



DATE OF LAST REVISION 2019-12-04





Contractor Name:	TCP#	Location:
Forbes Bros	Overview	Nixon Rd & Rowanna Cres, Chilliwack
Job Description:		Dates:
UG Electrical		
Traffic Management Manual	Traffic Control Figure Number	
2015 Office Edition	1	
Contractor Contact:	Phone:	Email:
David Jackson	604-340-7065	djackson@forbesbrosltd.ca
Traffic Plan Contact:	Phone:	Email:
Genny Scott	778-860-7247	genny@streetwisetraffic.ca

## LEGEND TRAFFIC BARREL CERTIFIED TCP SIGN STAND (TRIPOD) TUBULAR MARKER - TYPE D TRAFFIC CONTROL VEHICLE SIGN STAND (WINDMASTER) FLASHING ARROW BOARD (FAB) ♦ ♦ SIGN FLAGS EXISTING BUS STOP WORK AREA

CLASS 1 BARRICADE

RELOCATED BUS STOP

- GENERAL NOTES

  All traffic control shall conform to the MOTI Traffic Management Manual for Work on Roadways 2015

  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 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

  Maximum distance between cone/delineator/barrel should be 10m

  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

• Work to completed in stages - only 1 work area will be in effect at a time





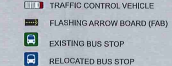
TRAFFIC CONTROL PLAN DATE OF LAST REVISION 2019-12-04



TCP 1 of 1 Forbes Bros Nixon Rd & Rowanna Cres, Chilliwack **UG Electrical** Traffic Control Figure Number Traffic Management Manual 2015 Office Edition 11.2/11.4: Intersection Lane Closure with TCPs **David Jackson** 604-340-7065 djackson@forbesbrosltd.ca 778-860-7247 genny@streetwisetraffic.ca **Genny Scott** 



LEGEND CERTIFIED TCP TRAFFIC BARREL SIGN STAND (TRIPOD) TUBULAR MARKER - TYPE D SIGN STAND (WINDMASTER) TRAFFIC CONTROL VEHICLE SIGN FLAGS



- All traffic control shall conform to the MOTI Traffic Management Manual for Work on Roadways 2015
   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 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
- Maximum distance between cone/delineator/barrel should be 10m
   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

