



Date: 02/21/2024 Author: 360 Traffic Solutions 604-889-5700 :
 Email: dispatch@360trafficsolutions.com Drawn by: DH



Comments:
 Parsons
 Brianna Patrician
 604-513-1027

Parsons PLUS
 envision more

Job Location : 8887 Young Rd, Chilliwack
 Project No :
 Dwg : 001 SB right lane closure
 Hours of work : TBD
 2 Lane closure truck & 2 TCPs

Date: 02/21/2024

- Comments:
1. Parsons will be investigating existing wells in SB right lane of Young Rd. This Tmp is a modification of Fig 7.17, 11.6, & 18.3 of Mot manual.
 2. Posted speed limit in this area is 50 kmh.
 3. TCPs to insure all traffic control devices work to channel traffic safely around the work area. Traffic control will be provided with 2 Lane closure trucks 2 TCPs.
 4. All signs & equipment will be removed for non working hrs.
 5. Temporary sign spacing to comply with the current version of the Traffic control manual for work on roadways (BCMOTI).
 6. All signs to comply with the current version of the Catalogue of Standard Traffic Signs.(BCMOTI).
 7. The roadway geometry is based on the available information when the traffic drawing was prepared. The roadway geometry shown is for information that may not reflect the actual field conditions.
 8. All personnel engaged in Traffic Control Operations in relation to this plan must hold current, applicable, Certification as a Traffic Control Person(TCP).
 9. TCP to field fit approach warning signs as needed.

Legend	
	Advanced closure
	Buffer vehicle
	C-018-1A
	C-029
	C-130-R
	Cone
	FAB
	HLWD
	Proposed location
	Work Area

Taper length may be shortened to accommodate side street

Proposed locations

Approx. 100 m Work Zone
 YOUNG RD 50 kmh

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Job Location : 8887 Young Rd, Chilliwack
 Project No :
 Dwg : 002 WB lane closure
 Hours of work : TBD
 2 Lane closure truck & 2 TCPs



Date: 02/21/2024

Legend

- Comments:**
1. Parsons will be investigating existing wells in WB lane of Trethewey Ave at Young Rd. This Tmp is a modification of Fig 7.7 of Mot manual.
 2. Posted speed limit in this area is 50 kmh.
 3. TCPs to insure all traffic control devices work to channel traffic safely around the work area. Traffic control will be provided with 2 Lane closure trucks 2 TCPs.
 4. All signs & equipment will be removed for non working hrs.
 5. Temporary sign spacing to comply with the current version of the Traffic control manual for work on roadways (BCMOTI).
 6. All signs to comply with the current version of the Catalogue of Standard Traffic Signs.(BCMOTI).
 7. The roadway geometry is based on the available information when the traffic drawing was prepared. The roadway geometry shown is for information that may not reflect the actual field conditions.
 8. All personnel engaged in Traffic Control Operations in relation to this plan must hold current, applicable, Certification as a Traffic Control Person(TCP).
 9. TCP to field fit approach warning signs as needed.

- Buffer vehicle
- C-001-1
- C-018-1A
- C-029
- C-132
- Cone
- FAB
- HLWD
- Proposed location
- R-010
- TCP
- Work Area

