



Date: Feb 2, 2024 **Author:** Marissa McLelland BCCSA# SN1081715 (604-444-3732 ext 347) **Project:** 2918750
The Universal Group: 9770 199A St, Langley City, BC V1M 2X7 **Office:** 604-444-3732 **Fig:** 8.6 - ITC
Dwg: 001 **Rev:** 001

Comments:

HORIZON TELECOM INC
Mark Bremner 604-723-8761

City of Chilliwack
 Job location: Vedder Rd and Sumas Rd
 Closure description: West/East/South/Northbound right lane closures - ITC
 Job description: Pole access for cable placing/splicing/lashing
 Tentative date and hours: TBD
 Traffic Plan based on a 50 km/h speed zone
 Traffic specifications based on the Traffic Management Manual for Work on Roadways 2020

Notes:

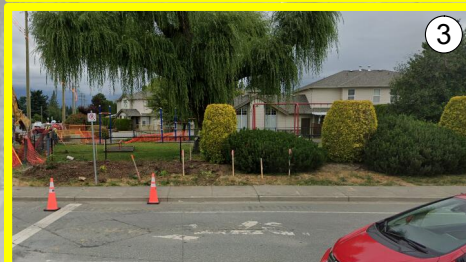
- Plan was prepared in accordance with MoTI TMM 2020.
- Client has been notified of the WorkSafeBC OHS Regulations Part 18 amendment & it is their responsibility to ensure site compliance.
- Plan must be reviewed if there are any changes to the findings of risk assessment (provided), or after one year.
- Implementation of set up to follow the process outlined in the SJP-019 Device Installation Safe Job Procedure.
- Should no AFADs be available at the time of project, 7.8,7.8.1, or 7.8.2 to be implemented.
- Advanced Warning Sign distances may be shortened to suit urban block length.
- 3.5m lane width to be maintained.
- TCPs and AFAD Operators to identify & illustrate escape route once on site.
- Should the escape route illustrated become no longer viable, the traffic control onsite to note change in position on FLRA.
- Driveway access to be maintained.
- Southbound right lane closure (8.6) to be implemented at several poles North to Stevenson Rd.
- Left turn lanes and signal to be reinstated after cable crossing is complete.
- After working hours, road configuration to be re-instated.



Yellow hatched area depicts location from which operator controls AFADs. Photo above depicts operator location and escape route



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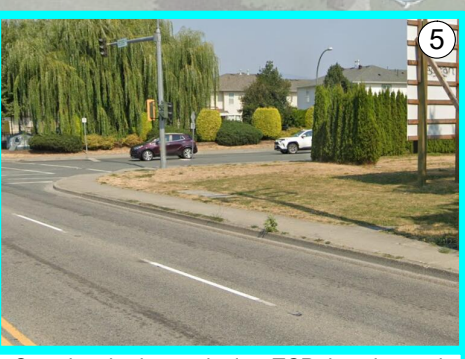


Intersection to be blacked out, AFADs to facilitate movements

TCPs to assist crossing pedestrians only

Plan Scale
1 : 1000 (1cm = 10m)

Legend	
	AFAD
	AFAD Operator Escape Route
	Arrowboard (Single)
	B-C-002
	Barricade
	Bus Stop
	C-018-1A
	C-029
	C-053
	C-117-L
	C-130-R
	C-184
	Delineator
	High Level Wind Device
	Stop Here on Red
	TCPr
	TCPr Escape Route
	Tripod Stand
	Work Area



Cyan hatched area depicts TCPr location and escape route. Photo above depicts TCPr location and escape route



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