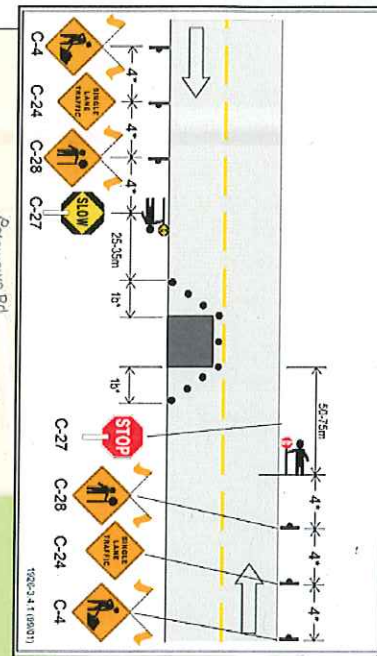


Figure 3.4.1 Lane Closure with TCS – Two Lane Two-way Roadway



VEDDER BRIDGE RELOCATIONS:
 - RAISE STRANDS AND CABLE
 - TRANSFER POLES
 - RE-ARRANGE POLES AND STRANDS
 - PLACE NEW ANCHOR

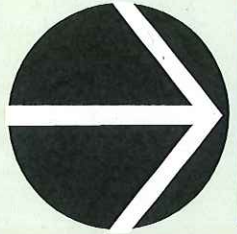
SCOPE:
 - TELUS pre-work for vedder bridge relocation.

DATES:
 - August 10 – August 19, 2016

HOURS:
 - 7am – 5pm

DRAWING #:
 - Vedder bridge relocation

NOTES:
 - ALL TRAFFIC CONTROL DEVICES AND SIGNS TO COMPLY WITH LATEST MOTM MANUAL WORK ON ROADWAY.
 - CONTACT COAST MOUNTAIN BUS COMPANY



N/A

Regulatory Speed Limit	50 km/h	60 km/h	70 km/h	80 km/h	90-100 km/h
Taper Length for Lane Closure	35 (130)	55 (135)	75 (140)	90 (125)	110 (130)
Taper Length for Shoulder Work on Where TCS Used (Min. 3 Cones)	5	8	10	12	15
Maximum Distance Between Cones or Tubular Markers for 2a	10	10	10	10	10
Minimum Tolerant Distance between Tapers	30	60	90	120	150
Distance Between Construction Signs	40	60	80	100	150

LEGENDS:

- SIGN STAND
- DELINEATORS
- TCP
- ARROWBOARD TRUCK
- POLE
- REMOVE POLE
- MANHOLE/SERVICE BOX
- NEW AERIAL CABLE
- NEW U/G CABLE

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