport vehicles while parking.

For vehicles used exclusively in survey crew Application Guides the minimum warning lighting on a vehicle is a $360^{\circ}$ Flashing Amber Light. Warning light standards for survey crew work take precedence over the light standards that follow.

The warning light standards for vehicles used exclusively in Utility Work are contained in Section 13.4. Warning light standards for Utility Work take precedence over the light standards that follow.

Other than described above for Utility and Survey work:

## Warning Lights on Vehicles Shown on Application Guides

Protection, Service, Work and Trail Vehicles shown on an "A", "B" or "C" Series Application Guide must display a $360^{\circ}$ Flashing Amber Light, and if a Flashing Light Unit or high mount amber flashing lights are shown for the vehicle on the Application Guide in use, these warning lights must be displayed in addition to the $360^{\circ}$ Flashing Amber Light.

## Warning Lights on Vehicles Not Shown on Application Guides

- Where a Work Vehicle is in use with an "A", "B" or "C" Series Application Guide, but the warning light standard for that vehicle type is not shown or described on the Application Guide, the vehicle must display a $360^{\circ}$ Flashing Amber Light.
- Where Protection, Service, or Trail Vehicles are in use on a Highway, but the warning light standard for that vehicle type is not shown or described on the Application Guide, the vehicle must display a $360^{\circ}$ Flashing Amber Light, and a Flashing Light Unit.
- Where Protection, Service, or Trail Vehicles are in use on a Street, but the warning light standard for that vehicle type is not shown or described on the Application Guide, the vehicle must display a $360^{\circ}$ Flashing Amber Light.


### 3.5 Vehicle Warning Lights on a Divided, or One-Way Road

On a Divided, or One-Way Road, a vehicle displaying a Flashing Light Unit to approaching traffic need not activate the $360^{\circ}$ Flashing Amber Light, or amber hi-intensity halogen mini-bar light.

### 3.6 Vehicle Standards - Backing Up

Vehicles must not back up when any person is in the immediate path of the reversing vehicle, or when it cannot be done safely. Where a hazard exists behind a vehicle, it must only reverse when directed by a competent guide person. (See "Laying Out and Picking Up Lightweight Delineation Devices - Driving Forward or in Reverse", for a requirement to conduct a 'tool box talk' when working behind a vehicle that will reverse.)

### 3.7 Vehicle Standards - Working From a Moving Vehicle

The operator of a vehicle must not permit workers to place, adjust, or remove signs or devices from within the vehicle if it is moving, unless the vehicle is operated in compliance with the Motor Vehicle Act, and workers are provided with protection. In these cases, vehicles and procedures must be approved by the Department. See Section 13.5 Procedures, Page 13-35 for more information on the approval process for this type of work.

### 3.8 Vehicle Standards - Encroachment on the Travel Lane

When providing worker protection at a Temporary Workplace, the Protection, or Service Vehicle must encroach into the travel lane the least amount needed to assure the safety of workers and motorists.

### 3.9 Vehicle Standards - Safety Space Between Protection, Work or Service Vehicle

When two vehicles are used together, such as to lay out, pick up, or maintain signs or devices, the upstream vehicle operator and/or Temporary Workplace Signers must establish and maintain a safety spacebetweenitandthe downstreamvehicle.

The space should be large enough so that a rear end collision will not damage the downstream vehicle or harm workers. It should be small enough so that traffic will not enter between the two vehicles. When setting the safety space, vehicle weights, speeds, road grade, alignment and visibility, braking distances and surface conditions must be considered.

### 3.10 Vehicle Standards - Placement of Protection Vehicles (Also the Flashing Light Units and Truck Mounted Attenuators)

Where an Application Guide, or a procedure from Section 13, requires the use of a Protection Vehicle with a $360^{\circ}$ flashing amber light and a Flashing Light Unit at a stationary location, the Protection Vehicle must be positioned to provide the greatest protection to workers, but must not be less than Application Guide table " B " value in front of workers.

Where an Application Guide shows the Protection Vehicle positioned at the Transition Taper, but the Work Area is separated from the Transition Taper, position a Flashing Light Unit at the Transition Taper to assist drivers with the lateral lane change, and the Protection Vehicle at the optimal position for worker protection. A Protection Vehicle separated from, and in position downstream from a Flashing Light Unit, need not display a second Flashing Light Unit provided another lateral lane change is not required at that location.

### 3.11 Vehicle Standards - Mechanized Work, Use of One or Two Vehicles at a Stationary Location in Advance of Workers

Mechanized Work, No Bucket Truck

Where a "B" or "C" Application Guide requires the use of a vehicle to be positioned at a stationary location between oncoming traffic and workers to provide physical protection, and work will be mechanized (performed from on, or from within the Work Vehicle), the vehicle required to be between oncoming traffic and workers is optional if the following conditions are met:

- Workers are not permitted to work from a bucket or other aerial device.
- The speed zone at the workplace must not be greater than $70 \mathrm{~km} / \mathrm{h}$.
- A Protection Vehicle must not be replaced.
- Except to enter or exit the Work Vehicle, workers are not permitted in the travel lane.
- Warning lights and signs required to be on the vehicle providing the original protection must instead be on the Work Vehicle. Standards and variances from other sections of the Manual continue to apply.


## Mechanized Work, Bucket Truck Permitted

Where a "B" or "C" Application Guide requires the use of a vehicle to be positioned at a stationary location between oncoming traffic and workers to provide physical protection, and work will be performed using a bucket truck (no scissor lifts or other aerial devices), the vehicle required to be between oncoming traffic and workers is optional if the following conditions are met:

- The speed zone at the workplace must not be greater than $70 \mathrm{~km} / \mathrm{h}$.


### 4.2 Night Work

Except as provided for in Section 13.4, a traffic control plan involving Night Work and that closes a lane on a numbered Highway, must be approved by the Department before work begins. Contact should be via the Department's Area Manager at the local district office.

### 4.3 Aerial Device Prohibition

A person must not operate an aerial bucket or man-lift over a lane open to traffic, or allow the boom of an aerial bucket or man-lift to project over an open lane.

### 4.4 Requirements to Perform a Workplace Review

The Temporary Workplace Signer must conduct an on-site review of the traffic control setup soon after implementation. They must ensure the continuing effectiveness of the setup by periodic review. Where a workplace has a person of greater overall authority at the workplace, that person must also ensure that the traffic control plan complies with the Manual and continues to function correctly.

### 4.5 Alternative Traffic Control Standards on Low Volume Gravel Roads

With the exception as detailed on Guide B92, on Low Volume gravel roads, an accredited Temporary Workplace Signer may set a standard for traffic control that differs from that contained in the Manual, provided the safety of public road users and road workers can be assured.

### 4.6 Temporary Workplaces Spanning More than One Speed Zone

Where a temporary workplace spans more than one speed zone, the traffic control standards for the higher speed zone(s) must be applied within the higher speed section(s). Temporary Workplace Signers should consider applying the standards from the higher speed zone to the lower speed zone, if necessary to increase safety.

### 4.7 Parking and Management of Workplace Vehicles and Equipment

Vehicles and equipment, including those used to transport workers to or from the workplace, must be parked safely.

During the site assessment, identify existing safe parking locations, or develop plans, seek approvals and have parking facilities constructed.

Vehicles and equipment at an active workplace:

- Must not be parked close to active Traffic Control Persons or where drivers are required to change lanes or make turns.
- Must be parked at a safe location away from the traffic lanes where they will not interfere with traffic, or add complexity or visual confusion for drivers.

Vehicles and equipment at an inactive workplace:

- Must be removed to a safe storage area beyond the shoulder of the road where they do not pose an impact hazard for road users; except,
- Where it is impractical to park vehicles and equipment beyond the shoulder of the road they may be stored in a safe location within a temporary workplace that meets Manual standards, provided the workplace is situated so that it has the least impact practical on road users.

A vehicle that is used to transport workers to or from a temporary workplace parking location does not need to display a 360 degree flashing amber light while at the temporary workplace if:

- The vehicle is driven to or from its safe parking location at the workplace using the safest and most direct route.
- The vehicle remains stationary at the parking location for greatest portion of its stay at the workplace.
- The vehicle does not perform another function at the workplace (e.g. assisting workers laying out signs).

Worker transport vehicles already equipped with a 360 degree flashing amber light should activate them while moving to and from their parking location within a workplace.

The driver of a worker transport vehicle must consider:

- Choosing a route to and from the parking location that avoids active construction vehicles and equipment.
- When leaving a public traffic stream to park, watch for and avoid leading public traffic into the workplace (use four way flashers if necessary).
- Drive safely, taking into consideration people at the workplace, the vehicle's speed, and workplace conditions.


### 13.4 Utility Work

## Introduction

This section deals with how rules in other sections of the Manual are affected when the work type is Utility.

Rules and standards in Sections " $D$ " through 13, including all subsections, and the Series "A", "B", and "C" Application Guides apply to Utility Work, unless explicitly stated otherwise in this Section. When the work type is Utility, the rules and standard in this Section supersede all other Sections whether stated in these Sections or not

This Section is organized into the following primary information groups:

- Utility Standards that apply to "A", "B" and "C" Series Application Guides.
- Utility Standards that apply only to "A" Series Application Guides.
- Utility Standards that apply only to "B" and "C" Series Application Guides.

The vehicle warning light standards in this section also apply to vehicles laying out or picking up signs or delineators at Utility workplaces.

## Utility Work - Standards That Apply to "A", "B" and "C" Series Application Guides <br> Utility Work - Closing a Highway at Night

Utility companies need not seek Department approval to close a lane on a numbered highway at night for work that cannot be foreseen 24 h in advance.

## Utility Work - Sign TC-114 (NS) (Overhead Bucket Work)

Sign TC-114 (NS) (Overhead Bucket Work), may be used in place of sign TC-2 (Road Work), for Utility Work that does not include an excavation.

## Utility Work - TC-171 (NS) Sign (Speed Fines Double in Work Areas)

Utility workplaces must display TC-171 (NS) (Speed Fines Double in Work Areas) and TC-4 (Construction Ends) signs when TC-2 (Road Work) or TC-114 (NS) (Overhead Bucket Work) signs are used. When the workplace becomes inactive the TC-171 (NS), TC-2, and/or TC-114 (NS) signs must be removed or covered.

## Utility Work - Drum Variance

700 mm Traffic Cones meeting Night Work standards or High Delineators meeting Night Work standards may be used instead of Drums, except as described below under the heading, "Utility Work - Standards for Excavations."

## Utility Work - Standards for Excavations

Utility companies digging a hole for a pole may use cones or high delineators instead of drums along the entire Work Area traffic edge, provided the delineators meet nighttime standards and the hole is off shoulder and does not present an entry hazard to public road users.

If the excavation does not meet the standards above, the edge of the Work Area beside the excavation must be delineated with drums, and additionally, before and after the excavation as described below.

Excavations must be delineated with drums both before and after the excavation an equivalent distance to an Application Guide table L/2 value matched to the workplace conditions. (Where the Application Guide in use does not have a table with "L" values, choose an Application Guide from the same Series that does have "L" values, and one which also matches the workplace road type and speed zone.)

Excavations at inactive workplaces on or near travel lanes must be backfilled, covered with Engineer approved steel plate, or protected by F-shape Barriers. Excavations unattended at other locations must be provided enough protection to prevent entry.

## Utility Work - Variance for Second Vehicle Laying out Picking up or Maintaining Signs and Delineators

A second vehicle is not required to accompany a Service Vehicle laying out, picking up or maintaining signs or delineators.

## Utility Work - Vehicle Warning Lights on a Divided or One-Way Road

A vehicle displaying a Flashing Light Unit to approaching traffic need not activate the $360^{\circ}$ Flashing Amber Light, or amber hi-intensity halogen mini-bar light.

## Utility Work - Vehicle $360^{\circ}$ Warning Light Standards

For Utility Work, an amber hi-intensity halogen mini-bar visible for $360^{\circ}$ is an acceptable substitute for a $360^{\circ}$ Flashing Amber Light. (This also applies to those vehicles directly supporting Utility Work.)

## Utility Work - Standards That Apply Only to "A" Series Application Guides

- Double Posting of signs on uncontrolled sections of Highway 103 is not required.
- Partial Lane Closures are permitted on 100 Series Highways if:
» The highway is not multi-lane.
» The highway is not a Controlled Access Highway.
» The centreline is not altered.
» For the work duration, a partial lane closure Application Guide from Series " $B$ ", is adapted (instead of using an "A" Series Application Guide).
- On roads that are not Controlled Access, Utility work moving from pole to pole that requires a partial lane closure or shoulder work, may expand the distance between signs on opposite sides of the Work Area to 2 km . Where the road is only signed on the upstream approach to the Work Area, the 2 km stretches between the last sign and the end of the affected area.
- Trail Vehicles may be omitted on 100 Series Highways that are not Controlled Access Highways.


## Utility Work - Standards That <br> Apply Only to "B" and "C" Series Application Guides

- Trail Vehicles may be omitted.
- Utility work moving from pole to pole that requires a partial lane closure or shoulder work may:
» Expand the distance between signs on opposing sides of the Work Area to 2 km .
» Omit Traffic Cones, as normally required by Application Guides, except that they are required when workers are on the travel lane portion of the road.
- For Utility Work using "B" and "C" Series Application Guides, an amber hi-intensity halogen mini-bar visible for $360^{\circ}$ is an acceptable substitute for a Flashing Light Unit required to be displayed on a vehicle (or FLU trailer). It is not an acceptable substitute for a Flashing Light Unit required to be displayed with a sign erected at a stationary location or on a barricade (e.g., TC-131 (NS), or TC-64E).


### 13.5 Procedures

## Introduction to Procedures

Procedures in Sections 13.5 set minimum standards for laying out and picking up signs and delineators, and for performing bridge lane change, and resurfacing procedures.

Use Section 13.1 and 13.2 for selecting procedures.

To develop a safe and fully compliant traffic control solution, Temporary Workplace Signers must be familiar with all rules and standards from Sections " $D$ " through 13, and those in the Application Guide in use.

The procedures in Section 13.5 dealing with laying out and picking up delineators, do not apply where the delineators are laid out or picked up from a moving vehicle. In these cases, equipment and procedures must be approved by the Department. For more information on this process, please contact the Temporary Workplace Traffic Control Program Administrator at tcm@novascotia.ca.

## Choosing the Correct Variables For The Procedure

Procedures in this section may apply to more than one Application Guide. Within these Application Guides, standards for devices that have to be used may change. For example, some Application Guides may use cones, while others use drums, some may require different vehicles to be used and with different warning lighting, some will use Traffic Control Persons, while others won't, etc. In presenting the procedures, one set of variables
must be chosen, because it is not practical to represent them all within a single procedure. The procedures presented are typical.

When using procedures, Temporary Workplace Signers must follow the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used.

As well, procedures may be adapted to the extent permitted by a variance (e.g. Survey Crew and Utility Work variances).

In response to workplace conditions Temporary Workplace Signers may choose to apply higher standards than those shown in the procedures.

Application Guide variables may include:

- Vehicles used to lay out and pick up signs and delineators, and those providing worker protection. They include: Protection, Work and Service Vehicles.
- The number of vehicles being used within a procedure.
- Warning lights on vehicles, including: Flashing Light Units (arrow(s) or bar), $360^{\circ}$ Flashing Amber Lights and mini-bar lights.
- The Work Area position on the road (left or right lane).
- Levels of encroachment, including: Lane Closure, Partial Lane Closure, Shoulder Work and Off Shoulder Work.
- Double or single posting signs.
- Signing on one or both approaches to the Work Area.
- Traffic Control Person use.
- Transition and Termination Taper use.
- Drum, cone or high delineator use.
- The speed zone in place at the workplace.
- Divided or undivided roadway.


### 13.5.1 Laying Out and Picking Up Signs, Multi-Lane - Divided or One-Way Highway, Speed Zone Greater Than 80 km/h, Right Lane or Right Shoulder Work Area

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.1.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Signs

A Service Vehicle must accompany workers while laying out, picking up, or maintaining signs; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Signs For a Right Lane Closure

Figure 13.5.1, Drawing \# 1, shows this part of the procedure.

Beginning on the left shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic (away the Work Area) laying the signs required by the Application Guide on the left shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder laying out signs required by the Application Guide.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the right shoulder laying out signs required by the Application Guide.
- Pass the Work Area.
- Lay out the sign downstream of the Work Area, on the right shoulder, so that all signs are double posted.

The signs are now set up.
If traffic volumes permit it to be done safely, signs may be laid out as per Figure 13.5.1, Drawing \#3.

## Order of Picking Up Signs For a Right Lane Closure

Figure 13.5.1, Drawing \# 2, shows this part of the procedure.

Beginning on the right shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic away from the Work Area) picking up the sign on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the right shoulder. Pick up the signs on the right shoulder.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder. Pick up the signs on the left shoulder.
- Pass the Work Area.
- Pick up the remaining sign on the left shoulder.

All signs are now off the road.
If traffic volumes permit it to be done safely, signs may be picked up as per Figure 13.5.1, Drawing \#4.

Figure 13.5.1

Laying Out and Picking Up Signs Multi-Lane - Divided or
One Way, >80 km/h, Right Lane or Right Shoulder


# 13.5.2 Laying Out and Picking Up Signs, Multi-Lane - Divided or One-Way Highway, Speed Zone Greater Than 80 km/h, Road Closed, Left Lane or Left Shoulder Work Area 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.2.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply
them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Signs

A Service Vehicle must accompany workers while laying out, picking up, or maintaining signs; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Signs For a Left Lane Closure

Figure 13.5.2, Drawing \# 1, shows this part of the procedure.

Beginning on the right shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the right shoulder laying out signs required by the Application Guide.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder laying out signs required by the Application Guide on the left shoulder.
- Pass the Work Area.
- Lay out the sign downstream of the Work Area, on the left shoulder, so that all signs are double posted.

The signs are now set up.

If traffic volumes permit it to be done safely, signs may be laid out as per Figure 13.5.2, Drawing \#3.

## Order of Picking Up Signs For a Left Lane Closure

Figure 13.5.2, Drawing \# 2, shows this part of the procedure.

Beginning on the left shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the left shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder picking up the signs on the left shoulder.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approaching the Work Area along the right shoulder, pick up the signs on the right shoulder.
- Pass the Work Area.
- Pick up the last sign downstream of the Work Area, on the right shoulder.

All signs are now off the road.
If traffic volumes permit it to be done safely, signs may be picked up as per Figure 13.5.2, Drawing \#4.

Figure 13.5.2
Laying Out and Picking Up Signs Multi-Lane - Divided or One Way, >80 km/h, Road Closed, Left Lane or Left Shoulder


# 13.5.3 Laying Out and Picking Up Signs, Multi-Lane - Divided or One-Way Roads, Speed Zone 80 km/h or Less, Right Lane or Right Shoulder Work Area 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.3.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply
them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs For a Right Lane Closure

Figure 13.5.3, Drawing \# 1, shows this part of the procedure.

Beginning on the left shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic (away the Work Area) laying the signs required by the Application Guide on the left shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder laying out signs required by the Application Guide.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the right shoulder laying out signs required by the Application Guide.
- Pass the Work Area.
- Lay out the sign downstream of the Work Area, on the right shoulder, so that all signs are double posted.

The signs are now set up.

If traffic volumes permit it to be done safely, signs may be laid out as per Figure 13.5.3, Drawing \#3.

## Order of Picking Up Signs For <br> a Right Lane Closure

Figure 13.5.3, Drawing \# 2, shows this part of the procedure.

Beginning on the right shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic away from the Work Area) picking up the sign on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the right shoulder. Pick up the signs on the right shoulder.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder. Pick up the signs on the left shoulder.
- Pass the Work Area.
- Pick up the remaining sign on the left shoulder.

All signs are now off the road.

If traffic volumes permit it to be done safely, signs may be picked up as per Figure 13.5.3, Drawing \#4.

Figure 13.5.3
Laying Out and Picking Up Signs Multi-Lane - Divided or One Way, 80 km/h or Less, Right Lane or Right Shoulder


# 13.5.4 Laying Out and Picking Up Signs, Multi-Lane - Divided or One-Way Road, Speed Zone 80 km/h or Less, Road Closed, Left Lane or Left Shoulder Work Area 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.4.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply
them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs For a Left Lane Closure

Figure 13.5.4, Drawing \# 1, shows this part of the procedure.

Beginning on the right shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the right shoulder laying out signs required by the Application Guide.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder laying out signs required by the Application Guide on the left shoulder.
- Pass the Work Area.
- Lay out the sign downstream of the Work Area, on the left shoulder, so that all signs are double posted.

The signs are now set up.

If traffic volumes permit it to be done safely, signs may be laid out as per Figure 13.5.4, Drawing \#3.

## Order of Picking Up Signs For a Left Lane Closure

Figure 13.5.4, Drawing \# 2, shows this part of the procedure.

Beginning on the left shoulder of the road, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the left shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approach the Work Area along the left shoulder picking up the signs on the left shoulder.
- Pass the Work Area.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back to the next legal and safe turning point, make the turn.
- Approaching the Work Area along the right shoulder, pick up the signs on the right shoulder.
- Pass the Work Area.
- Pick up the last sign downstream of the Work Area, on the right shoulder.

All signs are now off the road.
If traffic volumes permit it to be done safely, signs may be picked up as per Figure 13.5.4, Drawing \#4.

Figure 13.5.4


### 13.5.5 Laying Out and Picking Up Signs, Multi-Lane Undivided Highway, Speed Zone Greater Than 80 km/h, Right Lane or Right Shoulder Work Area (Double Posted)

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.5.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply
them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Signs

A Service Vehicle must accompany workers while laying out, picking up, or maintaining signs; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Sign Lay Out For Right Lane Closure

Figure 13.5.5, Drawing \# 1, shows this part of the procedure.

Beginning on the right shoulder of the road, on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Pass the Work Area and continue to lay out the signs along the right shoulder.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, and approaching the Work Area, lay out the same signing sequence on the right shoulder.
- Pass the Work Area and continue to lay out the signs required by the Application Guide along the right shoulder. All signs erected are double posted.

The signs are now set up.

## Order of Sign Pick Up For Right Lane Closure

Figure 13.5.5, Drawing \# 2, shows this part of the procedure.

Beginning on the right shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, and beginning in advance of the Work Area, pick up the signs along the right shoulder.
- Pass the Work Area and continue to pick up the signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.
- All signs are now off the road.

Figure 13.5.5
Laying Out and Picking Up Signs Multi-Lane - Undivided Greater Than 80 km/h, Right Lane or Right Shoulder (Double Posted)

Drawing 1, Laying Out, Right Lane, Right Shoulder


Drawing 2, Picking Up, Right Lane, Right Shoulder

(4) Make a legal turn

# 13.5.6 Laying Out and Picking Up Signs, Multi-Lane - Undivided Highway, Speed Zone Greater Than 80 km/h, Road Closed or Left Lane (Double Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.6.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Signs

A Service Vehicle must accompany workers while laying out, picking up, or maintaining signs; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Signs For Left Lane Closure

Figure 13.5.6, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, and approaching the Work Area, lay out the same signing sequence on the right shoulder.
- Pass the Work Area and continue to lay out the signs required by the Application Guide along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, lay out the signs required by the Application Guide so that all signs are double posted.


## Order of Picking Up Signs For Left Lane Closure

Figure 13.5.6, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the opposite side of the road from, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) picking up the signs on the right shoulder of the road.
- Pass the Work Area and continue to pick up the signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the signs.
- Pass the Work Area, continue to pick up the remaining signs along the right shoulder.

All signs are now off the road.

The signs are now set up.

Figure 13.5.6
Laying Out and Picking Up Signs Multi-Lane - Undivided, Greater Than $80 \mathrm{~km} / \mathrm{h}$, Road Closed or Left Lane (Double Posted)

Drawing 1, Laying Out, Left Lane


Drawing 2, Picking Up, Left Lane


# 13.5.7 Laying Out and Picking Up Signs, Multi-Lane - Undivided Road, Speed Zone Greater Than 50 km/h and Not Greater Than 80 km/h, Right Lane or Right Shoulder Work Area (Double Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.7.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs For a Right Lane Closure, \# 80 km/h

Figure 13.5.7, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Pass the Work Area and continue to lay the signs along the right shoulder.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, and approaching the Work Area, lay out the same signing sequence on the right shoulder.
- Pass the Work Area and continue to lay out the signs required by the Application Guide along the right shoulder, so that all signs are double posted.

The signs are now set up.

## Order of Picking Up Signs For a Right Lane Closure

Figure 13.5.7, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, and approaching the Work Area, pick up the signs along the right shoulder.
- Pass the Work Area and continue to pick up the remaining signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.

All signs are now off the road.

Figure 13.5.7
Laying Out and Picking Up Signs Multi-Lane - Undivided $>50 \mathrm{~km} / \mathrm{h}$ to $80 \mathrm{~km} / \mathrm{h}$, Right Lane or Right Shoulder (Double Posted)

Drawing 1, Laying Out, Right Lane, Right Shoulder


Drawing 2, Picking Up, Right Lane, Right Shoulder


# 13.5.8 Laying Out and Picking Up Signs, Multi-Lane - Undivided Road, Speed Zone Greater Than 50 km/h and Not Greater Than 80 km/h, Road Closed or Left Lane (Double Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.8.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs For a Left Lane Closure

Figure 13.5.8, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, lay out the same signing sequence on the right shoulder.
- Pass the Work Area and continue to lay out the signs required by the Application Guide along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, lay out the remaining signs, so that all signs are double posted.

The signs are now set up.

## Order of Picking Up Signs For a Left Lane Closure

Figure 13.5.8, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the opposite side of the road from, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) picking up the signs on the right shoulder of the road.
- Pass the Work Area and continue to pick up the signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the signs.
- Pass the Work Area and continue to pick up the remaining signs along the right shoulder.

All signs are now off the road.

Figure 13.5.8
Laying Out and Picking Up Signs Multi-Lane - Undivided, $>50 \mathrm{~km} / \mathrm{h}$ to $80 \mathrm{~km} / \mathrm{h}$, Road Closed or Left Lane (Double Posted)

Drawing 1, Laying Out, Left Lane


Drawing 2, Picking Up, Left Lane


# 13.5.9 Laying Out and Picking Up Signs, Multi-Lane - Undivided Street, Speed Zone 50 km/h, Right Lane or Right Shoulder (Single Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.9.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs For a Right Lane Closure

Figure 13.5.9, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Pass the Work Area.
- Lay out the remaining sign on the right shoulder.

The signs are now set up.

## Order of Picking Up Signs For a Right Lane Closure

Figure 13.5.9, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the sign on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, travel back past the Work Area and make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.

All signs are now off the road.

Figure 13.5.9
Laying Out and Picking Up Signs Multi-Lane - Undivided Street $50 \mathrm{~km} / \mathrm{h}$, Right Lane or Right Shoulder (Single Posted)

Drawing 1, Laying Out, Right Lane, Right Shoulder


Drawing 2, Picking Up, Right Lane, Rlght Shoulder


# 13.5.10 Laying Out and Picking Up Signs, Multi-Lane - Undivided Road, Speed Zone 50 km/h, Road Closed or Left Lane (Single Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.10.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs For a Left Lane Closure

Figure 13.5.10, Drawing \# 1 shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) laying the signs required by the Application Guide on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from the Work Area, and approaching the Work Area along the right shoulder, lay out the signs required by the Application Guide.
- Pass the Work Area.
- Lay out the remaining sign on the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, lay out the remaining signs required by the Application Guide.


## Order of Picking Up Signs For a Left Lane Closure

Figure 13.5.10, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the opposite side of the road from, and in advance the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) picking up the signs on the right shoulder of the road.
- Pass the Work Area.
- Pick up the remaining sign on the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the signs.
- Pass the Work Area.
- Pick up the remaining sign on the right shoulder.

All signs are now off the road.

The signs are now set up.

Figure 13.5.10
Laying Out and Picking Up Signs Multi-Lane - Undivided 50 km/h, Road Closed or Left Lane (Single Posted)

Drawing 1, Laying Out, Left Lane


Drawing 2, Picking Up, Left Lane


### 13.5.11 Laying Out and Picking Up Signs, Two-Lane Two-Way 100 Series Highway, Greater Than 80 km/h (Double Posted)

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.11.

## Choosing the Correct Variables for the Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections "D" through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Signs

A Service Vehicle must accompany workers while laying out, picking up, or maintaining signs; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Signs, Greater Than $\mathbf{8 0}$ km/h, Double Posted

Figure 13.5.11, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying out the signs required by the Application Guide on the right shoulder of the road.
- The first Traffic Control Person takes the Control Position in advance of the Work Area with the Stop sign directed to the ditch (or edge of road).
- Pass the Work Area.
- Continue to lay out the signs required by the Application Guide along the right shoulder.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, lay out the same signing sequence on the right shoulder.
- The second Traffic Control Person takes the Control Position with the Stop sign directed to the ditch (or edge of road).
- Continue past the Work Area, and lay the remaining signs along the right shoulder so that all signs are double posted.

All signs and Traffic Control Persons are now in place.

## Order of Picking Up Signs, Greater Than $\mathbf{8 0}$ km/h, Double Posted

Figure 13.5.11, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, pick up the signs along the right shoulder.
- Continue past the Work Area, and pick up the signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.

All signs are now off the road.

Figure 13.5.11
Laying Out and Picking Up Signs Two-Lane Two Way 100 Series Highway, Greater Than 80 km/h (Double Posted)

Drawing 1, Laying Out, $>80 \mathrm{~km} / \mathrm{h}$, Double Posted


Drawing 2, Picking Up, > 80 km/h, Double Posted


### 13.5.12 Laying Out and Picking Up Signs, Two-Lane Two-Way Non-100 Series Highways, Greater Than 80 km/h (Single Posted)

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.12.

## Choosing the Correct Variables for the Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Signs

A Service Vehicle must accompany workers while laying out, picking up, or maintaining signs; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Signs, Greater Than 80 km/h, Single Posted

Figure 13.5.12, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying out the signs required by the Application Guide on the right shoulder of the road.
- The first Traffic Control Person takes the Control Position with the Stop sign directed to the ditch (or edge of road).
- Pass the Work Area.
- Lay out the remaining sign on the right shoulder.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, lay the signs required by the Application Guide.
- The second Traffic Control Person takes the Control Position in advance of the Work Area with the Stop sign directed to the ditch (or edge of road).
- Pass the Work Area.
- Lay out the remaining sign on the right shoulder.

All signs and Traffic Control Persons are now in place.

## Order of Picking Up Signs, Greater Than $\mathbf{8 0}$ km/h, Single Posted

Figure 13.5.12, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, pick up the signs along the right shoulder.
- Continue past the Work Area, and pick up the signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.

All signs are now off the road.

Figure 13.5.12
Laying Out and Picking Up Signs Two-Lane Two Way Non-100 Series Highway, Greater Than 80 km/h (Single Posted)

Drawing 1, Laying Out, $>80 \mathrm{~km} / \mathrm{h}$, Single Posted


Drawing 2, Picking Up, > 80 km/h, Single Posted


# 13.5.13 Laying Out and Picking Up Signs, Two-Lane Two-Way 100 Series Highway, Not Greater Than 80 km/h (Double Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.13.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs, Not Greater Than 80 km/h, Double Posted

Figure 13.5.13, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying out the signs required by the Application Guide on the right shoulder of the road.
- The first Traffic Control Person takes the Control Position in advance of the Work Area with the Stop sign directed to the ditch (or edge of road).
- Pass the Work Area.
- Continue to lay out the signs required by the Application Guide along the right shoulder.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, lay out the same signing sequence on the right shoulder.
- The second Traffic Control Person takes the Control Position with the Stop sign directed to the ditch (or edge of road).
- Continue past the Work Area, and lay the remaining signs along the right shoulder so that all signs are double posted.

All signs and Traffic Control Persons are now in place.

## Order of Picking Up Signs, Not Greater Than 80 km/h, Double Posted

Figure 13.5.13, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the signs on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, pick up the signs along the right shoulder.
- Continue past the Work Area, and pick up the signs along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.

All signs are now off the road.

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Figure 13.5.13
Laying Out and Picking Up Signs Two-Lane Two Way
100 Series Highway, 80 km/h or Less (Double Posted)


Drawing 2, Picking Up, 80 km/h or Less, Double Posted


# 13.5.14 Laying Out and Picking Up Signs, Two-Lane Two-Way Non-100 Series Highway, Not Greater Than 80 km/h (Single Posted) 

## Introduction

This procedure must be used for laying out and picking up signs on roads that meet the title description of 13.5.14.

## Choosing the Correct Variables For The Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle(s) Used While Laying out and Picking up Signs

Except as described below, one Service Vehicle must accompany workers while laying out and picking up signs using this procedure.

When signs are being laid out, picked up, or maintained against a longitudinal barrier, as further described in Section 13.3, rule \# 3.3, two vehicles must be used together to provide worker protection. Adapt this procedure to include the presence of the second vehicle (e.g. procedure 13.5.1).

## Order of Laying Out Signs, Not Greater Than 80 km/h, Single Posted

Figure 13.5.14, Drawing \# 1, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and in advance of the Work Area:

- Drive forward with the flow of traffic (toward the Work Area) laying out the signs required by the Application Guide on the right shoulder of the road.
- If Stop/Slow Paddles are being used to control traffic, the first Traffic Control Person takes the Control Position with the Stop sign directed to the ditch (or edge of road).
- If $A F A D s$ are being used to control traffic:
» Place the AFAD at the control position on the shoulder of the road: assemble the AFAD and leave it in the non-active mode and flash yellow (amber) with gate arm raised until ready to actively control traffic.

Note: AFADs at intersections must be turned off (see rule 2.5.4 AFAD Control)
» If equipped verify that the AFAD camera is pointing in the direction of the queue.
» Place an emergency use Stop/Slow Paddle within 5 m of the AFAD in a safe location.

- Pass the Work Area.
- Lay out the remaining sign on the right shoulder.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, lay the signs required by the Application Guide.
- If Stop/Slow Paddles are being used to control traffic, the second Traffic Control Person takes the Control Position in advance of the Work Area with the Stop sign directed to the ditch (or edge of road).
- If AFADs are being used to control traffic, the second AFAD is deployed as described above.
- Pass the Work Area.
- Lay out the remaining sign on the right shoulder.

All signs are now in place. If Stop/Slow Paddles are being used to control traffic, all Traffic Control Persons are now in place. If AFADs are being used to control traffic, all AFADs are now in place.

## Order of Picking Up Signs, Not Greater Than 80 km/h, Single Posted

Figure 13.5.14, Drawing \# 2, shows this part of the procedure.

Beginning on the shoulder of the road, on the same side of the road as, and beside the Work Area:

- Drive forward with the flow of traffic (away from the Work Area) picking up the sign on the right shoulder of the road.
- Make a safe and legal turn.
- On the opposite side of the road from, and approaching the Work Area, pick up the signs along the right shoulder.
- If AFADs are being used to control traffic:
» Remove the first AFAD: turn the AFAD off, dismantle the AFAD and remove the equipment.
» Remove the Stop/Slow Paddle.
- Continue past the Work Area, and pick up the sign along the right shoulder.
- Make a safe and legal turn.
- On the same side of the road as, and approaching the Work Area along the right shoulder, pick up the remaining signs.
- If AFADs are being used to control traffic, the second AFAD is removed as described above.

All signs are now off the road. If AFADs are being used to control traffic, all AFADs are now off the road.

Figure 13.5.14
Laying Out and Picking Up Signs Two-Lane Two Way Non-100 Series Highway, 80 km/h or Less (Single Posted)

Drawing 1, Laying Out, $80 \mathrm{~km} / \mathrm{h}$ or Less, Single Posted


Drawing 2, Picking Up, 80 km/h or Less, Single Posted


### 13.5.15 Laying Out and Picking Up Delineators, Multi-Lane or One-Way Highway, Greater Than 80 km/h

## Introduction

This procedure must be used for laying out and picking up delineators on roads that meet the title description of 13.5.15.

## Choosing the Correct Variables for the Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

The procedure is fundamentally the same for a right and left lane closure. Only a right lane closure is shown and described. The procedure may be adapted for use with a left lane closure on a road meeting the title description. For a left lane closure on a multi-lane undivided road it may be useful to refer to procedure 13.5.16, which describes that work type using two vehicles on a road with a speed zone not greater than $80 \mathrm{~km} / \mathrm{h}$.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections "D" through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Delineators

A Service Vehicle must accompany workers while laying out and picking up delineators; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Cones, Drums, or High Delineators, Multi-Lane or One-Way Highway, Greater Than 80 km/h

Figure 13.5.15 L shows this part of the procedure.

At the starting point of this procedure, all signs have been placed using an approved procedure. Both Flashing Light Units on vehicles are displaying a bar (caution).

Beginning on the right shoulder of the road, on the same side of the road as the Work Area, and approximately half way between the last sign and the Transition Taper:

- When safe to do so, choose a gap in traffic and position the vehicle combination in the middle of lane to be closed. They should be approximately half way between the last sign and the place where the Transition Taper will start. As soon as the upstream vehicle blocks a lane, it must display an arrow.
- Lay out the TC-6, "Lane Closure Taper" sign, if required by the Application Guide.
- The downstream Service Vehicle takes a position to lay out the Transition Taper.
- Under the protection of the upstream vehicle, lay out the delineators for the Transition Taper; start at the road shoulder and work toward the centreline. Taper length and Delineator spacings are taken from the table on the Application Guide, and from Section 10.0.
- Maintaining the safety space between vehicles, both vehicles drive through the delineators in the taper and take up position close to the boundary between the Transition Taper and the Buffer Area.
- The Flashing Light Unit, on the upstream vehicle, at the Transition Taper, is aimed so that it has the best viewing angle for oncoming traffic.
- The upstream vehicle maintains its position at the Transition Taper. The downstream Service Vehicle is free to move to support laying delineators.
- Starting at the last downstream delineator of the Transition Taper, lay out the delineators for the Buffer Area, then Work Area. Work from the upstream end to the downstream end. If one is required, lay out delineators for the Termination Taper.
- The upstream vehicle in place at the Transition Taper may be replaced by a Protection, or Service Vehicle with a Flashing Light Unit, or a stand alone Flashing Light Unit, provided this is permitted by the Application Guide. (If this is done, the new Flashing Light Unit must be aimed so that it has the best viewing angle for oncoming traffic.)

Delineators, vehicles, and/or Flashing Light Units are now in place, work can begin.

## Order of Picking up Cones, Drums, or High Delineators, Multi-Lane or One-Way Highway, Greater Than 80 km/h

Figure 13.5.15 P shows this part of the procedure.

At the start, in this procedure example, a Service Vehicle is in position at the boundary of the Transition Taper and the Buffer Area. The Flashing Light Unit attached to the vehicle displays an arrow. The standard for the vehicle at this location during delineation device pick up, is a Service Vehicle, unless a Protection Vehicle is indicated in the Application Guide.

When workers are off the road and it is safe to open it to traffic:

- Remove only the delineators in the Termination Taper (if required), Work Area, and Buffer Area, and in that order. Work from the downstream end to the upstream end. Use a Service Vehicle and approved methods from Section 13.3.
- When safe to do so, choose a gap in traffic, and position a Service Vehicle in the middle of the closed lane. It should be positioned approximately half way between the last sign and the beginning of the Transition Taper.
- Remove the second vehicle in use at the boundary of the Transition Taper and Buffer Area.
- Starting downstream at the centreline, and working toward the edge of the road, remove the Transition Taper. Use a Service Vehicle and approved methods from Section 13.3.
- Pick up the TC-6, "Lane Closure Taper" sign, if one was used.
- When all obstacles and workers are off the travel lane, both vehicles leave the travel lane.
- Delineators, vehicles and Warning Lights are now off the travel lanes and normal traffic flow has been established.
- Continue by picking up the signs using an approved procedure.

Figure 13.5.15L


Figure 13.5.15L


Drawing 6 of 6


Figure 13.5.15P
Picking Up Delineators Multi-Lane or One Way, >80 km/h

Drawing 3 of 5


TC-9L (NS)

Drawing 2 of 5


Drawing 4 of 5


Figure 13.5.15P
Picking Up Delineators Multi-Lane or One Way, >80 km/h

Drawing 5 of 5


### 13.5.16 Laying Out and Picking Up Delineators, Multi-Lane or One-Way Road, Not Greater Than 80 km/h

## Introduction

This procedure must be used for laying out and picking up delineators on roads that meet the title description of 13.5.16.

## Choosing the Correct Variables for the Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

The procedure is fundamentally the same for a right and left lane closure except that when work is in the left lane of an undivided road, there is traffic on both sides of the lane in which work takes place. Only a left lane closure on an undivided road is shown and described in this procedure. The procedure may be adapted for use on other roads meeting the title description. For a right lane closure on a multi-lane road it may be useful to refer to procedure 13.5.15, which describes work of that type using two vehicles on a road with a speed zone greater than $80 \mathrm{~km} / \mathrm{h}$.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Delineators

A Service Vehicle must accompany workers while laying out and picking up delineators; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle in the procedure described.

Note: Normally, for speed zones of $80 \mathrm{~km} / \mathrm{h}$ and less, the use of a second vehicle is optional. However, as shown in this procedure, when working in the left lane of a multi-lane undivided road, the additional protection of the second vehicle is needed. Other lane closures at this speed may be done using one vehicle, if preferred.

## Order of Laying Out Cones, Drums, or High Delineators, Multi-Lane or One-Way Roads, Not Greater Than 80 km/h

Figure 13.5.16 L shows this part of the procedure.

At the start of this procedure, signs have been laid out using an approved procedure. The Flashing Light Units on the Service Vehicles at the side of the road are displaying a bar (caution), both display a $360^{\circ}$ flashing amber light:

- When safe to do so, choose a gap in traffic and position the two vehicles in the middle of the lane to be closed, to protect workers who will lay out the Transition Taper. The upstream Service Vehicle with the FLU should be approximately half way between the last sign and where the Transition Taper will start. As soon as the upstream Service Vehicle blocks a lane, it must display an arrow.
- Lay out the TC-6, "Lane Closure Taper" sign, if required by the Application Guide.
- Under the protection of the upstream vehicle, lay out the delineators for the Transition Taper; start at the centreline and work downstream toward the lane line. Taper length and Delineator spacings are taken from the table on the Application Guide, or from Section 10. At approximately the same time, lay out the delineators on the centreline for a distance equivalent to the length of the Transition Taper.
- The upstream Service Vehicle drives through the delineators in the taper and takes a position close to the boundary between the Transition Taper and the Buffer Area.
- The Flashing Light Unit on the vehicle at the Transition Taper is aimed so that it has the best viewing angle for oncoming traffic. This Service Vehicle maintains its position at the Transition Taper.
- The second vehicle, displaying a $360^{\circ}$ degree flashing amber light and Flashing Light Unit in bar mode will support workers laying out the rest of the delineators. It will drive in the downstream direction in the closed lane, in advance of workers laying out the delineators.
- Starting on both the lane line at the last downstream delineator of the Transition Taper and the last downstream delineator on the centreline, lay out the delineators for the Buffer Area, Work Area, then the Termination Taper. At approximately the same time, the delineators along the centreline are laid out. Work from the upstream end to the downstream end of the workplace. Offload delineators from the back of the vehicle and work from behind the downstream vehicle. Taper standards are taken from the table on the Application Guide, or from Section 10.
- The downstream vehicle takes a position close to the boundary between the Termination Taper and the Work Area. Replace this vehicle with a Flashing Light Unit, if a Flashing Light Unit is required by the Application Guide in use.

Signs, delineators, and vehicles are in place, work can begin.

## Picking up Cones, Drums, or High Delineators, Multi-Lane or One-Way Road, Not Greater Than 80 km/h

Figure 13.5.16 P shows this part of the procedure.

At the start, in this procedure, a vehicle with a $360^{\circ}$ degree flashing amber light and a Flashing Light Unit is in position at the boundary between the Transition Taper and the Buffer Area. The Flashing Light Unit is displaying an arrow to traffic approaching the Work Area from the upstream end of the workplace. The standard for the vehicle at this location during delineation device pick up is a Service Vehicle, unless a Protection Vehicle is indicated in the Application Guide. A Service Vehicle with a $360^{\circ}$ Flashing Amber Light and a Flashing Light Unit in bar mode is in position at the Termination Taper.

When it is safe to open the road to traffic:

Before work begins, vehicle drivers and workers involved in this procedure must participate in a 'tool box talk' to discuss the methods that will be used to communicate hazards and prevent injuries that could result from working behind a vehicle that will reverse.

- Move the downstream Service Vehicle from the Termination Taper, into the middle of the closed lane, downstream of the Termination Taper, to protect workers who will pick up the taper.
- Supported by the downstream Service Vehicle that will reverse within the closed lane, workers (working at the back of the (stopped) Service Vehicle) pick up the delineators in the

Termination Taper, Work Area, and Buffer Area, in that order. Start at the downstream end of the workplace and work upstream toward the Transition Taper. At approximately the same time, pick up the delineators on the lane line.

- When safe to do so, position a Service Vehicle with $360^{\circ}$ degree flashing amber light and a Flashing Light Unit in arrow mode in the middle of the closed lane. It should be positioned approximately half way between the last sign and the beginning of the Transition Taper.
- Starting again at the last remaining downstream delineators and working upstream, pick up the delineators remaining on the centreline and those in the Transition Taper. Use the Service Vehicle previously parked at the boundary between the Transition Taper and the Buffer Area for worker protection.
- Pick up the TC-6 sign (Lane Closure Taper) if one was used.
- When all obstacles and workers are off the travel lane, the vehicle(s) leave the travel lane. Delineators, vehicles and Warning Lights are now off the travel lanes and normal traffic flow has been established.
- Continue by picking up the signs using an approved procedure.

Figure 13.5.16L Laying Out Delineators Multi-Lane Or One Way, $80 \mathrm{~km} / \mathrm{h}$ or Less


Drawing 3 of 8


Drawing 4 of 8


Second vehicle with $360^{\circ}$
Flashing Amber Light and FLU moves into Transition Taper / Buffer Area through drums


Figure 13.5.16L Laying Out Delineators Multi-Lane or One Way, $80 \mathrm{~km} / \mathrm{h}$ or Less


Figure 13.5.16P
Picking Up Delineators Multi-Lane or One Way, 80 km/h or Less


Drawing 3 of 8


Starting at the lane line and working upstream toward the centreline, pick up the delineators in the Termination Taper and an equivalent amount on the lane line.

Work behind Service Vehicle as it backs up and stops within the delineated area.

Use approved methods to protect workers behind a vehicle that will reverse

Drawing 4 of 8


Starting again at the downstream end, pick up the delineators in the Work and Buffer Areas, and in that order. Pick up the delineators on the lane line and centreline at approx. the same time.

Work behind Service Vehicle as it backs up and stops within the delineated area.

Use approved methods to protect workers behind a vehicle that will reverse

Figure 13.5.16P
Picking Up Delineators Multi-Lane or One Way, 80 km/h or Less


### 13.5.17 Laying Out and Picking Up Delineators, Two-Lane Two-Way Highway, Greater Than 80 km/h

## Introduction

This procedure must be used for laying out and picking up delineators on roads that meet the title description of 13.5.17.

## Choosing the Correct Variables for the Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections "D" through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicles Used While Laying out and Picking up Delineators

A Service Vehicle must accompany workers while laying out and picking up delineators; and,

A second Service Vehicle, or if required by the Application Guide, a Protection Vehicle must be used with the Service Vehicle.

## Order of Laying Out Cones, Drums, or High Delineators, Two-Lane Two-Way Highway, Greater Than 80 km/h

Figure 13.5.17 L shows this part of the procedure.

At the starting point of this procedure, all signs have been placed using an approved procedure. Both Flashing Light Units on vehicles are displaying a bar (caution); in this example, Traffic Control Persons will control traffic from the Control Positions.

With all signs and Traffic Control Persons in place, and starting on the shoulder of the road approximately half way between the Traffic Control Person and the Transition Taper:

- The Traffic Control Person on the same side of the road as the Work Area stops traffic flow.
- The two vehicle combination is positioned in the middle of lane to be closed and approximately half way between the last sign and point where the taper will start. At this point the vehicles continue to display a bar (caution).
- Lay out the delineators for the Transition Taper; start at the road shoulder and work toward the centreline. Taper length and Delineator spacings are taken from the table on the Application Guide, and from Section 10.0.
- Maintaining the safety space between vehicles, both vehicles drive through the delineators in the taper and take up position close to the boundary between the Transition Taper and the Buffer Area.
- The Flashing Light Unit on the Service Vehicle at the Transition Taper is aimed so that it has the best viewing angle for oncoming traffic.
- Traffic Control Persons may now alternate traffic direction past the workplace, as conditions require.
- A vehicle maintains its position at the Transition Taper. The other vehicle is free to move downstream to support laying delineators.
- Starting at the last downstream delineator of the Transition Taper, lay out the delineators for the Buffer Area, Work Area, then Termination Taper, in that order. Work from the upstream end to the downstream end.
- If required by the Application Guide, a Flashing Light Unit is positioned at the Termination Taper. The Flashing Light Unit must be aimed so that it has the best viewing angle for oncoming traffic.
- The Service Vehicle in place at the Transition Taper may be replaced by a Protection Vehicle with a Flashing Light Unit, or a stand alone Flashing Light Unit, provided this is permitted by the Application Guide. (If this is done, the new Flashing Light Unit must be aimed so that it has the best viewing angle for oncoming traffic.

Traffic Control Persons, Delineators, vehicles, and/ or Flashing Light Units are now in place, work can begin.

# Order of Picking Up Cones, Drums, or High Delineators, Two-Lane Two-Way Highway, 

Greater Than 80 km/h

Figure 13.5.17 P shows this part of the procedure.

At the start, in this procedure example, a vehicle is in position at the boundary of the Transition Taper and the Buffer Area. The attached Flashing Light Unit displays a bar (caution). The standard for the vehicle at this location during delineation device pick up, is a Service Vehicle, unless a Protection Vehicle is indicated in the Application Guide.

A Flashing Light Unit at the Termination Taper is displaying a bar. Traffic Control Persons are alternating traffic flow, as needed.

When workers are off the road and it is safe to open it to traffic:

- Remove the Flashing Light Unit at the Termination Taper.
- Remove the delineators in the Termination Taper, Work Area, and Buffer Area, and in that order. Work from the downstream end to the upstream end. Use a vehicle and approved methods from Section 13.3.
- The Traffic Control Person on the same side of the road as the Work Area stops traffic flow.
- A Service Vehicle takes a position in the middle of the closed lane. It should be placed approximately half way between the Traffic Control Person and the beginning of the Transition Taper.
- Remove the Service Vehicle in use at the boundary of the Transition Taper and Buffer Area.
- Starting downstream at the centreline, and working toward the edge of the road, remove the Transition Taper. Use a Service Vehicle and approved methods from Section 13.3.
- When all obstacles and workers are off the travel lane, the Service Vehicles leave the travel lane.
- When the lanes are cleared, the Traffic Control Persons stand down.
- Delineators, vehicles and Warning Lights are now off the travel lanes and normal traffic flow has been established.
- Continue by picking up the signs using an approved procedure.

Figure 13.5.17L


Figure 13.5.17L
Laying Out Delineators Two-Lane Two Way, $>80$ km/h


Figure 13.5.17P
Picking Up Delineators Two-Lane Two Way, >80 km/h


Figure 13.5.17P
Picking Up Delineators Two-Lane Two Way, >80 km/h


### 13.5.18 Laying Out and Picking Up Delineators, Two-Lane Two-Way Road, Not Greater Than 80 km/h

## Introduction

This procedure must be used for laying out and picking up delineators on roads that meet the title description of 13.5.18.

## Choosing the Correct Variables for the Procedure

The Application Guides on which this procedure is based, have a number of variables (some may use cones, or drums, etc.) In presenting the procedure, the Department has chosen to show one set of these variables, because it is not practical to represent them all within a single procedure.

When using this procedure, Temporary Workplace Signers must use the principles presented, but must adapt the procedure by substituting the correct variables for the workplace. Standards for these variables must be taken from the Application Guide being used. For a list of variables, see Section 13.5.

This procedure may be adapted to the extent permitted in a variance (e.g. Survey Crew and Utility Work variances).

## Standards and Rules From Other Sections of the Manual

Sections " $D$ " through 13 of the Manual have standards and rules that may be applicable as this procedure is performed. Manual users must make themselves familiar with these rules, and apply them as necessary. In particular, Section 13.3 of the Manual contains mandatory operational rules
that must be used during the procedure. Before performing any procedure, Manual users are advised to review the applicable rules in Section 13.3.

## Vehicle Used While Laying out and Picking up Delineators

A Service Vehicle must accompany workers while laying out and picking up delineators.

## Order of Laying Out Cones, Drums, or High Delineators, Two-Lane Two-Way Road, Not Greater Than 80 km/h

Figure 13.5.18 L shows this part of the procedure.
At the starting point of this procedure, all signs have been placed using an approved procedure; the Flashing Light Unit on the Service Vehicle is displaying a bar (caution).

Beginning on the right shoulder of the road, on the same side of the road as the Work Area, and approximately halfway between the last sign and the Transition Taper:

- If Stop/Slow Paddles are being used to control traffic, the Traffic Control Person on the same side of the road as the Work Area stops traffic flow.
- If AFADs are being used to control traffic, the Temporary Workplace Signer or their designate directs the AFAD Operator to turn on, take control of the system, and stop traffic on the same side of the road as the Work Area.
- The Service Vehicle is positioned approximately halfway between the last sign and the Transition Taper in the middle of lane to be closed.
- Lay out the delineators for the Transition Taper; start at the road shoulder and work toward the centreline. Taper length and Delineator spacings are taken from the table on the Application Guide, or from Section 10.
- The Service Vehicle drives through the delineators in the taper and takes up position close to the boundary between the Transition Taper and the Buffer Area.
- Traffic Control Persons / AFAD Operators, may now alternate traffic direction past the workplace, as conditions require.
- The Service Vehicle is free to move downstream to support laying delineators.
- Starting at the last downstream delineator of the Transition Taper, lay out the delineators for the Buffer Area, Work Area, then Termination Taper, in that order. Work from the upstream end to the downstream end.
- If required by the Application Guide, a Flashing Light Unit is positioned at the Termination Taper. The Flashing Light Unit must be aimed so that it has the best viewing angle for oncoming traffic.
- If required by the Application Guide, a Protection, or Service Vehicle with a Flashing Light Unit, or, a stand alone Flashing Light Unit, is positioned at the Transition Taper. (If this is done, the new Flashing Light Unit must be aimed so that it has the best viewing angle for oncoming traffic.)

Traffic Control Persons/AFAD Operators, delineators, vehicles, and/ or Flashing Light Units are now in place, work can begin.

## Order of Picking Up Cones, Drums, or High Delineators, Two-Lane Two-Way Road, Not Greater Than 80 km/h

Figure 13.5.18 P shows this part of the procedure. At the start, in this procedure example, a Service Vehicle is in position at the boundary of the Transition Taper and the Buffer Area. The attached Flashing Light Unit displays a bar (caution). The standard for the vehicle at this location during delineation device pick up is a Service Vehicle, unless a Protection Vehicle is indicated in the Application Guide.

A Flashing Light Unit at the Termination Taper is displaying a bar. Traffic Control Persons/AFAD Operators, if AFADs are alternating traffic flow, as needed.

When workers are off the road and it is safe to open it to traffic:

- Remove the Flashing Light Unit at the Termination Taper.
- The Flashing Light Unit at the Transition Taper, may be removed, if preferred.
- Remove only the delineators in the Termination Taper, Work Area, and buffer Area, and in that order. Work from the downstream end to the upstream end. If preferred, use a Service Vehicle. Use approved methods from Section 13.3.
- The Traffic Control Person/AFAD Operator, stops traffic flow on the same side of the road as the Work Area.
- Remove the Service Vehicle in use at the boundary of the Transition Taper and Buffer Area.
- A Service Vehicle takes a position in the middle of the closed lane. It should be positioned

Fwd
approximately half way between the Control Position and the beginning of the Transition Taper.

- Starting downstream at the centreline and working toward the edge of the road, remove the Transition Taper. If preferred, use a Service Vehicle. Use approved methods from Section 13.3.
- When all obstacles and workers are off the travel lane, the Service Vehicle(s) leave the travel lane.
- When the lanes are cleared, the Traffic Control Persons stand down, if Stop/Slow Paddles are used. If AFADs are used, the AFAD Operator will discontinue AFAD control:
- all AFADs will be set to non-active mode and flashing yellow (amber) and RC-4 Stop LIne sign covered. Note: AFADs at intersections must be turned off and RC-4 Stop Line sign covered
- Delineators, vehicles and Flashing Light Units are now off the travel lanes and normal traffic flow has been established.
- Continue by picking up the signs using an approved procedure. If AFADs are used to control traffic, AFADs will also be removed during sign removal.

Figure 13.5.18L
Laying Out Delineators Two-Lane Two Way, 80 km/h or Less


Figure 13.5.18L
Laying Out Delineators Two-Lane Two Way, 80 km/h or Less


Figure 13.5.18P
Picking Up Delineators Two-Lane Two Way, 80 km/h or Less


Figure 13.5.18P


Fwd

### 13.5.19 F-shape Barrier Change Over, Bridge Work, Multi-Lane Road

## Introduction

On roads that meet the title description of 13.5.19, this procedure may be used for changing F-shape Barriers (New Jersey style Barriers) from a right lane closed setup to a left lane closed setup.

## Limitation of Procedure Use

The procedure may only be used at temporary workplaces on bridges. This procedure describes changing from a right lane closure to a left lane closed. The procedure may be mirrored if changing from a left lane closed to a right lane closed.

## Transition Taper, Requirement to Provide Worker Protection

Workers must be protected by two Service Vehicles, positioned in the travel lane, in advance of workers, while performing the cross over.

A third Service Vehicle may accompany workers while laying out and picking up Delineators.

## Service Vehicle Safety Spacing and Placement

The Service Vehicles working together to block the lane must establish and maintain a distance between them that will produce an apparent angle of approach similar to that of the Transition Taper. "A" Series Application Guide table value "L" spacings between the vehicles are recommended.
"A" Series Table "L" values:

- 240 m at $90-110 \mathrm{~km} / \mathrm{h}$
- 180 m at $80 \mathrm{~km} / \mathrm{h}$
- 60 m at $60-70 \mathrm{~km} / \mathrm{h}$
- 30 m at $50 \mathrm{~km} / \mathrm{h}$

When placed in the right lane, the positioning of the two vehicles must prevent public traffic from passing to the right. The upstream vehicle should be aligned with the right edge of the lane. The downstream vehicle should be aligned with the left edge of the lane.

Allowing for barrier movement during the procedure, place the downstream Service Vehicle approximately 15 m in advance of the first barrier section. Both vehicles should be positioned to permit changing into the opposite lane in a single forward motion (without having to back up).

## Warning Lights on Vehicles

Vehicles used in this procedure must display a $360^{\circ}$ Flashing Amber Light and a Flashing Light Unit.

## Flashing Light Unit Display

Flashing Light Units on the Service Vehicles working in combination to block the lane must display an arrow. The arrow must indicate the direction of the lane change.

The Flashing Light Unit on the Service Vehicle working downstream and under the protection of the two lane blocking Service Vehicles must display a bar (caution).

## Starting Point

At the starting point of this procedure, all signs have been placed using an approved procedure. The Work Area is enclosed by approved barriers. There are Drums in advance of barriers in the Transition Taper. The Flashing Light Unit inside the barriers is displaying a left arrow. All contractor's work equipment has been removed from the closed lane to a safe storage location; it is safe to proceed.

## Order of Actions to Change Over Barriers From a Right Lane Closed to a Left Lane Closed

Figure 13.5.19 shows this procedure.
Two Service Vehicles begin on the right shoulder of the road, on the same side of the road as the Work Area, and approximately half way between the last sign and the Transition Taper. While on the shoulder, their Flashing Light Units display bars (caution):

- Without leaving any gaps, align the barrier sections in the Termination Taper along the centreline at the downstream end of the Work Area. Work from the upstream end to the downstream end.
- When safe to do so, choose a gap in traffic and position the two Service Vehicle combination in the right lane. As soon as the vehicles block a lane, they must display a left arrow. (See safety spacing and placement directions from earlier in the procedure.)
- Remove the Flashing Light Unit inside the barriers.
- Remove the TC-6 sign.
- Working with a Service Vehicle if preferred, and working from the upstream end to the downstream end, move the Drums to the centreline between the downstream Service Vehicle and the downstream end of the Transition Taper. Delineator spacing must be taken from the table on the Application Guide. (Pick up any excess Drums.)
- Starting at the downstream end, align the barrier sections in the Transition Taper with those on the centreline, in the Buffer Area. There must be no gaps between the barrier sections. At the same time, pick up the Drums from the centreline to make room for the barrier placement.
- When the last barrier section is in place on the centreline, position five (5) Drums at 1 m spacing in advance of the upstream end of the barriers. The Drums should be on the centreline, with the same approximate alignment as the barriers.
- Position the downstream Service Vehicle, which is positioned at the left lane edge, beside the first of the five Drums on the centreline.
- Make sure that the right lane is safe to open to traffic. Check that workers and equipment are off the road.
- Change the signs indicating that the right lane is closed, to signs indicating the left lane is closed.
- When safe to do so, choose a gap in traffic and position the two Service Vehicle combination in the left lane. As soon as the vehicles block the left lane, both Flashing Light Units must display right arrows. (See safety spacing and placement directions from earlier in the procedure.)
- Reconstruct the Transition Taper by moving barrier sections off the centreline. Work from the downstream end to the upstream end.

The approach angle for barrier placement must not be greater than specified in Section 10.2. (10 degrees is typical for speeds greater than 50 $\mathrm{km} / \mathrm{h}$.) Barrier sections must be securely fastened together so that they act as a single structure under impact. There must be no gaps between barrier sections in an Transition Taper.

At the same time, lay out the Drums in advance of the barrier sections, so that the barrier and Drum tapers are created together.

Important Note: If the barrier sections along the centreline must be moved out over the centreline to facilitate work from the newly closed lane, position the barrier sections in the Transition Taper far enough out to protect the blunt end of the first barrier section with the new alignment (out beyond the centreline). After the barrier and drum Transition Tapers are built, and starting at the upstream end, jog the barrier sections along the centreline out to their new positions past the centreline. (This procedure will prevent presenting a blunt barrier end to motorists.)

- Remove the 5 Drums (at 1 m spacing) from in front of the downstream Service Vehicle.
- Position the TC-6 sign at the shoulder edge of the left lane, in advance of the Drum taper.
- Reconstruct the Termination Taper by moving barrier sections off the centreline. Work from the downstream end to the upstream end to prevent leaving exposed blunt barrier ends.
- At the boundary of the Transition Taper and the Buffer Area, inside the barriers, position a Flashing Light Unit displaying a right arrow. (At this point, if desired, workers may start to move their work equipment into the newly created work area.)
- When safe to do so, remove the Service Vehicles from their position in advance of the Transition Taper. At the same time, deactivate their Flashing Light Units.

The procedure is complete.

Figure 13.5.19
Barrier Change Over, Bridge Work


Figure 13.5.19

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5 Drums at 1 m spacing
(NS)
Drawing
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Figure 13.5.19


### 13.5.20 Resurfacing Procedures

## Introduction

Wide resurfacing equipment may pose a passing difficulty for public traffic. Road shoulders may have to be used. Also, equipment may need to encroach where delineators would normally be required along the centreline.

## General Resurfacing Exception

Except as described in the entry below under "Gravelling, Grading or Pulverizing Exception", and subject to the conditions that follow, no delineators are required on the centreline:

- 100 m . in advance of the work vehicle train, and
- Adjacent to the work vehicle train, and
- 100 m . behind the work vehicle train.

This may create a 400 m . Work Area section that has no delineators on the centreline. The remainder of the workplace must be delineated by cones or drums, as specified by the Application Guide in use.

## Gravelling, Grading or <br> Pulverizing Exception

Subject to the conditions that follow, but excluding the entry on "Delineator Management", on full depth reclamation projects (pulverizing), the use of delineators may be omitted along the centreline while actively gravelling, or grading, and during the middle pass, where three passes are needed to pulverize the full width of a two-lane two-way road.

## Procedure Limitations

Unless specifically stated otherwise, rules or conditions from other sections of the Manual that would normally apply, continue to apply.

These procedures may only be used on projects meeting all of the following:

- The work type is a road resurfacing project.
- The project is on a narrow two-lane two-way secondary road.
- The narrowness of the road and the width of construction equipment make it impractical to fully delineate the work area.

The Buffer and Work Areas must be delineated again immediately after these work types stop.

## Pre-planning

Before the project, representatives of the road authority and the project manager must evaluate shoulder conditions and determine which portions of the shoulder may be used to safely support public traffic. Planning must establish a means to prevent public traffic from using shoulders that are unsafe.

## Conditions to be Met

The following conditions apply when the centreline is not fully delineated:

## Communications

The limitations of using shoulders for public traffic must be communicated to work vehicle and pilot vehicle operators before starting work.

## Traffic Management

Public traffic must be regulated by Traffic Control Persons and be led by a pilot vehicle.

Pre-planning must ensure that only portions of the shoulder predetermined to be safe, may be used to divert traffic off the paved lane.

## Work Vehicle Management

Work vehicles used in this procedure, must:

- Maintain as tight a formation as is practical, to minimize the portion of the centreline without delineators.
- Group and position themselves on the roadway to maximize safety for public road users.


## Worker Safety

Within the section of road that has no delineators, during the period the pilot vehicle and public traffic are passing, no person is permitted on either travel lane on foot.

## Delineator Management

As the work vehicle train moves along the road, the gap in delineators must be kept to a minimum by taking them from the centreline in front of the work vehicle train and adding them to the rear.

# "A" Application Guides for $\mathbf{1 0 0}$ Series Highways, MultiLane and One Way Roads 

Drawings are Not To Scale.

Work Location
Off Shoulder Work
Shoulder Work
Shoulder Work
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed (left)
Lane Closed (right)
Lane Closed (left)
Lane Closed (right)
Lane Closed (ramp)
Lane Closed (ramp)
Lane Closed (bridge)
Lane Closed
Two Lanes Closed
Two-Way Left Turn
Lane Closed
Signing Illustration
Blasting Warning
Planed Surface Condition
Paving Surface Condition
Temporary Markings
Temporary Haul Road
Detour
Temporary Connector
Highway Type (Special Conditions) ..... Guide
Two-Way or Multi-Lane ..... A1
Two-Way or Multi-Lane ..... A12
Two-Way or Multi-Lane ..... A13
Two-Way ..... A33
Two-Way (Day Work) ..... A35
Two-Way (Long Queue) ..... A36
Two-Way (Night Work) ..... A37
Two-Way (Climbing Lane, Right Lane Closed). ..... A45
Two-Way (Climbing Lane, Center Lane Closed) ..... A46
Two-Way (Climbing Lane, Downhill Lane Closed ..... A47
Two-Way (Altered Centreline) ..... A48
Two-Way (Traffic Control Signals) ..... A51
Two-Way (Traffic Control Persons (\& Bridges)) ..... A52
Multi-Lane. ..... A62L
Multi-Lane ..... A62R
Multi-Lane. ..... A63L
Multi-Lane ..... A63R
Multi-Lane (on ramp, upstream). ..... A64D
Multi-Lane (off ramp, downstream) ..... A64U
Multi-Lane or Two-Way (On or under Bridge) ..... A65
Multi-Lane (Also Applies on or under Bridges) ..... A66
Multi-Lane. ..... A68
Multi-Lane ..... A69
Highway Type ..... Guide
Two-Way or Multi-Lane ..... A71
Two-Way or Multi-Lane ..... A72
Two-Way or Multi-Lane ..... A73
Two-Way or Multi-Lane ..... A74
Two-Way or Multi-Lane ..... A76
Two-Way or Multi-Lane ..... A77
Two-Way or Multi-Lane .....  78

| Low Shoulder | Short or Long Duration | Two-Way or Multi-Lane .......................... A79 |
| :--- | :--- | :--- |
| Road Closed | Very Short Duration | Two-Way Two-Lane (with Traffic Control Persons) . A81 |
| Road Closed | Very Short Duration | Multi-Lane (with Traffic Control Persons) ......... A82 |
| Road Closed | Very Short Duration | 3-Lane Multi-Lane (with Traffic Control Persons)....A83 |

## Special Operations

| Work Type | Work Duration | Highway Type | Guide |
| :---: | :---: | :---: | :---: |
| Shoulder Work | Mobile Short Stops | Two-Way or Multi-Lane . | A90 |
| Line Painting | Mobile Continuous | Two-Way | A91 |
| Line Painting | Mobile Continuous | Multi-Lane. | A92 |
| Survey Crew | Short Duration | Two-Way or Multi-Lane . | A93 |
| Survey Crew | Short Duration/Short Stops | Two-Way or Multi-Lane | A94 |
| Lane Closed | Mobile Continuous | Two-Way | A96 |
| Lane Closed | Mobile Contin | Multi-Lan |  |

## Application Guides Symbol Legend

Used to indicate the position of a
single sign.
Used to indicate the position of two
signs displayed back to back.
Used to indicate the position of
abricade.
Used to indicate red orange flags on a
sign as required by Section 8.0


Used to indicate a Traffic Control Person at the Control Position.

Used to indicate the position of a vehicle with a 360 degree flashing amber light. If the vehicle has a specific title or function, it will typically be labelled.

Used to indicate the position of a vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle has a specific title or function, it will typically be labelled.

When labelled as such, used to indicate the position of a Trail Vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle requires specific signs they are typically shown beside the labelled vehicle.

Used to indicate the position of a Protection Vehicle with a truck mounted attenuator, a 360 degree flashing amber light, and a Flashing Light Unit.


Used to indicate the position of line painting vehicles with, as applicable, 360 degree flashing amber lights, high mount flashing amber lights, signs, and a Flashing Light Unit.


| V | 50 | $60-70$ | 80 | $90-110$ |
| :--- | :---: | :---: | :---: | :---: |
| B | $*$ | $*$ | 50 | 60 |
| V - Speed Zone <br> B - Buffer Area |  |  |  |  |

* See Note 1, at Table 10.1

Service Vehicle with 360 degree flashing amber light and Flashing Light




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Tables















Guide A64D



- These Application Guide standards apply only when the Work Area is contained completely on or under a bridge, or as described in Application Guide A 66
- If applicable these standards must be adapted for use with Application Guides A 35, 36, 37, $45,46,47,48,63$, or 68

Downstream signing as per Application Guide A 35, $36,37,45,46,47,48$, 63 , or 68 as applicable

If a Termination Taper is required drums replace cones

Drums replace cones along the edge of the Buffer and Work Area
-
Protection Vehicle with TMA, FLU and 360 degree flashing amber light must be used at Transition Taper / Buffer Area where drivers are required to make a lateral lane change unless the Work Area is seperated from the Transition Taper. In these cases, position a Flashing Light Unit at the Transition Taper and the Protection Vehicle with TMA at the optimal location in advance of workers, but at a distance of not less than " B " value. The Protection Vehicle at the stationary location downstream of a FLU need not display a second FLU unless there is another lateral lane change

| V | 50 | $60-70$ | 80 | $90-110$ |
| :--- | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |
| L | 30 | 60 | 180 | 240 |
| B | $*$ | $*$ | 50 | 60 |
| D | 5 | 5 | 15 | 20 |
| V - Speed Zone |  |  |  | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |  |  |  |
| L - Taper Length | m |  |  |  |
| B - Buffer Area Length | m |  |  |  |
| D - Cone/Drum Spacing | m |  |  |  |

* See Note 1, at Table 10.1

Note: A critical hazard is one that, if struck, there would be a reasonable expectation of death, serious injury, or substantial property damage

$\square$


- Where barriers are excused, drums must be used to delineate the Buffer, Work and Termination Area (if any Termination Taper required)
- Where the Work Area is in the left lane of an undivided road:
- Adapt downstream signing and Termination Taper from Application Guide A 63 L
- Place a FLU in bar mode by the Termination Taper
- If work is within 1.0 m of lane line, subject to Traffic Authority approval, barriers may be positioned 1.0 m over the lane line
- If a structure clearance is reduced to less than 4.5 m , Low Clearance WA-26 and WA-27 signs must be erected

| V | 50 | $60-70$ | 80 | $90-110$ |
| :--- | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |
| L | 30 | 60 | 180 | 240 |
| B | $*$ | $*$ | 50 | 60 |
| D | 5 | 5 | 15 | 20 |
| V - Speed Zone |  |  |  | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |  |  |  |
| L - Taper Length | m |  |  |  |
| B - Buffer Area Length | m |  |  |  |
| D - Cone/Drum Spacing | m |  |  |  |

* See Note 1, at Table 10.1





TC-4


- Post TC-171 (NS) Speed Fines Double in Work Areas and TC-4 Construction Ends signs if TC-2 signs are used

| V | 50 | $60-70$ | 80 | $90-110$ |
| :---: | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |
| V - Speed Zone <br> A - Sign Spacing |  |  |  |  |

- Guide A72 must be combined with an Application Guide for a lane closure for the road type being worked on. For an example see Guide A36, etc
- High Shoulder, TC-101 (NS) and/or Uneven Lane TC-102 (NS) must only be used when the conditions are present. Repeat at 1 km spacing for continuing conditions
- Tar TC-104 (NS) must be used only if the road surface has been treated with a tar like substance
- Hazard markers, TC-62 must be repeated along the edge of the road if a driving hazard is created at the lane edge


| V | 50 | $60-70$ | 80 | $90-110$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |  |
| V - Speed Zone <br> A - Sign Spacing |  |  |  | $\mathrm{km} / \mathrm{h}$ |  |
| m |  |  |  |  |  |



- Guide A73 must be combined with an Application Guide for a lane closure for the road type being worked on. For an example see Guide A36, etc
- Low Shoulder, TC-49 (NS) and/or Uneven Lane TC-102 (NS) must only be used when the conditions are present. Repeat at 1 km spacing for continuing conditions
- Tar TC-104 (NS) must be used only if the road surface has been treated with a tar like substance
- Flying Stones, TC-108 (NS) must only be used if a loose stone hazard has been created
- Hazard markers, TC-62 must be repeated along the edge of the road if a driving hazard is created at the lane edge



- The detour route must be signed clearly throughout so that an unfamiliar driver could easily reach their intended destination (see Guide C77 for an example)
- The detour must accommodate the size (length, width, height) and weight of vehicles detoured; turning movements for trucks must be checked
- Use the TC-11 (detour sign) with the arrow angle best matched to the road conditions
- See Municipal Barricade text at Section 9.4 for alternative barricade standards
- See Temporary Road Standards text at Section 7.0 for guidance on designing temporary roadways


TC-64C Heavy Barricade (Directional)

| V | 50 | $60-70$ | 80 | $90-110$ |
| :--- | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |
| V - Speed Zone <br> A - Sign Spacing |  |  |  |  |

- The temporary connector must accommodate the size (length, width, height) and weight of vehicles detoured; turning movements for trucks must be checked
- See Municipal Barricade text at Section 9.4 for alternative barrier standards
- Use the TC-11 (detour sign) with the arrow angle best matched to the road conditions
- See Temporary Road Standards text at Section 7.0 for guidance on designing temporary roadways


TC-64C Heavy Barricade (Directional)



## Guide A81

Road Closed Very Short Duration, Two-Way Two-Lane (with Traffic Control Persons)


- Each road closure requires pre-approval of Road Owner
- Temporary speed zone requires Traffic Authority approval
- Temporary speed zone and speed zone signage is not required where original speed zone is $50 \mathrm{~km} / \mathrm{h}$
- A and L distances to be set based on original speed zone; D distance to be set based on temporary speed zone
- Queue length to be estimated based on traffic volumes for the time of the work
- Public traffic must pass TC-171 (NS) and two other TC signs (or pairs of double posted signs) before reaching back of queued traffic. If needed, add TC-1A sign(s) between the TC-1 and TC-131 (NS) signs; installation as per the TC-1A entry in Section 8; move other signs away from the work area to make room
- Where the road is not a 100 Series Highway and traffic will not queue past the TC-5LA (NS) sign, the TC-131 (NS) may be eliminated, leaving the TC-171 (NS) and at least two other TC signs (or pairs of double posted signs) before reaching back of queued traffic
- Service Vehicle must wait until traffic has come to a complete stop at the TCP before taking position upstream of work area
- No work is to take place in the work area until service vehicle is in place.
- For an undivided road, use this guide for both approaches
- Double posting is not required on an undivided street ( $50 \mathrm{~km} / \mathrm{h}$ speed zone)
Table 1 - Temporary Speed Zone

| V | $60-70$ | 80 | 90 | 100 | 110 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vt | $\dagger$ | 60 | 70 | 80 | 90 | | V - Original Speed Zone |
| :--- |
| Vt - Temporary Speed Zone |
| - <br> Consult Traffic Authority |
| $\mathrm{km} / \mathrm{h} / \mathrm{h}$ |


| V | 50 | 60-70 | 80 | 90-110 |
| :---: | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |
| L | 30 | 60 | 180 | 240 |
| D | 5 | 5 | 15 | 20 |
| B |  |  | 50 | 60 |
| T | 50 | 100 | 250 | 300 |
| $V$ - Speed Zone |  |  |  | km/h |
| A - Sign Spacing |  |  |  | m |
| L- Taper Length |  |  |  | m |
| D-Cone/Drum Spacing |  |  |  | m |
| B - Buffer Area Length |  |  |  | m |
| T - Length Between Tapers |  |  |  | s m |
|  | see Table | e 10.1 |  |  |



- Each road closure requires pre-approval of Road Owner
- Temporary speed zone requires Traffic Authority approval
- Temporary speed zone and speed zone signage is not required where original speed zone is $50 \mathrm{~km} / \mathrm{h}$
- A and $L$ distances to be set based on original speed zone; D distance to be set based on temporary speed zone
- Queue length to be estimated based on traffic volumes for the time of the work
- Public Traffic must pass TC-171 (NS) and two other TC signs (or pairs of double posted signs) before reaching back of queued traffic. If needed, add TC-1A sign(s) between the TC-1 and TC-131(NS) signs; installation as per the TC-1A entry in Section 8; move all other signs away from the work area to make room
- Where the road is not a 100 Series Highway and traffic will not queue past the TC-5LA (NS) sign, the TC-131 (NS) may be eliminated, leaving the TC-171 (NS) and at least two other TC signs (or pairs of double posted signs) before reaching back of queued traffic
- Service Vehicle must wait until traffic has come to a complete stop at the TCP before taking position upstream of work area
- No work is to take place in the work area until service vehicle is in place.
- For an undivided road, use this guide for both approaches
- Double posting is not required on an undivided street ( $50 \mathrm{~km} / \mathrm{h}$ speed zone)


| V | 50 | 60-70 | 80 | 90-110 |
| :---: | :---: | :---: | :---: | :---: |
| A | 50 | 100 | 150 | 200 |
| L | 30 | 60 | 180 | 240 |
| D | 5 | 5 | 15 | 20 |
| B | * |  | 50 | 60 |
| T | 50 | 100 | 250 | 300 |
| V - Speed Zone |  |  |  | km/h |
| A - Sign Spacing |  |  |  | m |
| L - Taper Length |  |  |  | m |
| D - Cone/Drum Spacing |  |  |  | m |
| B - Buffer Area Length |  |  |  | m |
| T - Length Between Tapers |  |  |  | s m |
|  | e Tabl | 10.1 |  |  |



- This Application Guide must not be used to perform stationary work at a single location where work at that location will exceed 30 min . in duration
- On high speed high volume roads, consider using a Protection Vehicle instead of a Trail Vehicle, if one is readily available
- Where it is necessary to perform shoulder work on foot, short stops may be made and work performed downstream of the Work Vehicle
- The space between the workers on foot and the Work Vehicle must be maintained at approximately but not less than " B " value, and adjusted to maximize safety, taking into consideration traffic, and the road alignment


TC-9B (NS)

| V | 50 | $60-70$ | 80 | $90-110$ |
| :---: | :---: | :---: | :---: | :---: |
| B | $*$ | $*$ | 50 | 60 |
| V - Speed Zone <br> B - Buffer Area |  |  |  |  |

* See Note 1, at Table 10.1


 = $-H-$


## .

- No encroachment permitted on travel lane while work is performed
- Vehicles are not permitted to back up
- Where obstructions or conditions on the shoulder force vehicle encroachment onto the lane (slope, post, guardrail, etc.), work must stop while vehicles drive past the obstruction and must not start again until vehicles are completely off the travel lane
- The space between the work and trail vehicles must not be less than "B" value, but should be adjusted to maximize safety, taking into consideration traffic, and the road alignment

Work Vehicle with Flashing Light Unit and $360^{\circ}$ flashing amber light

Trail Vehicle with Flashing Light Unit and $360^{\circ}$ flashing amber light





- Vehicles must not stop in travel lane
- Vehicles must not back up
- Trail vehicle to remain off the travel lane to the greatest extent practical
- Workers are not permitted on the travel lane on foot
- If a Work Vehicle must cross the centreline, add a lead vehicle and TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.2
- Vehicles must not stop in travel lane
- Vehicles must not back up
- Trail vehicle to remain off the travel lane to the greatest extent practical
- Workers are not permitted on the travel lane on foot
- Protection Vehicle must occupy same lane as Work Vehicle
- FLU on Protection Vehicle must flash left arrow or right arrow, as appropriate
- If a Work Vehicle must occupy more than one lane, add TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.3
- If road is undivided and a Work Vehicle must cross the centreline, add a lead vehicle and TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.2



# "B" Application Guides for Non-100 Series Two-Lane Two-Way Highways 

Drawings are Not To Scale.

| Work Location | Work Duration | Highway Type (Special Conditions) | Guide |
| :---: | :---: | :---: | :---: |
| Off Shoulder Work | All Durations | Two-Way Two-Lane | B1 |
| Shoulder Work | Very Short Duration | Two-Way Two-Lane | B12 |
| Shoulder Work | Short Duration | Two-Way Two-Lane | B13 |
| Partial Lane Closure | Short Duration | Two-Way Two-Lane | B22 |
| Partial Lane Closure | Short Duration | Two-Way Two-Lane (Altered Centreline) | B23 |
| Lane Closed | Very Short Duration | Two-Way Two-Lane | 333 |
| Lane Closed | Short Duration | Two-Way Two-Lane (Low Volume) | B34 |
| Lane Closed | Short Duration | Two-Way Two-Lane (Day Work) | B35 |
| Lane Closed | Short Duration | Two-Way Two-Lane (AFAD). | B35A |
| Lane Closed | Short Duration | Two-Way Two-Lane (Night Work or Long Queue). | B37 |
| Lane Closed | Short Duration | Two-Way (Altered Centreline)..... | B48 |
| Lane Closed | Long Duration | Two-Way Two-Lane (Traffic Control Signals) | B51 |
| Lane Closed | Long Duration | Two-Way Two-Lane (Traffic Control Persons \& Bridges) | B52 |
| Lane Closed | Short Duration | Two-Way Two-Lane (On or Under a Bridge). | B65 |
| Signing Illustration | Work Duration | Highway Type | Guide |
| Blasting Warning | Short Duration | Two-Way Two-Lane | B71 |
| Planed Surface Condition | ion All Durations | Two-Way Two-Lane | B72 |
| Paving Surface Condition | ion All Durations | Two-Way Two-Lane | B73 |
| Temporary Markings | All Durations | Two-Way Two-Lane | B74 |
| Temporary Haul Road | All Durations | Two-Way Two-Lane | B76 |
| Detour | All Durations | Two-Way Two-Lane | B77 |
| Low Shoulder | Short or Long Duration | Two-Way Two-Lane | B79 |
| Road Closed (Barricade) | e) All Durations | Two-Way Two-Lane | B80 |
| Road Closed | Very Short Duration | Two-Way Two-Lane (with Traffic Control Persons) | B81 |
| Special Operations |  |  |  |
| Work Type W | Work Duration | Highway Type (Special Conditions) | Guide |
| Shoulder Work M | Mobile Short Stops | Two-Way Two-Lane | B90 |
| Line Painting Mobil | Mobile Continuous | Two-Way Two-Lane | B91 |
| Maintenance Grading M | Mobile Continuous | Gravel Roads (Low Volume) | B92 |
| Survey Crew Sh | Short Duration | Two-Way Two-Lane | B93 |
| Survey Crew Sh | Short Duration/Short Stops | Two-Way Two-Lane . | B94 |
| Partial Lane Closure M | Mobile Short Stops | Two-Way Two-Lane . . | B95 |
| Lane Closed Mobil | Mobile Continuous | Two-Way Two-Lane | B96 |
| Lane Closed M | Mobile Continuous | Two-Way Two-Lane (Low Volume). | B97 |

## Application Guides Symbol Legend

- Used to indicate the position of a single sign.

エ
Used to indicate the position of two signs displayed back to back.


Used to indicate the position of a traffic drum.

When displayed alone, used to
 indicate the position of a Flashing Light Unit, either vehicle or trailer mounted (in Bar Mode).

Used to indicate the position of F-shape barriers.


Used to indicate the position of Automated Flagger Assistance Devices (AFADs).

A yellow line is used to indicate the centreline of a road. White is used to indicate a lane line.

Used to indicate the direction of travel within a lane.


Used to indicate the position of the Work Area.

Used to indicate a break and that the drawing covers a greater distance than the scale can easily show.


Used to indicate a Traffic Control Person at the Control Position.

Used to indicate the position of a vehicle with a 360 degree flashing amber light. If the vehicle has a specific title or function, it will typically be labelled.

Used to indicate the position of a vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle has a specific title or function, it will typically be labelled.

When labelled as such, used to indicate the position of a Trail Vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle requires specific signs they are typically shown beside the labelled vehicle.

Used to indicate the position of a Protection Vehicle with a truck mounted attenuator, a 360 degree flashing amber light, and a Flashing Light Unit.

## Application Guides Symbol Legend (continued)



Used to indicate the position of line painting vehicles with, as applicable, 360 degree flashing amber lights, high mount flashing amber lights,


Used to indicate the position of a grader with a 360 flashing amber light, and slow moving vehicle sign.


Guide B12


* See Note 1, at Table 10.1

Guide B13










Previous Back

(Traffic Control Persons)


- These Application Guide standards apply only when the Work Area is contained completely on or under a bridge
- If applicable, these standards must be adapted for use with Application Guides B 35, 37, or 48

Downstream signing as per Application Guide B 35, 37 , or 48, as applicable

Termination Taper FLU required only for speed zones greater than $80 \mathrm{~km} / \mathrm{h}$

Drums replace cones along the edge of the Buffer and Work Areas, and in the Termination Taper
-
Protection Vehicle with TMA, FLU and 360 degree flashing amber light must be used at Transition Taper / Buffer Area where drivers are required to make a lateral lane change unless the Work Area is seperated from the Transition Taper. In these cases, position a Flashing Light Unit at the Transition Taper and the Protection Vehicle with TMA at the optimal location in advance of workers, but at a distance of not less than "B" value. The Protection Vehicle at the stationary location downstream of a FLU need not display a second FLU

| V | $60-70$ | $80-90$ |
| :--- | ---: | ---: |
| A | 100 | 150 |
| L | 60 | 120 |
| B | $*$ | 30 |
| D | 5 | 10 |
| V - Speed Zone |  | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |  |
| L - Taper Length | m |  |
| B - Buffer Area Length | m |  |
| D - Cone/Drum Spacing | m |  |

* See Note 1, at Table 10.1

- These standards apply only if workers are on Elevated Work Platforms, or they have no escape route.
- If work (Elevated Work Platform, etc) is within 2.0 m of lane line, subject to Traffic Authority approval, drums may be positioned 1.0 m over the lane line
- When an Elevated Work Platform is used the Protection Vehicle must encroach into the closed travel lane a distance at least equal to the encroachment of the Platform
- If the structure clearance is reduced to less than 4.5 m , Low Clearance WA-26 and WA-27 signs must be erected


Upstream signing as per Application Guide B 35, 37 , or 48 , as applicable



| V | $60-70$ | $80-90$ |
| :--- | ---: | ---: |
| $A$ | 100 | 150 |
| V - Speed Zone |  | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |  |




- The detour route must be signed clearly throughout so that an unfamiliar driver could easily reach their intended destination (see Guide C77 for an example)
- The detour must accommodate the size (length, width, height) and weight of vehicles detoured; turning movements for trucks must be checked
- Use the TC-11 (detour sign) with the arrow angle best matched to the road conditions
- See Municipal Barricade text at Section 9.4 for alternative barricade standards
- See Temporary Road Standards text at Section 7.0 for guidance on designing temporary roadways


TC-64C
Heavy Barricade (Directional)

| V | $60-70$ | $80-90$ |
| :--- | ---: | ---: |
| A | 100 | 150 |
| V Speed Zone <br> A - Sign Spacing |  |  |





- This Application Guide must not be used to perform stationary work at a single location where work at that location will exceed 30 min . in duration
- On high speed high volume roads, consider using a Protection Vehicle instead of a Trail Vehicle, if one is readily available
- Where it is necessary to perform shoulder work on foot, short stops may be made and work performed downstream of the Work Vehicle
- The space between the workers on foot and the Work Vehicle must be maintained at approximately but not less than " B " value, and adjusted to maximize safety, taking into consideration traffic, and the road alignment

| V | 60-70 | 80-90 |
| :---: | :---: | :---: |
| B | * | 30 |
| V - Speed Zone km/h <br> B- Buffer Area Length m |  |  |
|  |  |  |

* See Note 1, at Table 10.1





- Vehicles are not permitted to back up
- Only vehicles may encroach onto the travel lane (not workers on foot)
- This Application Guide must not be used to perform stationary work at a single location where work at that location will exceed 10 min . in duration
- During a short stop (not exceeding 10 min ) workers on foot may perform shoulder work downstream of the Work Vehicle. No lane encroachment is permitted by workers on foot
- Minimum lane width of 3.0 m must be maintained

- Both vehicles must stay off the travel lanes to the greatest extent practical
- Spacing of approx., but not less than, the "B" value must be maintained between workers on foot and the Work Vehicle, and between the two vehicles. Spacing must be adjusted to maximize safety, taking into consideration traffic and the road alignment
- When work is being done and a Work or Trail Vehicle encroaches on the travel lane,vehicles approaching the workplace from the upstream end must have an uninterrupted sight line to the Trail Vehicle for a distance that will permit sufficient time for drivers to respond safely to workplace conditions

Workers on foot restricted to shoulder and not more than 10 min .


* See Note 1, at Table 10.1
- Vehicles must not stop in travel lane
- Vehicles must not back up
- Trail vehicle to remain off the travel lane to the greatest extent practical
- Workers are not permitted on the travel lane on foot
- If a Work Vehicle must cross the centreline, add a lead vehicle and TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.2

- Low volume highways less than 30 vph during the time work is being carried out
- Vehicle must not stop in travel lane
- Vehicle must not back up
- Workers are not permitted on the travel lane on foot
- If a Work Vehicle must cross the centreline, add a lead vehicle and TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.2



# "C" Application Guides for Non Multi-Lane Streets and All Intersections 

Drawings are Not To Scale.

Work Location
Park Lane/Shoulder
Park Lane/Shoulder
Partial Lane Closed
Partial Lane Closed
Partial Lane Closed
Partial Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Lane Closed
Signing Illustration
Blasting Warning
Planing Surface Condition
Paving Surface Condition
Temporary Markings
Temporary Haul Road
Detour
Street Closed

## Special Operations

Work Type
Park Lane/Shoulder Work
Line Painting
Survey Crew
Survey Crew
Partial Lane Closure
Lane Closed
Work Duration
All Durations
All Durations
Very Short Duration
Short Duration
Short Duration
Short Duration
Very Short Duration
Very Short Duration
Short Duration
Short Duration
Short Duration
Short Duration
Long Duration
Long Duration
Work Duration
Short Duration
All Durations
All Durations
All Durations
All Durations
All Durations
Very Short Duration
Street Type (Special Conditions) Guide
Two-Way Two-Lane ..... C12
Two-Way Two-Lane (Excavation) ..... C15
Two-Way Two-Lane (Low Volume) .....  C 20
Two-Way Two-Lane (Low Volume). .....  221
Two-Way Two-Lane .....  22
Two-Way Two-Lane (Altered Centreline) .....  23
Two-Way Two-Lane (Low Volume). .....  C 30
Two-Way Two-Lane .....  C 33
Two-Way Two-Lane (Low Volume) .....  C 34
Two-Way Two-Lane ..... C35
Two-Way Two-Lane (AFAD). ..... C35A
Two-Way (Altered Centreline) ..... C48
Two-Way Two-Lane (Traffic Control Signals) .....  C 51
Two-Way Two-Lane (Traffic Control Persons). ..... C52
Street Type Guide
Two-Way Two-Lane .....  C 71
Two-Way Two-Lane .....  C 72
Two-Way Two-Lane ..... C73
Two-Way Two-Lane ..... C74
Two-Way Two-Lane .....  C 76
Two-Way Two-Lane .....  C 77
Two-Way Two-Lane (with Traffic Control Persons) . .....  C81

| Lane Closed | Mobile Continuous | Two-Way Two-Lane (Low Volume) | 97 |
| :---: | :---: | :---: | :---: |
| Lane Closed | Short Stops | Two-Way Two-Lane (Low Volume) | C98 |
| Intersections |  |  |  |
| Signing Illustration | Work Duration | Street Type (Special Conditions) | Guide |
| Partial Lane Closure | Short Duration | Intersection (Work Right, Stop Approach). | C101 |
| Partial Lane Closure | Short Duration | Intersection (Work Center, Stop Approach) | C102 |
| Left Turn Lane Closed | Short Duration | Intersection | C103 |
| Altered Centre Line | Short Duration | Intersection | C111 |
| Right Lane Closed | Short Duration | Intersection | C112 |
| Right Lane Closed | Short Duration | Intersection (AFAD) | C112A |
| Far Right Lane Detour | Short Duration | Intersection | C114 |
| Within Intersection | Short Duration | Intersection (Altered Centreline) | C115 |
| Near Right Lane Detour | Short Duration | Intersection | C119 |
| Right Lane Closed | Short Duration | Intersection (Multi-Lane Approach) | C121 |
| Left Lane Closed | Short Duration | Intersection (Multi-Lane Approach) | C122 |
| Within Intersection | Short Duration | Intersection (Multi-Lane Approach) | C135 |
| Within Intersection | Short Duration | Intersection (Multi-Lane Approach, |  |
|  |  | Crossing Movement Closed). . . | C139 |

## Application Guides Symbol Legend

Used to indicate the position of a
single sign.
Used to indicate the position of two
signs displayed back to back.
Used to indicate the position of
abricade.
Used to indicate red orange flags on a
sign as required by Section 8.0
Used to indicate the position of a to ane or high delineator.
Usaffic drum.
When displayed alone, used to position of a the position of a Flashing
Light Unit, either vehicle or trailer
mounted (in Bar Mode).
Used to indicate the position of
F-shape barriers.
Used to indicate the position of traffic
signals.
Used to indicate the position of
Automated Flagger Assistance
Devices (AFADs).
A yellow line is used to indicate the
centreline of a road. White is used to
indicate a lane line.


Used to indicate a break and that the drawing covers a greater distance than the scale can easily show.

Used to indicate a Traffic Control Person at the Control Position.

Used to indicate the position of a vehicle with a 360 degree flashing amber light. If the vehicle has a specific title or function, it will typically be labelled.

Used to indicate the position of a vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle has a specific title or function, it will typically be labelled.

When labelled as such, used to indicate the position of a Trail Vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle requires specific signs they are typically shown beside the labelled vehicle.

Used to indicate the position of a Protection Vehicle with a truck mounted attenuator, a 360 degree flashing amber light, and a Flashing Light Unit.


Used to indicate the position of line painting vehicles with, as applicable, 360 degree flashing amber lights, high mount flashing amber lights, signs, and a Flashing Light Unit.


- No encroachment permitted on travel lane by workers, equipment, or vehicles
- Drums must be used to delineate the Transition Taper
- Drums must be used to delineate the Work Area opposite the excavation and at least $\mathrm{L} / 2$ in advance of and after the excavation

| V | 50 |
| :---: | :---: |
| A | 50 |
| L | 30 |
| D | 5 |
| V - Speed Zone |  |
| A - Sign Spacing | $\mathrm{km} / \mathrm{h}$ |
| L- Taper Length | m |
| D - Cone/Drum Spacing | m |




* See Note 1, at Table 10.1

- A minimum of 5 m travel width must be maintained
- If the Work Area is not positioned so that motorists from both directions have enough visibility to react safely and comfortably to passing manoeuvres, this Application Guide must not be used
- Vehicle must be positioned to protect workers
- Workers must stay close enough to the vehicle so that overtaking public traffic will not pull back into the Work Area


L


TC-17 (NS)

Guides
Tables

## Guide C21 Partial Lane Closed Short Duration, Two-Way Two-Lane (Low Volume)

- If the Work Area is not positioned so that motorists from both directions have enough visibility to react safely and comfortably to passing manoeuvres, this Application Guide must not be used
- Road Narrows TC-34 should be placed "A" distance before the TC-2 Road Work sign if the visibility of the TC-2 is restricted

- A minimum of 5 m of travel width must be maintained

| V | 50 |
| :--- | :---: |
| A | 50 |
| L | 30 |
| B | $*$ |
| D | 5 |
| V - Speed Zone | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |
| L - Taper Length | m |
| B - Buffer Area Length | m |
| D - Cone/Drum Spacing | m |

* See Note 1, at Table 10.1

- Minimum lane width of 3.0 m must be maintained

| V | 50 |  |
| :--- | :---: | :---: |
| A | 50 |  |
| L | 30 |  |
| B | * |  |
| D | 5 |  |
| V-Speed Zone |  | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |  |
| L - Taper Length | m |  |
| B- Buffer Area Length | m |  |
| D- Cone/Drum Spacing | m |  |

* See Note 1, at Table 10.1





Guide C30 Lane Closed Very Short Duration, Two-Way Two-Lane (Low Volume)

- Minimum lane width of 3.0 m . If existing lane width is $<3.0 \mathrm{~m}$, then minimum lane width must be no less than the existing lane width

Service Vehicle with $360^{\circ}$ flashing amber light

| V | 50 |  |
| :--- | :---: | :---: |
| L | 30 |  |
| B | $*$ |  |
| D | 5 |  |
| V- Speed Zone |  | $\mathrm{km} / \mathrm{h}$ |
| L- Taper Length | m |  |
| B - Buffer Area Length | m |  |
| D-Cone/Drum Spacing | m |  |

* See Note 1, at Table 10.1



## 



- Low volume roads less than 200 vph during the time work is being carried out
- If the Work Area is not positioned so that motorists from both directions have enough visibility to react safely and comfortably to passing manoeuvres, this Application Guide must not be used


L


Guide C33

| V | 50 |
| :--- | :---: |
| A | 50 |
| L | 30 |
| B | $*$ |
| D | 5 |
| V - Speed Zone | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |
| L - Taper Length | m |
| B - Buffer Area Length | m |
| D - Cone/Drum Spacing | m |

* See Note 1, at Table 10.1
width

$|$| V | 50 |  |
| :--- | :--- | :--- |
| A | 50 |  |
| L | 30 |  |
| B | $*$ |  |
| D | 5 |  |
| V - Speed Zone | $\mathrm{km} / \mathrm{h}$ |  |
| A - Sign Spacing | m |  |
| L- Taper Length | m |  |
| B- Buffer Area Length | m |  |
| D- Cone/Drum Spacing | m |  |

* See Note 1, at Table 10.1
$\qquad$








Guide C71


| $V$ | 50 |
| :---: | :---: |
| A | 50 |
| V - Speed Zone <br> A - Sign Spacing | $\mathrm{km} / \mathrm{h}$ <br> m |



- Guide C72 must be combined with a Guide for a lane closure for the road type being worked on. For an example see Guide C35, etc
- High Shoulder, TC-101 (NS) and/or Uneven Lane TC-102 (NS) must only be used when the conditions are present. Repeat at 1 km spacing for continuing conditions
- Tar TC-104 (NS) must be used only if the road surface has been treated with a tar like substance
- Hazard markers, TC-62 must be repeated along the edge of the road if a driving hazard is created at the lane edge
 TC-102 (NS)
TC-101 (NS)




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- This Application Guide must not be used to perform stationary work at a single location where work at that location will exceed 30 min . in duration
- Where it is necessary to perform park lane / shoulder work on foot, short stops may be made and work performed downstream of the Work Vehicle
- The space between the workers on foot and the Work Vehicle must be maintained at approximately but not less than " B " value, and adjusted to maximize safety, taking into consideration traffic, and the road alignment

| V | 50 |
| :---: | :---: |
| $B$ | $*$ |
| V - Speed Zone <br> B - Buffer Area Length | $\mathrm{km} / \mathrm{h}$ |

* See Note 1, at Table 10.1

- No encroachment permitted on travel lane while work is performed
- Vehicles are not permitted to back up
- Where obstructions or conditions on the park lane / shoulder force vehicle encroachment onto the lane (parked vehicle, slope, post, guardrail, etc.), work must stop while work vehicle drives past the obstruction and must not start again until work vehicle is completely off the travel lane

Nork Vehicle with $360^{\circ}$ flashing amber light




Partial Lane Closure Mobile - Short Stops, Two-Way

- Vehicles are not permitted to back up
- Only vehicles may encroach onto the travel lane (not workers on foot)
- This Application Guide must not be used to perform stationary work at a single location where work at that location will exceed 10 min . in duration
- During a short stop (not exceeding 10 min ) workers on foot may perform shoulder work downstream of the Work Vehicle. No lane encroachment is permitted by workers on foot
- Minimum lane width of 3.0 m

- Vehicles must not stop in travel lane
- Vehicles must not back up
- Trail vehicle to remain off the travel lane to the greatest extent practical
- Workers are not permitted on the travel lane on foot
- If a Work Vehicle must cross the centreline, add a lead vehicle and TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.2


Guide C97

- Low volume street less than 200 vph during the than 200 vph during the
time work is being carried out
- Vehicle must not stop in travel lane
- Vehicle must not back up
- Workers are not permitted on the travel lane on foot
- If a Work Vehicle must cross the centreline, add a lead vehicle and TC-116 (NS) signs to vehicles as per description of TC-116 (NS), at Section 8.2
$\qquad$

- This Application Guide must not be used to perform stationary work at a single location where work at that location will exceed 5 min . in duration
- Vehicle must not back up
- Workers and the service vehicle must not enter the opposing lanes
- There must be at least two crew members, one must act as an observer
- The observer must remain positioned off the roadway, with good sight lines to approaching traffic from both directions
- When there are no vehicles approaching the observer will call "SAFE" and the worker(s) may enter the work area
- If a vehicle approaches, the observer must warn the worker(s) by clearly calling "CAR"
- When the warning is given, the worker(s) must retreat to a location off the nearest edge of the roadway
- If, after giving warning, the observer notices that the workers are not vacating the lane, the observer will shout, "CAR CAR CAR" to ensure that the message is heard and understood
- This Application Guide must not be used in intersections

- Tools and materials must be unloaded or loaded from the curb side of the vehicle
- Only tools or materials that can be easily carried by the worker(s) may be used in the work area
- Vehicle must be positioned to protect workers
- Any item carried into the work area must be carried off by the same person

Service Vehicle with $360^{\circ}$ flashing amber light, Flashing Light Unit, and TC-17(NS)


TC-9B (NS)


TC-17 (NS)

- If Service Vehicle cannot be clearly visable to approaching traffic and allow motorist ample time to react, another solution must be used

Partial Lane Closure Short Duration, Intersection
(Work Right, Stop Approach)








Guide C115 Within Intersection Short Duration, Intersection (Altered Centreline)


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| V | 50 |
| :--- | :---: |
| A | 50 |
| B | $*$ |
| D | 5 |
| V - Speed Zone | $\mathrm{km} / \mathrm{h}$ |
| A - Sign Spacing | m |
| B - Buffer Area Length | m |
| D - Cone/Drum Spacing | m |

* See Note 1, at Table 10.1


| - Traffic Authority, or their representative |
| :--- |
| must be consulted before establishing a |
| detour |
| - The detour route must be signed |
| clearly throughout so that an unfamiliar |
| driver could easily reach their intended |
| destination (see Guide C77 for an |
| example) |
| - See text at Section 9.4 for barricade use |


| - Traffic Authority, or their representative |
| :--- |
| must be consulted before establishing a |
| detour |
| - The detour route must be signed |
| clearly throughout so that an unfamiliar |
| driver could easily reach their intended |
| destination (see Guide C77 for an |
| example) |
| - See text at Section 9.4 for barricade use |


| - Traffic Authority, or their representative |
| :--- |
| must be consulted before establishing a |
| detour |
| - The detour route must be signed |
| clearly throughout so that an unfamiliar |
| driver could easily reach their intended |
| destination (see Guide C77 for an |
| example) |
| - See text at Section 9.4 for barricade use |


TC-64D or Municipal Barricade


Guide C121 Right Lane Closed Short Duration, Intersection (Multi-Lane Approach)

- The minimum for any one lane is 3.0 m . If existing lane width is $<3.0 \mathrm{~m}$, then minimum lane width must be no less than existing lane width




| V | 50 |
| :---: | :---: |
| A | 50 |
| L | 30 |
| D | 5 |
| V - Speed Zone |  |
| A - Sign Spacing | $\mathrm{km} / \mathrm{h}$ |
| L - Taper Length | m |
| D - Cone/Drum Spacing | m |





TOC

# "D" Application Guides for Roundabouts 

Drawings are Not To Scale.

| Work Location | Work Duration | Highway Type (Special Conditions) | Guide |
| :---: | :---: | :---: | :---: |
| Quadrant Closed | Short Duration | Single Lane (Reverse) | D35 |
| Inside Lane Closed | Short Duration | Multi-Lane | D63 |
| Outside Lane Closed | Short Duration | Multi-Lane | D64 |
| Outside Lane Closed | Short Duration | Multi-Lane (Island) | D65 |

## Application Guides Symbol Legend

Used to indicate the position of a
single sign.
Used to indicate the position of two
signs displayed back to back.
Used to indicate the position of
abricade.
Used to indicate red orange flags on a
sign as required by Section 8.0

Used to indicate the position of a single sign.

Used to indicate the position of two signs displayed back to back.

Used to indicate the position of a barricade.

Used to indicate red orange flags on a sign as required by Section 8.0

Used to indicate the position of a traffic cone or high delineator.

Used to indicate the position of a traffic drum.

When displayed alone, used to indicate the position of a Flashing Light Unit, either vehicle or trailer mounted (in Bar Mode).



When labelled as such, used to indicate the position of a Trail Vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle requires specific signs they are typically shown beside the labelled vehicle.

Used to indicate the position of a Protection Vehicle with a truck mounted attenuator, a 360 degree flashing amber light, and a Flashing Light Unit.
Used to indicate a Traffic Control Person at the Control Position.

Used to indicate the position of a vehicle with a 360 degree flashing amber light. If the vehicle has a specific title or function, it will typically be labelled.

Used to indicate the position of a vehicle with a 360 degree flashing amber light and a Flashing Light Unit. If the vehicle has a specific title or function, it will typically be labelled.


Used to indicate the position of line painting vehicles with, as applicable, 360 degree flashing amber lights, high mount flashing amber lights, signs, and a Flashing Light Unit.





## Tables

Table 10.1 Sign, Delineator, Taper, Tangent and Buffer Values ..... T 10.1
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Table 13.3 Summary of Standards or Rules Contained in Section 13.3 ..... T 13.3

| Symbol | Spacing Description | " A " Series Application Guides |  |  |  | "B" or "C" Series Application Guides |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V | speed zone, km/h** | 50 | 60-70 | 80 | 90-110 | 50 | 60-70 | 80-90 |
| A | Sign spacing (m) | 50 | 100 | 150 | 200 | 50 | 100 | 150 |
| L | Transition Taper Length (m) | 30 | 60 | 180 | 240 | 30 | 60 | 120 |
| L/2 | Termination Taper or Partial Taper <br> Length (m) | 15 | 30 | 90 | 120 | 15 | 30 | 60 |
| D | Delineator Spacing (m) (cone, drum or high delineator) | 5 | 5 | 15 | 20 | 5 | 5 | 10 |
| T | Tangent Distance (Note 3) | 50 | 100 | 250 | 300 |  |  |  |
|  | Length (m) | Note 2 | Note 2 | 50 | 60 | Note 2 | Note 2 | 30 |
|  | Number of Delineators | Note 2 | Note 2 | 4* | 4* | Note 2 | Note 2 | 4* |

* Where a Buffer Area is a continuation of a Transition Taper, the last delineator in the Transition Taper is also the first delineator in the Buffer Area.
** Unless altered by the Traffic Authority, A and L distances to be set based on original speed zone; D distance to be set based on temporary speed zone. The number of delineators used in the tapers must be based on the the taper length $(\mathrm{L})$ and the required delineator spacing (D).


## Notes:

1. $A, L, L / 2, T$ and $B$, are minimum values. $D$ values are maximum values.
2. When a Protection Vehicle, Service Vehicle, or a Flashing Light Unit is used between oncoming traffic and workers to provide protection, the Buffer Area length is the length of the device plus a safety space between the device and the workers. The safety space must be long enough to prevent the device being pushed onto workers, if struck. Where stationary work is, "Mechanized Work, Bucket Truck Permitted", as per Section 13.3, Buffer Area lengths must be taken from that entry.
3. When closing more than one traffic lane on multi-lane roads, the Tangent Distance is the length of roadway from the end of the Upstream Transition Taper to the beginning of the next Downstream Transition Taper. Tangent Distances are used by motorists to 'adjust' and prepare for the next lane change manoeuvre.

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## Table 13.1

Matrix for Choosing a Procedure for Laying Out and Picking Up Signs

| Road Class | Road Type | Speed Limit | Work Location or Impact | Procedure Number |
| :---: | :---: | :---: | :---: | :---: |
| Multi-Lane or 1 Way | Divided | Greater than 80 km/h | Right Side | 13.5.1 |
|  |  |  | Road closed, or Left Side | 13.5.2 |
|  |  | $80 \mathrm{~km} / \mathrm{h}$ or Less | Right Side | 13.5.3 |
|  |  |  | Road closed, or Left Side | 13.5.4 |
|  | Undivided | Greater than 80 km/h | Right Side | 13.5.5 |
|  |  |  | Road closed, or Left Side | 13.5.6 |
|  |  | Greater than $50 \mathrm{~km} / \mathrm{h}$ but Not Greater than $80 \mathrm{~km} / \mathrm{h}$ | Right Side | 13.5.7 |
|  |  |  | Road closed, or Left Side | 13.5.8 |
|  |  | $50 \mathrm{~km} / \mathrm{h}$ | Right Side | 13.5.9 |
|  |  |  | Road closed, or Left Side | 13.5.10 |
| Two-Lane Two-Way | 100 Series | Greater than $80 \mathrm{~km} / \mathrm{h}$ | Road closed, Right or Left Side | 13.5.11 |
|  |  | $80 \mathrm{~km} / \mathrm{h}$ or Less | Road closed, Right or Left Side | 13.5.13 |
|  | Non-100 Series | Greater than $80 \mathrm{~km} / \mathrm{h}$ | Road closed, Right or Left Side | 13.5.12 |
|  |  | $80 \mathrm{~km} / \mathrm{h}$ or Less | Road closed, Right or Left Side | 13.5.14 |

Table 13.2
Procedures for Delineators, Bridge Barrier Changeover and Resurfacing Work

| Procedure Description | Procedure <br> Number |
| :--- | :--- |
| Multi-Lane or One-Way Highway, Speed <br> Limit Greater Than $80 \mathrm{~km} / \mathrm{h}$ | 13.5 .15 |
| Multi-Lane or One-Way Road, Speed <br> Limit Not Greater Than $80 \mathrm{~km} / \mathrm{h}$ | 13.5 .16 |
| Two-Lane Two-Way Highway, Speed <br> Limit Greater Than $80 \mathrm{~km} / \mathrm{h}$ | 13.5 .17 |
| Two-Lane Two-Way Road, Speed Limit <br> Not Greater Than $80 \mathrm{~km} / \mathrm{h}$ | 13.5 .18 |
| Barrier Change Over, Bridge Work, <br> Multi-Lane | 13.5 .19 |
| Resurfacing, (and Pulverizing) | 13.5 .20 |

## Table 13.3

Summary of Standards or Rules Contained in Section 13.3

| Signs, <br> Manual <br> Section 8 | Description of Standard or Rule |
| :---: | :--- |
| Signs |  | | 1.1 | Crossing an Open Lane to Lay out, <br> Pick up or Adjust Signs |
| :---: | :--- |
| 1.2 | Offloading, Loading and Handling <br> 1.3 <br> Double Fines For Speeding |
| 1.4 | Minimum Number of Signs in <br> Advance of a Traffic Queue |
| 1.5 | Visibility vs Application Guide Placement |
| 1.6 | Double Posting Signs <br> 1.7 <br> Single Posting Signs on Ramps |
| 1.8 | Posting Signs on One or Two <br> Approaches to the Work Area |
| 1.9 | Posting Signs on Intersecting <br> Approaches Within a Workplace |
| 1.10 | Position, Angle and Height |
| 1.11 | Human Activity Signs - Red Orange Flags |
| 1.12 | Condition Specific Signs <br> 1.13 |
| Duty to Remove Temporary <br> Condition Warning Signs |  |
| 1.14 | Duty to Remove or Cover and Restore, <br> Permanent Signs, Signals, Beacons and <br> Pavement Markings <br> 1.15 |
| Speed Zone Restrictions <br> 1.16 | Using TC-117 (NS) as Alternative for <br> TC-165 (NS) Sign <br> Urban Signs |

Table 13.3 cont'd
Summary of Standards or Rules Contained in Section 13.3

|  | Description of Standard or Rule |
| :---: | :---: |
| All Devices |  |
| 2.1 | Duty to Remove Temporary Condition Devices |
| Delineators |  |
| 2.2.1 | Equivalency of Cones Drums and High Delineators |
| 2.2.2 | Mixing Different Types of Delineators Prohibited |
| 2.2.3 | Excavations |
| 2.2.4 | Termination Taper Not Required, Divided and One-Way Roads |
| 2.2.5 | Crossing an Open Lane to Lay out, Pick up or Adjust Delineators |
| 2.2.6 | Laying Out and Picking Up Lightweight Delineation Devices, Upstream /Downstream |
| 2.2.7 | Requirement to Provide Worker Protection at Transition Taper |
| 2.2.8 | Laying Out and Picking Up Lightweight Delineators <br> - Working with a Service Vehicle <br> - Loading and off loading delineators <br> - Carrying, placing or retrieving delineators <br> - Carrying, placing or retrieving delineators behind a vehicle about to reverse |
| 2.2.9 | Driving Forward or in Reverse |
| Flashing Light Unit |  |
| 2.3.1 | Substitution On Multi-Lane Undivided Road |
| 2.3.2 | Optional Standards at Termination Taper with "B" Series Application Guides |
| 2.3.3 | Substitution On "C" Series Application Guides |
| 2.3.4 | Display |
| 2.3.5 | Night Operation |
| 2.3.6 | Position |
| Barricades |  |
| 2.4.1 | Standards When Work Area is Beyond Barricades |
| 2.4.2 | Providing Motorist Information Beyond a Barricade |


| Devices, <br> Manual <br> Section $\boldsymbol{9}$ | Description of Standard or Rule |
| :---: | :--- |
| AFAD |  |
| 2.5 .1 | AFAD Deployment |
| 2.5 .2 | AFAD Intersections |
| 2.5 .3 | AFAD Alarm |
| 2.5 .4 | AFAD Control |
| 2.5 .5 | AFAD Display |

## Vehicle <br> Standards $\quad$ Description of Standard or Rule

3.1
3.2
3.3
3. 3 Picking up, or Maintaining Signs or Delineators

Warning Lights on Vehicles

- Warning Lights on Vehicles Shown on Application Guides
- Warning Lights on Vehicles Not Shown on Application Guides
3.5 Warning Lights on a Divided or One-Way Road
$3.6 \quad$ Backing Up
3.7 Working From a Moving Vehicle
3.8 Encroachment on the Travel Lane
$3.9 \quad$ Encroachment on the Travel Lane
Placement of Protection Vehicles
3.10 (Also the Flashing Light Units and Truck Mounted Attenuators)
Mechanized Work, Use of One or Two Vehicles at a Stationary Location inAdvance of Workers
- Mechanized Work, No Bucket Truck
- Mechanized Work, Bucket Truck Permitted


## Table 13.3 cont'd

## Summary of Standards or Rules Contained in Section 13.3

| Miscellaneous <br> Other Standards |  | Description of Standard or Rule |
| :--- | :--- | :--- |
| 4.1Median <br>  <br> Crossovers | Use of Median Crossovers |  |
| 4.2 | Night Work | Night Work |
| 4.3 | Aerial Device | Aerial Device Prohibition |
| 4.4 | Workplace <br> Review | Requirements to Perform a <br> Workplace Review |
| 4.5Gravel Road <br>  <br> Standards | Alternative Standards on <br> Low Volume Gravel Roads |  |
| 4.6Multiple <br>  <br> Speed Zones | Workplaces Spanning More than <br> One Speed Zone |  |
| 4.7 | Parking | Parking and Management of <br> Workplace Vehicles and <br> Equipment |

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