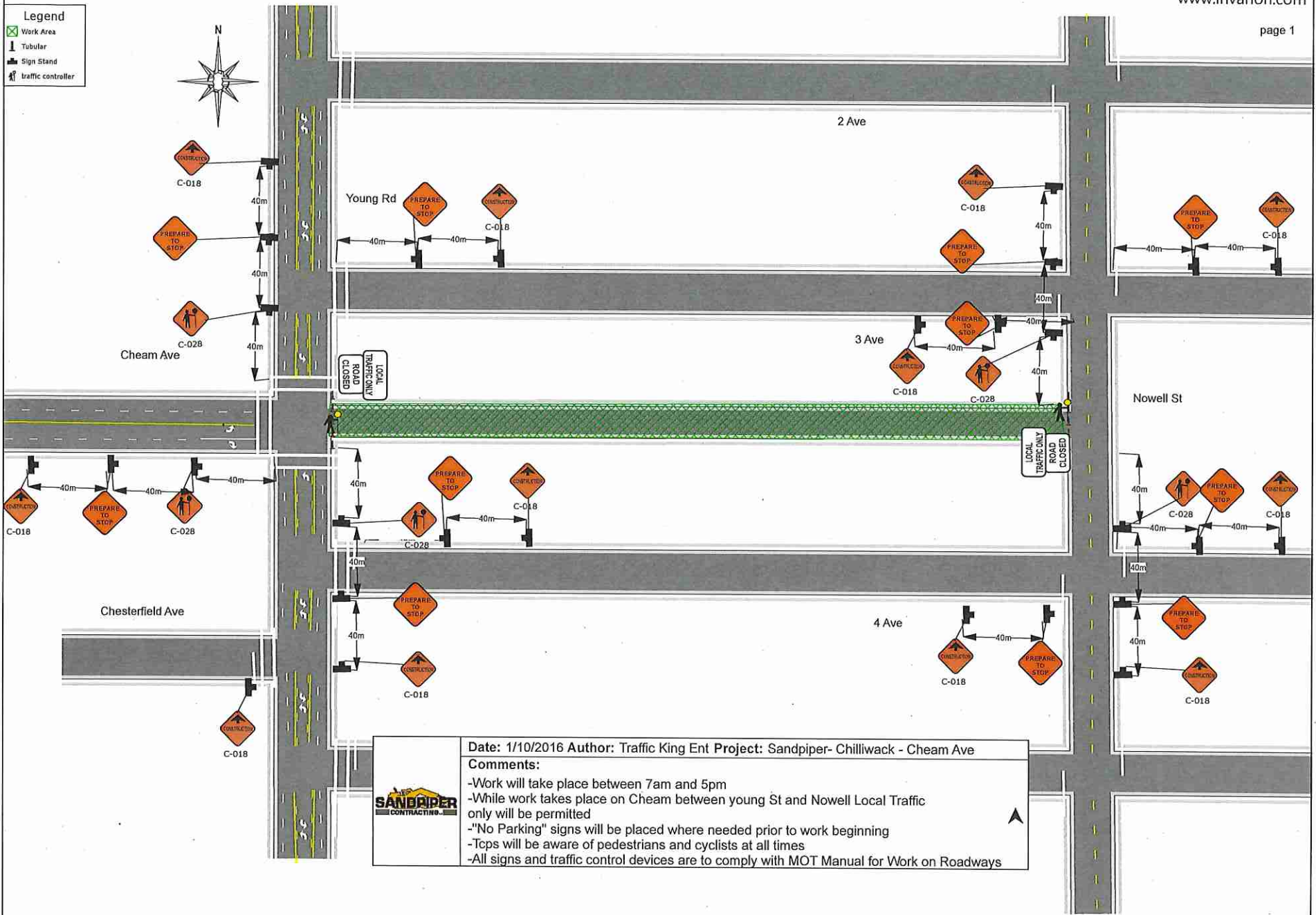
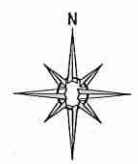


- Legend**
- Work Area
 - Tubular
 - Sign Stand
 - traffic controller



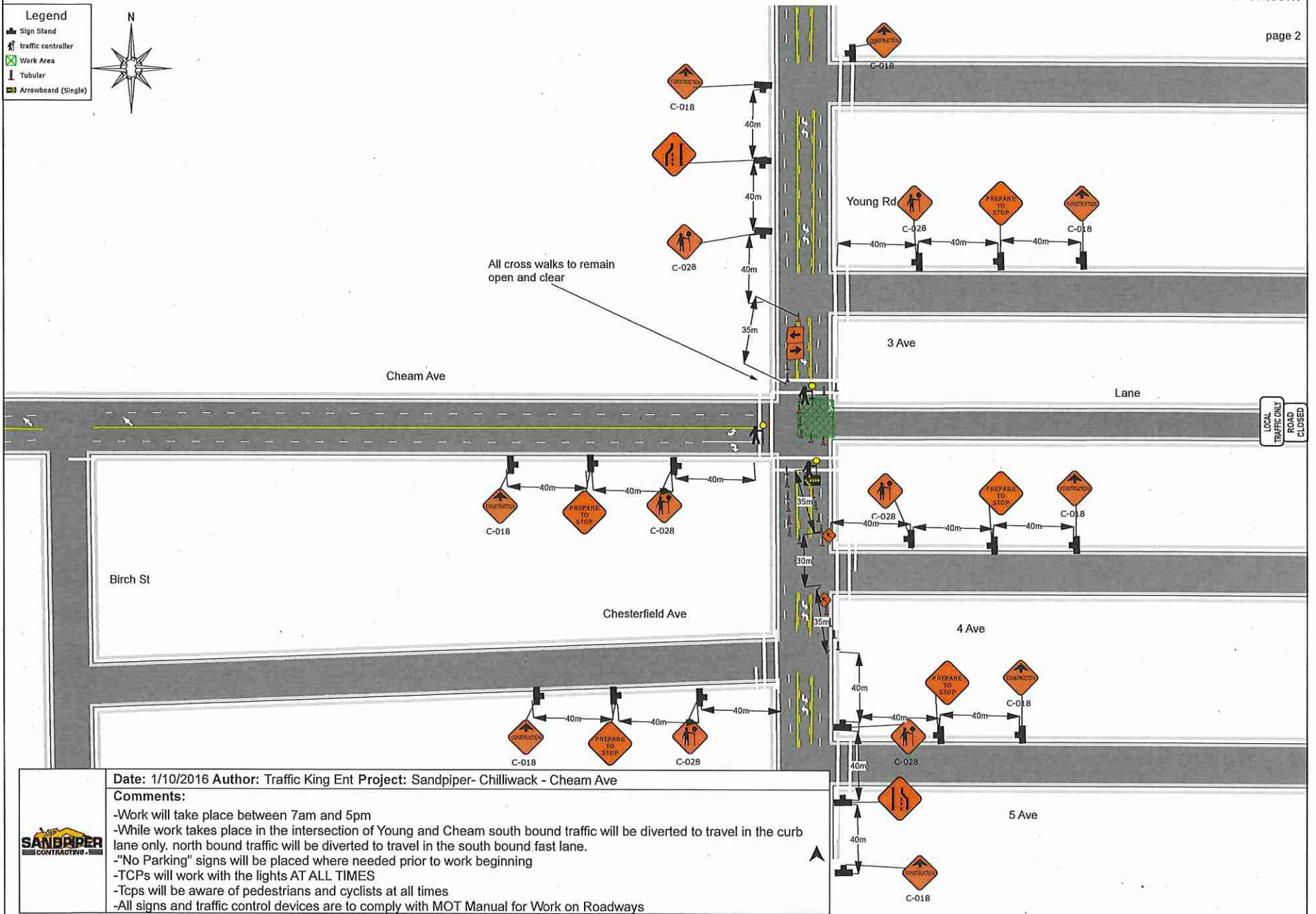
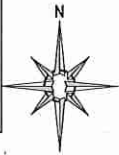
Date: 1/10/2016 **Author:** Traffic King Ent Project: Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place on Cheam between young St and Nowell Local Traffic only will be permitted
- “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



- Legend**
- Sign Stand
 - Traffic Controller
 - Work Area
 - Tubular
 - Arrowboard (Single)



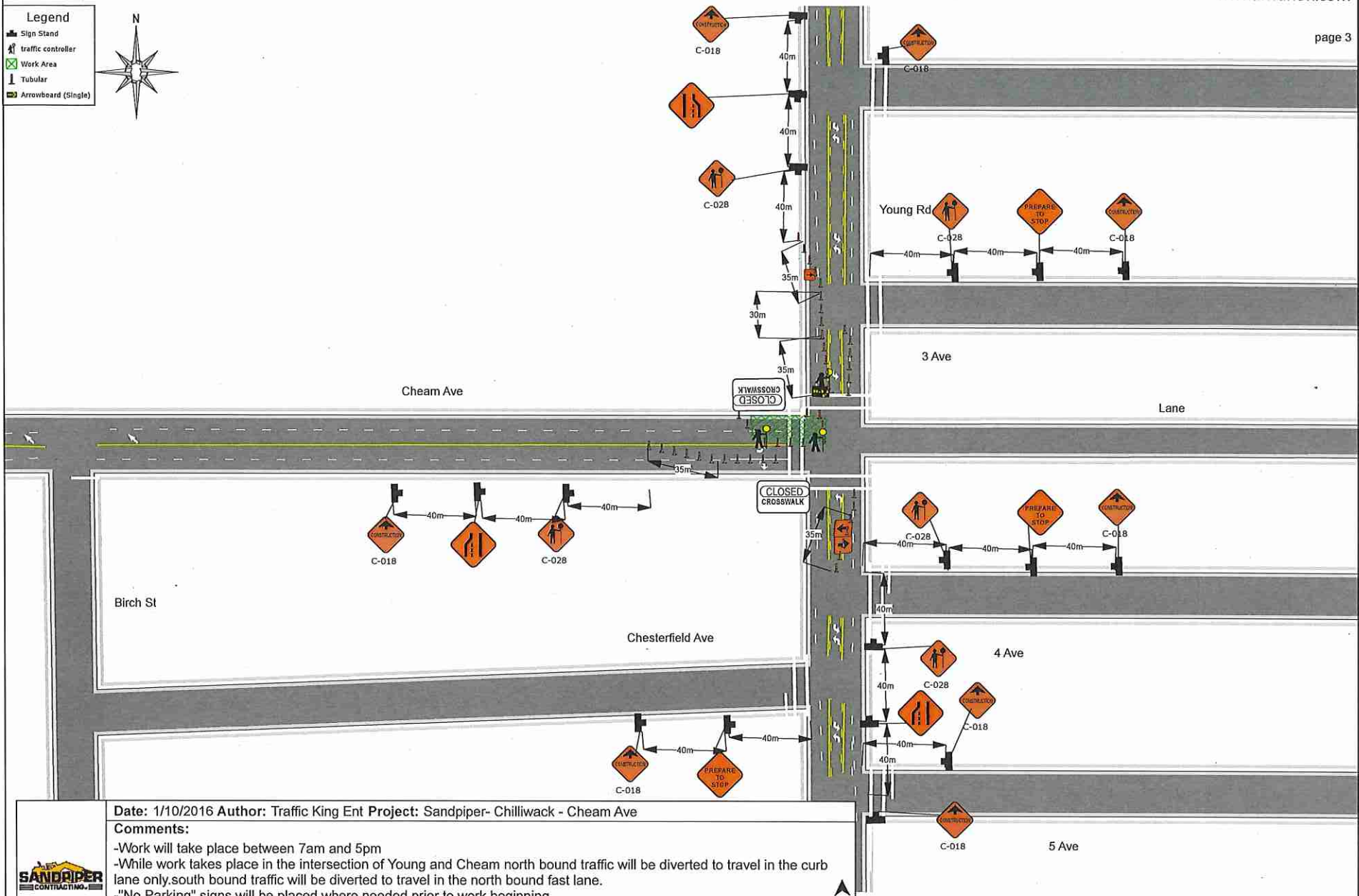
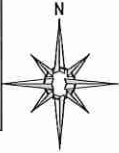
Date: 1/10/2016 Author: Traffic King Ent Project: Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place in the intersection of Young and Cheam south bound traffic will be diverted to travel in the curb lane only. north bound traffic will be diverted to travel in the south bound fast lane.
- “No Parking” signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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



- Legend**
-  Sign Stand
 -  Traffic controller
 -  Work Area
 -  Tubular
 -  Arrowboard (Single)



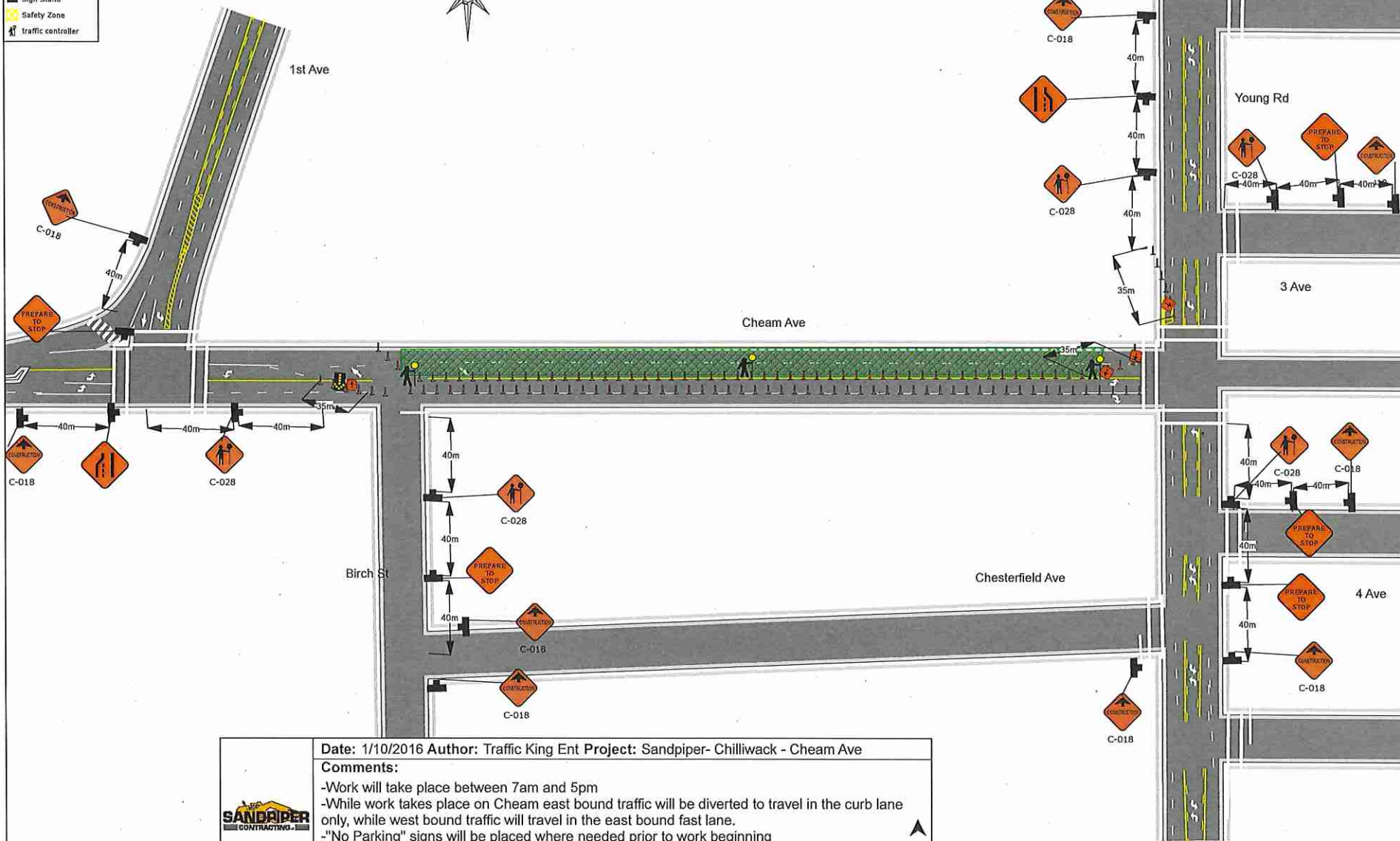
Date: 1/10/2016 Author: Traffic King Ent Project: Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place in the intersection of Young and Cheam north bound traffic will be diverted to travel in the curb lane only. south bound traffic will be diverted to travel in the north bound fast lane.
- "No Parking" signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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



- Legend**
-  Tubular
 -  Arrowboard (Single)
 -  Work Area
 -  Sign Stand
 -  Safety Zone
 -  traffic controller



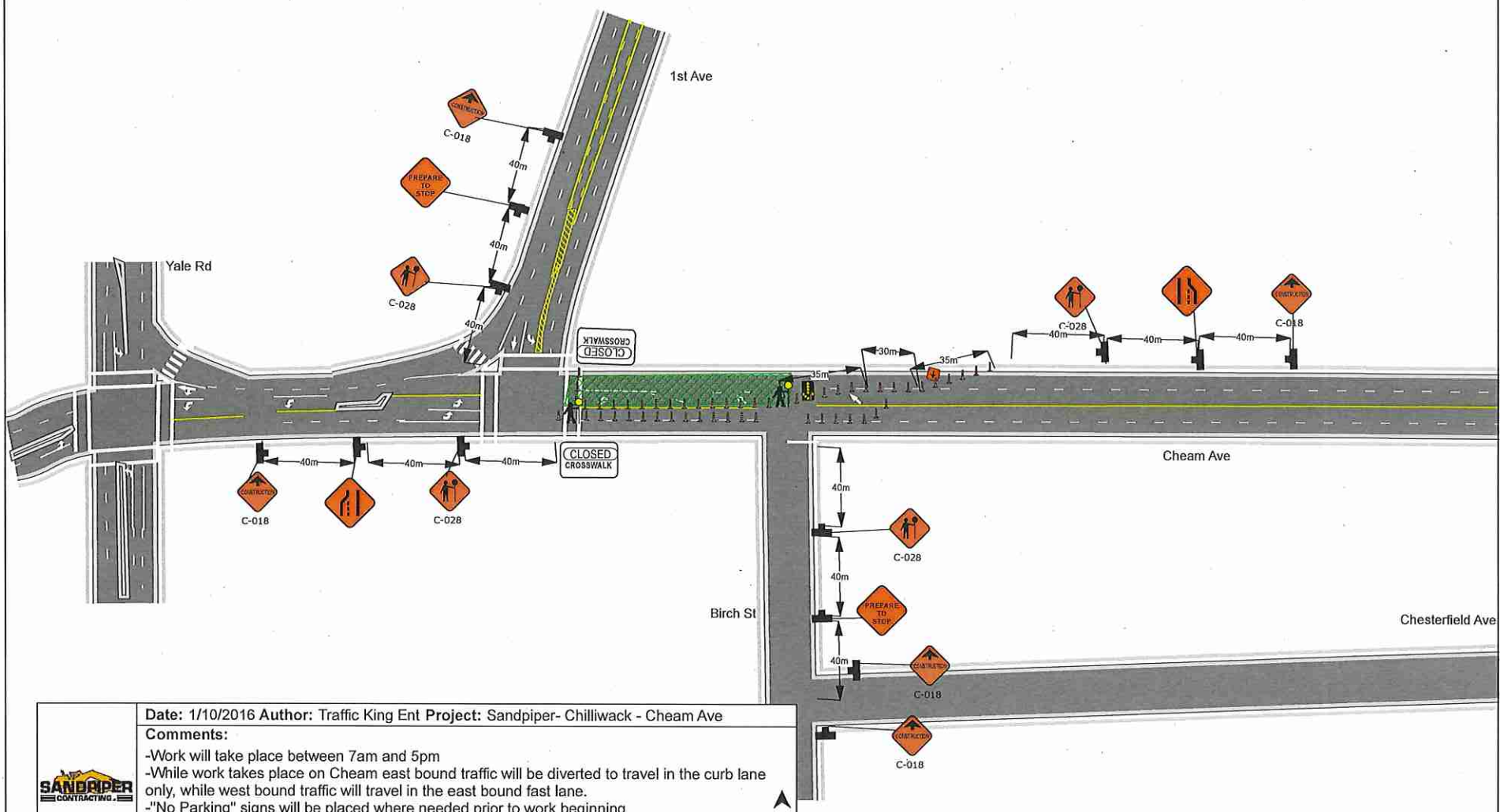
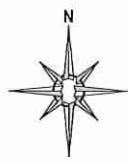
Date: 1/10/2016 **Author:** Traffic King Ent **Project:** Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place on Cheam east bound traffic will be diverted to travel in the curb lane only, while west bound traffic will travel in the east bound fast lane.
- "No Parking" signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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



- Legend**
-  Arrowboard (Single)
 -  traffic controller
 -  Work Area
 -  Tubular
 -  Sign Stand



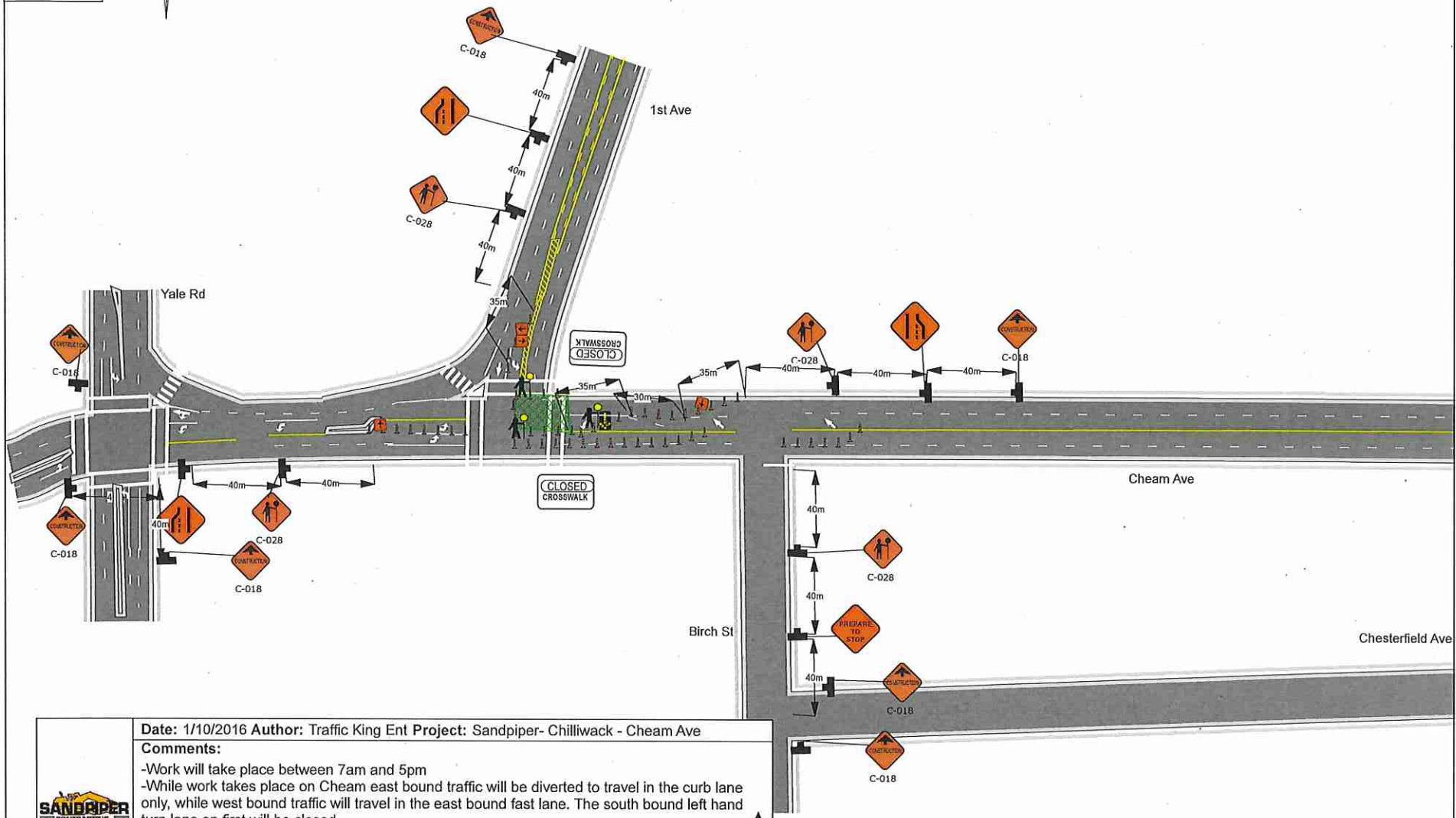
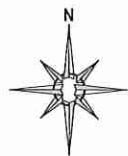
Date: 1/10/2016 **Author:** Traffic King Ent **Project:** Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place on Cheam east bound traffic will be diverted to travel in the curb lane only, while west bound traffic will travel in the east bound fast lane.
- "No Parking" signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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



- Legend**
-  Arrowboard (Single)
 -  Traffic controller
 -  Tubular
 -  Work Area
 -  Sign Stand

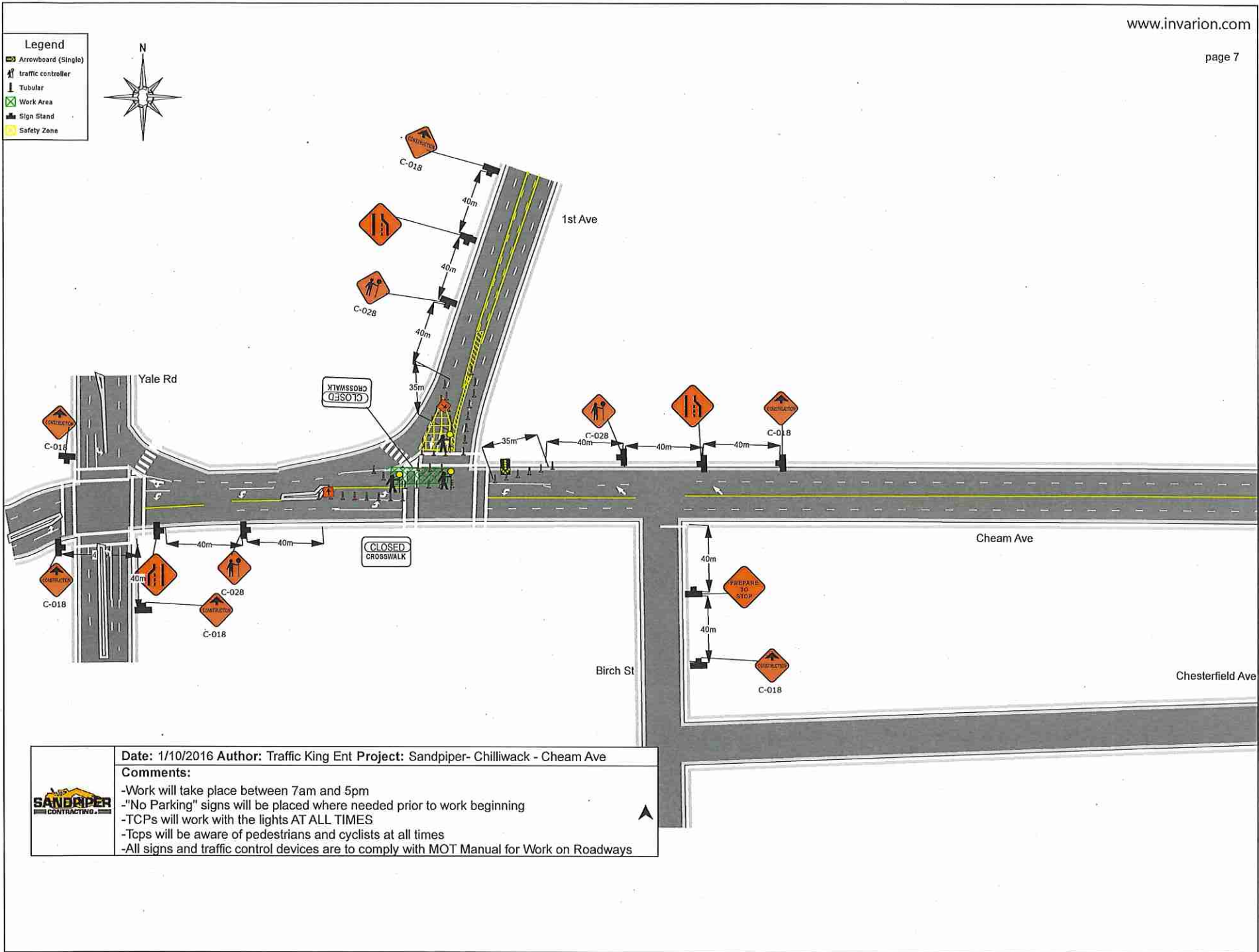


Date: 1/10/2016 **Author:** Traffic King Ent **Project:** Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place on Cheam east bound traffic will be diverted to travel in the curb lane only, while west bound traffic will travel in the east bound fast lane. The south bound left hand turn lane on first will be closed
- "No Parking" signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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





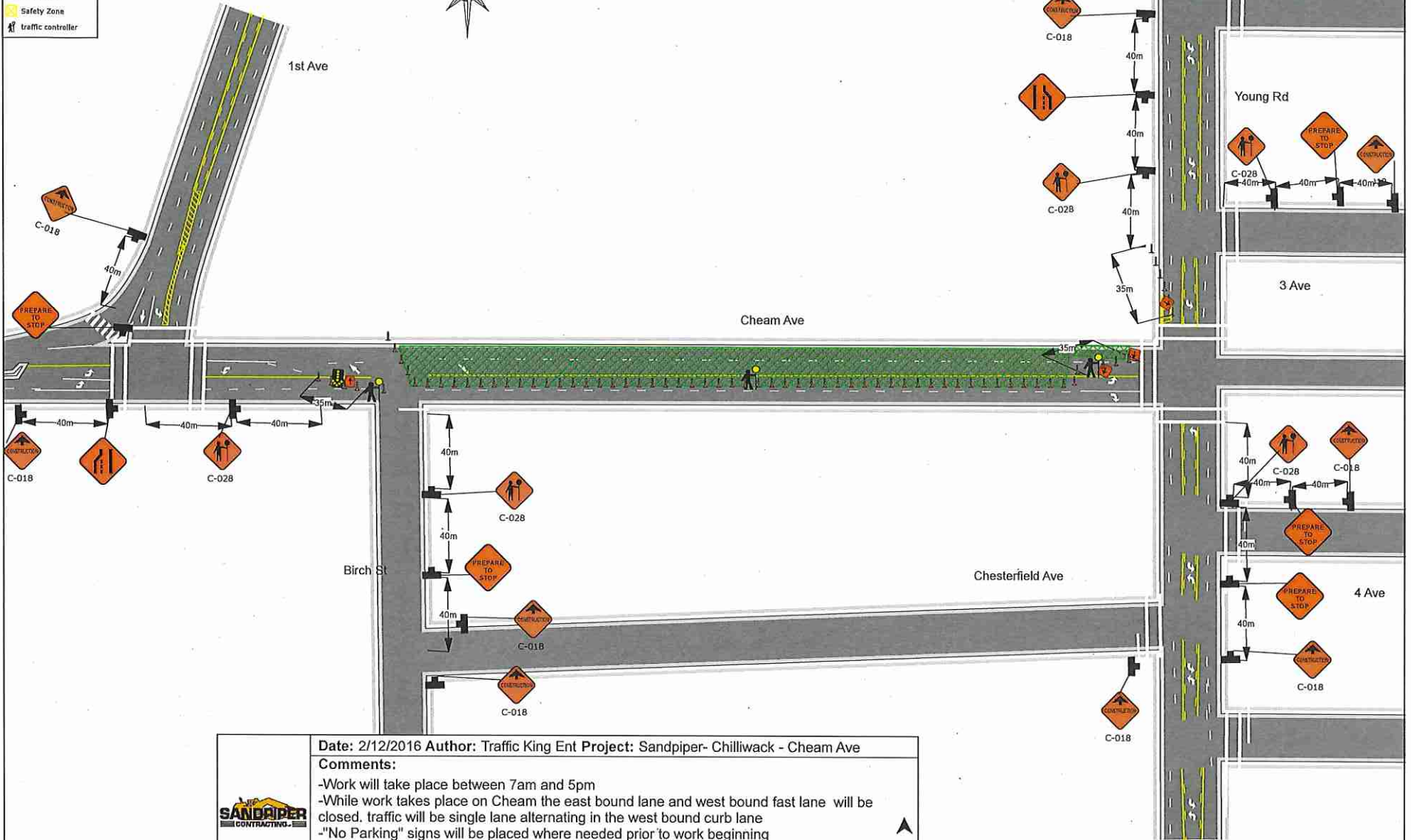
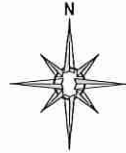
Date: 1/10/2016 Author: Traffic King Ent Project: Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- “No Parking” signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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



- Legend**
-  Tubular
 -  Arrowboard (Single)
 -  Work Area
 -  Sign Stand
 -  Safety Zone
 -  traffic controller



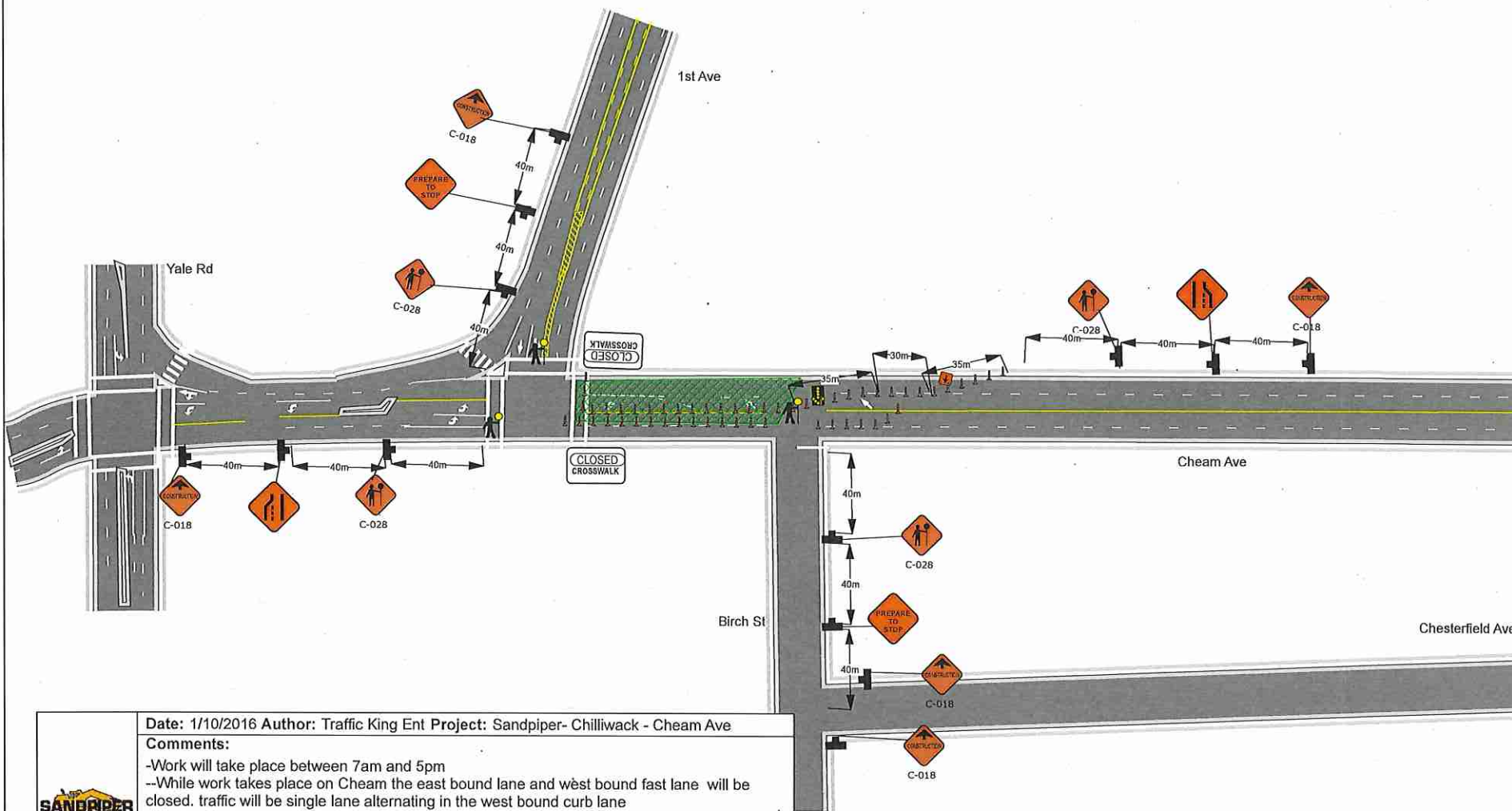
Date: 2/12/2016 **Author:** Traffic King Ent **Project:** Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place on Cheam the east bound lane and west bound fast lane will be closed. traffic will be single lane alternating in the west bound curb lane
- “No Parking” signs will be placed where needed prior to work beginning
- TCPs will work with the lights AT ALL TIMES
- 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



- Legend**
-  Arrowboard (Single)
 -  Traffic controller
 -  Work Area
 -  Tubular
 -  Sign Stand



Date: 1/10/2016 **Author:** Traffic King Ent **Project:** Sandpiper- Chilliwack - Cheam Ave

Comments:

- Work will take place between 7am and 5pm
- While work takes place on Cheam the east bound lane and west bound fast lane will be closed. traffic will be single lane alternating in the west bound curb lane
- "No Parking" signs will be placed where needed prior to work beginning
- Two way radios will be used when needed
- TCPs will work with the lights AT ALL TIMES
- 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

