



TRAFFIC CONTROL PLAN
 DATE OF LAST REVISION
2020-03-20

Streetwise
 TRAFFIC CONTROLLERS ^{INC}
 TRAFFIC PLAN

Universal Construction TCP 1 of 1 10125 Kenswood Dr, Chilliwack
 Job Description: UG Utility Connection & Road Widening
 Dates:
 Traffic Management Manual Traffic Control Figure Number
2020 Office Edition 7.8: Single Lane Alternating
 Contractor Contact: Jeff Boychuk Phone: 604-997-3750 Email: jeff@universalconstructionltd.com
 Traffic Plan Contact: Genny Scott Phone: 778-860-7247 Email: genny@streetwisetraffic.ca

LEGEND

	CERTIFIED TCP		TRAFFIC BARREL
	SIGN STAND (TRIPPOD)		TUBULAR MARKER - TYPE D
	SIGN STAND (WINDMASTER)		TRAFFIC CONTROL VEHICLE
	SIGN FLAGS		FLASHING ARROW BOARD (FAB)
	WORK AREA		EXISTING BUS STOP
	CLASS 1 BARRICADE		RELOCATED BUS STOP

GENERAL NOTES

- All traffic control shall conform to the MOTI Traffic Management Manual for Work on Roadways 2020
- 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
- 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
- TCPs to maintain radio communication



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