









Temporary Traffic Control Manual

Foreword

This Temporary Traffic Control Manual shall be utilized in conjunction with and is intended to supplement the latest version Manual of Uniform Traffic Control Devices for Canada (MUTCDC), as published by the Transportation Association of Canada (TAC). The basic principles embodied in the MUTCDC have been adapted to urban conditions to provide a user's guide for work within The City of Calgary jurisdiction, under the authority of The City of Calgary Bylaws 20M88 and 26M96.

We intend to provide everyone who has to work in the street with the information necessary to carry out their tasks safely. It is our desire that all crews who work in the public right-of-way set up safe work zones that consistently and clearly convey to pedestrians, cyclists, and motorists that work is being performed. All users must receive a clear message from signs, cones, delineators and barricades indicating where to travel and slow down, creating a safer environment for them and the people working in the street.

Please use this manual as a guide to make your work zones safer and encourage others to participate in a safe working environment. A special thanks to all who contributed to the 2025 edition, making this a manual that works for all.

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Table of Contents

Foreword	ii
Table of Contents	iii
Telephone Listings	vii
Chapter 1 Introduction	9
Purpose	
Scope	
Legal authority	
Chapter 2 Before Working on City ROW	10
Temporary traffic control plan	
City of Calgary roadway classification map	
Worksite assessment and checklist	
Required Permits/Authorization	
Before the Job	
During the Job	
After the Job	
Restricted Areas	
Heavy Rail ROWs (CN, CP)	
Light Rail Transit (LRT) ROWs	
Seventh Avenue Transit Corridor	
Provincial ROWs	
Stephen Avenue Mall/Barclay Malls	
Accreditation and Personal Protective Equipment	
Design Accreditation - Temporary Traffic Control	
Field Application Accreditation - Temporary Traffic Control	
Flag Person Accreditation - Traffic Control Person	
Personal Protective Equipment (PPE)	
Chapter 3 Performance Guidelines	16
Pedestrian and cyclist safety	16
Standards of performance and responsibility	
Pian	
Loniniunicate	
IIIIpieIIIeIIL	
	19
Securing the worksite	
During periods of activity	
During periods of inactivity	

Bridging	
Installation, maintenance, record keeping and removal	
Installation	
Maintenance	
Record keeping	
Removal	
Chapter 4 Guidelines for Temporary Traffic Control	
Fundamentals for application	
Temporary work zone component areas	
Basic temporary traffic control tapers and tangent criteria	
Traffic control devices – Length and spacing guidelines	
Duration of work	
Traffic control devices and measures	
Signs and specifications	
Control of traffic using a traffic control person (flagger)	
Delineation (channelization) devices	
Barricades	
Traffic Control Devices Setup	
Arrow boards	
Variable message boards	
Impact attenuators	
Intelligent Transportation Systems (ITS)	
Speed fines double	
Choice of design vehicle	40
Epiled turn templates	40 40 40
Conflicting situations	
Chapter 5 Temporary Traffic Control (typical applications)	
Work adjacent to a roadway	
Shoulder work	54
Work on edge of roadway	
Moving jobs	
Mobile operations on residential	
Mobile operations on collector or arterial ≤60 km/h	
Mobile shoulder work	
Yield to oncoming traffic	
Single right lane closure	
Single left lane closure	
Speed reduction with right lane closure	
Automated flagging operation	

Two-way flagging operation	76
Multi-lane closure two right lanes	78
Multi-lane closure two left lanes	80
Multi-lane closure left lane closed in each direction	82
Shoulder detour	84
Road diversion two directions	86
Centre line crossover two-way traffic	88
Median crossover two-way traffic	90
Two-way left-turn lane closed	92
Intersection work – Example 1	
Intersection work – Example 2	
Intersection work – Example 3	
Intersection work – Example 4	100
Intersection work – Example 5	102
Intersection work – Example 6	104
Intersection work – Example 7	106
Back lane closure	108
Road closure	110
Cul-de-sac closure	112
Sidewalk closure – Midblock (active site)	114
Sidewalk closure – One-way midblock (idle site)	116
Sidewalk work – Intersection corner (active site)	118
Sidewalk work – Intersection corner (idle site)	120
Sidewalk work – Right Lane closure	122
Sidewalk work – Partial sidewalk closure	124
Road bridging	126
Two-way Cycle Track Closed through Intersection	128
Bike Facility transitioning into Travel lane – Example 1	130
Bike Facility transitioning into Travel lane – Example 2	132
Two-Way Cycle Track with Alley Access and on-street parking	134
Full Road Closure that includes Bike Facilities	136
Travel lane transitioning into Bike Facility	138
Bike Track closure, detour bike to adjacent block - revised TAC template	
Single Lane Roundabout	142

Multi-Lane Roundabout: Outside Lane Partially Closed	
Chapter 6 Incident/Emergency Procedures	146
Guidelines for The City of Calgary personnel	
Glossary	
Bibliography	152
Appendices	153
Appendix A Street Use Permit	154
Appendix B Hoarding Permit	155
Appendix C Temporary Traffic Control Form	156
Appendix D High Visibility Safety Apparel	157
Appendix E Sign Sizing Guideline	160
Appendix F Maximum Speed Ahead Sign Placement	
Appendix G Construction Site Contact Information	169

Telephone Listings

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Utilities Location System
Utility Safety Partners – utilitysafety.ca 1-800-242-3447
 Natural gas, phone, power, electric, traffic signals, streetlights, water, sewer and some pipeline locations Some pipeline locations cannot be obtained from Utilities Safety Partners. They must be obtained from the company involved
Shaw Cable – Dig Shaw Facility location service
• Local: 403-716-6035
• Toll free: 1-866-DigShaw (344-7429)
Rail companies control cable locations.
o Canadian Pacific 403-319-7000
• Canadian National 1-800-665-5662
The City of Calgary – Development & Building Approvals 311
Permits – Building, Developments, Signs (private), Subdivision, Land Use and Licenses
The City of Calgary – Waste & Recycling Services 311
Report work affecting garbage pickup
The City of Calgary – Roadway Maintenance Division 311
Road debris, holes, cave-ins, sanding, potholes
 Report work affecting multi-use pathways within and outside City Road right-of-way
Multi-use pathway signage and pavement markings
The City of Calgary – Traffic Services 311
Temporary pedestrian, bicycle and motorized traffic control set-ups and authorization
 Permanent signage (regulatory, warning, information and guide signs)
Roadmarking
Pedestrian crosswalks
On-street bicycle route signage
Speed limits
 Permits (hoarding, street use, banner, utility assignment permit, over-dimensional, parade and special events, block party, special parking permits, commercial loading zone, excavation, rickshaw and pedicab, and Stampede bleacher). Apply at calgary.ca/ePermits

- Parking management (residential zones, handicap parking, loading zones)
- Special event co-ordination
- School and playground zones
- Truck route/DGR issues
- Local Traffic Bylaws, Provincial Legislation and Federal Legislation CN and CPKC are governed by the Railway Safety regulations from Transport Canada

6.	The City of Calgary – Roadway Construction and Materials						
	Indemnification Agreements						
7.	Emergency Use Only						
	Police, Fire, ambulance and emergency	911					
8.	Fire Department - Dispatch and Emergency Medical Services						
	 Report works on main thoroughfares that may affect response times 	311					
9.	Calgary Downtown Business Association						
	Stephen Avenue/Barclay Mall permits	403-215-1570					
10.	10. The City of Calgary – Calgary Transit, Operations Section						
	LRT emergency and permits	403-268-1518					
	Report work affecting bus routes	403-268-1570					
		403-268-1517					
	 Transit emergency/Transit radio control (24 hours) 	403-268-1517					
		403-268-1518					
11.	Alberta Transportation						
	 Authorization for work on/or affecting provincial ROWs 	403-297-6311					

Chapter 1 Introduction

Purpose

The purpose of this manual is to set out standards and specifications for temporary traffic control in The City of Calgary designed to:

- 1. Ensure the safety of employees at the worksite.
- 2. Ensure the safety of all road users impacted by the temporary traffic control zone.
- 3. Protect equipment used at the worksite.
- 4. Minimize traffic disruption around the worksite and adjacent road network.

Scope

This manual is intended as a practical working reference to be used by private contractors, consultants, utility companies, and City personnel. Uniform standards and procedures are set out in this manual and shall be adhered to when working on or adjacent to roadways under the jurisdiction of The City of Calgary.

All agencies and contractors shall observe and maintain these standards and procedures to ensure:

- 1. Uniform standards for design and quality of traffic control devices within The City of Calgary Right of Way (ROW).
- 2. Standardized procedure and placement of traffic control devices to minimize confusion for all users.
- 3. The promotion of uniform design and standards throughout Canada.

This manual shall be used in conjunction with the *Occupational Health and Safety Act* and *The Traffic Safety Act*, Manual of Uniform Traffic Control Devices for Canada (MUTCDC), The National Building Code 2019 - Alberta Edition, *Safety Codes Act* and associated regulations, all applicable bylaws and related contract documents.

Legal authority

All traffic signs, pavement markings, traffic control signals, and other devices used for regulating, warning or guiding traffic are installed only under the authority, or delegated authority, of The City of Calgary. Work zone contractors and public utility companies may be permitted to install temporary conditions where they are designated by The City of Calgary. Work within Deerfoot Trail or Stoney Trail, including the west Calgary ring road and southwest Calgary ring road, ROW is provincial jurisdiction and requires approval from Alberta Transportation or its designate.

All work performed on City-owned ROW shall conform to the policies, standards, and procedures set out by The City of Calgary including this Temporary Traffic Control Manual and the *Alberta Occupational Health and Safety Act*. The City's Traffic Engineer is appointed by the Council under Bylaws 20M88 and 26M96 and by the Provincial Government under the *Traffic Safety Act*.

The Traffic Engineer is the final authority on temporary traffic control standards and sets the extent of traffic disruption allowed on all City-owned ROW. As such, the Traffic Services Division (311) must be notified before commencing work on, or adjacent to, all City-owned ROW.

Chapter 2 Before Working on City ROW

Temporary traffic control plan

The following flow chart identifies the temporary traffic control plan requirements based on road classification and the posted speed of the roadway. The City of Calgary roadway classification map defines the various roadway classifications. For the purpose of referencing between the flow chart below and the roadway classification map only, industrial arterial, urban boulevard, neighbourhood boulevard and parkway classifications presented in the map are considered under the arterial \leq 60 km/h category in the flow chart unless the speed limit dictates otherwise. Please refer to the most recently available roadway classification map. The terms presented in the flow chart are defined below:

Single lane closure: Impacting only a single lane of traffic.

Multiple lane closure: Impacting more than one lane of traffic. i.e., two-way traffic, full road closure, flagging.

Submit TCP (Traffic Control Plan) using manual: Applicant must submit TCP to traffic for approval referencing, TTC (Temporary Traffic Control) manual and obtain a street use permit.

Use traffic manual: Must obtain a street use permit or have a city-wide annual street use permit. If transit stop is impacted, notify traffic.

Site specific TCP – authentication required: Applicant must submit site specific authenticated TCP to the Traffic Services Division for approval and obtain a street use permit regardless of the road classification. Authenticated TCP must follow standards issued by The Association of Professional Engineers and Geoscientists of Alberta.

Signalized intersection: Work impacting the operations of the traffic signal and/or its approaches.



City of Calgary roadway classification map



Worksite assessment and checklist

Required Permits/Authorization

All work on City-owned ROW requires authorization and applicable permit(s). For information on required authorization and permits, contact Traffic Services by calling 311.

Before the Job

- 1. Has Traffic approved your temporary control plan?
- 2. Do you have the necessary permits (Street Use Permit, Hoarding Permit, Excavation Permit, Indemnification Agreement, etc.)? Refer to <u>Appendix A Street Use Permit</u> and <u>Appendix B Hoarding Permit</u> application requirements, respectively.
- 3. Is a tree protection plan required? (Contact Parks, Urban Forestry section at 311.)
- 4. Do you require a temporary no parking permit? Parking permits require custom time decals, indicating the start and end times of the work zone (see <u>Appendix E Sign Sizing Guideline</u> for an example sign).
- If you are working on a bus route, Bus Rapid Transit (BRT) right-of-way or Light Rail Transit (LRT) right-of-way, notify Traffic Services so they can coordinate with Calgary Transit. Additional Permits will be required if accessing Transit ROW or have major impacts to LRT service.
- Have you given adequate advance notice to impacted businesses, utilities and residents (by means of a letter drop)?
 Has this letter been approved by Traffic Services? Please ensure a copy was sent to the Traffic Services.
- 7. If the detour or work area is in close proximity to a fire station, hospital, medical facility, school and may impact access for emergency services or operations of the facility, engagement with the impacted party is required. A record of the correspondence should be filed, and The City of Calgary may request this information.
- 8. Are the proper temporary traffic control devices available at the worksite to accommodate traffic?
- 9. Are the pedestrians and motorists properly separated and protected from each other and the worksite?
- 10. Access for emergency vehicles shall be maintained at all times. Have you done everything to ensure emergency access?
- 11. Do you have a Record of Temporary Traffic Control form? Please refer to Appendix C Temporary Traffic Control Form.
- 12. Are you removing any streetlights? Temporary streetlights (protocol). Contact The City of Calgary Traffic Street Lighting group by contacting 311.
- 13. Are you working at or near a traffic signal. If so, you may be impacting loops/camera detection/accessible pedestrian signal. Contact The City of Calgary Signals group by contacting 311.

Refer to the appendices for further requirements and information.

Note: A reminder to contractors that any work within Deerfoot Trail or Stoney Trail, including the west Calgary ring road and southwest Calgary ring road, ROW is provincial jurisdiction and requires approval from Alberta Transportation. The ring road is referred to as both Stoney Trail and Tsuut'ina Trail.

During the Job

- Is there enough proper equipment available to secure the worksite overnight if necessary? Remember, you will need reflective signs, markers, flashers and sandbags for your set-up. You may also need bridging materials, snow fence and barricades for the worksite. Are there any signs that need to be covered or removed during periods of inactivity (i.e., speed reduction signs)?
- 2. Are all temporary traffic control devices still in their proper places, aligned and standing upright? Do you need to secure signs with sandbags? Are the signs clean and legible (day and night)?
- 3. If a traffic control person is being used, are proper procedures being followed? Has the traffic control person(s) been trained by an accredited institution?
- 4. Does the traffic set-up continue to meet the needs of your job? If not, seek approval from Traffic Services to modify and make changes.
- 5. Is proper Personal Protective Equipment (PPE) available and being used by all personnel?
- 6. Is the work zone being monitored, and are proper records collected using the form in <u>Appendix C Temporary Traffic</u> <u>Control Form</u> as specified?
- 7. Do you have an approved contingency plan in place to accommodate peak hour traffic if there is the possibility that the work may run into the peak hour?
- 8. Have arrangements been made for paving materials to bring the ROW back into service?
- 9. If ambient lighting is removed or impacted, ensure that adequate temporary lighting is available to maintain safety and visibility at the worksite.

After the Job

- 1. Have you cleaned up the worksite and rehabilitated the ROW in a condition equal to or better than it was prior to the start of the work?
- 2. Have you obtained approval from Traffic Services to re-open the roadway?
- 3. Have arrangements been made to restore or rehabilitate the ROW?
- 4. Have you removed all temporary traffic control devices?

Restricted Areas

Heavy Rail ROWs (CN, CP)

All work that encroaches upon either the Canadian National (CN) or the Canadian Pacific (CP) rail ROWs shall be coordinated through the associated company. For approval and requirements regarding temporary traffic control, contact CN at 800-665-5662 and CP at 403-319-7000.

Light Rail Transit (LRT) ROWs

Traffic flow at any rail crossing is determined by the rail signals. Do not attempt to control movement of any LRT vehicles.

These basic rules shall be followed when working on all LRT ROWs:

- 1. All necessary traffic lanes shall be closed before traffic enters the crossing. Traffic shall never be moved from one lane to another while crossing LRT ROWs.
- 2. Posting of traffic control persons is necessary whenever traffic is diverted across the centre line of the rail crossing. In this case the rail crossing arm does not extend far enough to stop the diverted traffic before entering the crossing.
- 3. Posting of traffic control persons may be necessary if motorists do not observe the stop lines at the LRT crossing.
- 4. Do not stop or park vehicles in LRT ROWs.
- 5. No traffic control devices are to be used on LRT ROWs.
- 6. Do not stockpile materials on LRT ROWs.
- 7. If you are experiencing difficulty, do not hesitate to contact Calgary Transit and/or Traffic Services.

Calgary Transit shall be notified 48 hours in advance of work performed at or near an LRT crossing. Contact Calgary Transit Rail Control at 403-268-1518 to co-ordinate the necessary authorization and the required permits.

Seventh Avenue Transit Corridor

This area requires a special permit be obtained before proceeding with work. Contact Calgary Transit (311) to obtain the necessary permit.

All recommendations made by Calgary Transit shall be implemented. Calgary Transit will determine the type of traffic controls required and will set the extent of disruption allowed.

Provincial ROWs

For work located in or impacting the Deerfoot Trail and Stoney Trail, including the west Calgary ring road and southwest Calgary ring road, ROWs, phone Alberta Transportation 403-297-6311 and ask for the Operations Engineer. Note: In cases where lane closures and work are within the Deerfoot Trail ROW and Stoney Trail ROW, two weeks lead time will be required in order to obtain a permit.

Stephen Avenue Mall/Barclay Malls

The City of Calgary and the Calgary Downtown Association have entered into a Management and Operating Agreement for the Stephen Avenue Mall and Barclay Mall. The Calgary Downtown Association is responsible for issuing parking and access permits, as well as permission for the use of the malls for patio, vending cart and busker purposes. For information regarding the above, please call the Calgary Downtown Association at 403-215-1570.

All other permits or permission for the use of the malls shall be obtained from The City. Contact Traffic Services at 311.

Accreditation and Personal Protective Equipment

Design Accreditation - Temporary Traffic Control

It is required that all persons designing temporary traffic controls (TTCs) be accredited by an appropriate agency. Accreditation will assist all parties involved in understanding and implementing temporary traffic control practices and procedures for construction worksites in the province of Alberta. For information regarding the Alberta Temporary Traffic Control Course, please contact the Alberta Construction Safety Association at (1-800-661-6090) or http://www.acsa-safety.org

Field Application Accreditation - Temporary Traffic Control

It is required that all persons involved in the implementation of TTC plans should be accredited by an appropriate agency. Again, the Alberta Construction Safety Association offers a course for those who are actively involved with the field implementation of temporary traffic control plans.

Flag Person Accreditation - Traffic Control Person

Any individual who will be acting as a traffic control person shall be professionally trained in flagging. The Alberta Construction Safety Association offers a course to standardize traffic control training for the construction industry in Alberta. For additional information regarding this course, please contact the Alberta Construction Safety Association at (1-800-661-6090) or http://www.acsa-safety.org. A flag person is not authorized to control traffic at or near a traffic signal, a Calgary Police Services pay duty officer must be hired.

Personal Protective Equipment (PPE)

The City requires a minimum CSA Z96:22 Class 2 Level 2 fluorescent yellow or orange, with higher levels as needed based on job site hazard assessment. Information regarding PPE is included, with the permission of the Canadian Standards Association (CSA), in <u>Appendix D High Visibility Safety Apparel</u>. To contact the CSA, visit csa.ca online.

Chapter 3 Performance Guidelines

Pedestrian and cyclist safety

The safety of pedestrians, cyclists and motorists must be considered in the design, set-up and operation of a temporary traffic control situation.

- 1. Pedestrian, cyclist, and vehicular traffic must be physically separated.
- 2. Pedestrian and cyclist traffic must be physically separated from workers and equipment in the work area. Accommodations must be made for a safe passage through or around the work area.

This may require the use of barricades to separate the worksite from the walkway. It may be necessary to use bridges (complete with handrails) and sheltered walkways. In all cases, measures taken to protect the pedestrians are subject to approval by the Manager, Traffic.

3. A pedestrian detour route must provide a safe, continuous, accessible, and convenient route with a smooth hard surface and accessible features consistent with the affected facility. Detectable warnings are required at temporary asphalt pedestrian curb ramps.

It is important to consider the wide-ranging needs of pedestrians. When necessary, all pedestrian detours need to be wheelchair accessible, with the inclusion of temporary ramps that have a firm, stable and non-slip surface. In addition, all barriers, signs and other obstructions must be detectable via a cane. No obstructions should protrude into the walk zone (at or below head height).

Best practice guidelines should be referred to for the provision of accessible ramps and pedestrian channelizing devices. Key principles are paraphrased below, for additional guidance refer to the document, *Applying the Americans with Disabilities Act in Work Zones: A Practitioners Guide*.

Pedestrian channelizing devices should have continuous bottom and top surfaces that share a common vertical plane and provide colour contrast. The lower edge of the bottom surface should be no higher than 2 inches (5 cm) above the walkway and the top edge of the bottom portion should be at least 8 inches (20 cm) above the walkway to promote detection for users of long canes or with low vision. The top of the top surface should be smooth to promote handtrailing and be no lower than 32 inches (81.5 cm) above the walkway.

Curb ramps should ideally not be steeper than 8%. Colour contrasting marked edges of 2 inches (5 cm) height should be provided where a vertical drop of 3 inches (7.5 cm) or greater or a side apron slope of 33% or greater is in place.

A landing at a maximum 2% slope dimensioning 48x48 inches (1.2x1.2 m) should be provided at the top and bottom of the curb ramps.

- 4. Depending on the balance of vehicle and pedestrian traffic, a parking or travel lane adjacent to the work site may be used for a temporary pedestrian detour, provided the route is clearly defined and adequately separated from traffic. The detour must offer a safe, continuous, and accessible path with a smooth, hard surface and features consistent with the affected facility. Detectable warnings are required at temporary asphalt pedestrian curb ramps. For all roadways except residential streets, pedestrian channelizing devices—such as low-profile curbs, water-filled barriers, or other continuous-surface barriers—are required when pedestrians are adjacent to a travel lane. All plans for residential streets must be approved by Traffic Services.
- 5. Complete sidewalk or pathway closures that force pedestrians to use the other side of the street should only be done as a last resort. If it is necessary to direct pedestrians to the other side of the road, signage must be placed in advance of the intersections closest to either end of the construction zone. This will allow pedestrians to cross at the intersection, prior to entering the construction zone. Additional barricades and signage should also be placed directly adjacent to the work area, to reinforce that the sidewalk is closed in the work zone.

- 6. All full sidewalk closures must be approved by Traffic Services. For all roadways classified above the collector level, a stamped drawing should be provided for pedestrian detours when pedestrians are present on the roadway.
- 7. Stands shall not impede pedestrian, cyclist, or vehicle movements when placed in the right of way.

Note: Signs should be clear of all pedestrian facilities (sidewalks) to maintain mobility.

Standards of performance and responsibility

With the exception of emergency-related work, all work on City-owned ROW shall:

- 1. Obtain approval from Traffic Services under the authority of the Traffic Engineer. They will determine the extent of traffic disruption allowed and the necessary temporary traffic control for the proposed work.
- Ensure pre-authorization and report to Traffic Services (311) at Manchester Building E before the expected start date. Information about the minimum timeline required for any detour permit can be found at Calgary Street Use Permits (<u>https://www.calgary.ca/roads/permits/street-use.html</u>)
- 3. Obtain authorization and/or a special permit when working in restricted areas.
- 4. Acquire an Excavation Permit from the Roadway Maintenance division (Manchester Building E) before starting any excavation.
- 5. Secure a Building or Demolition Permit from Development & Building Approvals (Municipal Building) before commencing any building or demolition.

In the case of emergency related work, contact Traffic Services before work is started. Phone 101 Dispatch at 311. Notify Tri-Services at 311 (911 for life-threatening situations) of the location of any detour or diversion on any arterials, skeletals, expressways, or freeways. Always use qualified traffic control persons or City police to supplement an incomplete set-up under these circumstances. "Emergency" means an unforeseen situation where immediate action must be taken to preserve the environment, public health, and safety, address a widespread outage of utility services, or to reinstate or protect an essential service.

In all cases:

Plan

- 1. Please refer to https://www.calgary.ca/roads/permits/street-use.html for the most up to date TTC plan requirements.
- 2. Minimum lane width shall be 3 metres per lane. On roadways with fire or bus routes, a minimum width of 3.3 metres shall be maintained. Subject to approval by Traffic Services, an authenticated engineering drawing is required to modify travel lane width.
- 3. In the city centre or other areas of high pedestrian volume, the minimum sidewalk width shall be 2 metres. In other parts of the city, the minimum sidewalk width shall be 1.5 metres. This width shall be increased if there is a likelihood of people using mobility aids or heavy pedestrian traffic. The path of travel shall be free from obstructions for the full width of the walk to a minimum height of 2.4 metres. This minimum width must be unobstructed and not impede the path of pedestrians.
- 4. Minimum bike lane width shall be 1.2 metres per lane. This width shall be increased under such circumstances as curves, heavy truck traffic or high-speed situations. Path of travel shall be free from obstructions for the full width of the lane to a minimum height of 2.5 metres.
- 5. Minimum multi-use pathway width shall be 2.0 metres clear width with no obstructions or encroachments. This width shall be increased in the event of a high likelihood of people using mobility aids or heavy pedestrian and cyclist traffic. Path of travel shall be free from obstructions for the full width of the pathway to a minimum height of 2.5 metres. Approval by Parks & Pathways.

- 6. Sidewalks shall be maintained smooth and free of tripping hazards. Functional drainage and adequate lighting shall be provided. Accessibility should be considered when closing sidewalks and detouring pedestrians. For long term closures, semi permanent solutions should be provided as per The City of Calgary Access Design Standards.
- 7. Channelized pedestrian detours in the city centre or high-pedestrian traffic areas (transit stops/stations) shall be illuminated for 24-hour use.
- 8. Multi-use pathways shall be smooth, free of tripping hazards and provide positive drainage.
- 9. Limit site access across the pedestrian route to controlled points and maintain the pedestrian route surface at the site access driveways (remove tracked earth, gravel, mud) to provide a smooth surface for pedestrians.
- 10. For information regarding the minimum timeline required for any detour permit can be found at Calgary Street Use Permits (<u>https://www.calgary.ca/roads/permits/street-use.html</u>).
- 11. Obtain a temporary no parking permit and No Parking zones to be established require five business days advance notice. The requesting party or Traffic (under contract) shall place No Parking signs 12 to 24 hours prior to commencing work. Time/date decals are required on No Parking signs. In either case, the requesting party is responsible for sign maintenance. Parking control personnel will check the No Parking zone 12 hours in advance of the prescheduled
- 12. work to ensure sufficient signing. This zone will only be enforced provided there is sufficient signage and adequate advanced notice.
- 13. Rush hour traffic in the city is typically from 6 to 9 a.m. and from 3 to 6 p.m., Monday to Friday. During these times, construction is not allowed on arterials, skeletals, expressways or freeways, except in cases of emergency or with prior approval of Traffic.
- 14. When traffic lanes within the worksite are required to be open to travel (i.e., during rush hours or at the end of a shift), trenches and small excavation sites may be bridged with steel plates. This should be used only if backfilling all or part of a trench is not practical. Bridging must meet City of Calgary standards and specifications. Traffic must be notified, and an authenticated engineering drawing submitted for steel plates.

Communicate

- 1. Any disruption that may affect pathway operations outside of The City Road right-of-way shall be coordinated with the Parks Pathway coordinator (311). Pathway detours within the road right-of-way shall be coordinated with the Parks Pathway coordinator and Traffic Services.
- 2. Any disruption that may affect on-street bicycle route, cycle track operations shall be coordinated with Traffic Services.
- 3. It's the responsibility of the permit holder to notify affected residents/businesses of road closures, parking restrictions and other work that impacts normal traffic flow. The recommended method to notify the public of parking restrictions is by advanced signage, resident/business letters and starburst boards.
- 4. Calgary Transit must be notified of work affecting a bus route or bus stops. For a traffic detour, notify Calgary Transit at least fifteen (15) business days in advance. Traffic can assist in work affecting transit routes/stops. Avoid delaying transit operations whenever possible. If a problem arises, please contact Traffic Services.
- 5. Waste & Recycling Services (311) shall be notified at least fifteen (15) business days in advance of laneway or street closures affecting garbage pickup for longer than one day. Notify Waste & Recycling Services immediately of emergency work affecting garbage pickup.
- 6. Traffic Services shall be notified if a permanent traffic sign must be removed. This should be reported at the same time as approval for traffic set-up is sought. Implementation of the portable sign should be coordinated with Traffic Services who will remove the permanent sign.

7. Any disruption that may affect signal timing, signal display or signal operations shall be coordinated with Traffic Services a minimum of fifteen (15) business days in advance of the work commencing. In the event of a signal related emergency, contact the Traffic Services Centre at 311.

Implement

- All necessary traffic control devices must be in place before work commences. These devices shall be maintained by the permit holder/contractor for the duration of work/temporary traffic control while any obstruction to traffic exists. These devices shall remain in place for the duration of work.
- 2. Store vehicles and equipment outside of the pedestrian route.
- 3. All temporary traffic control set-ups shall be to the satisfaction of Traffic Services. The set-up shall be maintained satisfactory at all times until normal conditions are restored.
- 4. Contracting departments or agencies shall ensure that private contractors and other agencies working for them, maintain City of Calgary procedures and standards. Traffic Services may inspect any worksite at any time, and recommendations made by Traffic Services shall be implemented.
- 5. The restoration of road surfaces, sidewalks and boulevards must be to the satisfaction of the Operational Services business unit.
- 6. Occasionally, an emergency vehicle (e.g., police cruiser, ambulance, fire truck) will approach the traffic control zone with sirens and lights flashing. Worksite employees are responsible for ensuring that traffic is stopped by accepted traffic control methods, so the emergency vehicle may safely drive through the zone.

Minimum Requirements for Plan Submissions

With respect to submission of temporary traffic control plans as professional work products, several reoccurring issues have been identified by The City of Calgary through the review and approval process for submitted authenticated professional work products in the past year. Issues needing to be addressed may lead to delays in the approval timeline. As part of the Street Use Permit application process, applicants are advised that all temporary traffic control plans must be reviewed and approved by The City of Calgary. The City of Calgary may decline unacceptable applications; in such circumstances, The City of Calgary does not provide recommendations to overrule and/or dictate the applicant's professional work product, as the applicant maintains professional responsibility for the work.

All professional work products submitted as part of future applications to The City of Calgary must adhere to the critical requirements outlined below:

- All temporary traffic control plan submissions must be clearly legible, site-specific, drawn to scale, and created using professional software (CAD or equivalent).
- Plans must clearly state the specific set up and removal dates / times for temporary traffic control installations, including additional notes where required to indicate special conditions (i.e., use of flaggers, CPS presence, local / resident access, covered signage, continuous or intermittent work, etc.)
- Turn path analysis and minimum lane widths must be included to confirm design vehicle maneuverability where applicable (i.e., narrowed lanes, turn lane closures, truck / bus turning radii, etc.)
- Regardless of the software or base mapping that is utilized, it is the responsibility of the applicant to verify that the traffic control plan base maps are verified and representative of current or expected conditions, including, but not limited to, traffic control devices (all signage and intersection controls), clearly visible pavement markings, curb lines, barriers, and semi-permanent infrastructure.
- Submitted temporary traffic control plans must include, as a minimum requirement, the overarching principles outlined in the latest City of Calgary Temporary Traffic Control Manual (TTCM) or the Transportation Association of Canada Manual of Uniform Traffic Control Devices for Canada, which the TTCM supplements for work within the City of Calgary.

• All temporary traffic control plans that require authentication must meet APEGA's Authenticating Professional Work Products Professional Practice Standard.

It is emphasized from APEGA's Guideline for Ethical Practice that authenticated work products represent confirmation that the responsible member is satisfied with the document, the document is complete and correct, and when prepared by others, the responsible member has thoroughly reviewed the document to validate its contents based on their personal knowledge; refer to APEGA's Authenticating Professional Work Products for additional information.

All temporary traffic control plans submitted to The City of Calgary must include the following:

- Plans must be drafted using professional software (CAD or equivalent), be clear and easy to interpret. Plans must be submitted in PDF format and no other format is accepted.
- Road Markings: all road markings must be clearly legible and confirmed in field (i.e., all lane markings visible) such that plans are an accurate representation of current conditions. If an orthophoto is used, buildings, trees and surrounding infrastructure should not block the road marking / lane line visibility.
- Scale: all submitted plans must be drawn to scale with accurate spacing / distances included.
- Street Names and North Arrow: included to provide context of work location and area road network.
- 24 Hours Site Contact: including name / contact number that is reachable during and outside of regular work hours.
- Dates / Times: start and end dates and times for setup and removal are required, including details on whether installations are continuous or intermittent.
- Legend: provided for all plan elements, including additional notes where required (i.e., to identify CPS presence, the need for flaggers if required, etc.)
- Company Name / Logo: included with all submissions.
- Turn Path Analysis and Minimum Lane Widths: must be included to confirm design vehicle maneuverability where applicable (i.e., narrowed lanes, turn lane closures, truck / bus turning radii, etc.). Details of the design vehicle used in the turn path analysis should be included on the plan. Review <u>Appendix C Temporary Traffic Control Form</u> for more information.
- If authentication is required, the plan needs to be either digitally signed using an APEGA approved software (e.g., Notarius ConsignO) with a recognized digital stamp and permit to practice (as applicable) or stamped and signed on paper and clearly scanned. Note that APEGA requires the signature also include date the document is stamped and the APEGA ID number. For more information, please refer to APEGA's Authenticating Professional Work Products Professional Practice Standard.

Securing the worksite

Securing the worksite is necessary to protect the public from potentially hazardous conditions within the work zone. It is necessary to secure the worksite when work is taking place, and during any periods of inactivity. Overhead protection for pedestrians must be approved by Traffic Services for each site.

Some examples of inactivity are shutdowns due to weather conditions, end of shift, weekends, holidays and lunch/coffee breaks. The necessary steps to secure the worksite are outlined below:

During periods of activity

- 1. Ensure that all temporary traffic control devices are legible and properly positioned.
- 2. All devices must be retro-reflective.
- 3. Remove or securely cover any signs that are not required or are conflicting. For example, cover the gazette speed if the set-up requires a speed reduction. Any permanent signage that needs to be covered, must be updated and reflected on the TTC plan.
- 4. Place barricades around all stockpiled material, soil piles and equipment that is stored on the road or the shoulder.
- 5. All temporary traffic control devices shall be properly secured.
- 6. Inspect the worksite as required, keep a record of the inspection, and provide a copy to The City. See <u>Appendix C</u> <u>Temporary Traffic Control Form.</u>
- 7. Once secured, drive and walk the worksite to ensure that the traffic control set-up provides motorists, cyclists and pedestrians with adequate advance warning, and provides positive guidance around the worksite. Ensure that safe, convenient, and accessible pedestrian and cyclist movement is maintained, and pedestrian and vehicle movements are separated.
- 8. Arrange to have sidewalks and multi-use pathways within the traffic control zone cleared of snow, ice and debris. If required, sand during periods of icy conditions.

During periods of inactivity

- 1. Where possible, remove all equipment and materials from the roadway.
- 2. Establish a barrier around open excavations using physical barriers, such as concrete safety shaped barriers, suitable fencing, etc. The location and the nature of the excavation will dictate the method used to provide the necessary safety required.
- 3. Place barricades around all stockpiled material, soil piles and equipment that is stored on the road or the shoulder.
- 4. Retro-reflective chevrons or flashers shall be used to delineate the tapers. Flashers shall be used to separate the travel lane(s) and the worksite. They shall also be used to identify material and equipment storage on the road or the
- 5. shoulder. Traffic Field Operations does not supply flashers with their temporary traffic control set-ups. It is therefore the responsibility of the permit holder to supply and maintain these.
- 6. All traffic control devices shall be secured during periods of inactivity.
- 7. Arrange to have roads within the traffic control zone sanded during periods of icy conditions.
- 8. Remove or cover any signage that is not required.
- 9. Inspect the worksite as required and keep a record of the inspections. See <u>Appendix C Temporary Traffic Control Form</u>.
- 10. Arrange to have sidewalks and multi-use pathways within the traffic control zone cleared of snow, ice and debris. If required, sand during periods of icy conditions.

11. The Contractor must ensure that all temporary measures put in place to accommodate the work are monitored at all times. The Contractor shall have resources available to repair, replace, or adjust these measures immediately to ensure that access is provided 24/7 as required.

Once secured, drive and walk the worksite to ensure that the traffic control set-up provides motorists, cyclists and pedestrians with adequate advance warning and provides positive guidance around the worksite Ensure that safe, convenient and accessible pedestrian and cyclist movement is maintained, and pedestrian and vehicle movements are separated.

Bridging

When steel plate bridging is required on city streets, Traffic Services must be notified, and an authenticated engineering drawing must be submitted prior to installing the steel plates/bridging (drawings are required). The following standards shall be maintained:

- Contact Traffic Services to ensure an appropriate temporary traffic control and permits were acquired (for example, plating may require a speed reduction).
- Bump signs shall be provided for each traffic direction.
- All bridge edges must be smoothed out or feathered using hot or cold mix asphalt.
- All bridge plates must be adequately pinned to the road surface to prevent bridge/plate movement.
- Temporary hazard markers shall be used to mark the location of bridging plates.
- Insulate the plates to prevent banging, especially in the vicinity of residential communities.
- Define/highlight the edges of the plating with high visibility material, such as fluorescent orange paint.
- Steel plate on roadway signs along with Bump signs shall be provided in each direction. Authenticated Engineering drawings should show field placement, location, and anchoring required. Prior to installing steel plates, permit conditions must be approved, and a site inspection may be conducted by Traffic Services.
- Steel plates are not permitted for use on the roadways during the winter restricted period.

Note: The Winter restricted period is typically defined as November 1 to March 31. Exemptions for special circumstances may be considered; consult Traffic Services.

Installation, maintenance, record keeping and removal

Installation

All devices shall be placed in a manner so as not to interfere with existing applicable traffic control devices. It is important to survey the site before preparing a temporary traffic control plan. This ensures any conflicting signs are covered or removed. For example, if a speed reduction is required, the gazetted signs shall be covered or removed.

Maintenance

It is important to maintain all temporary traffic control devices. Some examples of maintenance include, but are not limited to:

- Cleaning all signs and devices.
- Ensuring all signs and devices are located as per plan.
- Ensuring all signs and devices are secured for adverse conditions.
- Cleanliness and operation of flashing lights for night use.

Record keeping

Record keeping is a vital component of temporary traffic control to document and ensure the appropriate measures are in place at all times. The project supervisor is responsible for maintaining a record of the temporary traffic control used and taking the necessary steps to correct any deficiencies. This may include contacting Traffic, other providers of traffic control or, in the case where the contractor has been given the authority to provide its own traffic control, correcting the deficiency. A Record of Temporary Traffic Control is provided as a sample form for the purpose of record keeping (see below).

Record of Temporary Traffic Control (Inspection Form)

Site loca	Site location Work or			rder/Street use permit			
Work or	Work order			Contact	Contact name		
Phone number			Compan	Company			
Inspecte	ed by						
Date/ Time	Type of Setup	Setup as per plan (Y/N)	Deficiencies (List)	Photo Taken (Y/N)	Traffic Signal Observation / Traffic Impact	Action items	

Type of Setups

RLCA – Right Lane closed ahead LLCA – Left Lane closed ahead 2RLCA – Right lanes closed ahead 2LLCA – Left lanes closed ahead TWT or 2WT – Two-way traffic SWC – Sidewalk closed HRDING – Hoarding Permit
NPAT – No parking anytime
NTT – No through traffic
LTO – Local traffic only
RC – Road closed
RCLA BD – Right Lane closed ahead both directions
LLCA BD – Left Lane closed ahead both directions

Removal

Upon completion of work, the restoration of road surfaces, sidewalks and boulevards must satisfy the conditions of the excavation permit process (contact the excavation permit office). Removal of temporary work zone traffic control requires planning to identify procedures, order of removal and potential assistance for take-down such as shadow vehicles.

Chapter 4 Guidelines for Temporary Traffic Control

Fundamentals for application

Temporary work zone component areas

A typical temporary traffic control set-up comprises the entire length of the road from the first advance warning sign to the last traffic control device that returns vehicles to their normal conditions. A temporary traffic control setup can be divided into four distinct component areas as shown in the diagram on the following page (Components of a Temporary Traffic Control Zone).

1. Advance warning area

This area is used to inform road users of the upcoming work zone and what action to take. The number traffic control devices in the advance warning area shall account for the required downstream conditions in the work zone such as reduced speeds, lane closures, etc. The spacing and number of devices should allow for sufficient distance for drivers to interpret and react before reaching the work area.

2. Transition area

This area is used to move the road users out of the normal path due to lane closure(s) or shoulder work that may encroach into the adjacent travel lane and marks the location where delineation devices are typically introduced. The intended path must be clearly delineated, so drivers do not follow the wrong path. It is important to note that vehicle parking, equipment or material storage should not be placed in the transition area.

3. Activity area

This is the area where the work takes place and contains the longitudinal and lateral buffer spaces, workspace and traffic space.

The longitudinal buffer space provides protection for traffic and workers between the transition area and workspace. This buffer space provides a recovery area for errant vehicles and should be free from parked vehicles, equipment, or material storage.

The lateral buffer space provides separation between the traffic space and the workspace. Engineering judgement should be applied for the lateral buffer space with consideration of speed, traffic volume, lane width, vehicle classification, time of day and work duration.

The workspace is provided for workers, equipment, and material storage. Measures should be considered to minimize hazards and distractions to road users and workers.

The traffic space allows traffic to pass through the activity area. Minimum lane widths of 3 m shall be maintained (3.3 m for fire and bus routes). Consideration of the lane geometry, off tracking and shy offset distances should be made in the provision of lane widths.

4. Termination area

This area is used to allow the road users to return to their normal path. The area extends from the end of the workspace to where traffic returns to its intended path of travel.

Guidelines for Temporary Traffic Control



Basic temporary traffic control tapers and tangent criteria

The purpose for different taper types and other accompanying longitudinal elements is described in the following table and figure. Longitudinal distances for tapers, tangents between tapers, buffers and run-in-length on centerline differ based on the speed as described in the section following.

Taper Types

TAPERS	
DESCRIPTION	LENGTH
Merging taper Where a lane closure taper is utilized to join traffic from a closing travel lane to an adjacent travel lane.	L (min)
Shifting taper Where a travel lane is shifted laterally by up to one lane width where drivers simply follow a path of travel and are not required to merge or diverge with adjacent travel lanes.	L/2 (min)
Shoulder taper Where a shoulder is closed to provide a workspace on the shoulder for activity or storage. Shoulder tapers may be considered for full-time parking lanes; judgement should be exercised for part-time parking lanes where a merging taper may be more applicable.	L/3 (min)
Two-way taper Where a taper is utilized to close a travel lane for a work area along a two-way roadway and the remaining portion facilitates alternating traffic in each direction.	10 m – 30 m
Downstream taper Where a transition is provided within the termination area from the end of the activity area to where the normal path of travel is provided.	L/3 (min)
TANGENTS	
DESCRIPTION	LENGTH
Merge followed by merge The parallel distance between the end of one merge taper and the start of another merge taper. A minimum length of one merge taper length should be provided although twice the merge length may be considered for high speed or high-volume roadways.	L (min) 2L (desirable)
Merge followed by shifting taper The parallel distance between the end of one merge taper and the start of a shifting taper. A minimum length of one merge taper length should be provided to allow the driver to observe and react to traffic control devices between consecutive maneuvers.	L (min)
Buffer Provides a recovery area for an errant vehicle by separating road users and work areas (or other road users where utilized between opposing traffic directions).	В
Run-in-length on centre line Utilized on the centerline as a tangent length before a lane shift or end of a merge.	R

Taper types



Traffic control devices – Length and spacing guidelines

The following table outlines guidelines for the length and spacing of traffic control devices as described in this section.

V (km/h)	A (m)	L (m)	B (m)	D (m)	R (m)	N		
30	30	35	10	6	30	5	_	
40	40	50	20	6	30			\succ
50	50	65	30	9	40	F		
60	60	85	40	9	50	Э	V	
70	70	140	55	12	65			
80	80	150	70	12	65			
90	90	160	90	12	80	8		• • • • • •
100	100	160	115	12	80			
110	110	160	140	12	90			

Where: V = Normal posted regulatory speed limit

- A = Spacing between signs
- L = Length of taper
- **B** = Length of longitudinal buffer space
- **D** = Spacing between delineation devices
- **R** = Run-in-length on centre line
- **N** = Minimum number of delineation devices per taper

Note for speed limits effective May 31, 2021, the default unposted speed limit within city limits was changed to 40 km/h per The City of Calgary Standard Speed Limit Bylaw.

The sign/delineator spacings and taper/buffer lengths presented in this manual are based on the 2021 Transportation Association of Canada (TAC) Manual of Uniform Traffic Control Devices for Canada (MUTCDC): Sixth Edition.

The following are the rationale for the spacing and lengths presented as guidelines in this manual:

• Sign spacing (A)

The sign spacing from the 2021 MUTCDC has been maintained to allow for consistent setups in constrained urban environments. Note that the 2021 MUTCDC presents an A1 value for signs warning of hazard/decision points versus an A value for information signs. The designer should exercise engineering judgement for the situation at hand where the application of alternate and greater sign spacings may provide drivers more distance to conduct maneuvers such as stopping or changing lanes.

• Delineator spacing (D)

The delineator spacing from the 2021 MUTCDC has been maintained to allow for consistent setups in urban environments. The designer should again exercise judgement where delineator spacings could be modified in circumstances that may enhance conspicuity and clarity for drivers.

• Taper length (L)

The taper length from the 2021 MUTCDC has been maintained to allow tapers to be consistently applied in constrained in urban environments. The taper lengths summarized in the table are based on the 2021 MUTCDC guidelines for high-speed, high-traffic volume roadways. Similar to other design elements, the designer should exercise judgement where alternate taper lengths may be beneficial for certain applications such as for freeways.

• Buffer length (B)

The buffer length from the 2021 MUTCDC has been maintained to allow for consistent setups in urban environments. As identified by TAC, taper lengths should be compromised as a last resort; where needed, the buffer space may be

reduced or eliminated after alternatives such as relocating the taper have been considered and identified as impractical. In these instances, additional advance warning or delineation devices should be considered.

Based on a review of current practices in other jurisdictions, the following items have also been presented as guidelines for applications in The City of Calgary:

• Run-in-length on centre line (R)

The sixth edition of the MUTCDC presents a run-in length on the centre line where an adjacent travel lane merges into the travel lane adjacent to the centerline. The length is defined by 0.8 x the normal posted speed limit and is measured upstream from the end of the merging taper. For consistency in field setups, this value has been rounded and grouped for certain speed limits for simplicity.

• Number of delineators on taper (N)

A minimum number of delineation devices on tapers are presented to ensure the conspicuity of tapers by ensuring a sufficient number of delineation devices are provided. Although the number varies among jurisdictions, the values identified have been presented to maintain consistency in field setups.

Duration of work

Mobile

- Mobile operations are those that are typically performed on the move at low speed and may require periodic stopping for only a few minutes.
- Examples of mobile operations are: street sweeping, longitudinal pavement marking, watering of trees and hydroseeding.

Very short duration

- Very short duration operations are those that can be completed in 30 minutes or less and may be stationary or mobile with frequent short stops.
- Examples of very short duration operations are: minor utility and roadwork, crack sealing, bus shelter washing, catch basin cleanout, pothole patching/repair, symbol and transverse road marking, minor sign maintenance, signal light replacement and emergency response (e.g., spills and vehicular accidents).

Short duration

- Short duration operations are stationary and range between 30 minutes and 24 hours.
- Examples of short duration operations are: maintenance, sidewalk/boulevard repair, utility work, asphalt patching, emergency water-main repairs and emergency response (e.g., spills and vehicular accidents).

Long duration

- Long duration operations are stationary and take longer than 24 hours.
- Examples of long duration operations are: manhole replacement, utility replacement, bridge rehabilitation, roadway upgrading (e.g., interchange construction), large paving operations and sidewalk/boulevard replacement.

Traffic control devices and measures

Signs and specifications

Below is a listing of common temporary traffic control signs. The sign sizes shown in the below list represent the minimum sizes as identified by TAC MUTCDC or The City of Calgary Sign Code Manual. Increases in sign sizes beyond the minimum is required in consideration of the normal posted speed limit, implications of the hazard, available space for signage and the existing roadway environment (roadway classification, competition from other signs, lighting, parking). Temporary signs

should meet the requirements of standard sized signs applied in permanent signage applications so temporary signs do not de-emphasize the importance of standard sized signs or contrariwise.

The sign sizes shown in the below list and additional signs in <u>Appendix E Sign Sizing Guideline</u> have been provided for reference purposes as the existing roadway environment must be considered. The table shown in <u>Appendix E Sign Sizing</u> <u>Guideline</u> provides preliminary guidance for determining potential sign sizes for temporary conditions with three primary sign sizes and custom sized signs reserved for special circumstances:

- Regular Typically applied for speed limits of 50 km/h or less
- Large Typically applied for speed limits of 60 km/h or more
- Oversized May be considered where oversized signs would respect the surrounding roadway environment
- Custom Special reduced sign sizes in constrained locations

For other signs, sizes and types commonly used in the city of Calgary, please refer to The City of Calgary Sign Code Manual. Contact Traffic Services to obtain information on the Sign Code Manual.

Double signage, with one on each side of a divided roadway, should be provided where conditions permit, especially on roadways of 60 km/h or greater speed limit. All signs, unless otherwise specified, must be retro-reflective. High intensity material (Reflectivity Level 1) is The City's standard.

Legend

Sign name (MUTCDC Code) (City of Calgary Sign Code Manual Code)

- Sign description
- Sign size (presented are minimum size per TAC or regular size per <u>Appendix E Sign Sizing Guideline</u> refer to references for additional guidance)
- Colour information

Regulatory signs

Regulatory signs are used to identify a traffic regulation that is applicable at a given time or place on a road and to identify the legal requirements. The following codes are used to categorize the various regulatory signs as below:

- RA: Right-of-way control signs
- RB: Road use control signs
- RC: Miscellaneous regulatory signs

















Stop sign (RA-1) (11-001)

- This sign indicates to drivers that they must come to a complete stop and must not proceed until it is safe to do so.
- 600 mm x 600 mm.
- White text and border on red background.

Multi-way Stop tab (RA-1S4) (11-008)

- This sign indicates there are more than two approaches controlled by stop signs.
- 400 mm x 250 mm.
- White text and border on red background.

Yield sign (RA-2) (11-002)

- This sign indicates that drivers must yield the ROW, stop if necessary and must not proceed until it is safe to do so.
- 600 mm height.
- Red symbol and border on white background.

Maximum Speed sign (RB-1) (41-0X0)

- 450 mm x 600 mm
- This sign indicates the maximum legal speed.
- Black text and border on white background.

Maximum Speed Ahead sign (RB-5) (13-065)

- This sign provides advance warning of a speed reduction.
- 450 mm x 600 mm.
- Black text and border on white background.

Double Fine Area sign (19-031)

- This sign advises motorists that speed fines double in the work area.
- 750 mm x 750 mm.
- Black text and border on a white background.

Start/End of Double Fine Area signs (RB-80S1/RB-80S2) (19-033/19-032)

- These signs identify where the double fine area starts and ends.
- 750 mm x 450 mm.
- White text on a black background.
- Refer to speed fine doubles application.















Left/Right Turn Prohibited sign (RB-11R and RB11L)

(11-806 right prohibited; 11-804 left prohibited) (left shown)

- This sign indicates that a right or left turn is prohibited.
- 600 mm x 600 mm.
- Black arrow and border, with red circle and bar on white background.

Entry Prohibited sign (RB-23) (11-240)

- This sign indicates that access to vehicular traffic is not permitted.
- 600 mm x 600 mm.
- Black border, red symbol on white background.

Two-way Traffic sign (RB-24) (11-789)

- This sign indicates that the section of road is a two-way road.
- 450 mm x 600 mm.
- Black symbol and border on white background.

Right (Left) Turn Only Lane sign (RB-41R and RB41L modified) (11-645 left; 11-646 right)

- Used on approach to an intersection, this sign indicates to drivers that they must turn from the designated lane at the intersection.
- 900 mm x 900 mm.
- White arrow and border on black background.

Parking Control sign (RB-51) (03-003)

- This sign indicates that parking is prohibited at all times on all days and on both sides of the sign. Various prohibitions to times, duration and coverage area can be specified.
- 300 mm x 300 mm.
- Black symbol and arrows with red circle and bar, and black border on white background.

Stopping Prohibited sign (RB-55) (04-003)

- This sign indicates that stopping is prohibited at all times on all days and on both sides of the sign. Various prohibitions to times, duration and coverage area can be specified.
- 300 mm x 300 mm.
- Black symbol and arrows with red circle and bar, and black border on white background.

Stop Line sign (RC-4) (11-800 left, 11-801 right)

- This sign indicates the point where drivers approaching a traffic control device must stop their vehicles; especially at locations where the stop line is non-standard or the stopping location may not be obvious.
- 450 mm x 600 mm.
- Black text, symbol and border on white background.

Temporary condition signs

Temporary condition signs are used for temporary traffic control and have an orange background with black symbol or text.















Sidewalk Closed sign (19-034)

- This sign indicates that the sidewalk is closed.
- 600 mm x 450 mm.
- Black text and border on white background with black symbol.

Construction Ahead sign (TC-1) (19-010)

- This sign indicates advance warning of a major work zone and are generally used for long-term construction projects.
- 750 mm x 750 mm.
- Black text, symbol and border on an orange background.

Road Work sign (TC-2) (19-016)

- This sign indicates that activities, such as minor maintenance or utility operations, are in progress on or adjacent to the road.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Construction Ends sign (TC-4) (19-012)

- This sign indicates the end of the work zone.
- 750 mm x 750 mm.
- Black text and border on an orange background.

Temporary Lane Closed Ahead sign (TC-5) (19-027 left: 19-028 right)

- This sign indicates that a lane is closed ahead.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Lane Closure Arrow sign (TC-7 modified)

- This sign indicates that traffic must proceed to the left or right of the closed lane.
- 600 mm x 450 mm.
- Black symbol and border on an orange background.

Detour Ahead sign (TC-10) (19-009)

- This sign indicates that traffic will be required to take another road to bypass the temporary road blockage.
- 750 mm x 750 mm.
- Black text, symbol and border on an orange background.

















Detour Direction Markers (TC-11) (19-001 to 19-007)

- These signs indicate the alternate route to take as a result of a total road closure.
- 600 mm x 450 mm.
- Black text, symbol and border on an orange background.

Through Traffic Prohibited sign (19-014)

- This sign indicates a worksite ahead, but allows for local traffic up to the worksite.
- 600 mm x 600 mm.
- Black text and border on an orange background.

Road Closed sign (19-307)

- This sign indicates that access is prohibited to all traffic.
- 900 mm x 450 mm.
- Black text and border on an orange background.

Local Traffic Only sign (19-308)

- This sign indicates that local traffic is permitted.
- 900 mm x 450 mm.
- Black text and border on an orange background.

Road Diversion sign (TC13R and TC13L) (19-077)

- This sign indicates a deviation from the normal road.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Road Realignment sign (TC-15)

- This sign indicates the road is realigned from normal.
- 600 mm x 600 mm.
- Black symbol and border on an orange background.

Road Closed Ahead sign (TC-88)

- The road closed advisory sign provides advance notice of a complete road closure or closure of a direction of travel ahead.
- 750 mm x 750 mm.
- Black text and border on an orange background.

Ramp Closed sign (TC-66)

- This sign is used when a ramp is temporarily closed.
- 750 mm x 750 mm.
- Black text and border on orange background.

















Temporary Remote Control Device Ahead sign (TC-82)

- The Temporary Remote-Control Device Ahead sign is used to provide advanced warning of a temporary traffic signal.
- 750 mm x 750 mm.
- Black symbol with red, yellow and green signal on an orange background.

Shared Lane sign (TC-73) (19-788)

- This sign is to be used where there is a need to warn motorists to watch for bicyclists traveling along the road.
- 600 mm x 600 mm.
- Black symbol and border on an orange background.

Lane Realignment sign (TC-16)

- This sign indicates the realignment of two lanes. If more than two lanes are realigned, a custom sign is required.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Traffic Control Person Ahead sign (TC-21) (19-020)

- This sign indicates that traffic is controlled by a traffic control person.
- 600 mm x 600 mm.
- Black symbol and border on an orange background.

Be Prepared To Stop sign (19-021)

- This sign indicates that the motorist may be required to stop.
- 750 mm x 750 mm.
- Black text and border on an orange background.

Yield to Oncoming Traffic sign (19-036)

- This sign indicates that a condition of yield to oncoming traffic is ahead.
- 750 mm x- 750 mm.
- Black text and border on an orange background.

Chevron Alignment sign (TC-31) (19-043 right; 19-042 left)

- This sign indicates a change in the horizontal alignment of the road.
- 450 mm x 600 mm.
- Black symbol and border on an orange background.

Double Object Marker sign (WB-36) (13-429)

- This sign indicates an obstruction in the road which can be passed on either side.
- 450 mm x 600 mm.
- Black symbols and border on a yellow background.

Guidelines for Temporary Traffic Control

Chapter 4















Road Narrows sign (TC-34) (19-029)

- This sign indicates the narrowing of the road.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Grooved Pavement sign (TC-47) (19-048)

- This sign indicates that the road surface requires attention by motorcycle or bicycle operators.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Single-File sign (TC-72) (19-788)

- Bicycles may be used on roadways where no bicycle lanes or adjacent shoulders usable by bicyclists are present and where travel lanes are too narrow for bicyclists and motor vehicles to operate side by side.
- 600 mm x 600 mm.
- Black symbol and border on an orange background.

Pavement Drop-off sign (TC-49) (19-049)

- This sign indicates that on the approaching section of road, either or both the adjacent lane or shoulder are lower or higher than the driving lane.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Bump sign (TC-51) (19-180)

- This sign warns of approaching bump in the road.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Pavement Ends sign (TC-50)

- This sign indicates that the hard surface road is about to end.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Low Clearance Ahead sign (TC-52)

- This sign indicates the maximum overhead clearance at bridges and other structures.
- 750 mm x 750 mm.
- Black dimension, arrows and border on an orange background.














Truck Entrance sign (TC-54) (19-050 left: 19-051 right)

- This sign indicates trucks entering the roadway.
- 750 mm x 750 mm.
- Black symbol and border on an orange background.

Construction marker (TC-62 modified) (19-209)

- This sign is used to separate the work area from the traffic area.
- 300 mm x 900 mm.
- Orange symbol on a black background.

Bicycle Lane Closed sign (TC-68) (19-400)

- This sign is used to warn cyclists that the bicycle lane is temporarily closed.
- 450 mm x 450 mm.
- Black symbol and border on an orange background.

Bicycle Lane Detour markers (TC-70) (19-410 to 19-415)

- These signs are used to indicate an alternate route for cyclists to follow where zone activities require the total closure of a bicycle lane, and a signed detour route exclusively for bicycles is required.
- 450 mm x 450 mm each.
- Black symbol and border on an orange background.

Bicycle Lane Detour Ends markers (TC-71) (19-416)

- This sign is used to denote the end of a detour.
- 450 mm x 450 mm.
- Black symbol and border on an orange background.

On Street Bicycle Route sign (special)

- This sign indicates that the section of road is a two-way road for cyclists.
- 300 mm x 450 mm.
- Black symbol and border on white background.

Except Bicycles sign (41-252)

- This sign indicates cyclists are only permitted.
- 450 mm x 300 mm.
- Black text and border on white background.

The following drawing shows an example of a typical portable sign stand. Alternative sign bases can be considered, if implementation and intended application of the TTC plan is not impacted.

Portable signs must be placed outside of the pedestrian and bicycle detour routes.

Typical portable sign stand



Control of traffic using a traffic control person (flagger)

Traffic control persons are required:

- 1. When two-way traffic has to be guided through a single lane.
- 2. When materials or equipment are being moved across a sidewalk, multi-use pathway or travelled lane.
- 3. To assist pedestrians, cyclists and motorists through complex traffic control set-ups.
- 4. When required by Traffic Services.

A traffic control person is responsible for the safety of motorists, cyclists, pedestrians, fellow workers and equipment used on the worksite. Workers in charge of traffic control must be selected based on the individual's experience, alertness and decisiveness. Traffic control persons shall be familiar with flagging standards and procedures as set out by the Alberta Construction Safety Association (ACSA). For more information on courses offered on flagging operations, please contact the ACSA at (1-800-661-6090) or visit <u>http://www.acsa-safety.org</u>.

A traffic control person is required to use a reflective Stop/Slow paddle as shown in the figure below. At night, a red lantern or flashlight must be used in addition to the paddle. The traffic control person must wear:

- An approved hard hat (CSA Standard CAN/CSA Z94. 1-5 or ANZI Z89.12003 American National Standard Type II),
- Eye protection (CAN/CSA Standard Z94.3 or ANSI/ISEA Z87.1-2015),
- Class 3 Level 2 reflective coveralls (CSA Standard CAN/CSA Z96-22) or equivalent hi-vis clothing,
- Safety footwear (CAN/CSA Standard Z195-14) or its equivalent CSA marking, as identified by "Part 18 Personal Protective Equipment" in the Alberta Occupational Health and Safety Code.

Illumination should be provided for traffic control persons required to be working in areas where normal street lighting is not available during hours of darkness. Always use a Traffic Control Person Ahead sign (TC-21) and a Be Prepared to Stop sign (19-036) in advance to alert motorists of a flagging operation. Traffic control persons shall stop traffic from the side of the traffic lane and shall never turn their back to traffic. Traffic control persons shall never leave their post until relieved by another traffic control person in full safety apparel.

Each traffic control person shall keep in visual contact with any other traffic control persons on the job. If visual contact cannot be maintained, there must be radio contact or a third traffic control person to relay signals. For example, a third traffic control person can relay signals from a position on the middle of a curve, or atop a hill (where visibility is obstructed by horizontal or vertical curves).

When more than one traffic control person is required at a non-signalized intersection, traffic shall be moved through the intersection one direction at a time. Use a predetermined clockwise or counterclockwise rotation to accomplish this.

A traffic Control Person is not authorized to flag traffic at a signalized intersection and contractors should apply for pay duty officers. Visit https://www.calgary.ca/cps/public-services/hiring-police-officers-for-special-events.html for more information about hiring police officers for special events.

Traffic control paddles



Delineation (channelization) devices

Delineation devices are used to form curves, lines or boundaries that guide motorized road users, cyclists and pedestrians to the intended path.

Delineation devices (such as barricades) along pedestrian detour routes shall:

- 1. Have continuous detectable edging at ground level for people with vision impairments.
- 2. Be continuous, stable and non-flexible (rigid).
- 3. Be placed continuously without gaps between sections.

Delineation devices include cones, construction markers, drums, tubular devices and chevron alignment signs. Delineation devices do not include barricades, concrete barriers or other types of signs.

Traffic cones shall be fluorescent orange and made of rubber or similar flexible material. The minimum height required for cones is 450 mm on roadways with a speed limit of 50 km/h or less, and 700 mm for speeds up to 60 km/h. For use on roadways where the speed is 70 km/h or greater, drums shall be used. Tubular markers may be used for tangent sections on roadways (70 km/h or greater) provided recommended spacing is adopted (refer to typical set-ups for required spacing). Construction markers may be used for delineation devices; however, they are not recommended.

Drums for high volume/high speed roadways or cones for lower speed roadways are the preferred methods. Drums shall be constructed of a material that does not create a hazard to vehicles on impact and should be manufactured so as not to roll.

Retro reflective material, 100 mm in height, shall be affixed to traffic cones and drums, as shown in the illustrations on the following page.

Chevron alignment signs may be used to provide additional guidance on the outside of curves or sharp turns. Amber flashers/warning lights shall be used to identify obstructions at night. There are three main types of lights for the purpose of temporary traffic control:

- Type A: Low intensity flashing lights for nighttime use.
- Type B: High intensity flashers that are effective day and night.
- Type C: Steady burn, low-wattage lights that are used at night for delineation.

Additional consideration should be given for nighttime work. Nighttime work can expedite the work, reducing the disruption of traffic. If floodlights are used for nighttime work, care should be taken so as not to impair the vision of approaching motorists.

Delineation devices



1000 mm height drum for \ge 70 km/h

Barricades

Proper placement of barricades is necessary to ensure public safety. Barricades are a potential hazard. The following provides some examples of acceptable and non-acceptable use of barricades:

Barricades along pedestrian detour routes shall:

- 1. Have continuous detectable edging at ground level for people with vision impairments.
- 2. Be continuous, stable and non-flexible (rigid).
- 3. Be placed continuously without gaps between sections.

Acceptable use of barricades

- Barricades shall face oncoming vehicular traffic.
- Barricades are used to outline hazardous work areas and to prevent vehicles and pedestrians from entering the work area.
- Barricades are used to warn of an activity area and to obstruct entry into an activity area.
- Temporary signage may be placed on barricades only if necessary to accommodate modified Lane Closure arrow, Road Closed or No Through Traffic signs.
- Barricades shall be used to close a road.

Non-acceptable use of barricades

- Barricades shall not be used as a delineation device.
- Barricades shall not be placed parallel to the flow of traffic. (For example, they are not to be used to mark the boundary between a travel lane and the work area or separate adjacent lanes of traffic.)
- Barricades shall not be placed in oncoming traffic without necessary advance warning devices and signs.
- Barricades shall not be used instead of signposts.
- Barricades shall not be used for the placement of regulatory signs.
- Barricades shall not be located within the buffer area.

Light barricades

- A light barricade is a portable device that typically has one rail.
- Light barricades used along pedestrian routes must have continuous detectable edging at ground level for people with vision impairments. This edging can be provided in the form of a second rail at ground level.
- Light barricades may be used for road, street, lane or shoulder closures of short duration.
- Light barricades should be stabilized using sandbags placed on the lower section of the frame. Under no circumstances shall they be placed over the rail of the barricade.

Typical light barricade (temporary)



Traffic Control Devices Setup

All traffic control devices must be setup and in place before any work begins and set up to the satisfaction of the City of Calgary's Traffic Services, following the approved traffic accommodation plan.

- Signs should be mounted at right angles and face the flow of traffic.
- Any existing conflicting traffic control devices must be covered or removed.
- Signs and barricades should be properly secured using sandbags.
- Fire hydrants and water valves must remain accessible in case of emergencies.
- Signal push buttons should be easily accessible to pedestrians.
- Avoid placing signs on sidewalks and bike infrastructure to prevent obstruction for pedestrians and cyclists.
- Signs should be placed in the boulevard zone if present, or on available green space behind the sidewalk.
- Signs should be kept out of temporary pedestrian and cyclist facilities.
- The Contractor must maintain a clear, accessible path for pedestrians to bus stops.

Must submit an authenticated engineering drawing and obtain approval from traffic services prior to installing traffic control devices on roads right-of-way. The use, placement and maintenance of traffic control devices should be based on acceptable engineering practices.

For information on temporary concrete barriers and acceptable barriers, refer to The City of Calgary's *Roads Construction* 2021 Standard Specifications. Please note that the most recent version of this document should be referenced, as updates may occur.

For acceptable applications and installation requirements, please refer the current *Roadside Design Guide*, American Association of State Highway and Transportation Officials.

Arrow boards

Arrow boards are a safe and effective method of traffic control when used as intended. They are not to take the place of advance warning signs or delineation devices. When combined with the use of advance warning signs and delineation devices, arrow boards are very effective. They are especially useful in situations that require higher than normal visibility. It is important to note that arrow boards used for nighttime applications should be less bright than during daytime operations so as not to impair the vision of approaching motorists.









Variable message boards

Variable Message Boards (VMB) are typically used to provide road users with information about work zone conditions which are outside the road user expectation. Examples:

- To reiterate work zone speed limits where the speed of vehicular traffic is required to decrease.
- To advise when significant queuing and delays are expected.
- To warn of hazards or abnormal road conditions.,
- To provide advance notification of ramp, lane or roadway closures.
- To inform road users of alternative routes.
- To assist with collision or incident management.

Messages on VMB typically communicate three pieces of information to the road user:

- 1. The problem (e.g., collision, lane closed),
- 2. The location (e.g., 200 metres, next exit), and
- 3. The action required (e.g., reduce speed, change lanes).

Placement and messaging of VMB must be approved by Traffic.



Impact attenuators

Impact attenuators (also known as crash cushions) are used to prevent an errant vehicle from impacting a fixed object by controlled deceleration. Impact attenuators in temporary traffic control zones protect motorists from the exposed ends of barriers, fixed objects and other hazards. There are two types of attenuators commonly used for temporary traffic control:

• (3) stationary, and (2) truck mounted (or mobile). Truck mounted attenuators (TMAs) are mounted on the rear of a crash truck and deform on impact in a controlled manner.

Stationary attenuators are recommended for long-term situations, while TMAs are preferable for short-term or mobile operations. For more information on the use and types of these devices, refer to the current *Roadside Design Guide*, American Association of State Highway and Transportation Officials. An engineer authenticated drawing is required for the use of crash attenuators.

Intelligent Transportation Systems (ITS)

Intelligent transportation systems can improve the safety of workers and motorists and reduce driver frustration through work zones. There are many products available to assist in achieving these goals. Below are some examples of ITS and some typical applications:

• Over height vehicle detection systems

These could be used in situations where bridge maintenance requires falsework, thereby reducing the normal clearance of a bridge. These systems typically use sensors to identify approaching over height vehicles and alert drivers of the restricted clearance. If possible, the alert to drivers should be provided at or before a decision point so drivers can divert to an alternative route.

• Work zone intrusion sensors/alarms

These systems are used to prevent crashes and injuries in work zones by alerting both the workers and the errant vehicle drivers of an intrusion into the work zone.

• Advance Traveler Information System (ATIS)

These can be used to inform drivers of expected delays, caution drivers to reduce speed, advise motorists of closures and provide information on alternate routes.

• Dynamic work zone systems

These systems promote smooth traffic flow leading into a work zone by creating a dynamic no passing zone upstream of the work zone. ITS monitoring systems detect speed and volume to adapt the length of the zone to changing traffic conditions. The dynamic system deters vehicles from attempting to get ahead in the line by changing lanes at the last possible opportunity.

These systems are just a few examples of intelligent information systems that are available for use for temporary traffic control.

Speed fines double

An amendment to Alberta's *Traffic Safety Act* was made to encourage motorists to adhere to the speed limit in active work areas. Active work areas must be kept as short as possible and only extend where actually needed to improve speed limit compliance.

If used, the active work area Speed Fines Double sign and Begins sign must be set up below or immediately in front of the Maximum Speed sign. The double fine area will terminate at the Speed Fines Double Ends signs.

The Speed Fines Double, Begins and Ends signs must be used to mark the extent of active work areas in high-speed situations (70 km/h or greater). Active work areas with lower speeds, such as residential areas, may not have these signs. In addition, work areas set up for five days or more must use Speed Fines Double, Begins and Ends signs, but areas set up for temporary work may not receive the signs.

Speed Fines Double, Begins and Ends signs must be covered or removed when workers are not present. No double fines will be issued during these times. Motorists can be issued double fines regardless of whether or not Speed Fines Double signs are installed, provided that workers are present, or it is anticipated that workers will be present, as it is an active work area. (See Section 7.7 in *AT TAWZ Guide*, 2018).

A construction zone can be composed of more than one active work area. In this situation, more than one double fine area may exist within a given construction zone. In this case, the extent of each double fine area will coincide with Maximum Speed signage used to mark the extent of each active work area.

Turning templates

Turn template is used to verify if the design vehicle is suitable along the signed detour route. The turning templates could be checked for the following events/detours/closures:

• When the vehicles are being shifted out of their lanes and potentially crossing over center line.



• When the turning lanes or receiving lanes that are being turn into are being closed or shifted.



• Checking for overlapping turn paths (especially for left turn across paths)



• Any major closures at an intersection

• When traffic is being combined with any other movement (for e.g., Through & left turns from common lane).



The turn templates are to be run using AutoTURN by using the appropriate design vehicle as shown in the table below. A turn template is success when the design vehicle can maneuver a turn without crossing center lines, hitting medians and stagger between lanes. The turn templates are to be run using AutoTURN by using the appropriate design vehicle as shown in the table below.

Choice of design vehicle

Design vehicles for corresponding road classification

Street Type	Design Vehicle
Residential (Non-Industrial)	MSU
Collector (Non-Industrial)	MSU
Collector/Residential (Bus Route)	B-12
Local (Industrial)	WB-21
Collector (Industrial)	WB-21
Arterial (Industrial)	WB-21
Arterial (Non-Industrial)	B-12
Skeletal	WB-21
Truck Route	WB-21

Failed turn templates

Following are the examples of failed turn templates:

• Conflicting left turn across paths



• Turning vehicle hitting the median



• Turning vehicle hitting the curb



• Turning vehicle crossing centre line (real or Imaginary)



Conflicting situations

In the event of a failed turn template, a judgement shall me made based on the traffic counts and percentage of trucks by the Detour Supervisor.

Chapter 5 Temporary Traffic Control (typical applications)

This chapter deals with how signs and devices are used for temporary conditions. Since they cannot cover all site-specific conditions, the examples provided here are labelled as typical applications. These typical applications provide the user with the minimum requirements for temporary traffic control. Signs and devices must be placed outside of the pedestrian and bicycle routes, such as sidewalks and multi-use pathways.

Annual city-wide permit holders are only authorized to perform setups shown in drawing index number: 1) roadside work, 2) mobiles, 3) single lane closure and 9) sidewalk closures.

Please refer to the following table for minimum temporary traffic control length and spacing guidelines as presented in this Chapter's drawings.

V (km/h)	A (m)	L (m)	B (m)	D (m)	R (m)	N		
30	30	35	10	6	30	5	_	
40	40	50	20	6	30		5	\rightarrow
50	50	65	30	9	40	5		
60	60	85	40	9	50			
70	70	140	55	12	65			
80	80	150	70	12	65			
90	90	160	90	12	80	8		•
100	100	160	115	12	80			
110	110	160	140	12	90			

Where: V = Normal posted regulatory speed limit

- A = Spacing between signs
- L = Length of taper
- **B** = Length of longitudinal buffer space
- **D** = Spacing between delineation devices
- **R** = Run-in-length on centre line
- **N** = Minimum number of delineation devices per taper

Work adjacent to a roadway

1. Example shown

The example illustrates a two-lane, two-way residential street without a shoulder. There is no encroachment onto the road.

2. Conditions

The worksite must be located entirely within the boulevard area, ensuring it is completely off the road. All excavations must be adequately protected.

3. Observations

It is important to note the use of an advance warning sign.

4. Set-up procedure

Begin by setting up the advance warning sign, followed by placing the cones. Once these are in place, commence the work.

Temporary Traffic Control (typical applications)

Work adjacent to a roadway



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Shoulder work

1. Example shown

The example illustrates a two-lane, two-way street with a parking lane or shoulder. There is no encroachment into the traffic lane.

2. Conditions

Approaching traffic must be able to pass by the worksite while remaining entirely within their own lane.

3. Observations

This setup is applicable for sidewalk or curb and gutter repairs.

4. Set-up procedure

Begin by setting up the advance warning sign, followed by the Lane Closure Arrow sign. Next, set up the taper and outline the worksite with cones. Once these are in place, commence the work.

Shoulder work



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Work on edge of roadway

Note: Two-way traffic signs must face both directions of travel.

1. Example shown

The example illustrates a two-lane, two-way street with a parking lane, where there is encroachment into the right lane.

2. Conditions

Approaching traffic must be partially diverted into the oncoming traffic lane.

3. Observations

Two lanes with a minimum width of 3 meters each must be maintained. For bus routes, a minimum width of 3.3 meters is required. If these conditions cannot be met, refer to the two-way flagging operation.

4. Set-up procedure

Setup as per approved authenticated plans/drawings.



Moving jobs

1. Example shown

The example illustrates a two-lane, one-way street.

2. Conditions

Mobile or moving jobs are typically performed at low speeds and may require periodic stops of only a few minutes in duration.

3. Observations

Delineation devices are not necessary if the operation does not involve stopping.

4. Set-up procedure

Set up the required signage and devices, then commence work



Mobile operations on residential

1. Example shown

The example illustrates a residential roadway with no encroachment on the sidewalk. If a sidewalk closure is necessary, please refer to the sidewalk closure example.

2. Conditions

The duration of work should be 30 minutes or less. It is essential to maintain sufficient space for vehicles, including emergency vehicles, to pass.

3. Observations

A 360° beacon and 4-way flashers or a flashing arrow board must be used to alert oncoming traffic of the work ahead.

4. Set-up procedure

After parking your work vehicle, set up cones around the vehicle and the work site.

Mobile operations on residential



Mobile operations on collector or arterial ≤60 km/h

1. Example shown

The example illustrates a collector or arterial road.

2. Conditions

The duration of work should be 30 minutes or less.

3. Observations

A flashing arrow board must be used to alert oncoming traffic of the work ahead.

4. Set-up procedure

After parking your work vehicle, activate the flashing arrow board to alert oncoming traffic of the work ahead.

Mobile operations on collector or arterial ≤60 km/h





Mobile shoulder work

1. Example shown

The example illustrates a two-lane, two-way street with a parking lane or shoulder, ensuring no encroachment into the travel lanes.

2. Conditions

Approaching traffic must be able to pass by the worksite while remaining entirely within their own lane.

3. Observations

This applies to mobile work conducted outside of the travel lanes.

4. Set-up procedure

After parking your vehicle, set up cones around the vehicle and the work site.

Mobile shoulder work



Yield to oncoming traffic

1. Example shown

The example illustrates a two-lane, two-way street.

2. Conditions

This involves a single lane closure on a residential street, applicable only to low-volume roads.

3. Observations

This setup is used to secure a worksite during periods of inactivity. During working hours, refer to the two-way flagging operation. Overnight setups require the use of flashers. (Refer to Chapter 4: Delineation (Channelization) Devices for flasher use.)

4. Set-up procedure

Setup as per approved authenticated plans/drawings.

Yield to oncoming traffic



Single right lane closure

1. Example shown

The example illustrates a two-way, four-lane street.

2. Conditions

This involves the closure of a single lane.

3. Observations

A "Right Lane Closed" sign should be used to provide motorists with sufficient reaction time to change lanes.

4. Set-up procedure

Start at the bottom of the diagram and set up advance warning signs in the order shown. Set up the taper and outline the worksite with cones. Commence work.

Single right lane closure



*An additional Temporary Lane Closed Ahead sign should be placed adjacent to the left lane where median space may permit sign placement.

Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Single left lane closure

1. Example shown

The example illustrates a two-way, four-lane street.

2. Conditions

This involves the closure of a single lane.

3. Observations

Note the signage on the center line of the road. Rectangular "text" lane closure signs may be used where conditions do not allow for diamond-shaped signs.

4. Set-up procedure

Setup as per approved authenticated plans/drawings.

Single left lane closure

*An additional Temporary Lane Closed Ahead sign should be placed adjacent to the left lane where median space may permit sign placement.

Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.



Speed reduction with right lane closure

1. Example shown

The example illustrates a divided two-way, four-lane street.

2. Conditions

This involves the closure of the right lane.

3. Observations

Note the use of arrow board signs to provide motorists with more reaction time to change lanes. Additionally, "Construction Ahead," "50 Ahead," and "Maximum 50" signs are used on both sides of the roadway.

4. Set-up procedure

Setup as per approved authenticated plans/drawings.
Speed reduction with right lane closure



* Maximum speed ahead sign placement chart can be found in Appendix F Maximum Speed Ahead Sign Placement.

Automated flagging operation

1. Example shown

The example illustrates a two-lane, two-way street.

2. Conditions

This involves long-term work on a two-way street with one lane completely blocked, utilizing an automated flagger assistance device.

3. Observations

For speeds exceeding 50 km/h, a speed reduction setup is required. An authenticated engineering drawing is necessary for temporary traffic control and signal design.

4. Set-up procedure

Automated flagging operation



Two-way flagging operation

1. Example shown

The example illustrates a two-lane, two-way street.

2. Conditions

One lane of traffic will be completely blocked. The worksite may extend into the second lane, provided there is enough space for traffic to pass by the worksite (minimum 3 meters). A minimum of 3.3 meters is required for emergency and transit access.

3. Observations

For speeds exceeding 50 km/h, a speed reduction setup is required. The flagger on the upper left of the diagram must stop traffic far enough back to allow oncoming traffic access to the northbound lane. It is recommended to install No Parking zones on both sides of the road.

4. Set-up procedure

Two-way flagging operation

Note:



Multi-lane closure two right lanes

1. Example shown

The example illustrates a three-lane, one-way street.

2. Conditions

This involves the closure of two lanes

3. Observations

Each lane must be closed separately, with a straight section (tangent) provided between the tapers. Note the use of arrow boards.

4. Set-up procedure

Multi-lane closure two right lanes



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Multi-lane closure two left lanes

1. Example shown

The example illustrates a three-lane, one-way street.

2. Conditions

This involves the closure of two lanes.

3. Observations

Each lane must be closed separately, with a straight section (tangent) provided between the tapers. Note the use of arrow boards.

4. Set-up procedure

Multi-lane closure two left lanes



Multi-lane closure left lane closed in each direction

1. Example shown

The example illustrates a four-lane, two-way street.

2. Conditions

This involves setting up two single-lane closures, one in each direction.

3. Observations

Use traffic control personnel to protect workers during the setup. Rectangular "text" lane closure signs may be used where conditions do not allow for diamond-shaped signs.

4. Set-up procedure

Multi-lane closure left lane closed in each direction



Shoulder detour

1. Example shown

The example illustrates a four-lane, two-way street with a shoulder.

2. Conditions

A two-lane closure requires a shoulder detour.

3. Observations

A speed reduction may be necessary. Use traffic control personnel to protect workers during the setup. The temporary lane on the shoulder must have a minimum width of 3.3 meters. The shoulder must be able to withstand the traffic load. A median crossover may be an alternative option.

4. Set-up procedure

Shoulder detour



Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Temporary Traffic Control (typical applications)

Road diversion two directions

1. Example shown

The example illustrates a two-lane, two-way street.

2. Conditions

The closure requires a diversion.

3. Observations

A speed reduction may be necessary. Note the use of delineators around the diversion. Construction markers and flashers should be used at night and during periods of inactivity. Use traffic control personnel to protect workers during the setup. The use of chevrons should be considered depending on the horizontal alignment.

4. Set-up procedure

Road diversion two directions



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Centre line crossover two-way traffic

Note: Two-way signs must face both directions of travel.

1. Example shown

The example illustrates a four-lane, two-way street.

2. Conditions

This involves a two-lane closure in one direction and a single-lane closure in the other direction.

3. Observations

Rectangular "text" lane closure signs may be used where conditions do not allow for diamond-shaped signs. Ensure the placement of two-way traffic signs.

4. Set-up procedure

Temporary Traffic Control (typical applications)

Centre line crossover two-way traffic



Median crossover two-way traffic

Authenticated engineering drawing required for median crossover. Taper lengths designed per posted speed.

Note: Two-way signs must face both directions of travel.

1. Example shown

The example illustrates a divided two-way, four-lane street.

2. Conditions

One lane of traffic must cross the median.

3. Observations

The removal of the median may be required, or curbs may need to be treated with asphalt to allow for the crossover. Note the use of an arrow board. A speed reduction may be necessary.

4. Set-up procedure

Median crossover two-way traffic



Two-way left-turn lane closed

1. Example shown

The example illustrates a two-way, five-lane street with a median two-way left-turn lane.

2. Conditions

This involves the closure of the median two-way left-turn lane.

3. Observations

Note the use of an advance warning sign.

4. Set-up procedure

Two-way left-turn lane closed



1. Example shown

The example illustrates a two-lane, four-legged intersection. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

This setup requires a portion of each lane in each direction.

3. Observations

Use traffic control personnel to protect workers during the setup. Use "No Left Turn" signs where applicable and confirm the vehicle turn path.

4. Set-up procedure

Set up all advance warning signs first. Outline the worksite with cones and Lane Closure Arrow signs. Commence work.



Note: May require prohibition of left turn. Consult traffic signals group if impacted.

1. Example shown

The example illustrates a four-legged intersection with two approaching lanes in all directions. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

This involves a single-lane closure in all directions.

3. Observations

Note that lane closures should be completed before reaching the intersections.

4. Set-up procedure



1. Example shown

The example illustrates a four-legged intersection with two approach lanes in all directions. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

This involves a single-lane closure and a single mandatory right lane condition.

3. Observations

Protect workers during the setup with traffic control personnel. The mandatory right lane may require closure depending on traffic volume.

4. Set-up procedure



1. Example shown

The example illustrates a four-legged intersection with two approach lanes in all directions. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

This involves a single mandatory right-lane condition and a single mandatory left-lane condition.

3. Observations

Protect workers during the setup with traffic control personnel. Note the closure of the crosswalk.

4. Set-up procedure



1. Example shown

The example illustrates a four-legged intersection with two approach lanes in all directions. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

This involves the closure of two lanes in one direction and a single-lane closure in the opposing direction.

3. Observations

Use traffic control personnel to protect workers during the setup. Note the closure of the crosswalk

4. Set-up procedure



1. Example shown

The example illustrates a four-legged intersection with two approaching lanes in all directions. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

This involves the closure of two lanes in one direction and the closure of a single lane in two directions.

3. Observations

Use traffic control personnel to protect workers during the setup.

4. Set-up procedure



1. Example shown

The example illustrates a four-legged intersection with two approach lanes in all directions. If you are impacting the left turn movement or turn bays, custom signal timing may be required, and the designer should identify these needs.

2. Conditions

A single-lane closure is required, along with the introduction of left- or right-turn lanes.

3. Observations

Ensure workers are protected during the setup process by using traffic control personnel. The lane closure is introduced to eliminate a forced left or right turn lane.

4. Set-up procedure



Back lane closure

1. Example shown

The example illustrates a residential back lane.

2. Conditions

A complete closure of one section is required, with a partial closure of the alley.

3. Observations

Construction markers and flashers must be used at night and during periods of inactivity to ensure safety.

4. Set-up procedure

Follow the setup procedure as shown in the provided diagram.
Temporary Traffic Control Manual 2025





Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.



Road closure

1. Example shown

The example illustrates a two-lane, two-way street.

2. Conditions

A complete road closure is required, with traffic detoured to adjacent streets.

3. Observations

Ensure detour signs clearly indicate directions throughout the traffic control zone. Note the closure of adjacent streets.

4. Set-up procedure

Road closure



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Cul-de-sac closure

1. Example shown

The example illustrates a cul-de-sac.

2. Conditions

A complete road closure is required, allowing access for local traffic only.

3. Observations

A No Parking sign may be necessary. Affected residents must be notified at least five business days before the road is closed and work commences.

4. Set-up procedure

First, set up the No Parking Zone and have it inspected by the Calgary Parking Authority at least 12 hours prior to the restriction. Next, set up the advance warning sign and the No Through Traffic sign. Install barricades to close the road. Once these steps are completed, commence the work.

Cul-de-sac closure



Sidewalk closure – Midblock (active site)

1. Example shown

The example illustrates a pedestrian detour. A pedestrian detour should only be considered for low-volume roadways with a speed limit below 50 km/h.

2. Conditions

Pedestrians must be physically separated from vehicular traffic and the worksite.

3. Observations

Ensure barricades with continuous detectable edging at ground level are used to physically separate pedestrians from the worksite. The barricades must be continuous, stable, and non-flexible (rigid). Sidewalk Closed signs should direct pedestrians to an alternative sidewalk. Given the presence of construction vehicles adjacent to the sidewalk closure, a pedestrian detour onto the adjacent roadway is less feasible.

4. Set-up procedure

Coordinate with other work in the area to ensure that the sidewalk on the opposite side of the road will be available for pedestrian use for the duration of the proposed sidewalk closure. Set up Sidewalk Closed signs and barricade the worksite. Once these steps are completed, commence the work.

Sidewalk closure – Midblock (active site)



Sidewalk closure – One-way midblock (idle site)

1. Example shown

The example illustrates a pedestrian detour on a residential roadway with no lane lines. A pedestrian detour should only be considered for low-volume roadways with a speed limit below 50 km/h.

2. Conditions

Pedestrians must be physically separated from vehicular traffic and the worksite.

3. Observations

Ensure barricades with continuous detectable edging at ground level are used to physically separate pedestrians from the worksite. The barricades must be continuous, stable, and non-flexible (rigid). Temporary ramps from the sidewalk surface to the roadway surface are recommended for wheelchair access. Pedestrian Detour signs should direct pedestrians around the worksite. When the site is idle and construction vehicles are not present adjacent to the sidewalk closure, a pedestrian detour onto the roadway is more feasible.

4. Set-up procedure

Coordinate with other work in the area to ensure that the sidewalk on the opposite side of the road will be available for pedestrian use for the duration of the proposed sidewalk closure. Set up Sidewalk Closed signs and barricade the worksite. Once these steps are completed, commence the work.

Sidewalk closure – One-way midblock (idle site)



Note: This drawing is a graphic representation of the detour setup. It is not drawn to scale.

Sidewalk work – Intersection corner (active site)

1. Example shown

The example illustrates an intersection of two four-lane, two-way roads in an area with a grid-style road network and sidewalks.

2. Conditions

The sidewalk closure requires a marked detour route for pedestrians.

3. Observations

Ensure barricades with continuous detectable edging at ground level are used to physically separate pedestrians from the worksite. The barricades must be continuous, stable, and non-flexible (rigid). Sidewalk Closed signs should direct pedestrians to an alternative sidewalk. Given the presence of construction vehicles adjacent to the sidewalk closure, a pedestrian detour onto the adjacent roadway is less feasible.

4. Set-up procedure

Coordinate with other work in the area to ensure that the sidewalk on the opposite side of the road will be available for pedestrian use for the duration of the proposed sidewalk closure. Set up Sidewalk Closed signs and barricade the worksite. Once these steps are completed, commence the work.

Sidewalk work- Intersection corner (active site)



Sidewalk work – Intersection corner (idle site)

1. Example shown

The example illustrates an intersection of four-lane, two-way roads in an area with a grid-style road network and sidewalks.

2. Conditions

A sidewalk closure diverts pedestrians into the roadway, resulting in the closure of two lanes of traffic. Close lanes as per this manual, generally suitable during off-peak hours. This setup is for short-term (less than 8-hours) work only. If the closure is in place long-term, temporary barriers are required to separate pedestrians and vehicles. More information is provided on Page 16.

3. Observations

Note the use of barricades with continuous detectable edging at ground level to physically separate pedestrians from the worksite. The barricades must be continuous, stable, and non-flexible (rigid). Traffic cones can be replaced with temporary fencing or other temporary barriers to improve pedestrian safety if deemed necessary. Temporary ramps from the sidewalk surface to the roadway surface are required for wheelchair access.

4. Set-up procedure

Sidewalk work- Intersection corner (idle site)



Sidewalk work – Right Lane closure

This type of closure should be for short term use only. Concrete jersey might be needed for long duration work.

1. Example shown

The example illustrates a four-lane, two-way street with a sidewalk.

2. Conditions

A sidewalk closure diverts pedestrians to the right lane, closing this lane to vehicular traffic. This setup is for short-term (less than 8-hours) work only. If the closure is in place long-term, temporary barriers are required to separate pedestrians and vehicles. More information is provided on Page 16.

3. Observations

Traffic cones can be replaced with temporary fencing or other temporary barriers to improve safety if deemed necessary. Temporary ramps from the sidewalk surface to the roadway surface are required for wheelchair access.

4. Set-up procedure

Sidewalk work – Right Lane closure



Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Sidewalk work – Partial sidewalk closure

1. Example shown

The example illustrates a four-lane, two-way street with a sidewalk.

2. Conditions

A partial sidewalk closure restricts the sidewalk width but allows pedestrians to remain on the sidewalk.

3. Observations

The remaining sidewalk width must be greater than the minimum of 1.5 meters. There must be barricades with continuous detectable edging at ground level to physically separate pedestrians from the work site. The barricades must be continuous, stable, and non-flexible (rigid).

4. Set-up procedure

Sidewalk work – Partial sidewalk closure



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Road bridging

1. Example shown

The example illustrates a three-lane, one-way street.

2. Conditions

Bridging must be installed for rush hour traffic and during periods of inactivity. The bridging must be designed, authenticated, and an engineering drawing submitted to traffic for approval. A speed reduction may be required as per the design plan. A "Steel Plate Ahead" sign must be considered.

3. Observations

Note the bump sign. Refer to Chapter 3 on bridging requirements. Note the temporary hazard markers.

4. Set-up procedure

Road bridging



Two-way Cycle Track Closed through Intersection

1. Example shown

The example illustrates a two-way cycle track closed through intersection.

2. Conditions

Cycle track closure requires cyclists to be detoured onto roadway

3. Observations

Share the road accommodations are not applicable for two way cycling infrastructure

This option can only be implemented on a multi-lane roadway. If there is only a single adjacent lane of travel available, alternative temporary traffic control (TTC) accommodations must be considered. Cones should be used for short duration work only. If the TTC is required for long duration, barriers must be used.

4. Set-up procedure

Two-way Cycle Track Closed through Intersection

Note:

Cyclists accommodated in adjacent lane. If turning lanes are impacted at intersections, turning templates must be provided.

Note:

This option can be implemented on a multi-lane roadway. If there is only a single adjacent lane of travel available, alternative TTC accommodations

Share the Road accommodations are NOT applicable for two way cycling infrastructure. Consider keeping or removing for final version.



Bike Facility transitioning into Travel lane – Example 1

1. Example shown

The example illustrates a bike facility transitioning into travel lane.

2. Conditions

Cycle track closure requires cyclists to be detoured onto roadway

3. Observations

If cycle track is a separated facility (i.e. curb or delineators), temporary traffic control must identify how cyclists will reenter the cycle track. **S**hare the road is not applicable in this scenario. Minimum lane widths to be maintained based on roadway classification. Cones should be used for short duration work only. If the TTC is required for long duration, barriers must be used. Setup as per approved authenticated plans/drawings.

4. Set-up procedure

Bike Facility transitioning into Travel lane



If the cycle track is a separated facility (i.e. curb or delineators), TTC must identify how cyclists will re-enter the cycle track.



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Bike Facility transitioning into Travel lane – Example 2

1. Example shown

The example illustrates a bike facility transitioning into travel lane.

2. Conditions

Cycle track closure requires cyclists to be detoured onto roadway

3. Observations

If cycle track is a separated facility (i.e. curb or delineators), temporary traffic control must identify how cyclists will reenter the cycle track.

Share the road is applicable in this scenario.

Speed reduction may be required.

Minimum lane widths to be maintained based on roadway classification.

Cones should be used for short duration work only. If the TTC is required for long duration, barriers must be used.

4. Set-up procedure

Bike Facility transitioning into Travel lane

Note: If the cycle track is a separated facility (i.e. curb or delineators), TTC must identify how cyclists will re-enter the cycle track.



Note: This drawing is a graphical

representation of the detour set-up. It is **not** drawn to scale.

Two-Way Cycle Track with Alley Access and on-street parking

1. Example shown

The example illustrates a two-way cycle track with alley access and on-street parking.

2. Conditions

Cycle track closure requires cyclists to be detoured onto roadway

3. Observations

This option can only be implemented on a multi-lane roadway. If there is only a single adjacent lane of travel available, alternative temporary traffic control (TTC) accommodations must be considered.

Considerations to be made for on-street parking restrictions depending on the number of lanes available. Alley access to be maintained. Cones should be used for short duration work only. If the TTC is required for long duration, barriers must be used.

4. Set-up procedure

Two-Way Cycle Track with Alley Access and on-street parking



Full Road Closure that includes Bike Facilities

1. Example shown

The example illustrates a full road closure that includes bike facilities.

2. Conditions

Full road closure requiring cyclists to dismount

3. Observations

Example only shows temporary traffic control for single cycle track direction closure. Additional signage is required to accommodate each direction and roadway closure as necessary. Sidewalk remains open. Cyclists to dismount and use sidewalk.

4. Set-up procedure

Full Road Closure that includes Bike Facilities



Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Travel lane transitioning into Bike Facility

1. Example shown

The example illustrates a travel lane transitioning into bike facility.

2. Conditions

Roadway closure requires motorists to be detoured onto cycling facility

3. Observations

Roadway user sightlines shall remain unobstructed Speed reduction may be required depending on site specific conditions. Cones should be used for short duration work only. If the TTC is required for long duration, barriers must be used.

4. Set-up procedure

Travel lane transitioning into Bike Facility



Note:

This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Bike Track closure, detour bike to adjacent block - revised TAC template

1. Example shown

The example illustrates a bike track closure, detour bike to adjacent block.

2. Conditions

Cycle track closure requires re-routing of existing facilities

3. Observations

Sidewalk closure may also be required in this configuration. Cycle track detour shall be matching or lower roadway classification.

4. Set-up procedure

Bike Track closure, detour bike to adjacent block



This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Single Lane Roundabout

1. Example shown

The example illustrates a single lane roundabout.

2. Conditions

Work area is within roundabout

3. Observations

Lane narrows sign to notify motorists of revised roadway conditions. Minimum roadway widths can be maintained.

Turning templates to be completed for all vehicle types based on all adjacent roadway classifications (i.e. Bus, Truck, etc). Work area is required for less than 24 hours. Refer to TAC for closures longer than 24 hours.

4. Set-up procedure

Single Lane Roundabout



Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Multi-Lane Roundabout: Outside Lane Partially Closed

1. Example shown

The example illustrates a roundabout where outside lane is partially closed.

2. Conditions

Multi-lane roundabout with single lane closure

3. Observations

Right lane closed sign to allow reaction time for motorists to change lanes. Work area is required for less than 24 hours. Refer to TAC for closures longer than 24 hours.

4. Set-up procedure
Roundabout: Outside Lane Partially Closed

Note:

All roundabout plans require authentication. We have provided a few short duration examples. Please refer to TAC to account for long duration (>24hr) setups.

Note:

Turn template must be included and match classification of adjacent roadway



Note: This drawing is a graphical representation of the detour set-up. It is **not** drawn to scale.

Chapter 6 Incident/Emergency Procedures

Guidelines for The City of Calgary personnel

This section is a guide for any employee's response to an emergency. Examples of emergency situations are:

- 1. Third party collisions that require full closures
- 2. Roadway obstructions (debris on road).
- 3. Water pooling on roadway, sink hole or undermined pavement.
- 4. Dangerous goods/hazardous materials incidents.
- 5. Emergency work affecting Calgary Transit.

In case of an emergency, contact the emergency department by dialing 911. For non-emergency cases, contact the Traffic Management Centre (101 Dispatch) at 403-268-4066. For Calgary Transit, please reach the Coordinator of Operations 24 hours a day, 7 days a week at 403-268-1422. Alternate numbers for the Coordinator of Operations are 403-268-1517 or 403-268-1518.

Glossary

Acceleration lane

A lane that enables vehicle to increase speed when merging with through traffic.

Activity area

The activity area is the section of roadway where the work activity takes place. It is comprised of the workspace and the traffic space and may contain one or more buffer spaces.

Advance warning area

In the advance warning area, drivers are informed of what to expect in the downstream work zone or incident area.

Advance warning signs

Signs that give motorists and pedestrians advance notice of disruptions in normal traffic flow. These signs indicate the nature of traffic disruption and the required action on the part of motorists and pedestrians.

Agency or contractor

Any City department, private contractor or public utility agency that has permission and necessary permits to undertake work on, or adjacent to, City of Calgary public roadways.

Arrow displays or arrow boards

Flashing arrow displays/boards are traffic control devices that can provide an illuminated flashing display of a left arrow, a right arrow or combination of the left-right arrow, sequencing arrow modes or a bar, which inform the driver to either change lanes or proceed with caution. An arrow display/board shall be used in combination with the appropriate signs, barricades or other traffic control devices.

Arterial

A road primarily for through-traffic.

Auxiliary lane

A lane in addition to and placed adjacent to a through-lane.

Average daily traffic (ADT)

The total volume of traffic passing a designated point, in both directions, in one day.

Bike lane

A lane intended for the exclusive use of bicycles, within a roadway used by motorized vehicles.

Breakaway device

A design feature that allows a device such as a sign to yield or separate upon impact.

Bridging

A method to enable vehicles to pass over narrow and shallow trenches by fastening sheet steel to the roadway to form a bridge. It is used at peak congestion times to accommodate traffic when backfilling is not practical.

Buffer space

The buffer space is the area that separates traffic flow from the work activity or a potentially hazardous area and provides recovery space for an errant vehicle. Neither work activity nor storage of equipment, vehicles or material should occur in this space. Buffer spaces may be positioned longitudinally and laterally, with respect to the direction of traffic flow.

Buffer vehicle

A vehicle positioned in a stationary work zone or in a mobile work operation, to provide protection for workers against errant vehicles (also referred to as a shadow vehicle). These vehicles should be equipped with an arrow display/board and a truck- mounted attenuator.

Collector road

A road in which access and traffic movement have similar importance.

Crosswalk

Any part of a roadway specifically intended for pedestrian crossing, which may be so indicated by signs, lines, markings or other devices.

Cyclist

A person riding any cycle, propelled by human effort or a power-assisted device. Once a cyclist dismounts, he/she is considered a pedestrian.

Decision sight distance (DSD)

The distance for a driver to detect a layout, recognize it and maneuver safely.

Delineation devices (or tapering devices)

Devices used to form curves, lines or boundaries that indicate the alignment of the roadway and outline the required vehicle path through the temporary traffic control zone. They include, but are not limited to, cones, drums, tubular markers, barricades and chevrons, and shall be used in combination with or be supplemental to other traffic control devices.

Design speed

A speed selected for purposes of road design.

Detour

A detour is a temporary route where a driver, cyclist or pedestrian is required to depart completely from the normal roadway, sidewalk or pathway route to bypass the activity area.

Diversion

Traffic is directed onto a temporary roadway or alignment placed in or next to the ROW.

Downstream

The area past the TTC work zone in the direction of traffic flow.

Expressway

A divided arterial roadway for through traffic with full or partial control of access and with some interchanges. Posted speeds are typically less than or equal to 80 km/h.

Freeway

A multi-lane, divided highway with a minimum of two lanes for the exclusive use of traffic in each direction and full control of access without traffic interruption. Posted speeds are typically greater than or equal to 90 km/h.

Gore area

An area of pavement delineated by paint lines or delineation devices, between the edge line of the through road and the entry or exit ramp.

Hoarding

A form of fencing or barrier or combination of these, designed to separate pedestrians and/or motorists from a construction site.

Impact attenuators

A device (also known as crash cushions) that prevents an errant vehicle from impacting a fixed object by safe, controlled deceleration. Impact attenuators in temporary traffic control zones protect motorists from the exposed ends of barriers, fixed objects and other hazards.

Glossary

Intersection sight distance (ISD)

The line of sight between intersecting roadways.

Lateral buffer space

A lateral buffer space is used to separate the traffic space from the workspace, or a potentially hazardous area, such as an excavation or pavement drop-off. The width of the lateral buffer space should be determined by engineering judgement.

Longitudinal barrier

A barrier whose primary function is to prevent a collision and redirect an errant vehicle.

Longitudinal buffer space

The longitudinal buffer space is placed in the initial portion of a closed lane in advance of the workspace.

May

A permissive condition.

Median

A reserve, including shoulders between through lanes.

Multi-use pathway

A bicycle and pedestrian facility, physically separated from roadways, where motor vehicle traffic, except maintenance vehicles, is excluded.

Normal posted regulator speed limit

This is the legislated roadway speed prior to temporary traffic zone conditions and is also referred to as gazetted speed.

On-street bike route

A roadway signed specifically to encourage bicycle use.

Pedestrian

A person walking or jogging, using a wheelchair or mobility aid, walking a dog, travelling with a child's stroller, in-line skates or a skateboard.

Regulatory sign

Signs used to identify a traffic regulation that is applicable at a given time or place on a road and to identify the legal requirements.

Rigid barrier

A form of longitudinal barrier that is intended to redirect an errant vehicle with minimum deflection. It usually consists of a continuous concrete mass (i.e., a concrete, safety-shaped barrier, such as the New Jersey barrier).

Semi-rigid barrier

A form of longitudinal barrier intended to redirect an errant vehicle by rail tension and bending. Examples are the blocked W-Beam or Thrie-Beam.

Shall

A mandatory requirement.

Should

An advisory requirement.

Sidewalk

A travelled way intended for pedestrian use, following an alignment generally parallel to that of the adjacent roadway.

Stopping distance

The distance travelled by a vehicle from the instant the driver decides to stop until stopped.

Stopping sight distance (SSD)

The distance between vehicle and object for which the driver decides to stop, from the instant the object comes in view. This includes the distance travelled during perception and reaction times plus the braking distance.

Tangent

A straight section of roadway. In TTC set-ups it is the distance between the end of one taper and the beginning of the next.

Taper

The gradual narrowing of a lane using channelization devices, intended to safely guide drivers into the adjacent lane. The following identify various types of tapers used in temporary traffic control.

• Merging taper

A merging taper requires drivers to merge with an adjacent lane of traffic. The taper should be long enough to enable drivers to adjust their speeds and merge into a single lane before the end of the transition. A merging taper requires a full lane shift.

• One-lane, two-way (traffic) taper

The one-lane, two-way traffic taper is used where the portion of road is used alternately by traffic in each direction. These are typically used when traffic is controlled by traffic control persons.

• Shifting taper

A shifting taper is used where a lateral shift (not a full lane merge/diverge) is required and includes a parallel lane shift (lane encroachment) or a shoulder shift taper (shoulder encroachment).

• Shoulder taper

A shoulder taper can be used on roadways with improved shoulders that may be mistaken for driving lanes.

• Termination (downstream) taper

The downstream taper may be useful in termination areas to provide a visual clue to the driver that access is available to the original lane path that was closed.

Temporary traffic control (TTC)

Provides for the movement of vehicles, bicycles, pedestrian traffic and public transit, when the normal function of a roadway is suspended.

Termination area

Is used for traffic to make the transition back to the normal path of the road. It extends downstream from the end of the workspace to the point where normal speed resumes.

Traffic control person

A trained and certified person responsible for controlling traffic.

Transition area

The section of roadway where road users are redirected from their normal path.

Traffic control devices

Devices to direct vehicle and pedestrian movement through an area in which normal traffic flow has been disrupted. This includes all signs, delineators, barricades and arrow boards.

Traffic control zone

The zone where normal traffic flow is disrupted by guiding traffic around an obstruction. This zone includes the work area and all areas affected by temporary traffic control devices.

Transition area

When redirection of the driver's normal path is required, traffic must be channeled from the normal path to a new path. This redirection is intended to occur at the beginning of the transition area.

Truck mounted attenuator (TMA)

An energy-absorbing device mounted on the rear of a crash truck to deform on impact in a controlled manner.

Upstream

The area before the TTC work zone in the direction of traffic flow.

Variable message boards (portable changeable message signs)

Are traffic control devices with the flexibility to display a variety of messages.

Warning signs

Warning signs providing advance notice of conditions on or adjacent to a road that will normally require a reduction in speed.

Worksite or work area

The area around which traffic is being diverted to enable work to be done. It is usually bound on one or more sides by traffic control set-up. It includes an area for use of equipment, stockpiling materials and the excavation or building site.

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Appendices

- Appendix A Street Use Permit
- Appendix B Hoarding Permit
- Appendix C Temporary Traffic Control Form
- Appendix D High Visibility Safety Apparel
- Appendix E Sign Sizing Guideline
- Appendix F Maximum Speed Ahead Sign Placement
- Appendix G Construction Site Contact Info

Appendix A Street Use Permit

STREET USE PERMIT APPLICATION REQUIREMENTS

In order to obtain a Street Use Permit the following must be submitted to Traffic Services. Contact Traffic Services for specific requirements.

Street use information:

REQUIRED RECEIVED

	Reason for the street use.
	Description of proposed street use.
	Justification for the need of the street use.
	Alternatives that were considered.
	Complete schedule of planned street use, including start and end dates, hours of work and extent of
	street use at all times.

Scaled engineering drawing(s) and notes detailing:

REQUIRED RECEIVED

•		
		Extent of street use, including length, width and number of lanes, relative to existing curb, back of walk, property line and road markings.
		Location of excavation with planned saw cuts and depth of excavation. Proposed temporary traffic to be employed.
		Site fencing and/or access control to protect public safety.
		Removal and/or relocation of any existing traffic control devices, including signage, signals and parking metres (complete with associated numbers).
		Pedestrian and bicycle accommodation (considering adults, public transit patrons, children and people with special needs).
		Access for emergency vehicles.
		Access to fire hydrants and water valves. Parking of contractor and employee vehicles.
		Method of plating to be employed during peak hours.
		Any special requirements, such as construction material or excavation material storage.
Other items		
REQUIRED	RECEIV	/ED
		An alternative plan to open the roadway in the event of unexpected circumstances.
		Confirmation that arrangements have been made for asphalt and planned timing such that the road will be open to traffic for peak period as defined by Traffic Services.
		Copy of excavation permit.
		Transit approval.

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- ibb

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- Traffic impact study.
 - Tree Protection Plan (refer to the <u>https://www.calgary.ca/bylaws/tree-protection.html</u>).
 - \square Communication plan.

Appendix B Hoarding Permit

HOARDING PERMIT APPLICATION REQUIREMENTS

In order to obtain a Hoarding Permit, please apply through e-permit. Contact Traffic Services for specific project requirements.

- 1) Project information:
 - a) Description project and proposed street use.
 - b) Justification of the need for use of the street.
 - c) Alternatives that were considered.
 - d) Complete schedule of planned hoarding, including start and end dates, hours of operation and extent of street use at all times.
- 2) Scaled engineering drawing(s) and notes detailing:
 - a) Extent of proposed hoarding area, including length, width and number of lanes, relative to existing curb, back of walk, property line and road markings.
 - b) Proposed temporary traffic to be employed.
 - c) Site fencing, overhead hoarding and access control to protect public safety.
 - d) Removal and/or relocation of any existing traffic control devices, including signage, signals and Park Plus zones (complete with associated numbers).
 - e) Corner visibility (must meet minimum site triangle).
 - f) Location of stockpiling and temporary storage of excavation materials.
 - g) Locations of stockpiling and laydown areas for construction materials.
 - h) Location of storage of supplies and building materials.
 - i) Pedestrian and bicycle accommodation (considering adults, public transit patrons, children and people with special needs).
 - j) Access for emergency vehicles.
 - k) Access to fire hydrants and water valves.
 - I) Construction vehicle access to the site.
 - m) Staging area (where required based on frequency of deliveries).
 - n) Haul routes to minimize impact on adjacent streets (refer to the Truck Route Bylaw 60M90).
 - o) Construction information signage to be posted on the hoarding fence (see template <u>Appendix G</u> <u>Construction Site Contact Info</u>).
 - p) A list of any transit stops, manholes, vaults, signal boxes and any other utilities/services that will be impacted.
- 3) Other items (as required):
 - a) An alternative plan to open the roadway in the event of unexpected circumstances.
 - b) Transit approval.
 - c) Traffic impact study.
 - d) Tree Protection Plan (refer to the Tree Protection Bylaw 23M2002).
 - e) Communication plan.
 - f) _____
 - g) _____

Appendix C Temporary Traffic Control Form

Site locatio	Site location				Work order/Street use permit			
Work orde	er			Contact name				
Phone number				Company				
Inspected by								
Date/ Time	Type of Setup	Setup as per plan (Y/N)	Deficiencies (List)	Photo Taken (Y/N)	Traffic Signal Observation / Traffic Impact	Action items		

Types of Setups

RLCA – Right Lane closed ahead

LLCA – Left Lane closed ahead

2RLCA – Right lanes closed ahead

2LLCA – Left lanes closed ahead

TWT or **2WT** – Two-way traffic S

WC - Sidewalk closed

HRDING – Hoarding Permit

NPAT – No parking anytime

NTT – No through traffic

LTO – Local traffic only

RC – Road closed

RCLA BD – Right Lane closed ahead both directions

LLCA BD – Left Lane closed ahead both directions

Appendix D High Visibility Safety Apparel

The following material is reproduced from CSA Z96:22 High-visibility safety apparel March 2022. While use of this material has been authorized, CSA shall not be responsible for the manner in which the information is presented, nor for any interpretations thereof. All personal protective equipment must meet current CSA standards.

B.1 Basic principles

Users should be familiar with the following principles in the selection of high-visibility apparel:

- 1. An assessment of the type and degree of risk should be done for the job site before selecting appropriate highvisibility apparel.
- 2. Engineering and administrative controls of traffic and hazards around the workplace should be employed first to reduce risk to pedestrians. High-visibility apparel is considered to be a second line of defense against accidents.
- 3. Worksite background significantly affects the conspicuity of garments.
- 4. Higher contrast between the background and the workers' apparel provides greater conspicuity.
- 5. Environmental conditions (e.g., lightning, rain, fog and snow) significantly affect a garment's conspicuity.
- 6. Bright colours are more conspicuous than dull colours under daylight conditions.
- 7. Bright colours are less effective than fluorescent colours under low-light conditions.
- 8. Large, bright garments are somewhat more conspicuous than small ones.
- 9. Full-body coverage provides better conspicuity than partial-body coverage.
- 10. Coverage of 360° around the body provides better conspicuity in all viewing directions.
- 11. Stripes of colours that contrast with the background material provide even greater conspicuity.
- 12. Contrasting stripes provide visual clues to the motion and nature of the object they cover.
- 13. Stripes on the arms and legs provide a greater indication of motion and greater conspicuity.
- 14. Retro-reflective materials provide high conspicuity under dark conditions (they are preferred over bright colours).
- 15. Greater retro-reflectivity provides greater conspicuity under low light conditions.
- 16. Contaminated or dirty retroreflective materials provide lower conspicuity.
- 17. For optimal performance, garments should be maintained in accordance with the manufacturer's instructions.
- 18. For optimal performance, garments should be kept clean (i.e., washed regularly if advised on the garment label).
- 19. For safety and best performance, garments should be fitted to the person, taking into consideration the bulk of clothing to be worn underneath the garments.
- 20. For safety and best performance, garments should be worn as intended: done up properly around the body with no loose or dangling components.
- 21. Garments should be selected and worn in a manner that ensures no other clothing or equipment obscures the high-visibility materials (e.g., glove gauntlets, equipment belts and high-cut boots).
- 22. Garments no longer able to provide minimum acceptable levels of conspicuity due to wear and tear, soiling, contamination or age, present a false sense of safety and should be replaced.
- 23. Other factors, such as flame resistance, thermal performance, durability, launderability, comfort, flexibility and sizing, should be considered when selecting a garment for the job.

EXAMPLES OF GARMENT DESIGNS

Supply Management 20-1509 RFP - CSA Z96:22 High Visibility Standard for Coveralls/Overalls

	Class 1		Class 2		Class 3		
Level 1	Level 2	Level 1	Level 2		Level 1	Level 2	
N/A	6615 SAFETY OVERALLS - POLY/COTTON - NAVY CSA Class 1 Level 2 (becomes Class 3 Level 1 	N/A	6617 SAFETY OVERALLS - POLY/COTTON - ORANGE CSA Class 2 Level 2 (becomes CSA Class 3 Level 2 when worn with CSA Class 2 Level 2 top garment featuring reflective arm bands).		N/A	5514 SAFETY COVERALLS - POLY/COTTON - ORANGE CSA CSA Class 3 Level 2 certified.	
N/A	7704 FR-TECH® FR/ARC RATED 7 OZ HI-VIZ SAFETY COVERALLS - 88/12 COTTON/NYLON – ROYAL BLUE Material and all components meets CGSB 155.20-2000 and NFPA 2112-2012 certified to UL, ASTM F1506-10a, NFPA 70E and CSA Z462-15, ATPV 10 cal/cm² (Arc Thermal Protective Value), ARC 2 Arc Rating Category, CSA Class 1 Level 2 and Class 1 Level FR.	N/A	5538 SAFETY OVERALLS - QUILTED COTTON DUCK – ORANGE CSA Class 2 Level 2 <u>Becomes Class 3 Level 2 when</u> worn with CSA Class 2 Level 2 top garment featuring reflective arm bands.		N/A	7702 FR-TECH® 88/12 FR/ARC RATED 7 OZ HI-VIZ SAFETY COVERALLS - meet ASTIM F1506-2018, NFPA 70E-2018 and CSA Z462-2018 and have an ATPV of 9.7 cal/cm ² . Products 7702/7702T are CSA Class 3 Level 2 and Class 3 Level FR certified.	
N/A	5516 SAFETY COVERALLS - POLY/COTTON - NAVY CSA Class 1 Level 2 (becomes Class 3 Level 1 when worn with CSA Class 2 Level 2 top featuring reflective arm bands).	N/A	N/A	N/A	N/A	N/A	N/A

CSA Z96:22 Rating of Vests, Jackets and Coats - Quick Reference

Class	1	Class 2			Class 3			
Level 1	Level 2	Level 1	Level 2		Level 1	Level 2		
Vest background material colours include Navy Blue, Royal Blue, Black, Green, Pink, Red.	Bright Red description CSA Class 2 Level 1. The disadvantage to red is it appears to be brown at a distance to a motorist, and in low light conditions less effective than orange or yellow.	N/A	Hi-Viz Orange Hi-Viz Yellow/Green style CSA Class 2 Level 2 surveyor's style solid back, mesh back, and general use all- mesh vests. CSA Class 2 Level 2 Hi-Viz Orange is the primary City of Calgary colour with specific allowance for CSA Class 2 Level 2 Hi-Viz Yellow/Green.		N/A	CSA Class 3 Level 2 Hi-Viz clothing provides the greatest body coverage and visibility under poor light conditions and at great distance. Note: Referring to the work site hazard assessment will offer a combination of controls in addition to PPE to ensure worker safety. This includes stopping the work until such controls are in place and working.		
Jacket background material colours include Navy Blue, Royal Blue, Black, Green, Red. CSA Class I provides the lowest recognized coverage.	N/A	N/A	Hi-Viz Orange and Hi-Viz Yellow/Green CSA Class 2 Level 2 jacket featuring torso striping and reflective arm bands, including rain jackets.		N/A	Hi-Viz Orange or Hi-Viz Yellow/Green Class 2 Level 2 overalls <u>become Class 3 Level 2 rating</u> <u>when</u> worn with CSA Class 2 Level 2 top garment featuring reflective arm bands, or the top garment is worn with Hi-Viz pants with reflective lower leg bands.		
Coat (slicker) - Long Water	proof Style	N/A	N/A	N/A	N/A	Hi-Viz Orange or Hi-Viz Yellow/Green CSA Class 3 Level 2 long coat featuring torso striping, reflective arm bands, and continuous reflective band on the lower part of the coat.		

Appendix E Sign Sizing Guideline

The sign sizes shown in the below table have been provided for reference purposes as the existing roadway environment must be considered. This table provides preliminary guidance for determining potential sign sizes for temporary conditions with three primary sign sizes and custom sized signs reserved for special circumstances:

- Regular Typically applied for speed limits of 50 km/h or less
- Large Typically applied for speed limits of 60 km/h or more
- Oversized May be considered where oversized signs would respect the surrounding roadway environment
- Custom Special reduced sign sizes in constrained locations

	TAC ende	Sign		Sign size				
	TAC code		Sign	Custom	Regular	Large	Oversized	
11-001	RA-1	Stop	STOP		60 x 60	75 x 75	90 x 90	
11-008	RA-1S4	All Way Stop Tab	4 - WAY		40 x 25			
11-002	RA-2	Yield	V		60	75	90	
11-224 11-225	RB-17	Turn on Red Prohibited			60 x 90			
11-240	RB-23	Entry Prohibited			60 x 60	75 x 75	90 x 90	
11-250 11-251	RB-25	Keep Right/Left	7		45 x 60	60 x 75		
11-645 11-646	RB-41	Overhead Right/ Left Turn Only			90 x 90			

	TAC and		Cian	Sign size			
	TAC LOUE		Sign	Custom	Regular	Large	Oversized
11-789	RB-24	Two-Way Traffic			45 x 60	60 x 75	90 x 105
03-003	RB-51	Parking Prohibited			30 x 30		
04-003	RB-55	Stopping Prohibited			30 x 30		
11-796 11-797	RB	Through Traffic Keep Right/Left	THROUGH TRAFFIC KEEP LEFT		75 x 105	90 x 120	
11-798 11-799	RB	Mandatory Left/ Right Lane Turn Left			45 x 60	60 x 75	90 x 120
11-800 11-801	RC-4	Stop Line	STOP LINE		45 x 60	60 x 75	
11-802 11-803	RC	This Lane			45 x 60	60 x 75	
11-804 11-806	RB-11L RB- 11R	Left/Right Turn Prohibited			60 x 60	75 x 75	90 x 90
41-0X0	RB-1	Maximum Speed	MAXIMUM 50		45 x 60	60 x 75	90 x 105
41-252	N/A	Except Bicycle Tab	EXCEPT BICYCLES		45 x 30	60 x 30	90 x 45

CoC codo	TAC codo	C code Sign		Sign size				
				Custom	Regular	Large	Oversized	
41-281 to 41-282	RB	On-Street Bicycle Route			30 x 45	45 x 60		
13-06X	WB-9	Maximum Speed Ahead	1 50		45 x 60	60 x 75	90 x 105	
13-161	WB-1	Stop Ahead			75 x 75	90 x 90	120 x 120	
13-162	WB-2	Yield Ahead			75 x 75	90 x 90	120 x 120	
13-422 13-422	WB-36R WB-36L	Right/Left Object Marker			30 x 90	60 x 120		
13-429	WB-36	Double Object Marker			45 x 60			
13-460 13-461	WB-16R	Merge	()		60 x 60	75 x 75	90 x 90	
13-462 13-463	WA-35	Added Lane			60 x 60	75 x 75	90 x 90	
13-470	WB-12	Starburst	NEW		75 x 75			
14-307 14-308	RA-4	Pedestrian Crosswalk	NO PARCING WITHIN THE BUTTHE SALE OF COCONNELL		60 x 75	90 x 120		

CoC codo	TAC codo	AC code Sign		Sign size				
	TAC COUP		Sign	Custom	Regular	Large	Oversized	
14-531	IB	Bicycle/Pedestrian Route Marker	ネ (本) (本) (本) (本) (本) (本) (本) (本)		45 x 75			
16-046 16-047	IF-3A	Exit Gore	EXIT		75 x 120			
19-001 to 19-007	TC-11	Detour Direction Markers	DETOUR		60 x 45	75 x 60		
19-009	TC-10	Detour Ahead	DETOUR	45 x 45	75 x 75	90 x 90	120 x 120	
19-010	TC-1	Construction Ahead	CONSTRUCTION	60 x 60	75 x 75	90 x 90	120 x 120	
19-012	TC-4	Construction Ends	CONSTRUCTION ENDS		75 x 75	90 x 90	120 x 120	
19-014	тс	Through Traffic Prohibited	NO THROUGH TRAFFIC		60 x 60	75 x 75		
19-016	TC-2	Road Work	K	60 x 60	75 x 75	90 x 90	120 x 120	
19-020	TC-21	Traffic Control Person Ahead			60 x 60	75 x 75	90 x 90	
19-021	тс	Be Prepared to Stop	BE PREPARED TO STOP		75 x 75			

	TAC codo	C codo Sign		Sign size				
	TAC COde			Custom	Regular	Large	Oversized	
19-024 19-025	TC-7	Lane Closure Arrow			60 x 45	90 x 45		
19-027 19-028	TC-5	Lane Ends Temporary			75 x 75	90 x 90	120 x 120	
19-029	TC-34	Road Narrows Temporary			75 x 75			
19-031	ID	Speed Fines Double	SPEED FINES DOUBLE		75 x75	90 x 90		
19-032 19-033	RB-80S2 RB- 80S1	End/Begins Tab	ENDS		75 x 45	90 x 45		
19-034	тс	Sidewalk Closed	SIDEWALK CLOSED		60 x 45			
19-036	тс	Yield to Oncoming Traffic	VIELD TO ONCOMING TRAFFIC		75 x 75			
19-037	тс	Crosswalk Closed	CROSSWALK CLOSED		60 x 45			
19-042 19-043	TC-31	Chevron Alignment Temporary			45 x 60			
19-047	тс	Asphalt Curing	ASPHALT CURING		60 x 60	75 x 75		

CoC codo	TAC codo		Cine		Sign size				
				Custom	Regular	Large	Oversized		
19-048	TC-47	Grooved Pavement			75 x 75				
19-049	TC-49	Pavement Drop-off Temporary			75 x 75	90 x 90	120 x 120		
19-050 19-051	TC-54	Truck Entrance Temporary			75 x 75	90 x 90	120 x 120		
19-071 19-072	TC-25	Sharp Turn Temporary			60 x 60	75 x 75	90 x 90		
19-073 19-074	TC-26	Turn Temporary			60 x 60	75 x 75	90 x 90		
19-075 19-076	TC-29	Reverse Curve Temporary			60 x 60	75 x 75	90 x 90		
19-077 19-078	TC-13	Winding Road Temporary			75 x 75	90 x 90	120 x 120		
19-180	TC-51	Bump Temporary		45 x 45	75 x 75				
19-209	тс	Construction Marker			30 x 90				
19-211 to 19-215	тс	Lane Closed Ahead Temporary	LEFT LANE CLOSED AHEAD		45 x 60		90 x 120		

0-0			Sign size				
COC COde	TAC code		Sign	Custom	Regular	Large	Oversized
19-307	тс	Road Closed	ROAD CLOSED		90 x 45		
19-308	TC	Local Traffic Only	LOCAL TRAFFIC ONLY		45 x 60 (3 lines) 90 x 45		
19-400	TC-68	Bicycle Lane Closed	LANE CLOSED		45 x 45	60 x 60	
19-401	тс	Cyclists Use Detour Ahead	CYCLISTS USE DETOUR AHEAD		45 x 45	60 x 60	
19-410 to 19-415	TC-70	Bicycle Lane Detour	DETOUR		45 x 45	60 x 60	
19-416	TC-71	Bicycle Detour Ends	DETOUR ENDS		45 x 45	60 x 60	
19-786	TC-72	Share the Road Single File Temporary			60 x 60		
19-787	TC-725	Single File Temporary Tab	SINGLE FILE		60 x 30		
19-788	TC-73	Share the Road Temporary			60 x 60		

CoC codo	TAC code		Sign	Sign size			
CoC code				Custom	Regular	Large	Oversized
19-789	TC-73S	Share the Road Temporary Tab	SHARE THE ROAD		60 x 30		
19-800 to 19-855	тс	Pedestrian Detour	PEDESTRIAN DETOUR ★ →		45 x 45		
	TC	Steel Plate Ahead	STEEL PLATE AHEAD		60 x 60		
		No Parking Decals _Example 1	MONDAY SEPT 23 12:00 HRS TO 23:59 HRS		45 x 45	60 x 60	
		No Parking Decals _Example 2	WEDNESDAY OCT 9 06:00 HRS TO THURSDAY OCT 10 07:00 HRS		45 x 45	60 x 60	
		No Parking Decals _Example 3	NIGHT LIGHT SEPT 25 08:00 HRS TO SEPT 26 20:00HRS		45 x 45	60 x 60	
		No Parking Decals _Example 4	MONDAY TO SATURDAY 09:00 HRS 15:30 HRS		45 x 45	60 x 60	

Appendix F Maximum Speed Ahead Sign Placement

The following chart identifies examples of speed reductions and the suggested minimum distances (m) between the maximum speed ahead sign and the gazette speed sign. Refer to Chapter 3, Drawing <u>O Speed reduction with right lane closure</u>.

Desired	speed nsition	Suggested minimum placement distance in metres for Maximum Speed Ahead signs				
km/h						
50	40	75				
60	40	100				
70	40	225				
80	40	250				
90	40	275 (1)				
60	50	75				
70	50	150				
80	50	250				
90	50	300 (2)				
100	50	335 (3)				
110	50	370 (4)				
70	60	75				
80	60	150				
90	60	200				
100	60	250				
110	60	335 (5)				
80	70	100				
90	70	175				
100	70	225				
110	70	300 (6)				
90	80	75				
100	80	150				
110	80	200				
100	90	75				
110	90	150				
110	100	100				

(1) Recommend intermediate transition zone 90 to 60 then 60 to 40.

(2) Recommend intermediate transition zone 90 to 70 then 70 to 50.

(3) Recommend intermediate transition zone 100 to 70 then 70 to 50.

(4) Recommend intermediate transition zone 110 to 80 then 80 to 50.

(5) Recommend intermediate transition zone 110 to 80 then 80 to 60.

(6) Recommend intermediate transition zone 110 to 90 then 90 to 70.

Appendix G Construction Site Contact Information

Calgary 🚳 Building Permit No
CONSTRUCTION SITE
CONTACT INFO
IN CASE OF EMERGENCY CALL 911
Site address
24-hour site contact for urgent response
Phone:
Non-urgent concerns Contractor:
Phone:
Email/website:
Call 311 to report unsafe conditions to The City of Calgary's Safety Response Unit
Go to calgary.ca/constructionsafety for more information on: Public Protection Site Safety Plans Advanced Weather Forecasting Systems Construction site signage
Guides for construction sites in Calgary
2016-0663