

Saskatchewan Ministry of Highways and Infrastructure

Traffic Control Device Manual For Work Zones



Typical Traffic Control Plans



TRAFFIC CONTROL DEVICES MANUAL

Section:

Subject:

The fundamental purpose of the manual to provide for the safe travel of motorists through work zones and to safeguard the workers. Everyone performing work on a highway has a responsibility to design, install and maintain traffic accommodation to achieve a high level of safety.

Work zones have a higher potential for traffic accidents because motorists may encounter unexpected situations. Highway workers are also at great risk as they carry out their duties on the roadway. The changing situations of highway work areas require special attention to standards and sound judgement.

This manual is intended for use by all ministry employees, contractors and others who are involved with maintenance and construction of provincial highways.

Deputy Minister

Government of Saskatchewar] ture	TCDMWZ 1-01		
TRAFFIC CONTROL DEVICES		Section: TYPICAL PLANS		
MANUAL FOR	R WORK ZONES	Subject: INTRODUCTION		
TYPICAL PLANS	This section of the ma 9-00 and 10-00 are ge not available or is ina 11-00 - 16-00 inclusiv considered first when Any of the traffic acco additional signs, devic consideration such fac unusual hazards and t	manual contains a number of typical plans, Sections e general plans that may be adopted if a specific plan is inappropriate for the location or conditions. Sections usive are site specific plans and should always be nen developing a traffic accommodation plan. accommodation plans are to be considered as guidelines and evices and/or flagpersons may be required to take into factors as horizontal alignment, vertical alignment, ad traffic volumes.		
MINIMUM REQUIREMENTS	Every employee who will have as a minimu	Every employee who may have reason to stop on the shoulder or roadway will have as a minimum a vehicle flashing light		
OPERATION	When the work zone is signs not required for covered. All traffic co immediately after the	e work zone is inactive, including nights, weekends and holidays, required for the accommodation of traffic will be removed or All traffic control devices will be removed or covered tely after they are no longer applicable.		
LEGEND	The following legend	pertains to all the typical Traffic Accommodation Plans.		
	LEGEND: WORK AREA			

SIGN OR BARRICADE

DELINEATOR/TRAFFIC CONE

OUTER SHOULDER LINE

_ _ _ _



TCDMWZ 1-02

Section:

TYPICAL PLANS

Subject:

DEFINITIONS

"brief duration work"	Foreseen, planned road work that is carried out near an accompanying work vehicle, in conformity with a typical plan or:
	Unforeseen, unplanned road work that is carried out in conjunction with a vehicle equipped with a rotating/flashing amber light or flashing light board.
"fast moving work"	Crews often carry out certain fast moving operations on a two lane roadway which require short duration stops. This does not include slow moving mobile operations. The work vehicle stops on an intermittent basis to carry out these activities. Examples of fast moving work activities are the Friday field inspection of all highways performed by maintenance crews in their respective sections.
	Note: Any planned stops require as a minimum short duration traffic accommodation.
	For unplanned activity the work vehicle is equipped with a flashing light board operating in the flashing bar mode, or a rotating/flashing amber light as a replacement for normal signing due to the work site changing on a continuous basis.
"moving operations"	Roadwork performed using a vehicle moving up to 20 km/h for slow moving operations, or greater than 20 km/h for fast moving operations. The work area will be affected for a short duration of time and will then be returned to its original state. An example of a moving operation is paving.
"short duration work"	Short duration work includes any daytime maintenance activity, construction project, utility work, preliminary survey work, pavement marking or other miscellaneous highway activity planned for one day or less.
	When road work spans several days and normal traffic is restored at the end of each day, short duration work signing is installed each day.

TCDMWZ 1-02

Section:		Subject:		
TYPICAL PLANS		DEFINITIONS		
"stationary operation"	Any op for sev basis r of oper presen occurr	peration on the roadway where the surface is affected eral hours and the work is completed on a section ather than a continuous basis. Examples of this type ration would be base surfacing where windrows are t on the road surface or the laying of the material is ing.		
"Long duration"	Long c utility greater presen comme	luration work includes all construction, maintenance and activities which require a work area for a period of time than one day. Typical Plans 10-02 to 10-13 inclusive t typical traffic accommodation plans for the most on types of long duration work.		

	Government
	Saskatchewan
/	Ministry of Highways & Infrastructure

TCDMWZ 1	0)-	0	1
----------	---	----	---	---

	Section:	LONG DURATION WORK
TRAFFIC CONTROL DEVICES		TYPICAL PLANS
MANUAL FOR WORK ZONES	Subject:	INTRODUCTION

DEFINITION

Long duration work includes all construction, maintenance and utility activities which require a work area for a period of time greater than one day. Typical Plans10-02 to 10-13 inclusive present typical traffic accommodation plans for the most common types of long duration work.



Date

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

LONG DURATION WORK

TYPICAL PLANS

MAJOR CONSTRUCTION PROJECTS CONSTRUCTION COURTESY SIGNS



Section:

Subject:





TYPICAL PLANS Subject: **TWO LANE HIGHWAY BOTH LANES UNDER CONSTRUCTION** AADT ≤ 200

LONG DURATION WORK

TYPICAL PLAN

Section:

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150



1. CORRESPONDING TRAFF DEVICES WILL BE ERECT	IC CONTROL ED FOR TRAFFIC
TRAVELLING IN THE OPPO	DSITE DIRECTION.
2. THE FOLLOWING SIGNS N PLACE OF THE ROUGH R	/AY BE USED IN OAD SIGN:
BE PREPARED TO STOP	CS-5
FRESH OIL	CS-7
LOOSE GRAVEL	CS-9
LOOSE STONES	CS-28
PAVEMENT ENDS	WD-25

NOTES:

- 3. REFER TO 10-03-02 WHEN VISIBILITY IS IMPEDED.
- 4. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.



Section: LONG DURATION WORK

TYPICAL PLANS

Subject: TWO LANE HIGHWAY BOTH LANES UNDER CONSTRUCTION AADT > 200

TYPICAL PLAN

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150



4. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.





TCDMWZ 10-04-01

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section:	LON	G DURATION WORK
]	FYPICAL PLANS
Subject:	TW ON STATI	O LANE HIGHWAY NE LANE CLOSED ONARY OPERATION

TYPICAL PLAN

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

NOTES:

- 1. CORRESPONDING TRAFFIC CONTROL DEVICES EXCEPT WD-A33 WILL BE ERECTED FOR TRAFFIC TRAVELLING IN THE OPPOSITE DIRECTION.
- 2. TC-17 WILL BE USED WHEN NO FLAGPERSON ON DUTY.
- 3. FLASHING LIGHT BOARDS SHOULD BE CONSIDERED ON HIGH VOLUME HIGHWAYS.
- 4. WD-A9 MAY BE REPLACED WITH DELINEATORS IN DAYTIME ONLY.
- 5. ONE FLAGPERSON IS REQUIRED FOR ALL ACTIVITIES IN WHICH ONE LANE IS AFFECTED BY CONSTRUCTION. ADDITIONAL FLAGPERSONS ARE OPTIONAL. FOR WHEN TO SE ADDITIONAL FLAGPERSONS REFER TO TCDM 701.

TWO FLAGPERSONS ARE REQUIRED FOR ALL ACTIVITIES IN WHICH BOTH LANES ARE BEING AFFECTED BY CONSTRUCTION.

FLAGPERSON(S) SHALL BE VISIBLE TO THE MOTORISTS APPROACHING THE WORK ZONE FOR A MINIMUM OF 125 METRES.

6. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.





TCDMWZ 10-04-02











TYPICAL PLAN





Section: LONG WORK DURATION

TYPICAL PLANS

Subject: STANDARD FOUR TO TWO LANE TEMPORARY RIGHT CROSSOVER SIGNING



TYPICAL PLAN

NOTES:

- 1. THE SPACING OF THE CHEVRON ALIGNMENT SIGNS (WD-A9) WILL BE SUCH THAT THE MOTORIST ALWAYS HAS TWO IN VIEW UNTIL THE CHANGE IN ALIGNMENT ELIMINATES THE NEED FOR THE SIGNS.
- 2. THE NO PASSING ZONE PAVEMENT MARKINGS ARE THE MINIMUM REQUIRED. AN EXTENDED ZONE MAY BE REQUIRED DEPENDING ON VERTICAL ALIGNMENT OF THE ROADWAYS.
- 3. PLACE RAISED PAVEMENT MARKERS THROUGH THE TRANSITION FROM FOUR LANE TO TWO LANE AND EXTEND ALONG THE CENTRELINE OF THE TWO LANE ROADWAY FOR 1 km.
- 4. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.

Date

2013-02-22



TCDMWZ 10-06-02

TRAFFIC CONTROL DEVICES Subject: MANUAL FOR WORK ZONES

LONG DURATION WORK

TYPICAL PLANS

STANDARD FOUR TO TWO LANE TEMPORARY LEFT CROSSOVER SIGNING



TYPICAL PLAN

Section:



TCDMWZ	10-07
--------	-------

TRAFFIC CONTROL DEVICES Subject:

LONG DURATION WORK

TYPICAL PLANS

MANUAL FOR WORK ZONES

SEAL COAT SIGNING

TYPICAL PLAN

Section:

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5-9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

NOTES:

- 1. CORRESPONDING TRAFFIC CONTROL DEVICES WILL BE ERECTED FOR TRAFFIC TRAVELLING IN THE OPPOSITE DIRECTION.
- 2. THE FOLLOWING SIGNS MAY BE USED IN PLACE OF THE LOOSE STONES SIGN:

ROAD SWEEPER AHEAD CS-42

- 3. ONE FLAGPERSON IS REQUIRED FOR ALL ACTIVITIES IN WHICH ONE LANE IS BEING AFFECTED BY CONSTRUCTION. ADDITIONAL FLAGPERSONS ARE OPTIONAL. FOR WHEN TO USE ADDITIONAL FLAGPERSONS REFER TO TCDM 701.
- TWO FLAGPERSONS ARE REQUIRED FOR FOR ALL ACTIVITIES IN WHICH BOTH LANES ARE BEING AFFECTED BY CONSTRUCTION.
- FLAGPERSON(S) SHALL BE VISIBLE TO THE MOTORISTS APPROACHING THE WORK ZONE FOR A MINIMUM OF 125 METRES.
- 4. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.



Section: LONG DURATION WORK

TYPICAL PLANS

Subject: SIGNING OF FRESH OIL, PILED, WINDROWED OR LOOSELY SPREAD MATERIAL







LONG DURATION WORK

TYPICAL PLANS

Subject: TRUCKS EN

TRUCKS ENTERING HIGHWAY

TYPICAL PLAN

Section:



2013-02-22







TCDMWZ	10-11-01
--------	----------



Section:	LONG DURATION WORK
	TYPICAL PLANS
Subject:	DETOUR SIGNING TWO LANE HIGHWAY LOCAL ROADSIDE DETOUR



1 of 1









TCDMWZ	10-11-03
--------	----------

Section: LONG DURATION WORK

TYPICAL PLANS

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Subject:

TYPICAL PLAN

ROAD CLOSED

			1
* ODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150



Date

NOTES:

1. CORRESPONDING TRAFFIC CONTROL DEVICES WILL BE ERECTED FOR TRAFFIC TRAVELLING IN THE OPPOSITE DIRECTION.

2. ADVANCE WARNING OF THE WORK ZONE CAN BE PROVIDED BY USING TCDM 10-10 & 10-11-02.

3. THE BARRICADE STAND MAY BE REPLACED BY INDUSTRY STANDARD WATER/SAND FILLED OR CONCRETE BARRIER STANDS TO MAKE A

4. A FLASHING LIGHT MAY BE PLACED ABOVE THE

5. THE DISTANCE BETWEEN BARRICADES WILL BE DEPENDENT ON ROADWAY GEOMETRICS

CS-33, CS-2 STANDARD BARRICADE, CONCRETE BARRIER OR WATER/SAND FILLED BARRIERS

STANDARD BARRICADE.

DURING HOURS OF DARKNESS.

AND/OR GEOGRAPHIC LOCATION



Subject: PAVEMENT EDGE DROP-OFF TRAVELLED WAY

LONG DURATION WORK

TYPICAL PLANS

TYPICAL PLAN

Section:



NOTES:

- 1. INSTALL WD-A49 SIGNS AT INTERVALS OF 3 km OR LESS.
- 2. DELINEATE PAVEMENT DROP-OFF WHEN DROP-OFF EXCEEDS 60 mm. INSTALL DELINEATORS ON THE TRAVELLED WAY AT EDGE OF DROP-OFF AND AT INTERVALS OF *3.

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

age 1 of 1



TCDMWZ 10-13-02

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section: LONG DURATION WORK

TYPICAL PLANS

Subject: PAVEMENT EDGE DROP-OFF CENTRELINE





Page 1 of 1

Pavement Marking Traffic Accommodation Matrix

Pavement Marking Activity	Description	Traffic Accommodation Plan	
Manual Premarking – 2-lane	 Performed prior to road marking in areas where there is no existing line for the striper to follow. The road is split to find centre every 200 to 300 metres. A line is then run in with a transit between the splits. The crew sets up a maximum 3 km work zone and works on centreline between 2 units equipped with lightboards, the distance between the units is generally never more than 300 metres. Traffic is passed to the right, unless there is no shoulder or shoulder is soft, in which case passing would be to the left. 	TCDM 11-03-01	FOR WORK
Manual Premarking 4-Lane	 Passing lane is closed. Work is done between 2 units. Transit operator always faces traffic. 	TCDM 11-03-02	
Erasing	 Removal of existing pavement markings. Work zones are identical to manual premarking. 	TCDM 11-03-01 TCDM 11-03-02 TCDM 11-04 TCDM 11-15	NES
Splitting	 Done prior to manual premarking. The road surface is measured (split) to obtain centre. A road is generally split every 300 metres. 2 workers measure the road in front of the unit, one marks the centre. 	TCDM 11-03-01 TCDM 11-03-02	Subject
TRPM Placement	 Temporary raised pavement markers (TRPM's) are placed on existing lines prior to sealing and flushing operations to provide temporary delineation until a road is striped. Work zones are the same as for manual premarking. 	TCDM 11-03-01 TCDM 11-03-02 TCDM 11-04 TCDM 11-15	
Automated Premarking	 Premarking performed by a unit equipped with a closed circuit television system. Truck straddles centreline, traffic is passed to the left on narrow roads, to the right if shoulders allow. 	TCDM 11-06	MA
Brightening	 Brightening is manual premarking that is done where short sections of existing line are missing due to maintenance patching or where lines are too dim for the striper driver to see clearly. Generally done with 2-3 workers with one truck. The truck straddles centreline while the driver guides 1 or 2 workers placing marks on the road surface directly in front of the vehicle. 	TCDM 11-03-01 TCDM 11-03-02	

TCDMWZ

11-02

Section:

Saskatchewan Government Ν of 3

Page

Date

2013-02-22

	Pavement Marking Traffic Accommodation Summary	
Premarking Intersections		TCDM 11-04
Premarking Medians		TCDM 11-15
Pavement Signs at Intersections	 Involves painting arrows in the driving and turning lanes at flared intersections, bypass lanes, and turning lanes on 2 and 4 lane highways. Uses a minimum of 2 people working between 2 trucks equipped with light boards. Traffic is passed to the right when arrows are painted in the driving lane. 	TCDM 11-08-01 TCDM 11-08-02
Pavement Signs – Stop Bars	 Painting of stop bars at locations where Stop signs are located. As this is a stop condition no extra signing required, lane is closed with truck. A minimum of 2 people, one person is designated signaller. 	TCDM 11-09
Pavement Signs – R.W. Crossing Bars & X-Walks	 Uses a minimum of 2 people. On a 2 lane highway the lane is closed using a truck with light board and a flagperson. 4 lane highways are painted closing the lane with a truck and traffic cones. 	TCDM 11-10-01 TCDM 11-10-02
Pavement Signs – Painted Medians	 Involves the painting of transverse yellow crosshatch bars at 2 lane to 4 lane transitions and channelized intersections. 3 – 4 workers, one worker is designated signaller. 	TCDM 11-15
Bridge Markings	 Transverse 60 cm bars marked on the shoulder of the road. Warn of locations where shoulder width narrows by .6 metres and the sight distance in advance of this transition is less than 500 metres. 	TCDM 11-12
Curb Painting	 Lane adjacent to curb is closed by truck with light board. 	TCDM 11-13

MATRIX

Pavement Marking Traffic Accommodation Summary

ω	
$0\mathbf{f}$	
ω	

Page

Edge Line Wraps	 Is the continuation of edge line marking from a highway to another highway or intersecting road. The original marking is done with the striping unit, restriping is done by using a small push type unit or a gun mounted on a 1 ton automated premarking unit. May require the unit to paint against traffic, in which case the operator does not proceed until traffic conditions allow. An accompanying unit with an operator is placed on the intersecting roadway to signal traffic. Yellow 4 Iane wraps are always marked in the direction of traffic 	TCDM 11-14-01 TCDM 11-14-02	TYPICAL PLANS
Establishing No Passing Zones	 Done prior to striping. A car equipped with a DMI and a lightbar is used to establish areas where a minimum of 500 m of sight distance is not available and require barrier lines. The operator ensures that the vehicle when stopped is always visible for a minimum of 300 metres, if not a warning vehicle is used. Whenever possible this operation will be done in conjunction with premarking. 	 The operator will proceed per the guidelines outlined in the task description. TCDM 11-11-03 	
Striping 2 - Iane	 Pilot vehicle maintains a distance between the striper that allows the paint to dry to a trackfree state. Traffic is passed to the right if shoulders allow otherwise to the left when safe. 	TCDM 11-11-01	
Striping 4 - Iane	Traffic is directed into free lane.	TCDM 11-11-02	

Section:

TCDMWZ

11-02

MATRIX

Subject:





RB-1

CS-16

FRONT FACING

(NOTE 1)

Date

2013-02-22

CS-16

END OF

WORK



TRAFFIC CONTROL DEVICES

MANUAL FOR WORK ZONES



FOUR LANE HIGHWAY



TYPICAL PLAN

Date

1 of 1

WD-A41T

Page



TCDMWZ 11-04

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section: PAVEMENT MARKING

TYPICAL PLANS

PREMARKING AT INTERSECTIONS



Subject:









2013-02-22

1 of 1



2013-02-22

1 of 1



PAVEMENT MARKING

TYPICAL PLANS

PAVEMENT SIGNS - STOP BARS



Section:

Subject:



TYPICAL PLANS

PAVEMENT MARKING

RAILROAD CROSSING BARS & CROSSWALKS



Section:

Subject:



TCDMWZ 11-10-02

1 of 1






Page 1 of 1









TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

PAVEMENT MARKING TYPICAL PLANS

Section:

Subject:

PAVEMENT SIGNS -

BRIDGE MARKINGS



Date

2013-02-22







TCDMWZ 11-14-01



Section:

Subject:

PAVEMENT MARKING **TYPICAL PLANS**

WRAP - 2 LANE











Page

1 of 1

Date

Section: TRAFFIC CONTROL DEVICES

TESTING SERVICES

TYPICAL PLANS

INTRODUCTION

Subject:

This section contains written guidelines and typical plans for traffic control for Testing Services crews. The guidelines are flexible and should be followed to the extent that is possible to do so for the sake of consistency and uniformity and modified to the extent necessary to achieve optimum traffic control and safety.

While the following plans provide guidelines for the application of work zone signing for Testing Services crews, they are not a substitute for good judgment. These guidelines are directed to the safe and expeditious movement of traffic through work zone and workers safety. Adverse environmental, climactic, highway alignment and topography are conditions that would require enhanced work zone signing.

When work is performed under normal conditions, the degree of risk to motorists and workers is determined by the position of crews and equipment in relation to the road surface, time required performing the task and the traffic volumes.

It is emphasized that these are guidelines for typical situations and that additional or other protection must be provided when unusual complexities and hazards prevail. It is also vital that crewmembers watch out for each other and that at least one member of the crew is always watching the traffic around them.

Government of Saskatchewan

MANUAL FOR WORK ZONES

TCDMWZ 12-01

	Date
2013-02-22	

No.	Description	Testing Activities	Traffic Accommodation Plan			
		2-Lane	4-Lane	Shoulde		
Sho	ort Duration Work - Activity occurs on or adjacent to a highway, during normal wo	rking hours, for up to one day.				
1.	A lane of highway is closed in order to perform the activity. Temporary signs are erected and the work area may be coned off. On two-lane roads, a safety truck parked in the closed lane, equipped with rotating lights or a light board in caution mode, and a flagperson are used to control traffic and protect the workers. Highways with higher traffic volumes or with restricted sight distances use a second flagperson to control traffic from the other direction. On four-lane roads, a safety truck parked in the dosed lane, equipped with rotating lights or a light board in arrow mode, and an optional flagperson are used to control traffic and protect the workers.	 bridge deck surveys walking profile measurements special concentrated coring deflection bowl Benkelman Beam special Benkelman Beam installing traffic counting equipment installing thermisters reading slope indicators on bridges painting special test sections geotechnical drilling truck traffic studies 	12-03 or 12-04	12-05	9-03	
2.	Activity occurs 2 to 10 m from the edge of the road. Temporary signs are erected. The testing vehicle is either parked on the shoulder or off of the road surface with a rotating light on.	 reading slope indicators on shoulders soil sampling with the auger drill traffic counter repairs geotechnical drilling 	9-02	9-02	9-02	
Brie	ef Duration Work - Activity occurs on a highway, during normal working hours, fo	r a period of less than 15 minutes at a ti	me			
3.	The testing activity moves along quickly over an extended length of highway (up to 20 km). The lane is temporarily closed to perform the task, which usually takes less than 15 minutes to complete. On two-lane roads, a safety truck parked in the shoulder, equipped with rotating lights and the applicable signage, and a flagperson are used to control traffic and protect the workers. Highways with higher traffic volumes or with restricted sight distances use a second flagperson to control traffic from the other direction. On four-lane roads, a safety truck parked in the shoulder, equipped with rotating lights and the applicable signage, and a flagperson are used to control traffic from the other direction. On four-lane roads, a safety truck parked in the shoulder, equipped with rotating lights and the applicable signage, and an optional flagperson are used to control traffic and protect the workers.	 general coring soil sampling with the auger drill subgrade testing centerline traffic counts 	9-02	9-02	9-02	
	ving Operations - Activity either occurs for less than a minute at one location or c	ontinuously moves along at a slow spe	ed.			
Mo	The testing activity proceeds rapidly over an extended length of highway (up to 40	skeleton Benkelman Beam	9-02	9-02	9-02	

Government of —— Saskatchewan Ministry of Highways & Infrastructure

TUTE

MANUAL FOR WORK ZONES TRAFFIC CONTROL DEVICES

Subject:

MATRIX

Section:

TCDMWZ 12-02

TESTING SERVICES TYPICAL PLANS

1 of 2

Ν	
0f	
Ν	

Page

No.	Description	Testing Activities	Traffic	Accomn Plan	nodation
04	Activity accura enjoyhere within the highway right of way but does not	diarunt troffia flaur	2-Lane	4-Lane	Shoulder
5.	The testing activity is beyond 10 m from the edge of the road surface. The testing vehicles use rotating lights. This also includes situations where the workers are beyond 10 m but the testing vehicle may be parked on the shoulder.	traffic counter servicing data collection box servicing manual traffic surveys reading off-road slope indicators geotechnical drilling soil sampling with the auger drill	None	None	None
6.	The testing activity continuously moves along the highway at speeds between 50 and 80 kph. The testing vehicles use flashing or rotating lights.	 high-speed profiler skid resistance testing 	None	None	None
7.	The activity involves stopping on the shoulder and having a worker or a vehicle briefly enter the driving lanes for usually less than 15 seconds. The action only occurs when it is safe to do so and there is no oncoming traffic. In heavy traffic, the worker simply waits for a break in the traffic to continue the operation. The testing vehicle uses a rotating light.	 moving equipment on or off the road placing temporary traffic counters traffic counter repairs speed surveys special section painting Benkelman Beam pre-marking road inspections road-top hazard removal 	None	None	None
8.	The activity involves stopping a vehicle on the shoulder for a short period of time to attend to a task within the vehicle. An attempt must be made to use an approach instead of the shoulder whenever possible. The testing vehicle uses four-way flashers as a minimum.	 using mobile communication road inspections reviewing information writing notes 	None	None	None

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section:

MATRIX

TCDMWZ

12-02

Subject:



TCDMWZ 12-03

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

TESTING SERVICES

Section:

TYPICAL PLAN

TYPICAL PLANS

Subject: SHORT DURATION WORK TWO LANE HIGHWAY AADT <1000



2013-02-22



TCDMWZ 12-04

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section: **TESTING SERVICES**

TYPICAL PLANS

Subject: SHORT DURATION WORK TWO LANE HIGHWAY AADT >1000



TYPICAL PLAN



TCDMWZ 12-05



Section:

Subject:

TESTING SERVICES TYPICAL PLANS

SHORT DURATION WORK FOUR LANE HIGHWAY



No.	Type of Activity	Description	Traffic Accommodation Plan	Activities
1.	Continuous slow moving activities along road surface (<10 km/h).	This activity continuously moves along the highway at less than 10 km/h. Workers will be present on the road surface. Vehicles shall use an amber flashing light.	13-03 ≤1000/2 lane 13-04 >1000/2 lane 13-05 4 Lane No plan required if work is within a Contractor's work zone.	 establishing PIs and POTs for preliminary surveys and construction surveys offsetting POTs for preliminary surveys and construction surveys determining chainage for POTs for preliminary surveys preliminary cross sectioning slope staking and second grading. plugging culverts final cross-sections material sampling on the road surface provision of width stakes on surfacing projects checking of cross-slopes on surfacing projects centreline marking on surfacing projects coring supervision on surfacing projects density testing segregation inspections
2.	Continuous moving activity on the road surface or within 2 m of the road surface.	This activity continuously moves along the highway. Workers will be present on the surface or within 2 m of the road surface. When workers are required to enter the road surface, the workers wait for a break in traffic to carry out the activity. Vehicles shall use an amber flashing light.	13-03 13-06	 typical cross-sectioning for rehabilitation assessments obtaining centreline profiles for rehabilitation contracts running fly levels obtaining transit and drainage notes during preliminary surveys running line for surfacing projects obtaining centreline profiles and typical cross-sections on haul roads

2013-02-22

Date

1 of 2

Saskatchewan Government of Highways & In

ucture

MANUAL FOR WORK ZONES TRAFFIC CONTROL DEVICES

Subject:

MATRIX

Section:

ENGINEERING SERVICES TYPICAL PLANS

TCDMWZ 13-02

3.	Activity beyond 10 m of the road surface.	The activity is beyond 10 m from shoulder, including all workers and vehicles. Low risk lane entry procedures are used to exit and enter the highway. Vehicles shall use an amber flashing light.	13-03 13-06	 running line for preliminary surveys and grading projects establishing bench marks 	
4.	Low risk lane entry.	The activity involves stopping on the shoulder and having a worker briefly enter the driving lanes for usually less than 1 minute. The action only occurs when there is no oncoming traffic. In heavy traffic, the worker waits for a break in the traffic to continue the operation. This activity also includes parking on the shoulder to access work beyond 10 m from the road surface. The vehicle shall use an amber flashing light.	No plan required.	 legal pin location road inspections haul road inspections locating project limits for sealing contracts and microsurfacing contracts road-top hazard removal 	ICAL PLANS
5.	Activity on the road surface but within the Contractor's work zone.	This activity takes place within the highway right of way but is entirely within the Contractor's work zone. Vehicles shall use an amber flashing light.	No plan required.	 slope staking, plugging culverts and second grades on projects not open to the public materials sampling and density testing second grading on road checking time keeping quality control road testing on sealing contracts materials sampling on sealing contracts Contractor communications communications with the public, landowners and local government officials 	
6.	Stopping on shoulder.	The activity involves stopping a vehicle on the shoulder for a short period of time to attend to a task within the vehicle. An attempt must be made to use an approach instead of the shoulder whenever possible. The vehicle uses four-way flashers as a minimum.	No plan required.	 using mobile communication reviewing information others 	MATRIX

2 of 2

Page

TCDMWZ

13-02



TCDMWZ 13-03



Section: ENGINEERING SERVICES

TYPICAL PLAN

Subject: SURVEYING TWO LANE HIGHWAY AADT <1000









*3

*3



.

□ ♠

Date

1 of 1

CS-46C

WD-A41

WD-A41T

MAXIMUM 60

FINES TRIPLE

Page





Π

2013-02-22

Date

1 of 1

WD-A41

WD-A41T

Page

Note: A critical examination should be made of each project to determine if flagging and additional signing is necessary and if so, what is the minimum level that can be used to commensurate with job and safety needs.

		Emergen	cy Measures			
Activity#	Activity Name	Description	Location	2 Lane	4 Lane	Comments
Jnsched	uled Stops					
	Traffic Control Flagging		Road	Rotary Lights	Rotary Lights	 As required with the equipment available
	Road Closure		Road	Rotary Lights	Rotary Lights	 As required with the equipment available
	Removal of Debris/Roadkill		Road	Rotary Lights	Rotary Lights	 As required with the equipment available
	Road Detour		Road	Rotary Lights	Rotary Lights	 As required with the equipment available
	Equipment Breakdown		Road	Safety Reflector	Safety Reflector	 As required with the equipment available
	Use of Handheld Communication Devices		Road			 Pull over on shoulder when having to take attention off the road
Planned I	Emergencies					
	Road Closures due to fires		Road	9-09	9-09	 Follow Policy and add "Smoke Area" sign
	Road Closures due to floods					
	Completely closed		Road	9-09	9-09	
	Detour		Road	10-11-01 10-11-02	10-11-01 10-11-02	
	Road Closures Due to Weather		Road			 Media alert, notify RCMP, notify hotline mechanical sign at major centre to indicate "road closed"
	Temporary Airstrip		Road	9-05-02	9-05-02	

MANUAL FOR WORK ZONES TRAFFIC _____ of _____ Saskatchewan CONTROL DEVICES Subject: Section:

Government

MATRIX

PRESERVATION TYPICAL PLANS

TCDMWZ

14-02

Page

Routine Sı	urface Rep	bair Activi	ties (MiPP)
------------	------------	-------------	-------------

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
		The application of liquid asphalt and graded aggregate on surfaced roads to prevent moisture from entering the subgrade and to prevent further deterioration of the asphalt mat	Road	10-03-01 or 10-03-02 or 10-07	10-05-02	
	Spot Seal		Overnight	10-03-01 or 10-03-02 or 10-07	10-05-01	 Leave arrow board and delineators up overnight if seal can't be swept the same day it is applied (4 lane only)
3120	Strin Seal	Application of asphalt and graded aggregate to granular and asphalt concrete surfaced roads in wheel ruts to prevent moisture from accumulating in rutted areas as well as prevent further	Road	10-03-01 or 10-03-02 or 10-07	10-05-01	
		deterioration. Single or multiple wheel path seals	Overnight	10-03-01 or 10-03-02 or 10-07	10-05-01	 Leave arrow board and delineators up overnight if seal can't be swept the same day it is applied (4 lane only)
3130	Deep Patch	Repair of failed areas by excavating into the sub-grade by mechanical means	Road	10-03-01 or 10-03-02	10-05-01	 Use cones to direct traffic around the hole and equipment
3140	Machine Mix Patching	The process of spreading asphalt mix with a motor grader or other mechanical means to repair failed area, wheel ruts,	Road	10-03-01 or 10-03-02	10-05-02	
3150	Crack Sealing	depressions, bumps, etc The sealing of cracks on a pavement with liquid asphalt or with liquid asphalt and sand	Road	10-08 14-05	10-08 9-06 or 10-05-02	- If a windrow is left overnight
	Gravel Blading	The reshaping of the road surface and				
	Spot	spreading of aggregate on gravel surfaced highways by blading with a motor grader.	Road	Rotary Lights	Rotary Lights	
3160	Single	Includes the pulling of shoulders on gravel roads	Road	Rotary Lights	Rotary Lights	 When windrow is > 4 cm in height a cone is placed at the start of the windrow Max length of section is 10 km

Section: TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES Subject:

PRESERVATION TYPICAL PLANS

MATRIX

TCDMWZ

14-02

Page 2 of 9

2013-02-22

	Date
2013-02-22	

	Tandem		Road	Rotary Lights	Rotary Lights	
	Minor Spot Regravel	Minor spot regraveling of gravel surfaces	Road	Rotary Lights		 If load is dumped improperly, take necessary precautions to ensure
3170	Spot Gravel	Major spot regravel of areas less than a complete segment	Road	9-04-02		public safety
3180	Dust Treatment	The application of calcium chloride, lignosulfinate, asphalt to a gravel surface road	Road	Rotary Lights		 Lead truck with rotary lights, Radio communication Semi and lead vehicles travel in centre of the road 10 km section Vehicles travel at 10 km/h
	Hand Patching	Hand repair of small pot holes or depressions using cold mix, hot mix or base and compacting				
3190	Fast Moving (short duration)	Hand patching which is expected to take less than 15 minutes in a 3 km section.	Road	Rotary Lights	Rotary Lights	 Add an extra person to act as traffic observer/spotter
	Extensive Patching	Hand patching which is expected to take greater than 15 minutes in a 3 km section.	Road	9-05-01	9-06 or 10-05-02	
3200	Minor Sandvik Blading	Minor recycling of bituminous mix generally carried out to improve ride or rutting. This activity is intended for use on short sections where deformed or rutted material exists.	Road	14-05 10-03-01 or 10-03-02	10-05-02	
	Pavement Planning	Removal or recycle of bituminous surface material, generally carried out to improve ride or rutting. Not associated with Mepp and Hepp projects	Road	10-04-02	10-05-02	
3210	Shoulder Work	Any activity outside the shoulder line including sealing, hand patching, deep patching, graveling, flushing, blading composite shoulders, etc. Includes any type of work on approaches	Shoulder - Use the same sign plan as the surface activity uses			
3220	Thermopatching / Transverse Crack Machine	The leveling of surface depressions with sand sulphur-asphalt mix or micro - surfacing materials	Road	14-03-01 9-11	14-03-02	

Section:

PRESERVATION TYPICAL PLANS

Subject:

MATRIX

TCDMWZ

14-02

Page 3 of 9

		The process of converting an asphalt	Road	10-03-01		- Construction signing for the conversion
		surface to a gravel surface. Includes spot		or		of TMS to gravel
	Convert TMS to Gravel	regravel and blading or, blading failures		10-03-02		
3260		on sections of road awaiting resurfacing,	Overnight	10-08		- Used when windrow is left overnight
		spot overlay, or thick patch	_			_
	Poqular	Routine gravel blading for purposes of	Road	9-04-02		- Routine maintenance to maintain gravel
	Regulai	maintaining road surface for safe travel				surface
		Spot overlays using a paver for AC	Road	10-03-01	10-05-02	
		pavements. Larger scale strengthening		or		
3280	Spot Improvement	layers generally covered with a seal coat		10-03-02		
		on granular or TMS surfaces	Overnight	10-08	10-08	- Used when windrow is left overnight
		(strengthening)	Ŭ			, , , , , , , , , , , , , , , , , , ,

Light Surface Repair Activities (MaPP)

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
3370		Full seal of driving lanes for entire segment with the application of liquid asphalt and aggregate to all surface roads	Road	10-03-01 or 10-03-02	10-05-02	
5570	rui Seai	to prevent moisture from entering the subgrade and to prevent deterioration of the asphalt surface	Overnight			 Leave arrow board and cones up overnight if seal can't be swept the same day it is applied (4 lane only)

Medium Surface Repair Activities (MaPP)

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
3530	Micro Surfacing	The filling of depressions usually ruts, using contractor and specialized materials	Road	10-04-02	10-05-02	
3540	Regravel	Major regravel covering a complete segment of a gravel surface highway	Road	9-04-02		 If load is dumped improperly, take necessary precautions to ensure public safety
3550	Subgrade Stabilization	Use of clay, slit or gravel materials to stabilize sandy subgrades or cover rocky road surfaces on gravel highways	Road	10-03-01 or 10-03-02		 Yield to oncoming traffic on windrow side
			Overnight	10-08		 Used when windrow is left overnight
		Removal or recycle of bituminous	Road	14-05	10-05-02	 Less than a day
5360	Sandvic Blading (full segment)	surface material, generally carried out to improve ride or rutting	Overnight	10-03-01 or 10-03-02	10-05-02	- Greater than a day

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

PRESERVATION TYPICAL PLANS

Subject:

MATRIX

TCDMWZ

14-02

Section:

4 of 9

Page

	Heavy Surface Repair Activities (HePP)									
Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments				
	Structural Heavy Preservation	AC Major resurfacing (N20 design). Gran Structural / TMS Structural	Road	10-03-01 or 10-03-02	10-05-02					
			Overnight	10-08	10-08	- Used when windrow is left overnight				
3610	Beginning and end of job site			10-02	10-02	 Used if size of job fits criteria set out in the plan 				
	Non-Structural Heavy Preservation	Preservation Overlay could be a combination of any strengthening methods that provide a design life less	Road	10-03-01 or 10-03-02	10-05-02					
		than 15 years. ie: Cold in place or sub-	Road	10-08	10-08	- Used when windrow is left overnight				
	Beginning and end of job site	grade strengthening or spot improvement 100% or TMS gravel reversion on a full segment		10-02	10-05-02	- Used if size of job fits criteria set out in the plan				

Winter Maintenance Activities

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments	
3910	Snow Removal	The removal of snow, snowpack and slush from the road surface by mechanical means. Includes sanding while plowing	Road	Rotary Lights	Rotary Lights		
3920	Ice Control	Spreading of sand or chemical for the treatment of pavement frost, ice or snowpack on driving lanes	Road	Rotary Lights	Rotary Lights		

Mowing	Activities
in o n n g	/

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
	Mowing	Cutting vegetation under 25mm in				
	Hand Cutting	diameter to a height less than 100mm.	Shoulder	9-02	9-02	 Use rotary lights WD-A41 and CS-46C may be mounted on back of vehicle
	Hand Culling		Ditch	9-02	9-02	 Use rotary lights WD-A41 and CS-46C may be mounted on back of vehicle
			ROW	9-02	9-02	- Use rotary lights

Section: TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES Subject:

PRESERVATION TYPICAL PLANS

TCDMWZ 14-02

MATRIX

Page 5 of 9

	1					
	Moving Operation		Shoulder	Rotary	Rotary	
				Light	Light	
			Ditch	Rotary	Rotary	
				Light	Light	
			ROW	Rotary	Rotary	
				Light	Light	
	Mowing Vehicle parked on		Shoulder	Rotary	Rotary	 Cones are placed around any piece of
	Road			Light	Light	equipment left on road surface unattended
	Mowing Vehicle driving on			Rotary	Rotary	 "Slow Moving Vehicle" sign on back
	Road			Light	Light	of mowing equipment
4130	Brushing	The control of vegetation greater than				
		25mm by mechanical means.	ROW	9-02	9-02	
	Mechanical - Hydro-Axing				or	
					10-05-02	
			Shoulder	9-02	9-02	Safety vehicle needed to follow
	Mechanical - Robo Cutter				or	grader traveling on the road
					10-05-02	
	Hand Cutting	The control of vegetation greater than	Ditch	9-02	9-02	 Use rotary lights
		25mm by hand			or	
					10-05-02	
			Shoulder	9-03	9-03	 Use rotary lights
					or	
					10-05-02	
			ROW	9-02	9-02	 Use rotary lights
					Or	
			DOW	0.00	10-05-02	
		The control of brush and noxious weeds	ROM	9-02	9-02	
414	Chem. Vegetation Control	using chemical treatment			or	
					10-05-02	

Page

Ditch Maintenance Activities								
Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments		
	Litter Pickup	Removal of litter from highway rights of way		9-02	9-02			
4220	Adopt a Highway			9-02	9-02			
	Volunteer Groups			9-02	9-02			

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

PRESERVATION TYPICAL PLANS

Subject:

MATRIX

Section:

	Beaver Control	Cleaning debris from the culverts used				
		by beavers to plug off the flow of water	Shoulder	9-04-02	9-06	
	Backhoe Used	through the culvert. The activity also			or	
4230		Includes time spent removing beaver	-		10-05-02	
		beaver from the site	Shoulder	9-04-02	9-06	 Traffic Control signalers mandatory
	Explosives Used	beaver norm the site.			Or	while blasting
					10-05-02	
		Repair or replace fences. Includes all	ROW	9-02	9-02	- Only for work in the median
4240	Fence Repair	types of fences and security barriers		0 02	or	
		5F			10-05-02	
		Steaming, cleaning, repairing and	Shoulder	9-02	9-02	
4250	Culvert Maintenance	replacing culverts, Cleaning subdrains			or	
					10-05-02	
	Seeding Right of Way		ROW	Rotary	Rotary	
	Seeding Right of Way			Light	Light	
		Sweepin	ig			
Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
	After sealing and other		Road	10-03-01	10-05-02	- Add road sweeper ahead
	maintenance activities			or		
				10-03-02		
	Cleanun			Potony	Potony	- Cofety Vahiele must be present for
	Cleanup			Lights	Lights	- Salety vehicle must be present for all sweeping, complete with arrow
				Lights	Ligino	board and "Road Sweeper Ahead"
						sign
	Dust Control			Rotary	Rotary	- Water is recommended in addition to
				Light	Light	a sweeping operation to reduce the
						dust and increase the visibility

Bridges

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
	Inspections			Rotary	Rotary	
				Light	Light	
	Cleaning/Minor Repair			9-05-02	10-05-02	 Addition of "Bridge Repairs Ahead Be Prepared to Stop"(CS-47), work is to take a day or more
	Hazard Markers			Rotary Light	Rotary Light	

Section: PRESERVATION TYPICAL PLANS

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES Subject:

TCDMWZ

14-02

MATRIX

Date 2013-02-22

Page 7 of 9

		Roa	d Rating			
Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
Δ	C & Granular					
G	Gauging			9-04-02 9-05-01 9-05-02	10-05-02	 At least one person be must added t act as traffic control
E	verything Else			Rotary Lights	Rotary Lights	- Measurements done from the truck
Т	MS					
F	Rutting Measurement			Rotary Lights		 The recorder acts as a traffic control person
V	Vithout Rutting Measurement			Rotary Lights		- Measurements done from the truck
Ģ	Gravel			Rotary Lights		- Measurements done from the truck

Traffic Guidance

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
	Sign Inspections			Rotary	Rotary	
				Light	Light	
	Sign Repair					See Traffic Guidance Section
	Pavement Marking					 See Traffic Guidance Section
	Guardrail Preservation					 See Traffic Guidance Section

Other Activities

Activity #	Activity Name	Description	Location	2 Lane	4 Lane	Comments
				9-02	9-02	
	Measuring Clearances				or	
					10-05-02	
				9-05-01	9-06	 If road not closed
	Railway Crossing				or	
					10-05-02	
				9-05-02		 If work on both sides of the road
	Surveying					- See Engineering Services Branch

× $\mathbf{0}\mathbf{f}$ 9

Page

PRESERVATION TYPICAL PLANS

Subject:

MATRIX

TCDMWZ

14-02

Section:

Page

9 $\mathbf{0}\mathbf{f}$

9

NOTES:

Any operation in which equipment or work zone is crossing the centre line, 2 flagpersons are mandatory. For equipment that only crosses over the centre line when turning around, only one flag person is required. When turning equipment around the operators attention should be on the traffic.

In cases where extended work zones are used, refer to Typical Plan 9-11.

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section:	PRESERVATION
	TYPICAL PLANS
Subject:	THERMOPATCH
	2 LANE HIGHWAY
	MOVING OPERATION

TYPICAL PLAN

↓ ↑	•		MAXIMUM 100	RB-1 (NOTE 4)	
	• <u> </u>	·	END OF WORK AREA	CS-16	
		CAN			T
		JAN	NC	TE 2)	•
	, 70 m T	O 150	m FLAGPERSC	DN (NOTE 3)	
	90 m N	AINIMUN	1		
	• + -	 ,		WD-A45	
	*3 •		MAXIMUM 60 FINES TRIPLE	CS-46C	
↓ ↑	•	,	K	WD-A41	
			WORKERS PRESENT	WD-A41T	
			Page	of 1	

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

NOTES:

- 1. CORRESPONDING TRAFFIC CONTROL DEVICES WILL BE ERECTED FOR TRAFFIC TRAVELLING IN THE OPPOSITE DIRECTION.
- 2. THE SAND SULPHUR BATCH PLANT STRADDLING THE SHOULDER
- 3. ONE FLAGPERSON IS REQUIRED FOR ALL ACTIVITIES IN WHICH ONE LANE IS BEING AFFECTED BY CONSTRUCTION. ADDITIONAL FLAGPERSONS ARE OPTIONAL. FOR WHEN TO USE ADDITIONAL FLAGPERSONS REFER TO TCDM 701.

TWO FLAGPERSONS ARE REQUIRED FOR ALLACTIVITIES IN WHICH BOTH LANES ARE BEING AFFECTED BY CONSTRUCTION.

4. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.









1 of 1



	TCDMWZ 14-05
I	PRESERVATION

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

 TYPICAL PLANS

 Subject:
 TWO LANE HIGHWAY

LANE(S) UNDER REPAIR

TYPICAL PLAN

Section:

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150



- 1. CORRESPONDING TRAFFIC CONTROL DEVICES WILL BE ERECTED FOR TRAFFIC TRAVELLING IN THE OPPOSITE DIRECTION.
- 2. THE FOLLOWING SIGNS MAY BE USED IN PLACE OF THE ROUGH ROAD SIGN:

FRESH OILCS-7LOOSE GRAVELCS-9LOOSE STONESCS-28PAVEMENT ENDSWD-A25

3. ONE FLAGPERSON IS REQUIRED FOR ALL ACTIVITIES IN WHICH ONE LANE IS BEING AFFECTED BY CONSTRUCTION ADDITIONAL FLAGPERSONS ARE OPTIONAL. FOR WHEN TO USE FLAGPERSONS REFER TO TCDM 701.

TWO FLAGPERSONS ARE REQUIRED FOR ALL ACTIVITIES IN WHICH BOTH LANES ARE BEING AFFECTED BY CONSTRUCTION.

4. THE REGULATORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.



No	Activity Type	Traffic Control	Comments
1.a	Bridge Inspection	9-04-02	All bridge inspections not including deck inspections.
b.	Deck Inspection Emergency	Rotating/Flashing Amber Light On Unit	For checking emergency situations (not planned) less than 15 minutes duration.
C.	Deck Inspection ADT < 1000	9-04-02	
d.	Deck Inspection One Lane ADT > 1000	9-05-01	
e.	Deck Inspection Two Lanes ADT > 1000	9-05-02	
2.	Patching Holes	9-04-02, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
3.	Driving Piles	9-04-2, 9-05-01, 9-06, 10-04-01, 15-03-01, 15-03-05	Add Bridge Repair Ahead sign (CS-30).
	With Detour	10-04-01,15-03-01; 15-03-02, 15-03-05	 10-04-01 - add Bridge Repair Ahead sign (CS-30). 15-03-01, 15-03-02 - add Bridge Repairs Ahead, Be Prepared to Stop (CS-47).
	Without Detour	10-11-01, 10-11-02, 15-03-01, 15-03-05	Add Bridge Repair Ahead sign (CS-30).
4.	Replace bridge rails Install with detour	9-04-02, 9-05-01, 9-06 10-11-01, 10-11-02, 15-03-05	Add Bridge Repair Ahead sign (CS-30).
5.	Replace Guard rails Cable	9-04-01, 9-05-01, 9-06	
	Box Beam	9-04-01, 9-05-01, 9-06	
	W-Beam	9-04-01, 9-05-01, 9-06	
	Install Guard Rails	9-04-01, 9-05-01, 9-06, 10-11-01, 10-11-02, 15-03-01, 10-12-02	
6.	Cap replacement - timber pier bent	9-04-01, 9-05-01, 9-06, 10-05-01, 10-04-01, 15-03-01, 15-03-02	Add Bridge Repair Ahead sign (CS-30).
7.	Cap Installation	15-03-05	
	Timber	10-11-01, 10-11-02, 15-03-01, 15-03-02, 15-03-05	Add Bridge Repair Ahead sign (CS-30).
	Steel	10-11-01, 10-11-02, 15-03-01, 15-03-02, 15-03-05	Add Bridge Repair Ahead sign (CS-30).
	Precast Concrete	10-11-01, 10-11-02, 15-03-01, 15-03-02, 15-03-05	Add Bridge Repair Ahead sign (CS-30).

Page

1 of 4

TCDMWZ 15-02

Saskatchewan Government

MANUAL FOR WORK ZONES TRAFFIC CONTROL DEVICES

Subject:

Section:

BRIDGES TYPICAL PLANS

	ı.
Ρ	
a	
g	
e	

No	Activity Type	Traffic Control	Comments	1
8.	Concrete deck repair	15-03-01, 15-03-02,		
		15-03-04, 15-03-05		
	Surface preparation	10-04-01, 10-05-01, 15-03-01, 15-03-02, 15-03-04, 15-03-05	Option to add lights and rumble strips.	TYP
	Curbs	10-04-01, 10-05-01 15-03-01, 15-03-02, 15-03-04, 15-03-05	Options to add lights and rumble strips.	ICAL P
	Replacement/precast	10-04-01, 10-05-01, 15-03-01, 15-03-02, 15-03-04, 15-03-05	 Options to add lights and rumble strips. A barrier or a guard to the area, option as over and above the minimum standards outlined in the Work Zone manual. New bridge and can only do one lane at a time (hole in the area) or anytime precast units taken off and left open. Concrete barriers limit the work area to daylight hours. If going to be left over night, concrete or standard bridge rail around the work hole. 	ES LANS
	Replacement/concrete	10-04-01, 10-05-01, 15-03-01, 15-03-02, 15-03-04, 15-03-05	Option to add lights and rumble strips.	
9.	Precast deck installation	10-11-01, 10-11-02, 15-03-01, 15-03-02, 15-03-05		42)ect.
10.	Concrete Pier repair	15-03-04, 15-03-05		
	With lane closed	9-04-01, 9-04-02, 9-05-01, 9-05-02, 9-06, 15-03-04, 15-03-05	Add Bridge Repair Ahead sign (CS-30).	N
	No lane closed	10-04-01, 10-05-01, 15-03-04, 15-03-05	Add Bridge Repair Ahead sign (CS-30).	IAR
11.	Timber Deck Repair			
	Running Planks	9-04-01, 9-04-02, 9-05-01, 9-05-02, 9-06,	Add Bridge Repair Ahead sign (CS-30).	
	Replacement	9-04-02, 9-05-02, 10-11-02, 10-10	Add Bridge Repair Ahead sign (CS-30).	
	Re-nail	9-04-01, 9-04-02, 9-05-01, 9-05-02, 9-06,	Add Bridge Repair Ahead sign (CS-30).	
12.	Stringers (timber)]
	Add	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).]

-22

No	Activity Type	Traffic Control	Comments
3.	Place Rip-Rap	15-03-03	
	Over wings & carry underneath	9-04-01, 9-05-01, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		15-03-03	
	Dump through the floor & carry	9-04-01, 9-05-01, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		15-03-03	
	Place Gabions	9-04-01, 9-05-01, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		15-03-03	
	With construction	10-11-01, 10-11-02,	
		15-03-01, 15-03-02,	
		15-03-03	
4	Repair planking	15-03-02, 15-03-03	
	Replace knee brace	9-04-1, 9-05-1, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		15-03-02, 15-03-03	
	Replace sway brace	9-04-1, 9-05-1, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		15-03-02, 15-03-03	
	Replace backing planks	9-04-01, 9-05-01, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		10-04-01, 10-05-01,	
		15-03-02, 15-03-03	
5.	Install planking	10-11-01, 10-11-02,	
		15-03-01, 15-03-02,	
		15-03-03	
ö .	Level Bridge	15-03-03	
	Raise Up	9-04-01, 9-05-01, 9-06,	Add Bridge Repair Ahead sign (CS-30).
		10-04-01, 10-05-01,	
			Add Dridge Degeig Abaad sign (CC 20)
	Lowening	9-04-01, 9-05-01, 9-06,	Add Bridge Repair Ariead sign (CS-30).
		10-04-01, 10-03-01,	
7	Place upstream iso protection		Add Bridge Beneir Aboad sign (CS 30)
1.	Install ice protection		Add Bridge Repair Ahead sign (CS-30).
		15-03-01 15-03-02	Add Bhuge Repair Ahead sign (CS-50).
8	Install struts	9-04-1 9-05-1 9-06	Add Bridge Repair Abead sign (CS-30)
0.		15-03-03	Add Bhuge Repair Allead sign (03-50).
9	Install stub-piles	9-04-01 9-05-01 9-06	Add Bridge Repair Abead sign (CS-30)
0.		15-03-03	
0	Install pile tiles	9-04-1 9-05-1 9-06	Add Bridge Repair Abead sign (CS-30)
0.		10-04-1 10-05-1	Add Bhage Repair Anead sign (00-50).
		10-11-01 10-11-02	
		15-03-01 15-03-02	
1.	Install anchor rods	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
-	Construction	10-11-01, 10-11-02	
		15-03-01, 15-03-02	
2.	Install T-Sections b/w precast	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
3.	Replace/repair connectors	9-04-01, 9-05-01, 9-06	
		15-03-01, 15-03-05	
	Install connectors	10-11-01, 10-11-02	
		15-03-01, 15-03-02	

Section:

BRIDGES TYPICAL PLANS

Subject:

MATRIX

TCDMWZ

15-02

Page

Date 2013-02-22

3 of 4
Na	A stimite Tomo	Traffic Control	C ommonste
NO	Activity Type		Comments
24	Replace expansion joints	10-04-01, 10-05-01,	
		15-03-01, 15-03-02	
25.	Strip seal replacement	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
26.	Remove pavement	9-04-01, 9-05-01, 9-06	
27.	Water Proofing	10-11-01, 10-11-02,	
		15-03-01, 15-03-02	
28.	Painting		
	Structural steel	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
		15-03-01, 15-03-02	
	Timber rails	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
	With construction	10-11-01, 10-11-02,	
		15-03-01, 15-03-02	
29.	Washing bridges	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
30.	Girders	9-04-01, 9-05-01, 9-06	Add Bridge Repair Ahead sign (CS-30).
		10-04-01, 10-05-01	
31.	Ferry Towers		
	Repairing	Lanes not affected	
	Construction	Lanes not affected	
32.	Overhead sign structures		
	Repair	9-04-01, 9-05-01, 9-05-02,	
		9-06	
	Construction	9-04-01, 9-05-01, 9-05-02,	
		9-06	

Section:

BRIDGES TYPICAL PLANS

Subject:

MATRIX

TCDMWZ

15-02

2013-02-22



TCDMWZ	15-03-01
--------	----------

1 of 1

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

BRIDGES TYPICAL PLANS Subject: **TWO LANE HIGHWAY ONE LANE CLOSED** LONG DURATION



Section:



TCDMWZ 15-0	3-	02
-------------	----	----

Section:	BRIDGES	
	TYPICAL PLANS	
Subject:	FOUR LANE HIGHWAY ONE LANE CLOSED LONG DURATION	







TCDMWZ 1	5-03-03	3
----------	---------	---



WD-A41T



TCDMWZ	15-03-04
--------	----------

Section:	BRIDGES
	TYPICAL PLANS
Subject:	FOUR LANE HIGHWAY ONE LANE CLOSED SHORT DURATION



TYPICAL PLAN



Page 1 of 1

2013-02-22

Government
Saskatchewan
Ministry of Highways & Infrastructure

TRAFFIC CONTROL DEVICES

MANUAL FOR WORK ZONES

Section: TRAFFI

TRAFFIC GUIDANCE TYPICAL PLANS

Subject:

INTRODUCTION

This section contains written guidelines and typical plans for traffic control for sign crews. The guidelines are flexible and should be followed to the extent that is possible to do so for the sake of consistency and uniformity and modified to the extent necessary to achieve optimum traffic control and safety.

While the following guidelines provide for the application of work zone signing for the sign crews, they are not a substitute for good judgement. These guidelines are directed to the safe and expeditious movement of traffic through work zone and workers safety. Adverse environmental, climactic, highway alignment and topography are conditions that would require enhanced work zone signing.

When work is performed under normal conditions, the degree of risk to motorists and workers is determined by the position of the unit in relation to the road surface, time required to perform the task and the AADT.

It is emphasized that these are guidelines for typical situations and that additional or other protection must be provided when unusual complexities and hazards prevail.

Installation	4 Iane Location of Unit		2 Lane > 1000 AADT Location of Unit		2 Lane < 1000 AADT Location of Unit				
Time	Ditch	Shoulder	Road Surface	Ditch	Shoulder	Road Surface	Ditch	Shoulder	Road Surface
<10 Minutes	16-03	16-04	16-07	16-03	16-04	16-05	16-03	16-04	16-05
>10 Minutes	16-03	16-06	16-07	16-03	16-06	16-08	16-03	16-04	16-08
Steel (I-beam)	16-03	9-06	9-06	16-03	9-05-01	9-05-01	16-03	9-05-01	9-05-01
Overhead Structures	16-03	9-06	9-06	16-03	9-05-01	9-05-01	16-03	9-05-01	9-05-01
Guardrail	16-03	9-06	9-06	16-03	9-05-01	9-05-01	16-03	9-05-01	9-05-01

Workzone Traffic Accommodation Signing for Provincial Sign Crews

Ditch: Unit is setup entirely off of the road surface. Shoulder: Setup unit must be completely off the driving lane, including the outriggers Road Surface: Unit is setup either wholly or partially in driving lane.

Arrowboard and cones can not be used to direct traffic into oncoming traffic

Date 2013-02-22

TRAFFIC MANUAL

FOR WORK ZONES

Subject:

MATRIX

CONTROL

DEVICES

TRAFFIC GUIDANCE TYPICAL PLANS

16-02

Section:

Section:

Subject:

TRAFFIC GUIDANCE TYPICAL PLANS

DITCH

TYPICAL PLAN

Location of Unit - Ditch					
Installation	Highway Classification				
<10 Minutes	4 Lane	2 Lane >1000 AADT	2 Lane <1000 AADT		
>10 Minutes	4 Lane	2 Lane >1000 AADT	2 Lane <1000 AADT		
Steel (I-Beam)	4 Lane	2 Lane >1000 AADT	2 Lane <1000 AADT		

Amber rotating/flashing lights

Setup unit entirely off of the road surface





TCDMWZ 1	6-04
----------	------

Section:

Subject:

011.

TRAFFIC GUIDANCE TYPICAL PLANS

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

SHOULDER

TYPICAL PLAN

Location of Unit - Shoulder								
Installation	Highway Classification							
<10 Minutes	4 Lane	2 Lane >1000 AADT	2 Lane <1000 AADT					
>10 Minutes	See TCDM 16-06	See TCDM 16-06	2 Lane <1000 AADT					

Amber rotating/flashing lights

Setup unit completely off of the driving lanes, including the outriggers



Date

Se



ГCDMWZ	16-05
--------	-------

Section:

Subject:

TRAFFIC GUIDANCE TYPICAL PLANS

ROAD SURFACE



Page 1 of 1



Section:

Subject:

TRAFFIC GUIDANCE TYPICAL PLANS

SHOULDER

TYPICAL PLAN

Location of Unit - Shoulder

Installation	Highway Classification							
>10 Minutes	4 Lane	2 Lane >1000 AADT	2 Lane <1000 AADT					

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

Amber rotating/flashing lights, either cones and/or unit mounted light board

Setup unit completely off of the driving lanes, including the outriggers





Section:

Subject:

TRAFFIC GUIDANCE TYPICAL PLANS

ROAD SURFACE - FOUR LANE HIGHWAY

TYPICAL PLAN

Location of Unit - Road Surface

Installation	Highway Classification
<10 Minutes	4 Lane
>10 Minutes	4 Lane

Amber rotating/flashing lights, either cones and/or unit mounted light board

Unit is setup wholly or partially in the driving lane

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150



Section:TRAFFIC GUIDANCETRAFFIC CONTROL DEVICESTraffic GUIDANCEMANUAL FOR WORK ZONESSubject:ROAD SURFACE

TYPICAL PLAN

Location of Unit - Road Surface

Installation	Highway Classification
<10 Minutes	4 Lane
>10 Minutes	4 Lane

Amber rotating/flashing lights, either cones and/or unit mounted light board

Unit is setup wholly or partially in the driving lane

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

 $\left[\right]$ Π Ĥ *1, *2 Π $\left[\right]$

2013-02-22

	Government
٧/	Saskatchewan
- 1	Vinistry of Highways & Infrastructure

TCDMWZ	16-08
--------	-------

Section:

TRAFFIC GUIDANCE TYPICAL PLANS

Subject:

ROAD SURFACE

TYPICAL PLAN



	Government
///	Saskatchewan
/	Ministry of Highways & Infrastructure

TRAFFIC CONTROL DEVICES

MANUAL FOR WORK ZONES

Section:

TCDMWZ 18-01

EXAMPLE PROJECT PLANS

Subject:

INTRODUCTION

The Typical Plans located in Sections 9-00 to 16-00 of this manual are intended to show manual holders the minimum traffic control that is required for that specific type of activity or work.

The Example Project Plan in Section 18-00 is designed to demonstrate a project that is more complex in nature or may require additional traffic control. The Example Project Plan also shows the areas that make up a work zone.

Considerable thought should be put into reviewing sign plans during the sign planning design stage, as well as periodically after the signs have been installed, in order to ensure that all aspects of traffic control are covered.

TCDM 18-02 - Example Detailed Long-Duration Project Plan

The set up of this site shows the use of multiple devices and transition speeds. It would normally be on a long duration construction or maintenance work area on a 1A or 1B Highway as identified in the Preservation Highways Hierarchy or as specified in a contract. A contractor may wish to consider the use of extra devices and transition speeds at other project locations to supplement their traffic accommodation plan.

TCDMWZ 18-02	EXAMPLE PROJECT PLANS	EXAMPLE DETAILED LONG-DURATION PROJECT PLAN	N * REGULAR OR WZ 0 - 400 60 - 100 km/h 1 LANE CLOSURE 40 - 74 75 - 160	2 DISTANCE 5 - 9 10 -15 3 DISTANCE 30 - 89 90 -150		NOTE: 1. CS-46C MUST NOT BE USED WHERE A REGULATORY SPEED LIMIT OF LESS THAN BOKM EXISTS 2. THE REGULATORY SPEED SIGN USED ATTHE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE	ŢĘŔŴĬŊĄŤĬŎŇĂŘĔĄ	WORK AREA (Workers Present)	BUFFER SPACE TRANSITION AREA	ADVANCE WARNING AREA	SPEED TRANSITION AREA (Optional)	T 10FORMATION Z	BROJEC	Page
	/ICES	DNES Subject:		600 m		₩WORK								
Government Saskatchewan	TRAFFIC CONTROL DEV	MANUAL FOR WORK ZC	EXA	2 to 3 km	SPEED TRANSITION AREA	ADVANCE WARNING AREA	BUFFER SPACE	WORK AREA (Workers Present)	TERMINATION AREA		9	PLAN OF A DETAILED LONG-DURATION PROJECT. Drafted by TSB Date: Jan 29, 2013 Scale: NTS		Date

Government of ______ Saskatchewan

TCDMWZ 9-01

TRAFFIC CONTROL DEVICES		Section: SHORT DURATION WORK TYPICAL PLANS		
MANUAL FOR WORK	ZONES	Subject: INTRODUCTION		
DEFINITION	Short duration v construction pro marking or othe less.	ation work includes any daytime maintenance activity, on project, utility work, preliminary survey work, pavement or other miscellaneous highway activity planned for one day or		
TEMPORARY HIGHWAY CLOSURE	Closure of a highway to motorists may become necessary due to a sudden hazardous or abnormal condition. Conditions which could result in a temporary highway closure include, but are not limited to, the following:			
	1. limited visibility;			
	2. obstructions on the roadway;			
	3. dangerous su	rface conditions; and		
	4. combinations of the above.			
• Limited Visibility	Closure due to l winter blizzards burning may als of the highway.	are due to limited visibility as a result of weather conditions such as er blizzards, dust storms or fog. Smoke from forest fires or other ing may also cause limited visibility, necessitating temporary closure e highway.		
Obstructions	Closure due to o because of a tra	obstructions when any lane of the roadway are blocked affic accident, snowdrifts, bridge or culvert washouts.		
Surface Conditions	Closure due to so of the motorist be extremely sli or by a dangero	surface conditions made in the extreme case where safety would be endangered. Hazardous surface conditions may ippery surface conditions caused by ice, excessive asphalt ous goods spill.		
Traffic Accommodation Plan	A typical Traffic shown in TCDM	c Accommodation Plan for temporary highway closure is A 9-09.		
• Detour	A temporary highighway route a	shway closure may require a detour or an alternate around the affected area.		



WORK ADJACENT TO ROADWAY

SHORT DURATION WORK

TYPICAL PLANS



Section:

Subject:



TYPICAL PLAN

SHORT DURATION WORK

WORK ON SHOULDER OF ROADWAY



Section:

Subject:



TYPICAL PLANS

ONE LANE CLOSED AADT≤1000

SHORT DURATION WORK



TYPICAL PLAN

Section:

Subject:



TCDM	1WZ	9-04-02

SHORT DURATION WORK **TYPICAL PLAN**

TWO LANE HIGHWAY

BOTH LANES UNDER REPAIR AADT <1000



TYPICAL PLAN

Section:

Subject:









2013-02-22



Section:

Subject:

SHORT DURATION WORK TYPICAL PLANS

FOUR LANE HIGHWAY ONE LANE CLOSED





TEMPORARY HIGHWAY CLOSURE

SHORT DURATION WORK

TYPICAL PLANS



Section:

Subject:

*

- 1. DEPENDENT UPON THE CONDITIONS TRAFFIC CONTROL DEVICES MAY OR
- 2.
- 3.
- 5. IF INFORMATION SIGN (RS-25) IS USED,
- 6.



END OF WORK AREA

CS-16

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

SHORT DURATION WORK TYPICAL PLAN

TYPICAL PLAN

Section:





TCDMWZ 9-11

TRAFFIC CONTROL DEVICES MANUAL FOR WORK ZONES

Section:

SHORT DURATION WORK TYPICAL PLANS

Subject: EXTENDED WORK

AREAS IN WORK ZONES

TYPICAL PLAN

* CODE	REGULAR OR WZ SPEED LIMIT	0 - <60 km/h (m)	60 - 100 km/h (m)
1	LANE CLOSURE TAPER LENGTH	40 - 74	75 - 150
2	DISTANCE BETWEEN MARKERS	5 - 9	10 -15
3	DISTANCE BETWEEN SIGNS	30 - 89	90 -150

NOTES:

- 1. CORRESPONDING TRAFFIC CONTROL DEVICES WILL BE ERECTED FOR TRAFFIC TRAVELLING IN THE OPPOSITE DIRECTION.
- 2. THE WD-A41, WD-A41T & CS-46C SIGNS ARE INSTALLED EVERY 3 KM ALONG WITH WD-A45 & WD-A46 SIGNS WHEN APPLICABLE.
- 3. COVER/REMOVE WD-A41, WD-A41T, CS-46C1, AND WD-A45 WHEN WORKERS OR EQUIPMENT ARE NOT PRESENT IN THE 3 KM SECTION.
- 4. ONE FLAGPERSON IS REQUIRED FOR ALL ACTIVITIES IN WHICH ONE LANE IS AFFECTED BY CONSTRUCTION. ADDITIONAL FLAGPERSONS ARE OPTIONAL. FOR WHEN TO USE ADDITIONAL FLAGPERSONS REFER TO TCDM 701.

TWO FLAGPERSONS ARE REQUIRED FOR ALL ACTIVITIES IN WHICH BOTH LANES ARE BEING AFFECTED BY CONSTRUCTION.

FLAGPERSON(S) SHALL BE VISIBLE TO THE MOTORISTS APPROACHING THE WORK ZONE FOR A MINIMUM OF 125 METRES.

5. THE REGULARTORY SPEED SIGN USED AT THE END OF THE WORK ZONE MUST MATCH THE SPEED LIMIT THAT WAS POSTED PREVIOUS TO THE WORK ZONE.

