

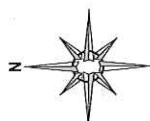
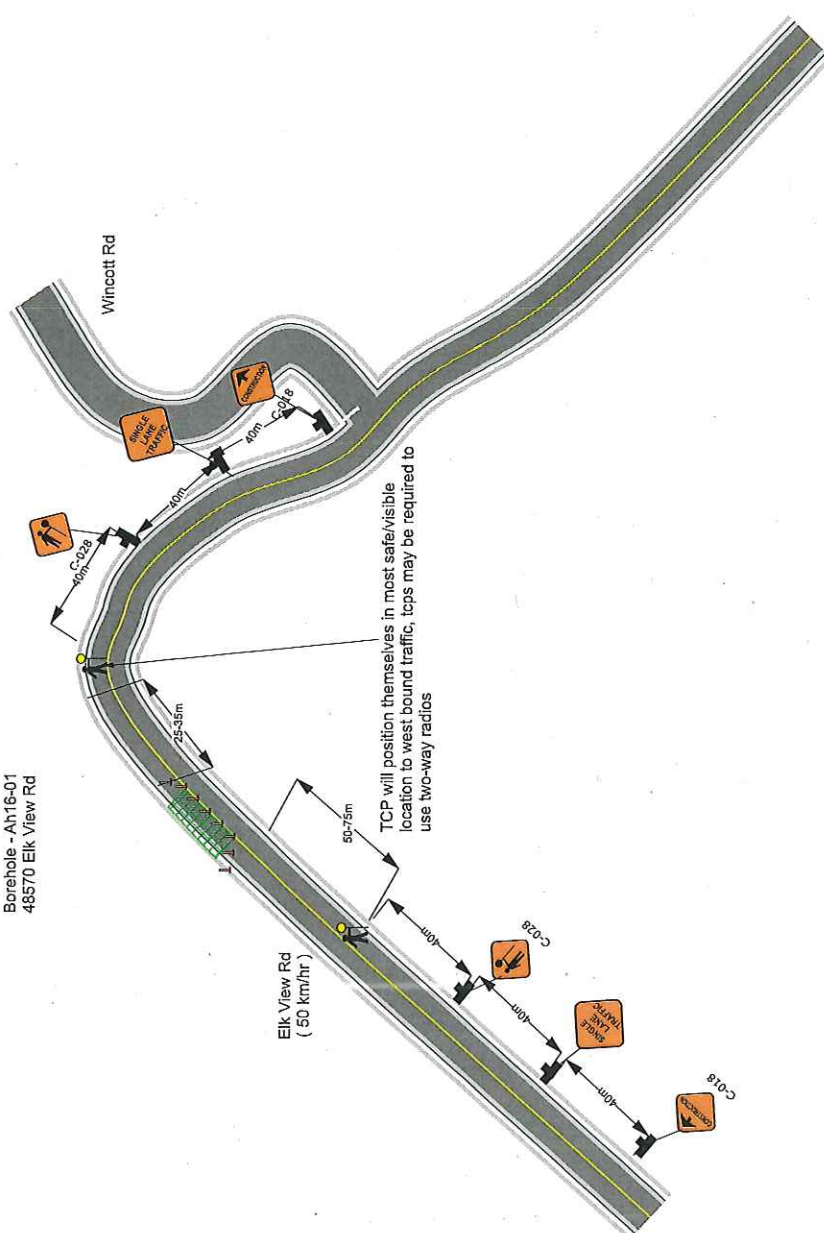


Date: 16/10/2016 Author: Traffic King Ent Project: WSP - 21333 Old Yale Rd, Langley

Comments:

- Work will take place between 7am and 5pm
 - While work takes place in the east bound lane on Old Yale Rd traffic will be single lane alternating in the west bound lane
 - TCPs will position themselves in most visible location on day of work, if signs need to be adjust it will be done and adjusted on TMP
 - TCPs will require two-way radios
 - TCPs will be placed where needed prior to work beginning
 - "No Parking" signs will be placed where needed prior to work at all times
 - Tops will be aware of pedestrians and cyclists at all times
 - All signs and traffic control devices are to comply with MOT Manual for Work on Roadways

Borehole - Ah16-01
48570 Elk View Rd



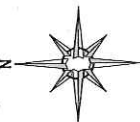
Legend

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Date: 16/10/2016 Author: Traffic King Ent Project: WSP - 213333 Old Yale Rd, Langley

Comments:

- Work will take place between 7am and 5pm
 - While work takes place in the east bound lane on Old Yale Rd traffic will be single lane alternating in the west bound lane
 - TCPs will position themselves in most visible location on day of work, if signs need to be adjusted it will be done and adjusted on TMP
 - TCPs will require two-way radios
 - "No Parking" signs will be placed where needed prior to work beginning
 - Tcops will be aware of pedestrians and cyclists at all times
 - All signs and traffic control devices are to comply with MOT Manual for Work on Roadways

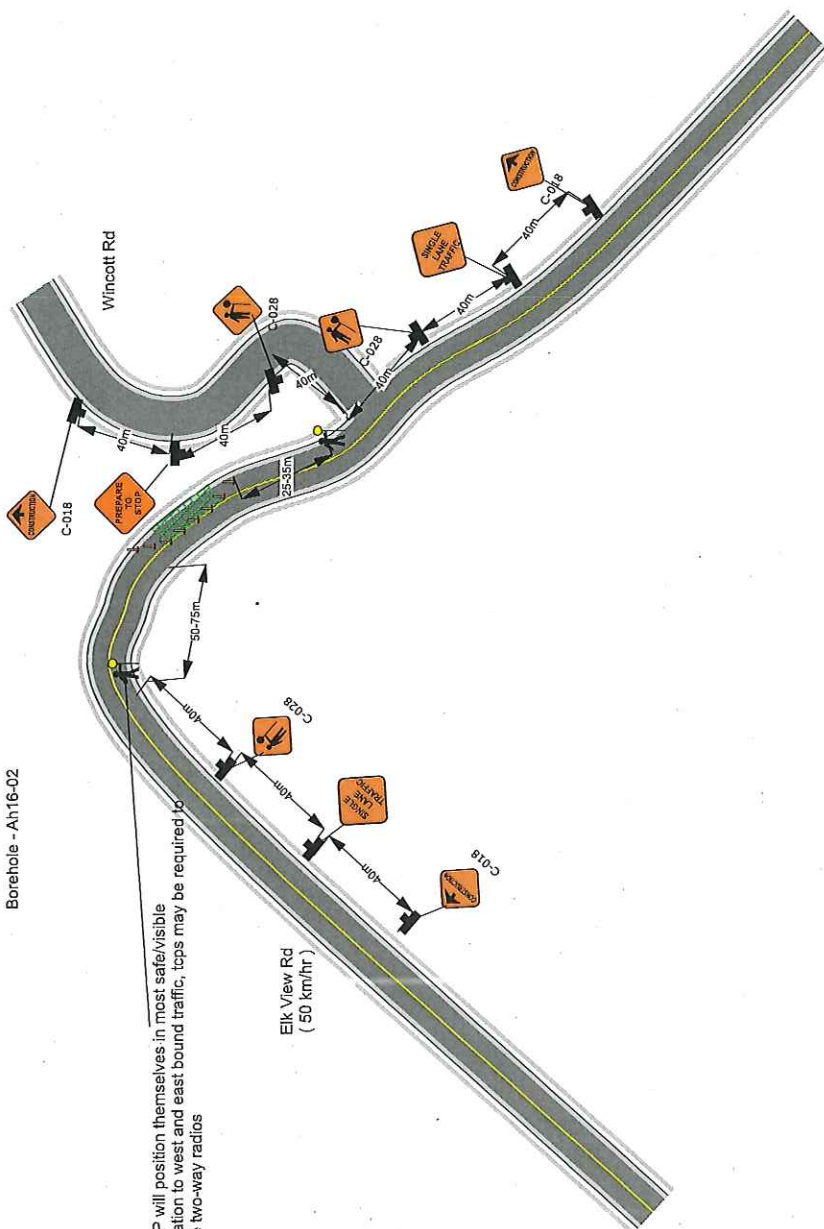


Legend

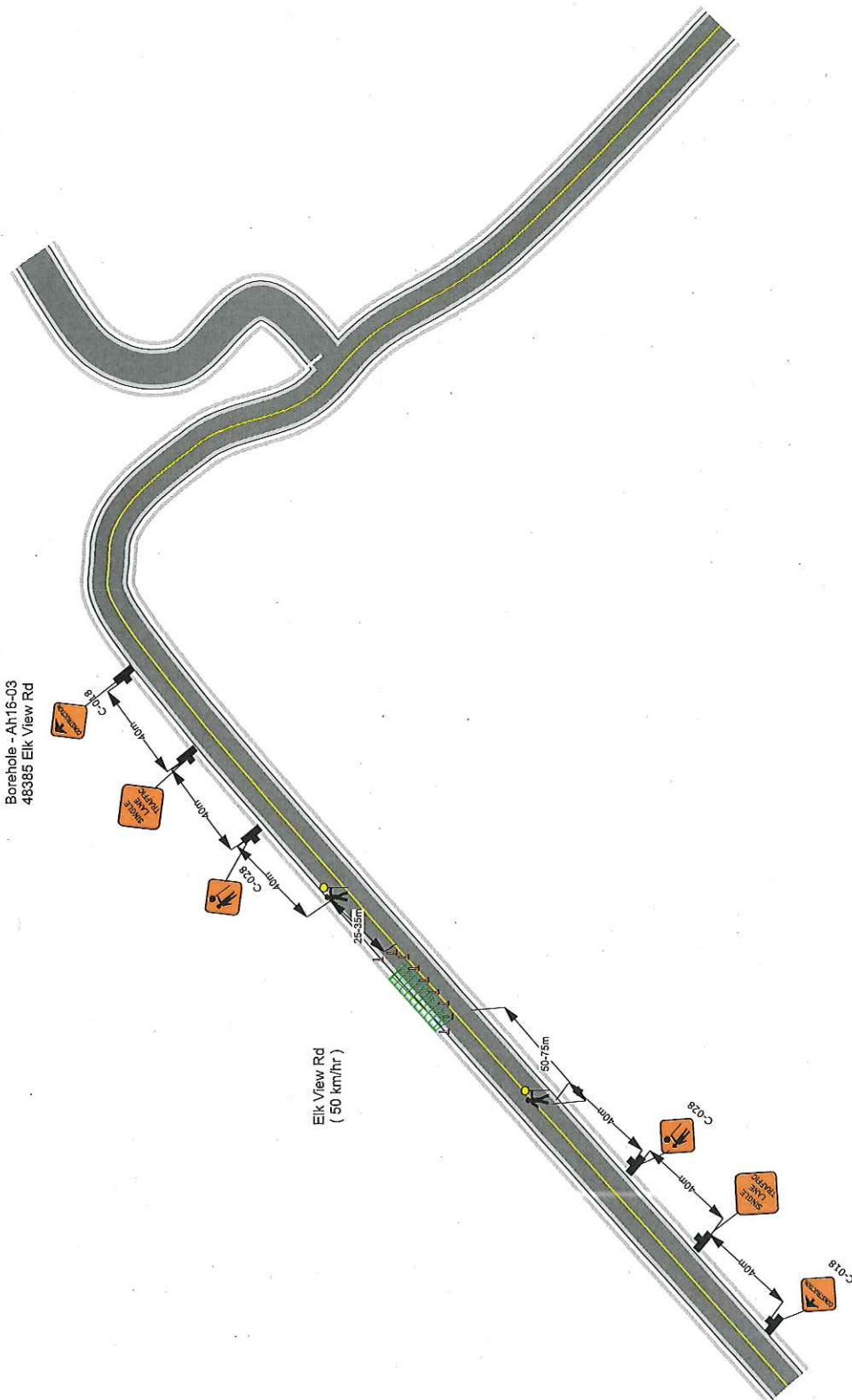
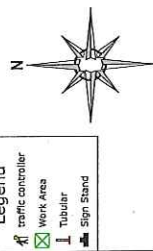
traffic controlle
Sign Stand
Work Area
Tubular

Borehole - Ah16-02

TCP will position themselves in most safe/visible location to west and east bound traffic, tcps may be required to use two-way radios



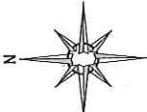
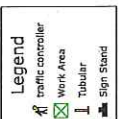
Comments:	
-Work will take place between 7am and 5pm	
-While work takes place in the east bound lane on Old Yale Rd traffic will be single lane alternating in the west bound lane	
-TCPs will require two-way radios	
"No Parking" signs will be placed where needed prior to work beginning	
-TCPs will be aware of pedestrians and cyclists at all times	
-All signs and traffic control devices are to comply with MOT Manual for Work on Roadways	



Date: 16/10/2016 Author: Traffic King Ent Project: WSP - 21333 Old Yale Rd, Langley

Comments:

- Work will take place between 7am and 5pm
- While work takes place in the east bound lane on Old Yale Rd traffic will be single lane alternating in the west bound lane
- TCPs will require two-way radios
- "No Parking" signs will be placed where needed prior to work beginning
- TcPs will be aware of pedestrians and cyclists at all times
- All signs and traffic control devices are to comply with MOT Manual for Work on Roadways

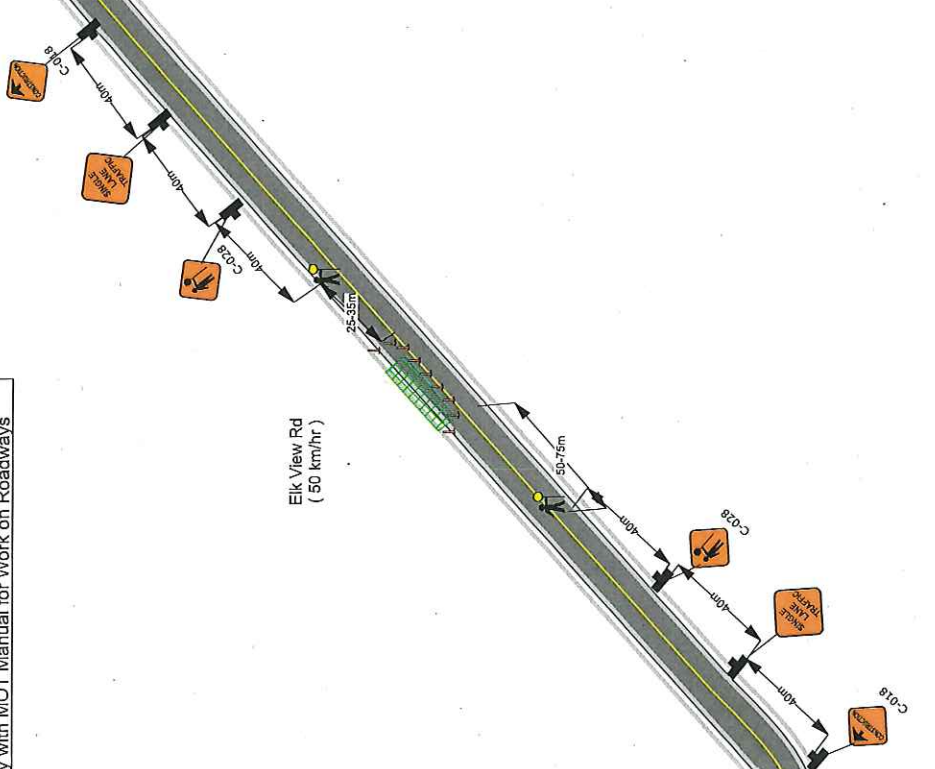


Borehole - Ah16-04
48355 Elk View Rd

Elk View Rd
(50 km/hr)

Elk View Rd
(50 km/hr)

Ryder Lake Rd
(50 km/hr)

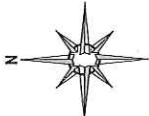
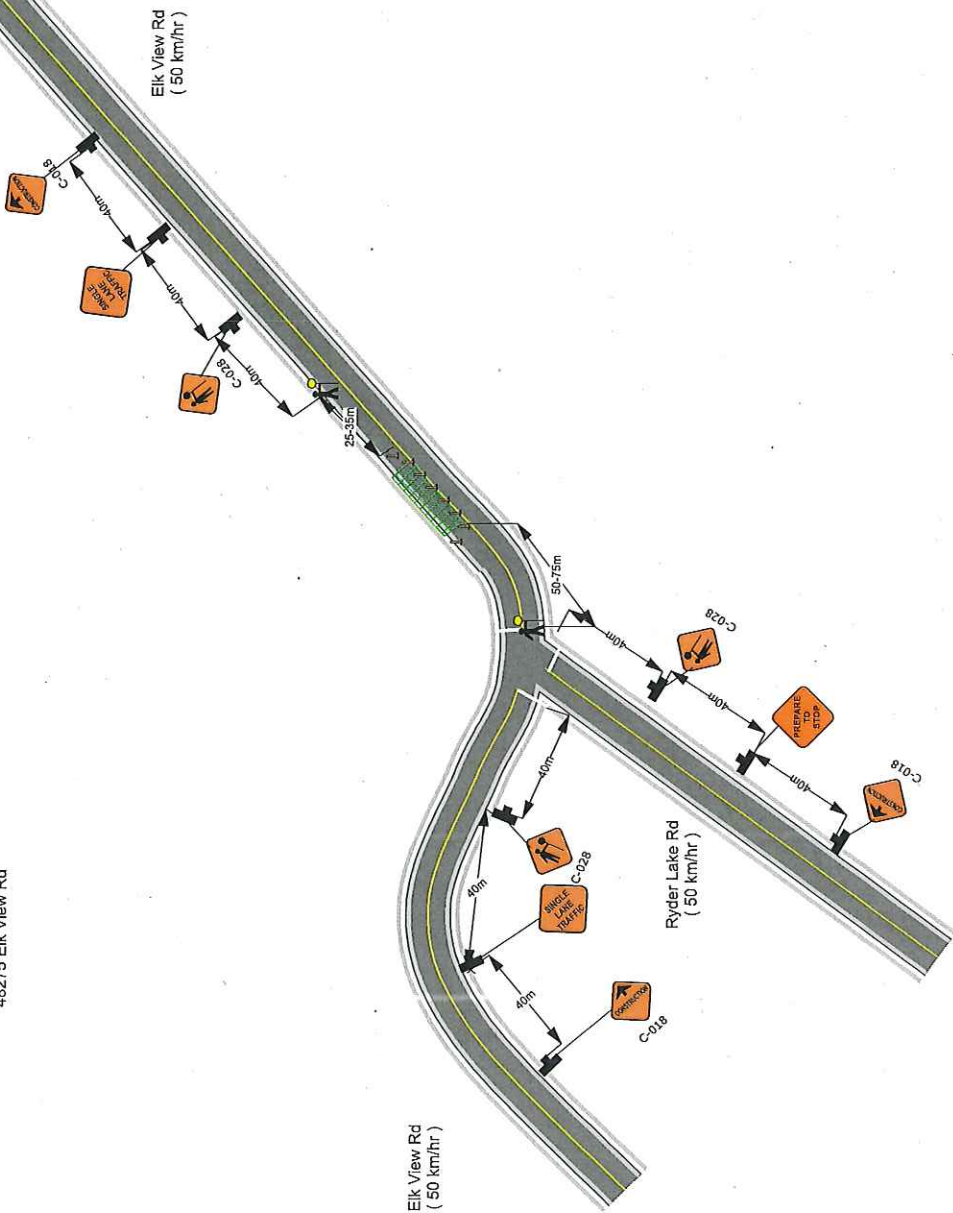


Date: 16/10/2016 Author: Traffic King Ent Project: WSP - 21333 Old Yale Rd, Langley

- Comments:**

 - Work will take place between 7am and 5pm
 - While work takes place in the east bound lane on Old Yale Rd traffic will be single lane alternating in the west bound lane
 - TCPs will require two-way radios
 - "No Parking" signs will be placed where needed prior to work beginning
 - Tops will be aware of pedestrians and cyclists at all times
 - All signs and traffic control devices are to comply with MOT Manual for Work on Roads

Borehole - Ah16-05
48275 Elk View Rd



Legend

- traffic controller
Work Area
Sign Stand
Tubular