

Posted Speed

MAXIMUM	MAXIMUM	MAXIMUM	MAXIMUM	MAXIMUM	MAXIMUM	MAXIMUM
50	60	70	80	90	100	110
km/h	km/h	km/h	km/h	km/h	km/h	km/h
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 1: Left Lane Closure Operation
with no regulated speed on a 4 lane Highway.

The work zone length is 4 km.

A downstream flagger is optional.

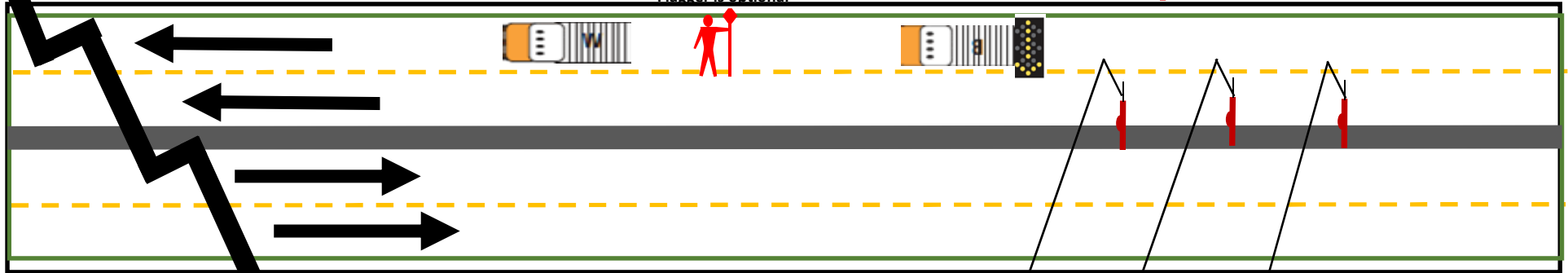
No road lines may or may not be required.

When necessary place every 5 km



Distributor + Melter | 100 - 150 meters |
Flagger is optional

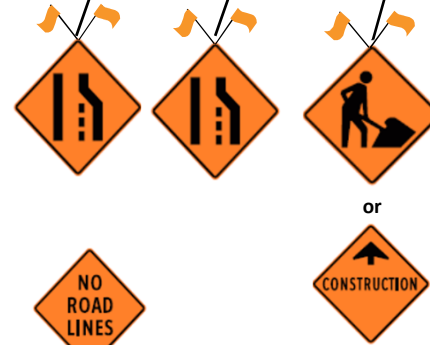
Buffer Vehicle



1. Corresponding traffic control devices will be erected for traffic traveling in the opposite direction.

2. If the medium permits another set of signs would be set up staggered from the first set by approximately 80 meters

Device Spacing (m)		Regulatory Speed Limit before Work Begins (km/h)							
		≤ 50	60	70	80	90	100	110	120
Construction Sign Spacing	A	40	60	80	100	150	150	200	200
Buffer Space	B	30	40	60	80	110	140	170	200



When necessary place every 5 km

LEGEND:

	Sign Location		Delineator
	Class One Barricade		Traffic Control Person
	Closure Area		
	No Parking Area		
	Pedestrian Detour Route		

SEALTEC

PAVEMENT MAINTENANCE
9746 198B Street,
Langley, BC V1M 2X5

Notes

1. Date: TBO
2. Hours of Operation: TBO
3. Duration: TBO



Traffic control Plan for a Right Lane Closure operation

Sealtec Industries
9746 198B Street Langley, BC.
Ph. 604 881 4409

Posted Speed

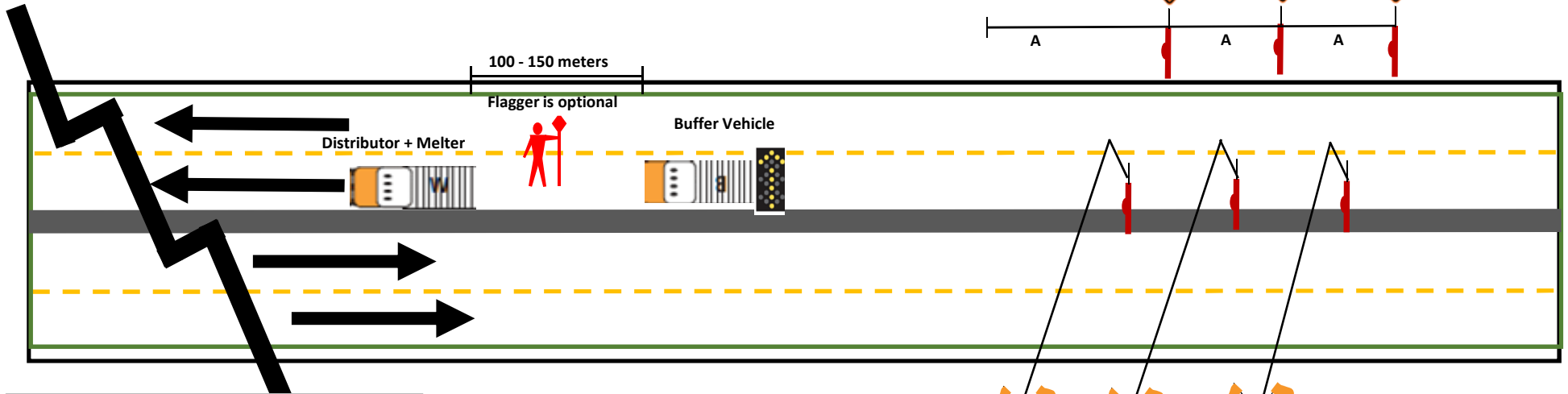
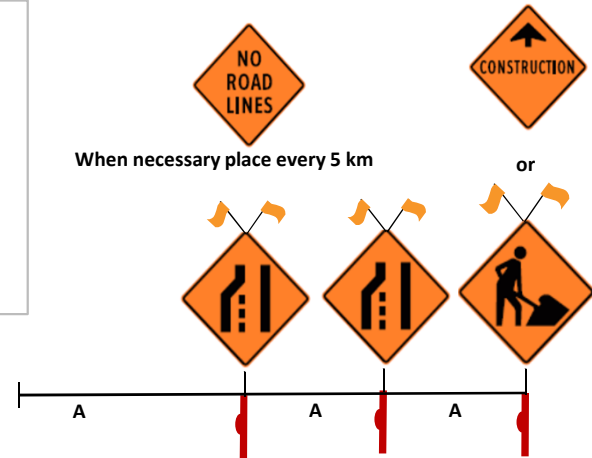
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Figure 1: Left Lane Closure Operation with no regulated speed on a 4 lane Highway.

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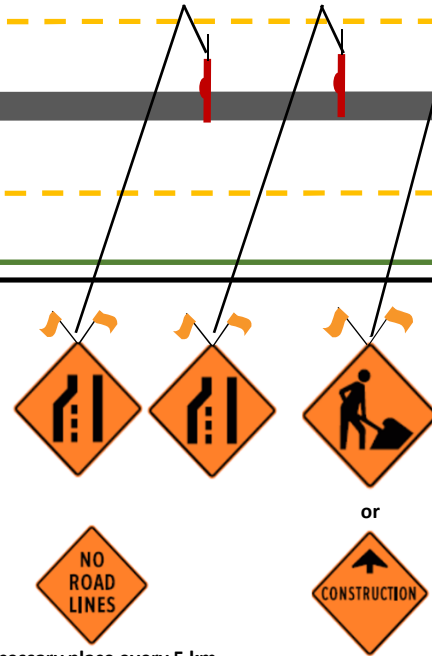
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When necessary place every 5 km

LEGEND:

	Sign Location		Delineator
	Class One Barricade		Traffic Control Person
	Closure Area		
	No Parking Area		
	Pedestrian Detour Route		

SEALTEC

PAVEMENT MAINTENANCE
9746 198B Street,
Langley, BC V1M 2X5

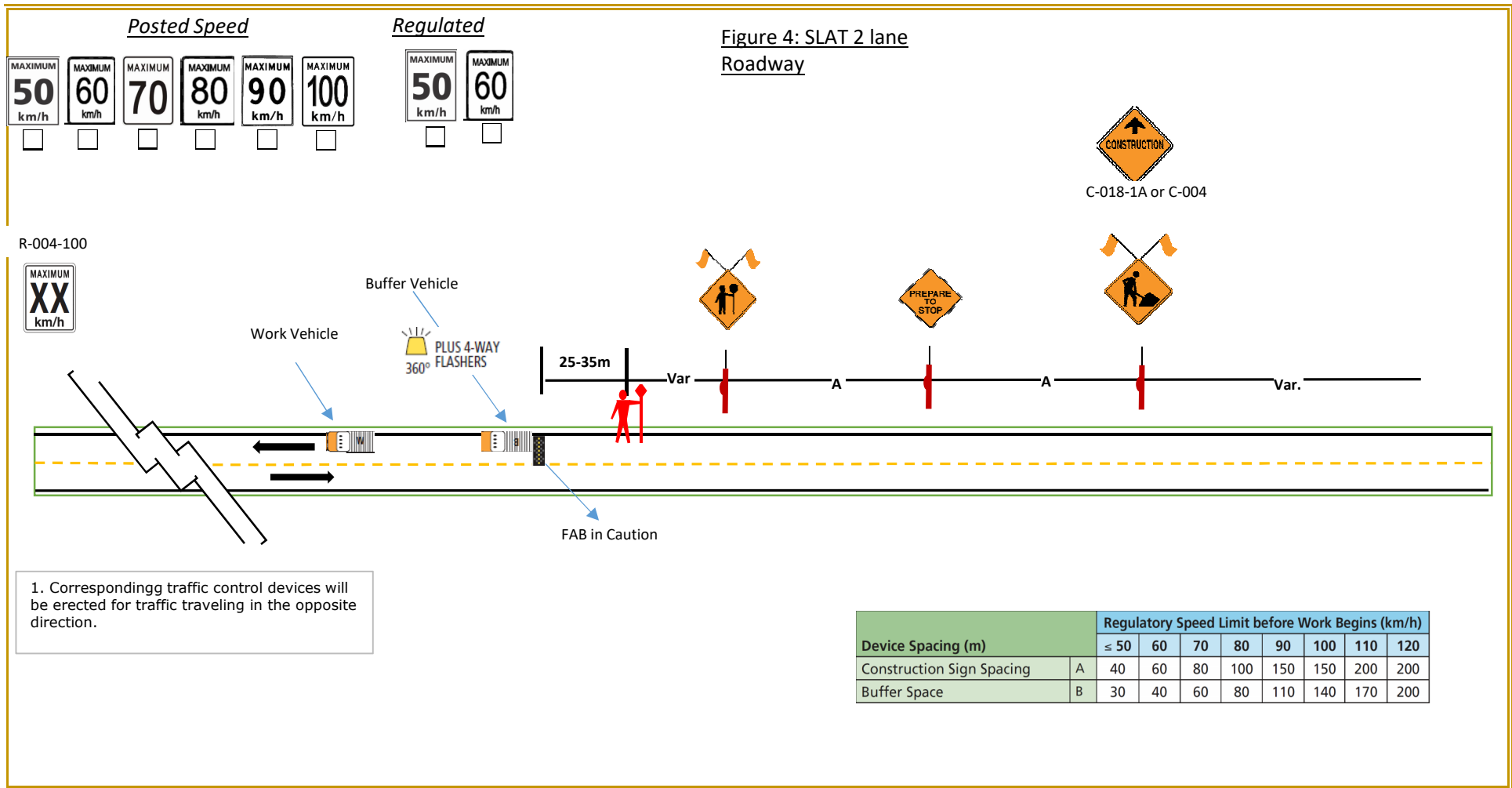
Notes

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Traffic control Plan for a Left Lane Closure operation

Sealtec Industries
9746 198B Street Langley, BC.
Ph. 604 881 4409



LEGEND:

Sign Location
 Class One Barricade
 Closure Area
 No Parking Area
 Pedestrian Detour Route

Delineator
 Traffic Control Person

**PAVING
MAINTENANCE**
9746 198B street,

Notes

1. Date: TBO
2. Hours of Operation: TBO
3. Duration: TBO

Sealtec Industries
9746 198B Street Langley, BC
Ph. 604 881 4409