Manitoba Infrastructure and Transportation

Work Zone Traffic Control Manual

Provincial Roads and Provincial Trunk Highways
2015 Work Zone Traffic Control Manual

Interim Release

In December, 2013, the Government of Manitoba passed Highway Traffic Act (HTA) amendments that required the establishment of Designated Construction Zones for prescribed projects and prohibited the use of the ‘60 When Passing Workers’ sign on all highways throughout Manitoba.

As a result of the introduction of these regulations the Work Zone Policies and Traffic Management Plans (TMP’s) contained in Manitoba Infrastructure and Transportation’s Work Zone Traffic Control Manual required significant revision to comply with the HTA amendments.

This interim release of the 2015 Work Zone Traffic Control Manual is the second step in providing an updated resource for contractors, MIT personal, utility companies, and others who carry out work on provincial highways.

This initial release includes a full complement of updated TMP’s providing the minimum standard for the protection of road users and workers on Manitoba’s highways. In addition four updated policies reference in the TMP’s are also being released at this time.

It is anticipated that the entire 2015 Workzone Traffic Control Manual with a full complement of updated policies will be ready for release later this year. In the interim, users are asked to reference the policies in the 2013 manual for general guidance keeping in mind that the 2013 changes to the HTA have not been reflected in these documents.

Some of the key changes in 2015 manual include:

- The definitions of Short Term and Long Term work have been revised to align with DCZ legislation. Short Term work is any work less than 4 hours in duration. Long term work is any work more than 4 hours in duration.

- As outlined in Policy 915-A-7, Manitoba Infrastructure and Transportation requires that all work zones within a declared provincial highway or provincial road right-of-way be established as a Designated Construction Zone if the duration of the work is more than 4 hours. The 4 hour time limit shall be the sole criteria used to determine if a DCZ will be established. The location of the work within the right-of-way, the nature of the roadway surface, and the posted speed limit on the highway shall not be determining factors for the establishment of DCZ’s on provincial highways and roads.

- The decision to reduce speeds within a work zone should only be taken after a risk analysis has been conducted. Specific guidelines governing the
establishment of regulatory speed reductions on provincial highways are provided in Policy 915-A-6.

- As outlined in Policy 915-E-1, mandatory speed reductions to 60 km/h are required for flagging operations on highways with an Annual Average Daily Traffic (AADT) volume greater than 1000 vehicles per day.

Please contact the Traffic Engineering Branch at (204) 945-3781 for advice and recommendations on dealing with traffic control situations not included in this manual, or where standards in the manual fail to adequately control traffic or protect workers.

Original Signed By

Glenn Cuthbertson P. Eng.

Director, Traffic Engineering Branch
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Purpose

It may be necessary to control traffic speeds in work zones by the use of regulatory speed limits. Under Section 79(6) of The Highway Traffic Act, the Minister of Infrastructure and Transportation, as traffic authority on provincial highways, may set the maximum speed at which vehicles may be driven on a highway. This authority has been delegated to the Director of Traffic Engineering.

Policy

The decision to reduce speeds within a work zone should only be taken after a risk analysis has been conducted. Factors to be considered when evaluating the need for a speed reduction include: the duration and nature of the work zone hazard or condition; highway geometry; environmental conditions; traffic volume; traffic speed; the longitudinal offset between the hazard/condition and traffic; and the potential negative impact of a speed reduction on vehicular collision frequency.

Only traffic authorities (the Director of Traffic Engineering on provincial highways) are authorized to approve speed reductions in work zones. A traffic authority may reduce the maximum speed in all or part(s) of a work zone. Longer work zones may have a number of reduced speed areas to enhance the safety of workers and road users.

Pre-approved Speed Reductions

Where a risk analysis supports the need for a speed reduction, the Director of Traffic Engineering has granted blanket pre-approval for regulatory speed reductions for the following common work zone conditions and hazards:

<table>
<thead>
<tr>
<th>WORK ZONE CONDITION / HAZZARD</th>
<th>PRE-APPROVED MINIMUM SPEED LIMIT</th>
<th>APPROVED EXTENT OF REDUCED SPEED ZONE*</th>
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<tbody>
<tr>
<td>Workers are located in close proximity to traffic (up to a maximum of 12m from an open traffic lane)</td>
<td>60 Km/h</td>
<td>500m in advance of workers to 300m beyond workers</td>
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<tr>
<td>A significant unprotected roadside hazard (e.g. excavation area) is located within the clear zone</td>
<td>70 Km/h</td>
<td>500m in advance of hazard to 300m beyond hazard</td>
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<tr>
<td>The conversion of a 4-lane divided highway to 2 lane/2 way operation</td>
<td>80 Km/h</td>
<td>500m in advance of 2 lane/2 way operation to 300m beyond 2 lane/2 way operation</td>
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*Unless otherwise shown in an approved Traffic Management Plan
Written approval must be obtained from the Director of Traffic Engineering for any speed reduction that falls outside of the above pre-approved guidelines (contact MIT’s Traffic Engineering Branch at 204-945-3781).

The use of reduced speed limit signs must be limited to those specific sections of highway where the condition or hazard exists. They must NOT be used throughout the project unless the condition or hazard dictates. Speed limit signs must be removed immediately when the conditions change or hazards no longer exist.

Where operations dictate, multiple regulatory speed reductions may be established within a single work zone. Typically when work areas are separated by more than 3 km individual regulatory speed reductions will be required with the speed limit being returned to normal levels between each work area.

**Procedures**

In the past, traffic authorities/contractors commonly used the ‘60 When Passing Workers’ sign to inform drivers to reduce their speed. This sign, and any similar sign that links a speed reduction to the presence or absence of workers/equipment, is now prohibited from use on all highways throughout Manitoba.

Traffic authorities/contractors must now identify all maximum speed reductions in work zones using the sequence of regulatory signage detailed below (typical examples of signing for regulatory speed reductions in both single and multiple work areas are illustrated at the end of this policy).

**Reduced-Speed Ahead Warning Sign**

- A reduced-speed ahead warning sign (WB-9) is to be placed in advance of the speed reduction.
Maximum Speed Signs

- The beginning of a reduced-speed area must be identified using a regulatory ‘Maximum Speed’ sign (RB-1).

- The end of a reduced-speed area **must** be identified using a regulatory ‘Maximum Speed’ sign (RB-1) to inform drivers that they may increase their speed to the normal posted maximum.

- All existing regulatory speed signs within the reduced speed zone **must** be covered. This may be accomplished using a number of methods such as affixing an opaque material securely to the face of the sign or by using the sign cover device illustrated below which eliminates the need for a ladder.
A written record detailing the location, time of installation and time of removal of all regulatory speed reductions must be maintained by the traffic authority/contractor.

Speed limit signs should be repeated at minimum 1 km intervals, and following intersections.

**Note:** These approved speed limits in construction and maintenance areas are enforceable by R.C.M.P. or local police.
### TYPICAL SPEED REDUCTION IN THE WORK ZONE

#### SHORT DURATION SINGLE WORK AREA

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<th>S(km/h)</th>
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**WHERE:**
- S = SPEED LIMIT
- A = SPACING BETWEEN SIGNS
- L = LENGTH OF TAPER
- B = LENGTH OF LONGITUDINAL BUFFER SPACE
- D = SPACING BETWEEN CHANNELIZATION DEVICES
- O = POLYPOSTS

**A REGULATORY SPEED RELEASE SIGN SHALL BE USED AT THE END OF ALL REDUCED SPEED ZONES.**

**ALL EXISTING SPEED LIMIT SIGNS WITHIN THE REDUCED SPEED ZONE SHALL BE COVERED.**

**ACTUAL REDUCED SPEED LIMIT WILL VARY DEPENDING ON CONDITIONS.**

SEE POLICY 915-A-6 FOR DETAILS.

WORK AREA SHOWN FOR ILLUSTRATIVE PURPOSES, ACTUAL WORK AREA MAY VARY.
TYPICAL SPEED REDUCTION IN THE WORK ZONE

LONG DURATION SINGLE WORK AREA

WORK AREA SHOWN FOR ILLUSTRATIVE PURPOSES, ACTUAL WORK AREA MAY VARY.

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O = POLYPOSTS
● = PLASTIC DRUMS

A REGULATORY SPEED RELEASE SIGN SHALL BE USED AT THE END OF ALL REDUCED SPEED ZONES.

ALL EXISTING SPEED LIMIT SIGNS WITHIN THE REDUCED SPEED ZONE SHALL BE COVERED.

ACTUAL REDUCED SPEED LIMIT WILL VARY DEPENDING ON CONDITIONS
SEE POLICY 915-A-6 FOR DETAILS.

MAXIMUM 100

CONSTRUCTION ENDS ≤ 300m

MAXIMUM 60

SPEED FINE DOUBLE

CONSTRUCTION ZONE
**TYPICAL SPEED REDUCTION IN THE WORK ZONE**

**SHORT DURATION MULTIPLE WORK AREAS**

A REGULATORY SPEED RELEASE SIGN SHALL BE USED AT THE END OF ALL REDUCED SPEED ZONES

ALL EXISTING SPEED LIMIT SIGNS WITHIN THE REDUCED SPEED ZONE SHALL BE COVERED.

ACTUAL REDUCED SPEED LIMIT WILL VARY DEPENDING ON CONDITIONS

SEE POLICY 915-A-6 FOR DETAILS.

A REGULATORY SPEED RELEASE SIGN SHALL BE USED AT THE END OF ALL REDUCED SPEED ZONES

ACTUAL REDUCED SPEED LIMIT WILL VARY DEPENDING ON CONDITIONS

SEE POLICY 915-A-6 FOR DETAILS.

WHERE WORK AREAS ARE SEPARATED BY MORE THAN 3km, TRAFFIC SHALL BE RETURNED TO THE NORMAL REGULATORY SPEED LIMIT.

WORK AREAS SHOWN FOR ILLUSTRATIVE PURPOSES. ACTUAL WORK AREAS MAY VARY.

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- **D** = SPACING BETWEEN CHANNELIZATION DEVICES
- **O** = POLYPOSTS
LONG DURATION MULTIPLE WORK AREAS

A REGULATORY SPEED RELEASE SIGN SHALL BE USED AT THE END OF ALL REDUCED SPEED ZONES

ALL EXISTING SPEED LIMIT SIGNS WITHIN THE REDUCED SPEED ZONE SHALL BE COVERED.

ACTUAL REDUCED SPEED LIMIT WILL VARY DEPENDING ON CONDITIONS
SEE POLICY 915-A-6 FOR DETAILS.

A REGULATORY SPEED RELEASE SIGN SHALL BE USED AT THE END OF ALL REDUCED SPEED ZONES

WHERE WORK AREAS ARE SEPARATED BY MORE THAN 3m, TRAFFIC SHALL BE RETURNED TO THE NORMAL REGULAR SPEED LIMIT.

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ACTUAL REDUCED SPEED LIMIT WILL VARY DEPENDING ON CONDITIONS
SEE POLICY 915-A-6 FOR DETAILS.
Purpose

In December, 2013, the Government of Manitoba passed Highway Traffic Act (HTA) amendments that double the set fines for speeding in a designated construction zone (DCZ). The amendments authorize double fines for speeding:

- Whether or not there are workers/equipment present; and
- Whether or not there is a reduction in the maximum speed within the DCZ.

The amendments require traffic authorities, and contractors working on their behalf, to establish DCZs, and to identify them using the signage prescribed in the Designated Construction Zones Regulation.

Regulation

A traffic authority/contractor must establish a work zone as a DCZ if the work being undertaken on a road meets ALL of the following conditions:

1. Work is on the roadway portion of a highway, i.e. the area of a highway where vehicles travel, this does not include the shoulder, sidewalk or ditch/median;
2. Work is 4 hours or more in duration;
3. Work is on a paved roadway; and
4. Work is on a road where the maximum speed is 80 km/h or more.

Optional DCZ's

A traffic authority has the option of establishing a work zone as a DCZ if doing so will enhance the safety of workers and other road users. To do this, the work being undertaken must be road construction, reconstruction, widening, improvement, repair, or other similar work in relation to the road.
Policy

As permitted by regulation, Manitoba Infrastructure and Transportation (the traffic authority on provincial highways) has narrowed the DCZ criteria outlined above. MIT requires that all work zones within a declared provincial highway right-of-way be established as a Designated Construction Zone if the duration of the work is more than 4 hours. The 4 hour time limit shall be the sole criteria used to determine if a DCZ will be established. The location of the work within the right-of-way, the nature of the roadway surface, and the posted speed limit on the highway shall not be determining factors for the establishment of DCZ’s on provincial highways.

Procedures

DCZ Signage

A traffic authority/contractor is responsible to erect/place the approved signage shown below:

![DCZ Signage Diagram](image_url)
Designated Construction Zone Sign

The beginning of a DCZ must be identified with the 'Designated Construction Zone' sign. Drivers must have an unimpeded view of the sign. In accordance with MIT’s Standard Construction Specifications, Construction Area Signs are also to be installed at the intersection of every Provincial Trunk Highway or Provincial Road that enters onto the project.

Construction Ends Sign

The end of a DCZ must be marked with the ‘Construction Ends’ sign (TC-4 or TC-4 DB). Drivers must have an unimpeded view of the sign.

Speed Fines Double Warning Sign

At least one ‘Speed Fines Double’ sign (MR-179) must be placed within a DCZ and be no more than 150 m after the ‘Designated Construction Zone’ sign which marks the beginning of the DCZ.

A traffic authority/contractor may place more than one ‘Speed Fines Double’ sign in a DCZ to heighten driver awareness. The sign may also be used to mark a portion of road within the DCZ that intersects with another roadway. For example, where a high volume road intersects with a DCZ, the traffic authority/contractor may use the ‘Speed Fines Double’ sign to warn drivers entering the DCZ.

Bilingual Traffic Signing

Bilingual Traffic Signing Areas as identified in Policy 915-A-3 of this Manual shall be signed in both official languages using either the bilingual sign, or separate English and French signs with the French sign installed the English sign, at a distance of approximately 30m.
Work Zone Traffic Control
Work Zone Components
Transition Tapers

Purpose

Transition tapers are used to channel/direct traffic around an activity area within a work zone. The length of the taper and the channelizer spacing is extremely important. Inadequate tapers result in undesirable traffic movements and increase the potential for accidents.

Policy

Whenever traffic must be moved from the normal path of travel due to the presence of an activity area, a proper transition taper must be installed. The transition area must be obvious to motorists, and must be delineated with channelizing devices so motorists do not mistakenly follow the wrong path. For long duration projects, existing pavement markings must be removed where they conflict with transition delineation. Additional pavement markings may need to be installed to guide motorists.

Taper lengths for the first taper encountered by a motorist as they enter a work zone shall be selected based on the posted speed limit in place prior to the work beginning. Taper lengths within an established work zone can be based on the reduced work zone speed limit.

Tapers on long term projects shall be delineated using Plastic Drums. For short term and fast moving operations tapers may be delineated using Poly Posts (See Policy 915-D-11 for additional information).

Standard

There are five common transition tapers as described below. The included tables provide normal taper lengths and channelization device spacing for the various taper types.

- **Merging Taper** - Merging tapers, used on multi-lane divided roadways to channel traffic from a closed lane into an adjacent lane, require the greatest length. A merge lane must allow a motorist to locate and move into a gap in the adjacent traffic stream. On typical traffic management plans this distance is represented by the letter “L”.

- **Shifting Taper** - When a merge is not required, a shifting taper is used to channel vehicles onto a different travel path. This taper is often used when traffic is routed around a work area by shifting it onto the shoulder or median. Changes in the travel path may also be accomplished with horizontal curves designed for normal highway speeds. Shifting tapers are \( \frac{1}{2} \) the length of a merging taper or “1/2L” rounded up to the nearest 5m.
• **Shoulder Taper** – Shoulder tapers are used to close shoulders. This taper provides a visual clue to passing traffic indicating that the shoulder is closed. Because traffic is not required to merge or shift for a shoulder taper the required length is 1/3 the merging taper length or “1/3L” rounded up to the nearest 5m.

• **One-Lane Traffic Taper** - A one-lane traffic taper is used in advance of work areas that require a portion of the road be used alternately by traffic in both directions. Traffic is typically controlled by flagpersons and since no merging is taking place, the taper used to direct vehicles onto the one-way road section can be quite short. One Lane tapers are always 30m in length.

• **Downstream Taper** - A downstream taper is placed at the end of the work zone to indicate that vehicles can safely move back onto the lane that was closed. They are placed in the termination area and are the same length as one-lane traffic tapers. Downstream tapers are always 30m in length.

### Minimum Taper Lengths (m)

<table>
<thead>
<tr>
<th>Normal Operating Speed (km/h)</th>
<th>Merging Taper (L)</th>
<th>Shifting Taper (L/2)</th>
<th>Shoulder Taper (L/3)</th>
<th>One Lane Traffic Taper</th>
<th>Downstream Taper</th>
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### Maximum Channelization Device Spacing (m)

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<thead>
<tr>
<th>Normal Operating Speed (km/h)</th>
<th>Merging Taper (D)</th>
<th>Shifting Taper (D/2)</th>
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</table>
Purpose

The flagperson (alternately referred to as "flagman", "flagger" or "traffic control person") is one of the most effective and flexible "devices" available to control traffic in work zones. For a variety of reasons the flagperson has one of the most difficult jobs to perform.

In Section 77(10) of The Highway Traffic Act, a flagperson is defined as:

"a person employed by a traffic authority, or a contractor doing work on behalf of a traffic authority, for the purpose of directing the movement of traffic on any portion of a highway under construction, or where repair work or other work is being carried on".

Under Section 77(11) of The Highway Traffic Act

"every driver of a vehicle shall obey and observe the directions given by a flagman".

The Highway Traffic Act gives the flagperson the authority to control traffic by signalling for a motorist to stop, to reduce speed, to proceed as directed, or by advising how to pass safely through or around a work area.

Standard

To optimize this traffic control function the following guidelines/principles should be utilized when controlling traffic through a work area by the use of flagpersons.

- All flagpersons shall be trained, certified, and equipped in accordance with The Workplace Safety and Health Act (Manitoba) and associated regulations.

- Flagging operations shall be conducted in accordance with the procedures outlined in the Manitoba Flagperson Training Manual

- A symbolic Flagperson Ahead sign (MC-64) should always be placed a minimum of 150 m in advance of the flagperson. The back of the Flagperson Ahead sign must be visible to the flagperson at all times and should never be located more than 500 m from the Flagperson.
The "stop/slow" sign paddle (MC-44A / MC-44A B) will be used by all flagpersons.

Flagpersons will typically be used under the following circumstances:

- To stop and release traffic on an alternating basis when a two lane road is converted to one-way operation.
- When it is necessary to give some message to the motorist to allow them to safely traverse a work area.
- To slow traffic that is passing workers in an exposed location during hazardous operations (e.g. paving operations, string line installation, temporary overlay marker installation, centreline survey work, etc...)
- To control traffic during a pilot vehicle operations

In areas of high traffic volume an additional mobile flagperson shall be provided to move back as the queue builds up beyond the view of the initial flagperson. Furthermore, an additional Flagperson Ahead sign shall be installed a minimum 150m in advance of the end of the vehicle queue.
- On higher volume highways (AADT > 1000 VPD) a regulatory speed reduction to 60 km/h shall be instituted in advance of the flagging station. On lower volume highways (AADT < 1000 VPD) a regulatory speed reduction is not mandatory but should be considered if sight lines to the flagging station are obstructed by roadway geometry, environmental conditions, or if operational conditions dictate.

- Overuse of flagpersons causes disrespect by the public, for the function. When not needed as a flagperson, that person should be taken out of view of the motorist, and possibly given some other duty.

- The flagperson must be kept apprised of the changing conditions in the work area so he/she can effectively communicate with the motorist.

**Note:** Refer to the *Manitoba Flagperson Training Manual* for information about employer and employee responsibilities, equipment, clothing, flagging practices, and procedures.
Appendix A

Typical Traffic Management Plans
<table>
<thead>
<tr>
<th>Typical Activity</th>
<th>Type of Work</th>
<th>Mobile</th>
<th>Fast Moving</th>
<th>Short Duration</th>
<th>Long Duration</th>
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<tbody>
<tr>
<td><strong>Roadside Work and Shoulder Work on a Two-Lane Road</strong></td>
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<tr>
<td>Right Shoulder Work</td>
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<td>TMP-915- 1</td>
<td>TMP-915- 2</td>
<td>TMP-915- 3</td>
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<tr>
<td>Encroachment in Right Lane</td>
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<td>TMP-915- 5</td>
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<tr>
<td><strong>Roadside Work and Shoulder Work on a Multi-Lane Road</strong></td>
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<td>TMP-915- 1</td>
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<tr>
<td>Left Shoulder Work</td>
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<tr>
<td>Work in Median</td>
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<td>Encroachment in Left Lane</td>
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<td><strong>Single Lane Closed</strong></td>
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<td>Two lane Road - Right Lane Closed</td>
<td>TMP-915- 16</td>
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<td>i)Yield to oncoming Traffic - Volume &lt; 500 AADT</td>
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<td>TMP-915- 18</td>
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<td>ii) Flagperson - Volume 500 - 1000 AADT</td>
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<tr>
<td>iii) Flagperson - Volume &gt; 1000 AADT</td>
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<td>iv) Temporary Traffic Signals</td>
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<td>TMP-915- 23</td>
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<td>v) Use Shoulder</td>
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<td>TMP-915- 24</td>
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<td>Multi Lane Road - Left Lane Closed</td>
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<td>Multi Lane Road - Right Lane Closed</td>
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<td><strong>Median Cross-Over</strong></td>
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<td>At Existing Intersection</td>
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<td>TMP-915- 30</td>
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<td><strong>Detour</strong></td>
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<td>Alternative Roads</td>
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<td>Shoo-Fly Detour</td>
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<tr>
<td><strong>Lane Closed at Intersection Two-Lane Roads</strong></td>
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<td>Near Side Lane Closed</td>
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<td>Far Side Lane Closed</td>
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</table>
360° BEACON AND 4-WAY FLASHERS

OR

FLASHING ARROW BOARD
NOTE: NON-DIRECTIONAL NO ARROW MODE ONLY
### WORK ZONE TRAFFIC CONTROL MANUAL

### ROADSIDE WORK AND SHOULDERT WORK

#### RIGHT SHOULDER WORK

<table>
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<tr>
<th>Speed (km/h)</th>
<th>A (m)</th>
<th>L (m)</th>
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**WHERE:**
- S = Speed Limit
- A = Spacing Between Signs
- L = Length of Taper
- B = Length of Longitudinal Buffer Space
- D = Spacing Between Channelization Devices
- O = Polypost

**A Regulatory Speed Release Sign Shall Be Used With All Required Speed Reductions**
(See Policy 915-A-5 For Details)

**Note:** On multi-lane roads with medians, signs are to be dual mounted.
A regulatory speed release sign shall be used with all required speed reductions.

(See Policy 915-A-6 for details)

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<tr>
<th>S(km/h)</th>
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WHERE:
S = Speed Limit
A = Spacing Between Signs
L = Length of Taper
B = Length of Longitudinal Buffer Space
D = Spacing Between Channelization Devices
○ = PolyPosts
● = Plastic Drums

If distance is less than 12m, install identical signing for opposite direction.
ENCROACHMENT IN RIGHT LANE

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS (SEE POLICY 915-A.6 FOR DETAILS)

WHERE:
S = SPEED LIMIT
A = SPACING BETWEEN SIGNS
L = LENGTH OF TAPER
B = LENGTH OF LONGITUDINAL BUFFER SPACE
D = SPACING BETWEEN CHANNELIZATION DEVICES
O = POLYPOSTS

A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED (SEE POLICY 915-A.6 FOR DETAILS)

NOTE:
TRAFFIC CONTROL IS SHOWN FOR ONE DIRECTION ONLY. IDENTICAL SIGNING TO BE PROVIDED FOR TRAFFIC IN THE OPPOSING DIRECTION.

OPTIONAL CRASH ATTENUATOR

ROLL AHEAD DISTANCE 100(MIN.)

360° BEACON AND 4-WAY FLASHERS

FLASHING ARROW BOARD
NOTE: NON-DIRECTIONAL NO ARROW MODE ONLY

A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED (SEE POLICY 915-A.6 FOR DETAILS)

NOTE:
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REvised:
http://www.gov.mb.ca/mit/contracts/workzone.html

APPROVED:
Original Signed By
Glenn Cuthbertson P. Eng.
DIRECTOR, TRAFFIC ENGINEERING BRANCH

TMP-915-5
ENCROACHMENT IN RIGHT LANE

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-6 FOR DETAILS)

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L = LENGTH OF TAPER
B = LENGTH OF LONGITUDINAL BUFFER SPACE
D = SPACING BETWEEN CHANNELIZATION DEVICES
O = POLYPOSTS
● = PLASTIC DRUMS

MINIMUM 3.0 m

CONSTRUCTION ENDS

CLASS 'B' BARRICADES

A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED
(SEE POLICY 915-A-6 FOR DETAILS)

NOTE:
TRAFFIC CONTROL IS SHOWN FOR ONE DIRECTION ONLY. IDENTICAL SIGNING TO BE PROVIDED FOR TRAFFIC IN THE OPPOSING DIRECTION.

DATE OF ISSUE: 2015-05  REVISED:
http://www.gov.mb.ca/mit/contracts/workzone.html

APPROVED: Original Signed By
Glenn Cuthbertson P. Eng.
DIRECTOR, TRAFFIC ENGINEERING BRANCH

TMP-915-6
LEFT SHOULDER WORK

360° BEACON AND 4-WAY FLASHERS

OR

FLASHING ARROW BOARD

NOTE: NON-DIRECTIONAL "NO ARROW MODE ONLY"
LEFT SHOULDER WORK

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O = POLYPOSTS

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-6 FOR DETAILS)
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WHERE:
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A = SPACING BETWEEN SIGNS
L = LENGTH OF TAPER
B = LENGTH OF LONGITUDINAL BUFFER SPACE
D = SPACING BETWEEN DELINEATION DEVICES
O = POLYPOSTS
● = PLASTIC DRUMS

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<thead>
<tr>
<th>S(km/h)</th>
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A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED
(SEE POLICY 915-A-6 FOR DETAILS)
IF DISTANCE IS LESS THAN 12m, INSTALL IDENTICAL SIGNING AND DELINEATION FOR OPPOSITE DIRECTION

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<tr>
<th>S(km/h)</th>
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D = SPACING BETWEEN DELINEATION DEVICES
O = POLYPOSTS
● = PLASTIC DRUMS

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-6 FOR DETAILS)

A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED
(SEE POLICY 915-A-6 FOR DETAILS)
ENCROACHMENT IN LEFT LANE

- 360 BEACON AND 4-WAY FLASHERS
- OR:
- FLASHING ARROW BOARD
  NON-DIRECTIONAL NOTE: ONLY "NO ARROW" MODE

ROLL AHEAD DISTANCE
100m (MIN)

3.0 m

OPTIONAL CRASH ATTENUATOR

V1 = WORK TRUCK
V2 = BUFFER TRUCK

Legend

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http://www.gov.mb.ca/mit/contracts/workzone.html

APPROVED:

Original Signed By
Glenn Cuthbertson P. Eng.
DIRECTOR, TRAFFIC ENGINEERING BRANCH
TMP-915-13
ENCROACHMENT IN LEFT LANE

WHERE:
- S = SPEED LIMIT
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- L = LENGTH OF TAPER
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APPROVED: Glenn Cuthbertson P. Eng.
DIRECTOR TRAFFIC ENGINEERING BRANCH

TMP-915-14
A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-6 FOR DETAILS)

WHERE:
S = SPEED LIMIT
A = SPACING BETWEEN SIGNS
L = LENGTH OF TAPER
B = LENGTH OF LONGITUDINAL BUFFER SPACE
D = SPACING BETWEEN CHANNELIZATION DEVICES
O = POLYPOSTS
● = PLASTIC DRUMS

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A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED
(SEE POLICY 915-A-6 FOR DETAILS)
NOTE: NON-DIRECTIONAL 'NO ARROW' MODE ONLY

ROLL AHEAD DISTANCE 100m(MIN)

OPTIONAL CRASH ATTENUATOR

NOTE: NON-DIRECTIONAL 'NO ARROW' MODE ONLY

FLASHING ARROW BOARD

LEGEND
V1 = WORK TRUCK
V2 = BUFFER TRUCK

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Glenn Cuthbertson P. Eng.
DIRECTOR; TRAFFIC ENGINEERING BRANCH

TMP-915-16
SINGLE LANE CLOSED

TWO LANE ROAD - FLAGPERSON - VOLUME 500 - 1000 AADT

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WHERE:
S = SPEED LIMIT
A = SPACING BETWEEN SIGNS
L = LENGTH OF TAPER
B = LENGTH OF LONGITUDINAL BUFFER SPACE
D = SPACING BETWEEN CHANNELIZATION DEVICES
F = SPACING BETWEEN FLAGPERSON SIGN AND FLAGPERSON
O = POLYPOSTS

NOTE:
A REGULAR SPEED REDUCTION MAY BE REQUIRED IF SIGHT LINES TO THE FLAGGING STATION ARE OBSTRUCTED BY ROADWAY GEOMETRY, ENVIRONMENTAL CONDITIONS OR IF OPERATIONAL CONDITIONS Dictate.

ADDITIONAL FLAGPERSON AND FLAGPERSON SIGN REQUIRED WHEN QUEUE REACHES FIRST FLAGPERSON SIGN.

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DIRECTOR: TRAFFIC ENGINEERING BRANCH

TMP-915-19
SINGLE LANE CLOSED

TWO LANE ROAD - FLAGPERSON - VOLUME 500 - 1000 AADT

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<th>S(km/h)</th>
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D = SPACING BETWEEN CHANNELIZATION DEVICES
F = SPACING BETWEEN FLAGPERSON SIGN AND FLAGPERSON
O = POLYPOSTS
● = PLASTIC DRUMS

NOTE:
A REGULAR SPEED REDUCTION MAY BE REQUIRED IF SIGHT LINES TO THE FLAGGING STATION ARE OBSTRUCTED BY ROADWAY GEOMETRY, ENVIRONMENTAL CONDITIONS OR IF OPERATIONAL CONDITIONS DICITATE.

ADDITIONAL FLAGPERSON AND FLAGPERSON SIGN REQUIRED WHEN QUEUE REACHES FIRST FLAGPERSON SIGN.

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APPROVED: Original Signed By Glenn Cuthbertson P. Eng.
DIRECTOR, TRAFFIC ENGINEERING BRANCH

TMP-915-20
**SINGLE LANE CLOSED**

**USE SHOULDER**

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<th>S(km/h)</th>
<th>A(m)</th>
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WHERE:
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- A = SPACING BETWEEN SIGNS
- L = LENGTH OF TAPER
- B = LENGTH OF LONGITUDINAL BUFFER SPACE
- D = SPACING BETWEEN CHANNELIZATION DEVICES
- O = POLYPOSTS
- • = PLASTIC DRUMS

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS (SEE POLICY 915-A-6 FOR DETAILS)

A REGULATORY SPEED REDUCTION SHALL BE USED WHERE REQUIRED (SEE POLICY 915-A-6 FOR DETAILS)

**NOTE:**
1. SHOULDER SHALL ONLY BE USED FOR TRAFFIC ACCOMMODATION IF APPROVED BY THE ENGINEER.
2. DURING DAYLIGHT HOURS ONLY.

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APPROVED: Glenn Cuthbertson P. Eng.
DIRECTOR: TRAFFIC ENGINEERING BRANCH

TMP-915-24
### Single Lane Closed

**Multi-Lane Road**

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<th>S (km/h)</th>
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**Where:**
- **S** = Speed Limit
- **A** = Spacing Between Signs
- **L** = Length of Taper
- **B** = Length of Longitudinal Buffer Space
- **D** = Spacing Between Channelization Devices

**Legend:**
- V1 = Work Truck
- V2 = Buffer Truck

**Notes:**
- Roll Ahead Distance 100m (MIN.)
- Optional Crash Attenuator
A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-6 FOR DETAILS)

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WHERE:
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A = SPACING BETWEEN SIGNS
L = LENGTH OF TAPER
B = LENGTH OF LONGITUDINAL BUFFER SPACE
D = SPACING BETWEEN CHANNELIZATION DEVICES
O = POLYPOSTS

OPTIONAL CRASH ATTENUATOR

REQUIRED FOR UNDIVIDED MULTI-LANE HIGHWAYS

ROLL AHEAD DISTANCE 100M(MIN.)

A REGULATORY SPEED REDUCTION SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-6 FOR DETAILS)
MULTI-LANE ROAD - RIGHT LANE CLOSED

**Table: Minimum Length of Channelization Devices**

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<th>Speed (km/h)</th>
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WHERE:
- S = Speed Limit
- A = Spacing Between Signs
- L = Length of Taper
- B = Length of Longitudinal Buffer Space
- D = Spacing Between Channelization Devices
- O = Polyposts
- ● = Plastic Drums

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS

(SEE POLICY 915-A-6 FOR DETAILS)

A REGULATORY SPEED REDUCTION SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS

(SEE POLICY 915-A-6 FOR DETAILS)
### Median Cross-Over at Existing Intersection

**Diagram Description:**
- **Work Area:** Marked with construction signs and barriers.
- **Variable Message Signs:** Used to convey speed limits and other messages.
- **Plastic Drums Around Corners:** Marking the edges of the work area.
- **Install Safety Vests in Work Area:** Ensuring visibility and safety for workers.

### Approved Messages for Variable Message Sign:
- **Left Lane Close**
- **1.5 km Ahead**

### Where:
- **S** = Speed Limit
- **A** = Spacing Between Signs
- **L** = Length of Taper
- **B** = Spacing Between Channelization Devices
- **D** = Plastic Drums

### Table: Variable Message Sign

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**Note:** A regulatory speed reduction sign shall be used with all required speed reductions. See policy for details.
NOTE:
1. SEE POLICY 915-F-13 FOR DETAILS.

2. TRAFFIC CONTROL IS SHOWN FOR ONE DIRECTION ONLY. SIMILAR CONTROLS ARE TO BE PROVIDED FOR TRAFFIC IN THE OPPOSING DIRECTION.
NOTE:
1. USE IDENTICAL SIGNING IN OPPOSITE DIRECTION.
2. ILLUMINATION MAY BE REQUIRED. SEE POLICY 915-F-11.

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WHERE:
S = SPEED LIMIT
A = SPACING BETWEEN SIGNS
L = LENGTH OF TAPER (SEE POLICY 900-B-12)
B = LENGTH OF CHANNELIZATION BARRELS RECOMMENDED
C = CHANNELIZATION BARRELS
D = SPACING BETWEEN DELINEATION DEVICES
O = POLYPOSTS
Ω = PLASTIC DRUMS

A REGULATORY SPEED RELEASE SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-4 FOR DETAILS)

Optional:
CLASS A BARRICADE
AND
FLASHING ARROW BOARD
NOTE: NON DIRECTION ARROW MODE ONLY

ADVISORY SPEED TAB MAY BE USED WHEN DIRECTED BY THE ENGINEER
A REGULATORY SPEED REDUCTION SIGN SHALL BE USED WITH ALL REQUIRED SPEED REDUCTIONS
(SEE POLICY 915-A-4 FOR DETAILS)

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APPROVED:
Glenn Cuthbertson P. Eng.
DIRECTOR, TRAFFIC ENGINEERING BRANCH

ORIGINAL SIGNED BY
TMP-915-33