

Date: Aug 28, 2024 Author: Luisa Oliveira SN#5837 (604-444-3732 ext 149) Project: 2923920  
 The Universal Group: 9770 199A St, Langley City, BC V1M 2X7 Office: 604-444-3732 Fig: 7.9/18.3

**Comments:**

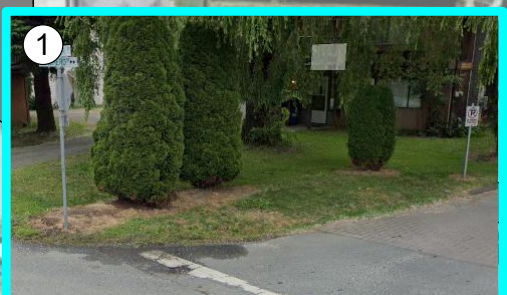
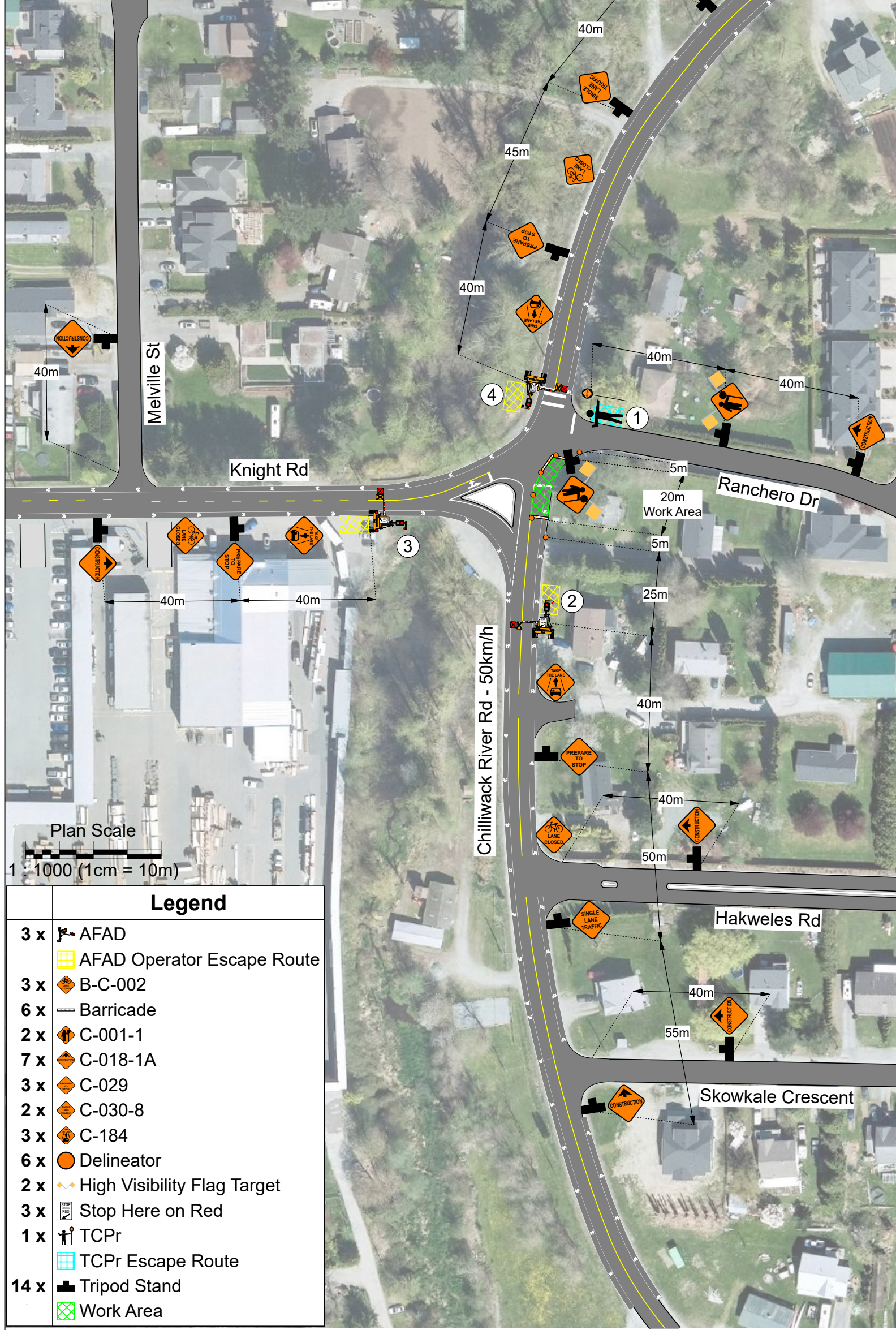
TELUS/ Aecon/ Worldwide Satellite Inc  
 Kelly Anargyros 416-891-1600

City of Chilliwack  
 Job location: Chilliwack River Rd at Rancho Dr and Knight Rd  
 Closure description: Northbound and eastbound lane, and bike lane closures - Single lane alternating  
 Job description: Access to existing pole for maintenance work  
 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.
- AFAD Operator to identify & illustrate escape route once on site.
- TCP used on Rancho Dr due to insufficient space for AFAD.
- TCP may assist pedestrians during the operations.
- 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.
- After working hours, road configuration to be re-instated.



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



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



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



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

**Legend**

- 3 x AFAD
- AFAD Operator Escape Route
- 3 x B-C-002
- 6 x Barricade
- 2 x C-001-1
- 7 x C-018-1A
- 3 x C-029
- 2 x C-030-8
- 3 x C-184
- 6 x Delineator
- 2 x High Visibility Flag Target
- 3 x Stop Here on Red
- 1 x TCPr
- TCPr Escape Route
- 14 x Tripod Stand
- Work Area