



TRAFFIC CONTROL PLAN DATE OF LAST REVISION 2024-08-01

STC TMP #: 211127.01 Revision #: 01

| Contractor Name: | TCP#: | Location: | | | | | |
|---|--------|-------------------------------------|-------------------------------|--------|---------------------------|----------------------|--|
| Streetwise Traffic | 1 of 1 | Yale Rd & Enterprise Dr, Chilliwack | | | | | |
| Job Description: | | Date(s): | Date(s): | | : | Posted Speed (km/h): | |
| Traffic Control Training | | TBD | 12:00 pm | | - 4:00 pm | 50 | |
| TMM (2020 Office Edition) Figure #: | | | Final Category Determination: | | Duration: | | |
| 7.8: Lane Closure with TCPs - SLAT | | | 1 Low Short | | Short | | |
| Contractor Contact: | | Phone: | Email: | | | | |
| Angelia Fox 778-998-3549 | | 778-998-3549 | training@streetwisetraffic.ca | | | | |
| Traffic Plan Author & BCCSA SN: Traffic Pla | | Traffic Plan Contact: | Phone: | Email: | Email: | | |
| Genny Scott 1053040 Tehjay Fox | | Tehjay Fox | 604-799-6750 | tmps@s | tmps@streetwisetraffic.ca | | |
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LEGEND TRAFFIC CONTROL PERSON (TCP) TUBULAR MARKER - TYPE D TRAFFIC BARREL SIGN STAND ♦ ♦ SIGN FLAGS CLASS 1 BARRICADE TRAFFIC CONTROL VEHICLE WORK ACTIVITY AREA BUFFER SPACE FLASHING ARROW BOARD (FAB) EXISTING BUS STOP TAPER / TANGENT

TEMPORARY NO PARKING

PEDESTRIAN

- •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
 - •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
- •TCPs to assist vehicles in/out of driveways/accesses •Downstream taper adjusted to accommodate driveway/access
- Sign distances adjusted to accommodate driveways/intersections/accesses
 Temporary No Parking signage to be installed a min. 72 hrs. prior to obstruction & to include date, time, directional arrows, & contact information