

Legend

Arrowboard (Single)

C-004

Delineator

R-015-R

Work Area

UNITED
TRAFFIC CONTROL

Date: 2025-04-02 **Author:** Jeff Adams **Project:** Engineering Survey and Utility Locating
United Traffic Control: 19951 80A Ave, Langley, BC V2Y 0E2 **Phone:** 604-909-2999

Comments:

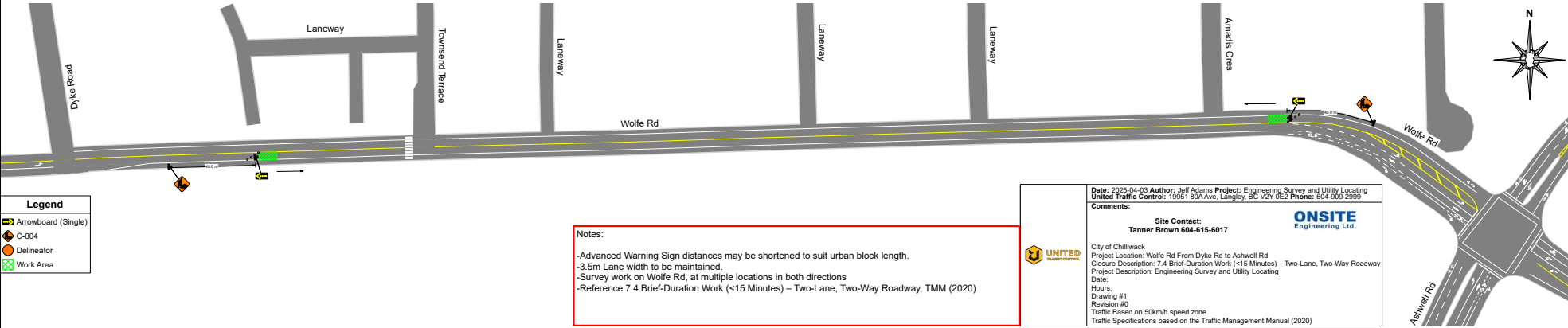
Site Contact:
Tanner Brown 604-615-6017

ONSITE
Engineering Ltd.

City of Chilliwack
 Project Location: Wolfe Rd & Hodgins Ave
 Closure Description: 7.4 Brief-Duration Work (<15 Minutes) – Two-Lane, Two-Way Roadway
 Project Description: Engineering Survey and Utility Locating
 Date:
 Hours:
 Drawing #1
 Revision #0
 Traffic Based on 50km/h speed zone
 Traffic Specifications based on the Traffic Management Manual (2020)

Notes:

- Advanced Warning Sign distances may be shortened to suit urban block length.
- 3.5m Lane width to be maintained.
- 5 Separate work zones (Labeled), Work to be one at one location at a time. Max 10min per work zone
- At Work zones #3 and #4, TCPs to assist pedestrians around work area.
- At Work zone #4, TCP to assist traffic around work area
- Reference 7.4 Brief-Duration Work (<15 Minutes) – Two-Lane, Two-Way Roadway, TMM (2020)



Legend	
	Arrowboard (Single)
	C-004
	Delineator
	Work Area

Notes:

- Advanced Warning Sign distances may be shortened to suit urban block length.
- 3.5m Lane width to be maintained.
- Survey work on Wolfe Rd, at multiple locations in both directions
- Reference 7.4 Brief-Duration Work (<15 Minutes) – Two-Lane, Two-Way Roadway, TMM (2020)

	Date: 2025-04-02 Author: Jeff Adams Project: Engineering Survey and Utility Locating United Traffic Control: 19951 80A Ave, Langley, BC V2Y 0E2 Phone: 604-909-2999
	Comments: Site Contact: Tanner Brown 604-615-6017
	ONSITE Engineering Ltd.
	City of Chilliwack Project Location: Wolfe Rd From Dyke Rd to Ashwell Rd Closure Description: 7.4 Brief-Duration Work (<15 Minutes) – Two-Lane, Two-Way Roadway Project Description: Engineering Survey and Utility Locating Date: Hours: Drawing #1 Revision #0 Traffic Based on 50km/h speed zone Traffic Specifications based on the Traffic Management Manual (2020)