



<p>Streetwise TRAFFIC CONTROLLERS LTD</p> <p>TRAFFIC CONTROL PLAN</p> <p>DATE OF LAST REVISION 2026-01-14</p> <p>STC TMP #: 260116.01 Revision #:</p>	Contractor Name: Streetwise Traffic	TCP #: 1 of 1	Location: Ninth Street, Salmo BC	Job #:	
	Job Description: Civil Works - BC Hydro	WO #:	Date(s):	Working Hours:	
	TMM (2020 Office Edition) Figure #: 7.8: Lane Closure with TCPs - SLAT	Duration: Short	Posted Speed: 40 km/h		
	Contractor Contact: Angelia Fox	Phone: 778-552-7778	Email: angelia@streetwisetraffic.ca		
	Traffic Plan Author: Tehjay Fox	BCCSA SN: 1060993	Phone: 604-799-6750	Email: tmpts@streetwisetraffic.ca	

LEGEND	
	TRAFFIC CONTROL PERSON (TCP)
	SIGN STAND
	SIGN FLAGS
	WORK ACTIVITY AREA
	BUFFER SPACE
	BICYCLE LANE
	PEDESTRIAN
	TUBULAR MARKER - TYPE D
	TRAFFIC BARREL
	CLASS 1 BARRICADE
	TRAFFIC CONTROL VEHICLE
	FLASHING ARROW BOARD (FAB)
	EXISTING BUS STOP
	TEMPORARY NO PARKING

GENERAL NOTES:

- All traffic control shall conform to the MOTI Traffic Management Manual for Work on Roadways 2020
- Contractor to ensure TCP positioning is in compliance with WSBC Part 18
- Signs shown are representations only and the MOTI Catalogue of Standard Traffic Signs should be used for detailed sign design
- Dimensions shown are in meters and are the minimums except as otherwise indicated
- All permanent signage that will conflict with this site will be covered or removed while the works are in effect
- All temporary signage/devices will be covered/removed while the works are not in effect
- Active Work Zones and Hazards shall be delineated to protect workers and the travelling public
- Tubular markers and signs will be double based and well secured during windy conditions
- These pages are best printed on a Tabloid (11"x17") page size

DRAWING SPECIFIC NOTES:

- TCPs to assist/direct pedestrians around the work area
- TCPs to assist vehicles in/out of driveways/accesses
- Tapers may be adjusted to accommodate driveways/intersections/accesses
- Sign distances may be adjusted to accommodate driveways/intersections/accesses