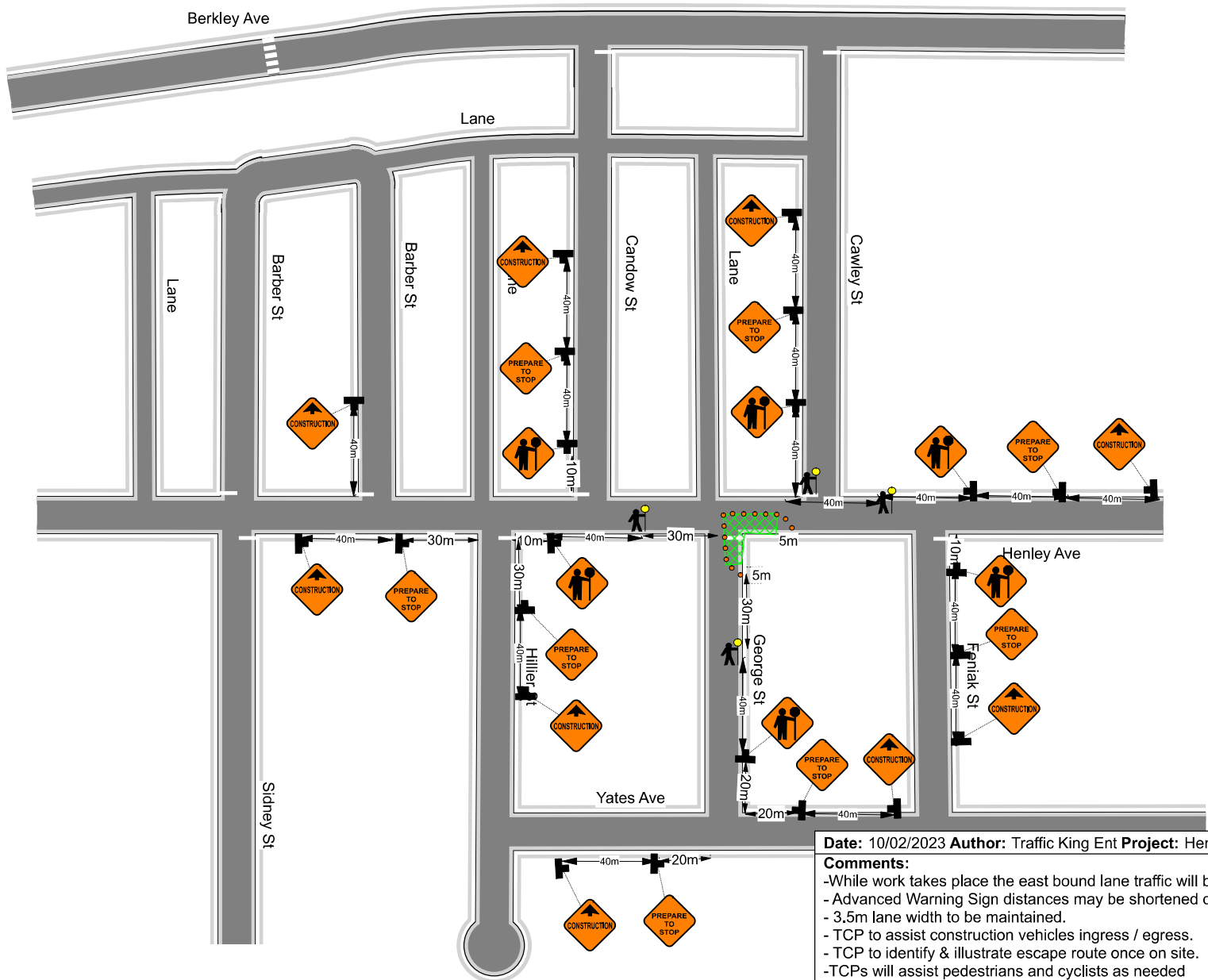


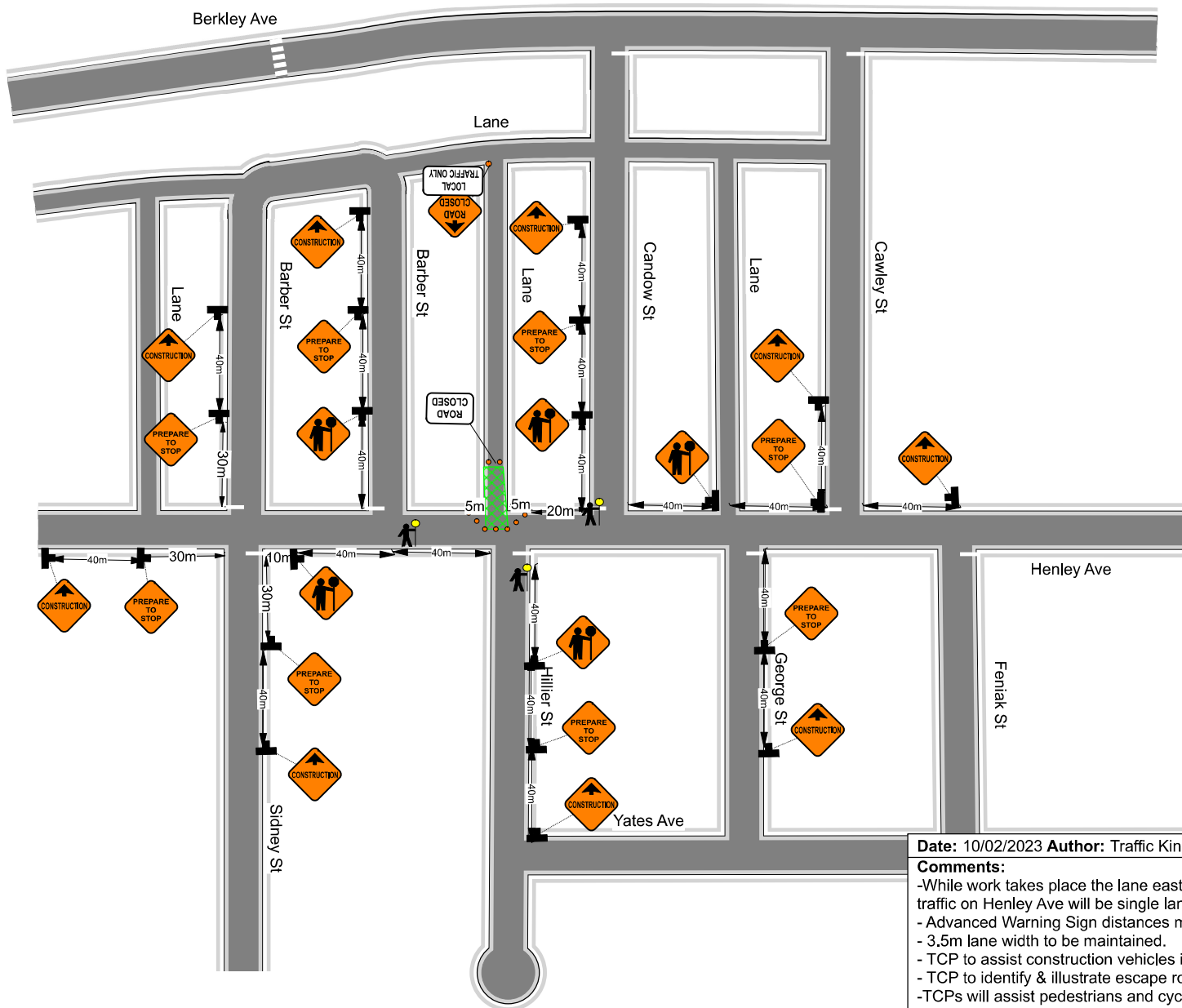
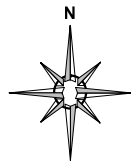
| Legend | |
|--------|--------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | Sign Stand |
| | traffic controller |
| | Work Area |



Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Henley Ave, Chilliwack

Comments:

- While work takes place the east bound lane traffic will be single lane alternating in the west bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

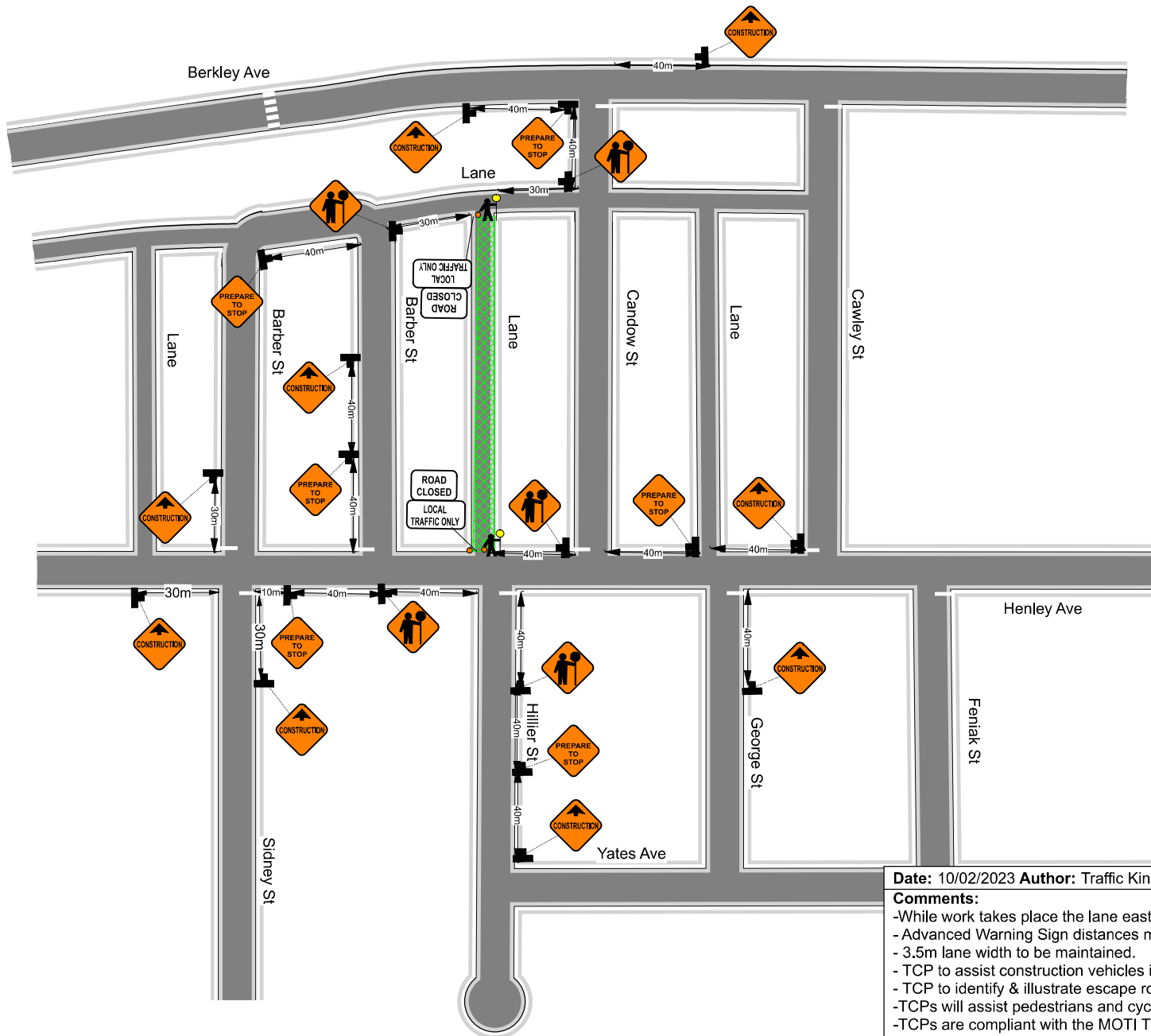
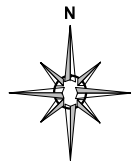


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | C-030-6A |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | Sign Stand |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Lane east of Barber St, Chilliwack

Comments:

- While work takes place the lane east of Barber St will be open to local traffic only, traffic on Henley Ave will be single lane alternating in the west bound lane.
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

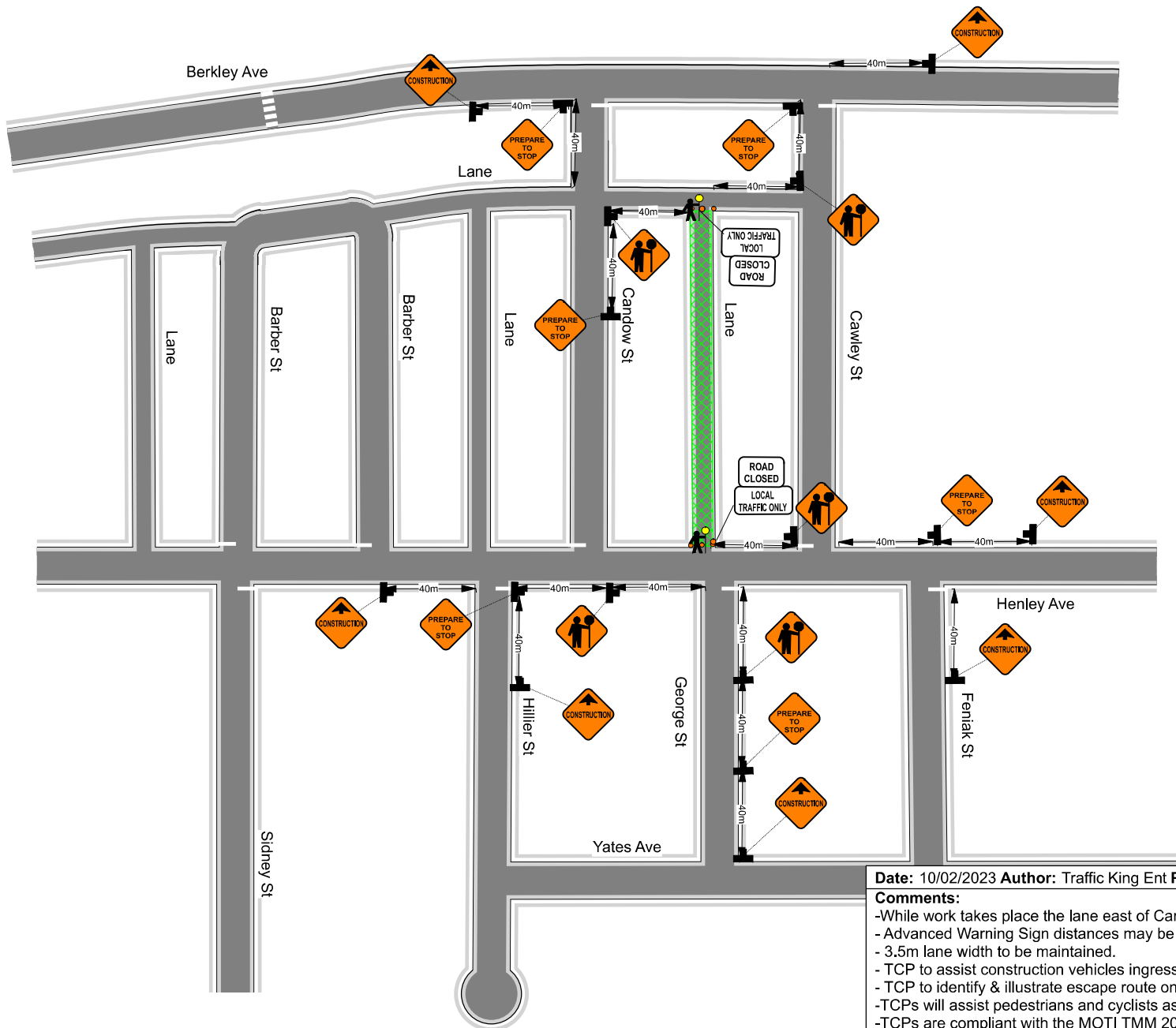
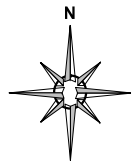


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | Sign Stand |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Lane east of Barber St, Chilliwack

Comments:

- While work takes place the lane east of Barber St will be open to local traffic only
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

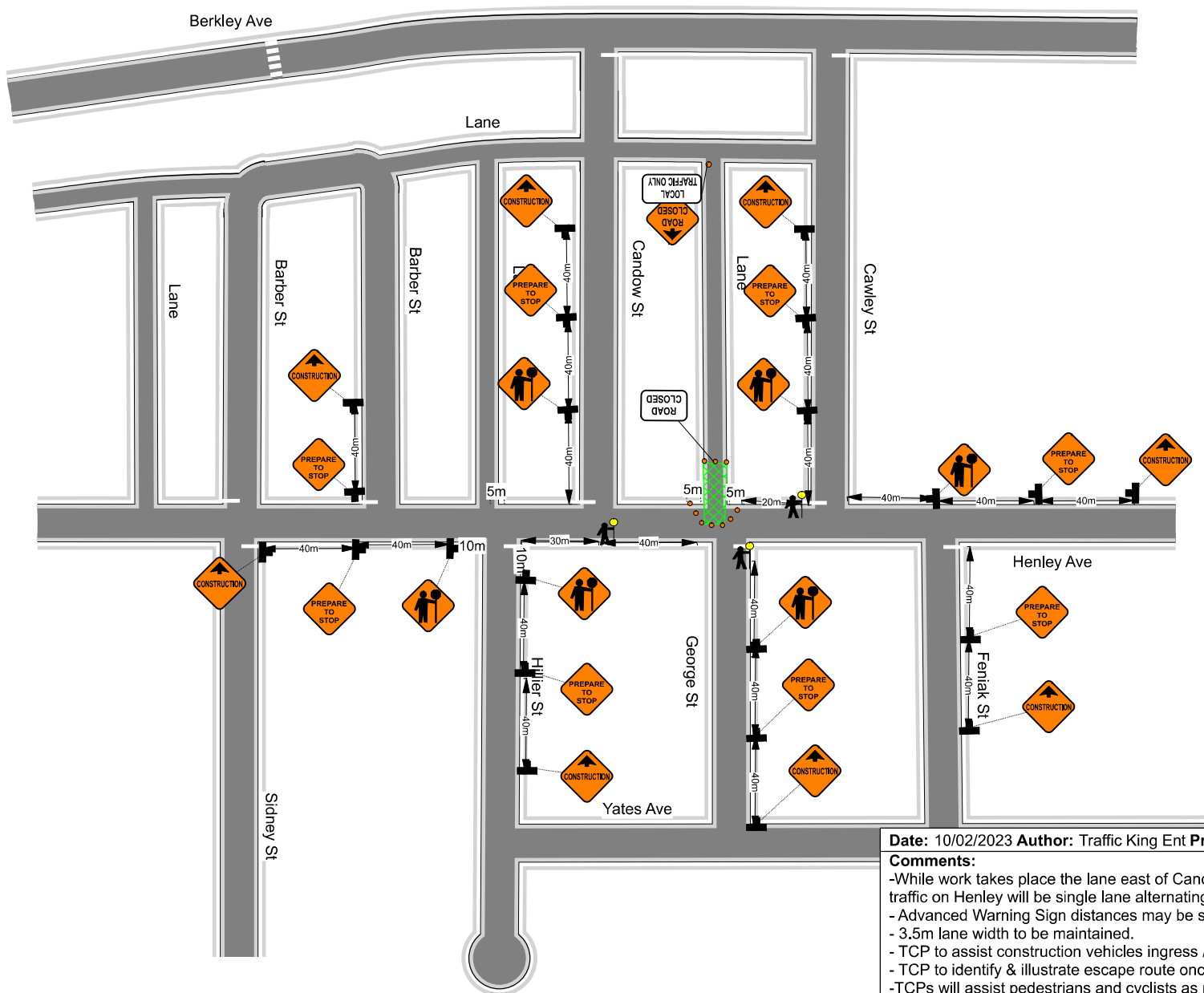
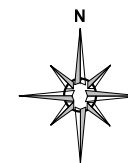


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | C-030-6A |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Lane east of Candow St, Chilliwack

Comments:

- While work takes place the lane east of Candow st will be closed to local traffic only
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

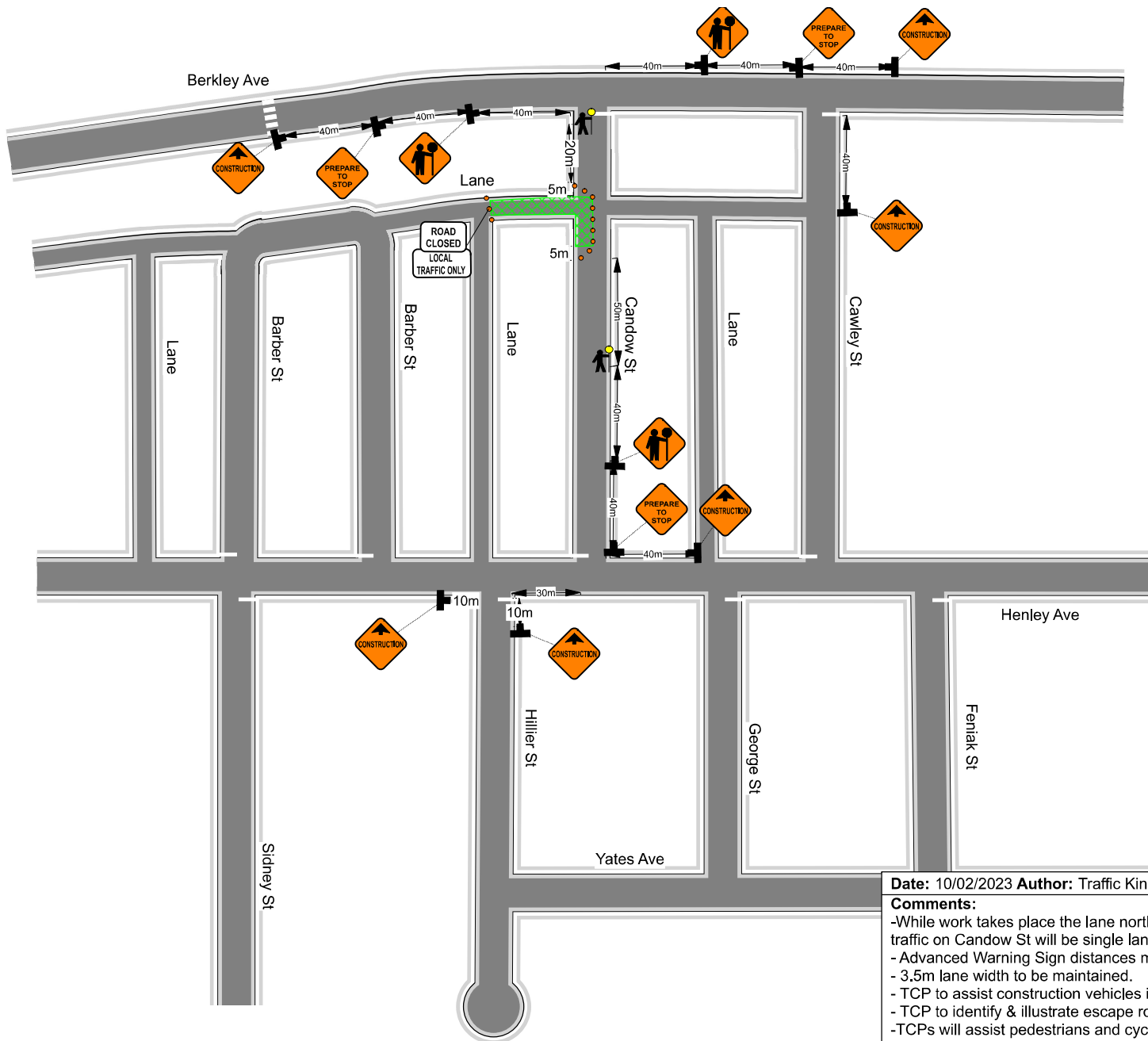
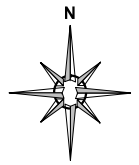


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | C-030-6A |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | Sign Stand |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Lane east of Candow St, Chilliwack

Comments:

- While work takes place the lane east of Candow st will be closed to local traffic only, traffic on Henley will be single lane alternating in the east bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

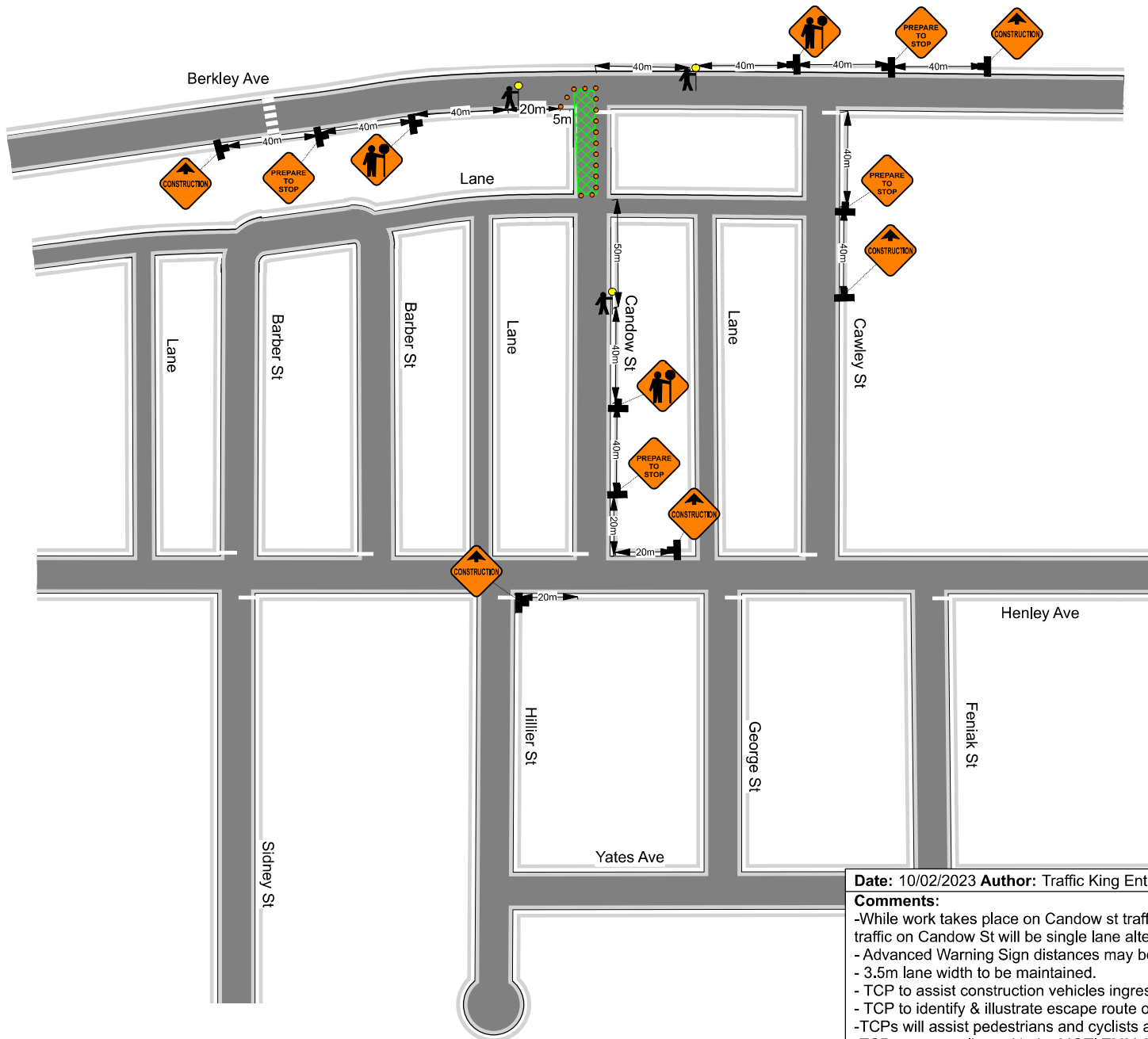
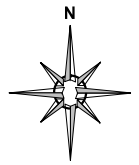


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Candow St, Chilliwack

Comments:

- While work takes place the lane north of Barber St will be open to local traffic only, traffic on Candow St will be single lane alternating in the north bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

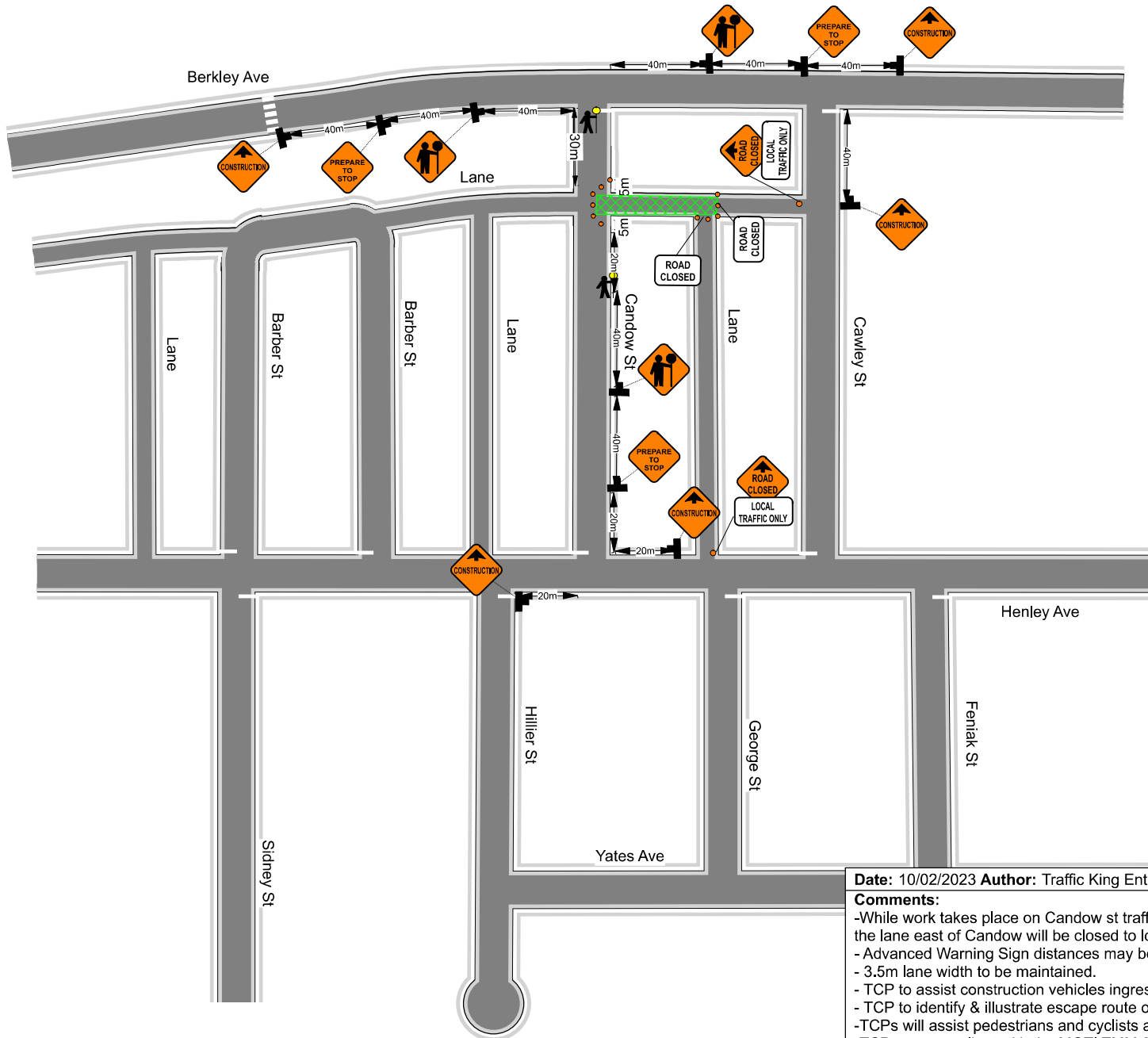
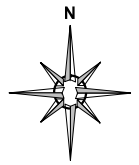


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Candow St, Chilliwack

Comments:

- While work takes place on Candow st traffic will be single lane alternating in the north bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

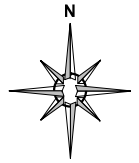


| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | C-030-6A |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Candow St, Chilliwack

Comments:

- While work takes place on Candow st traffic will be single lane alternating in the south bound lane , the lane east of Candow will be closed to local traffic only
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

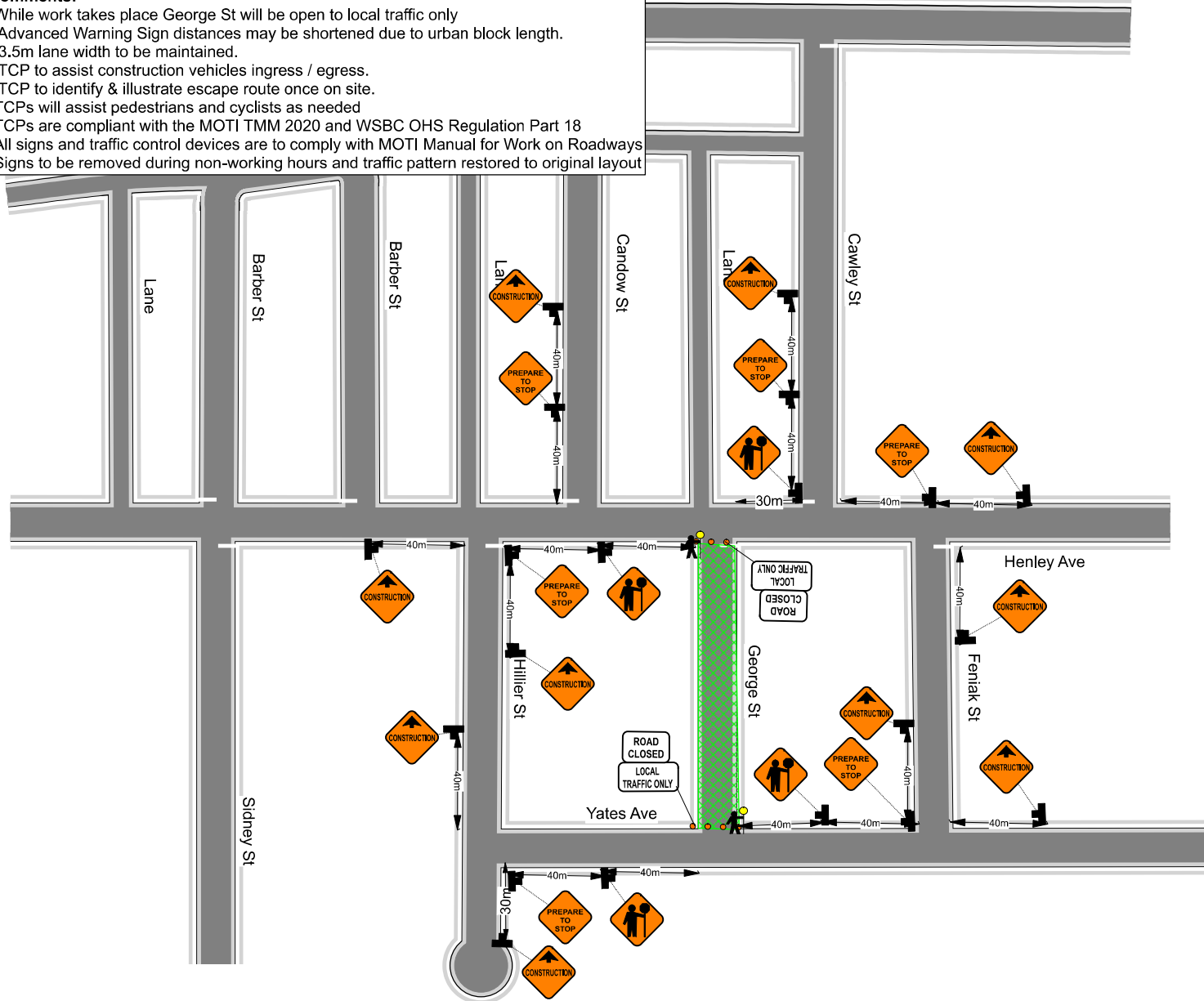


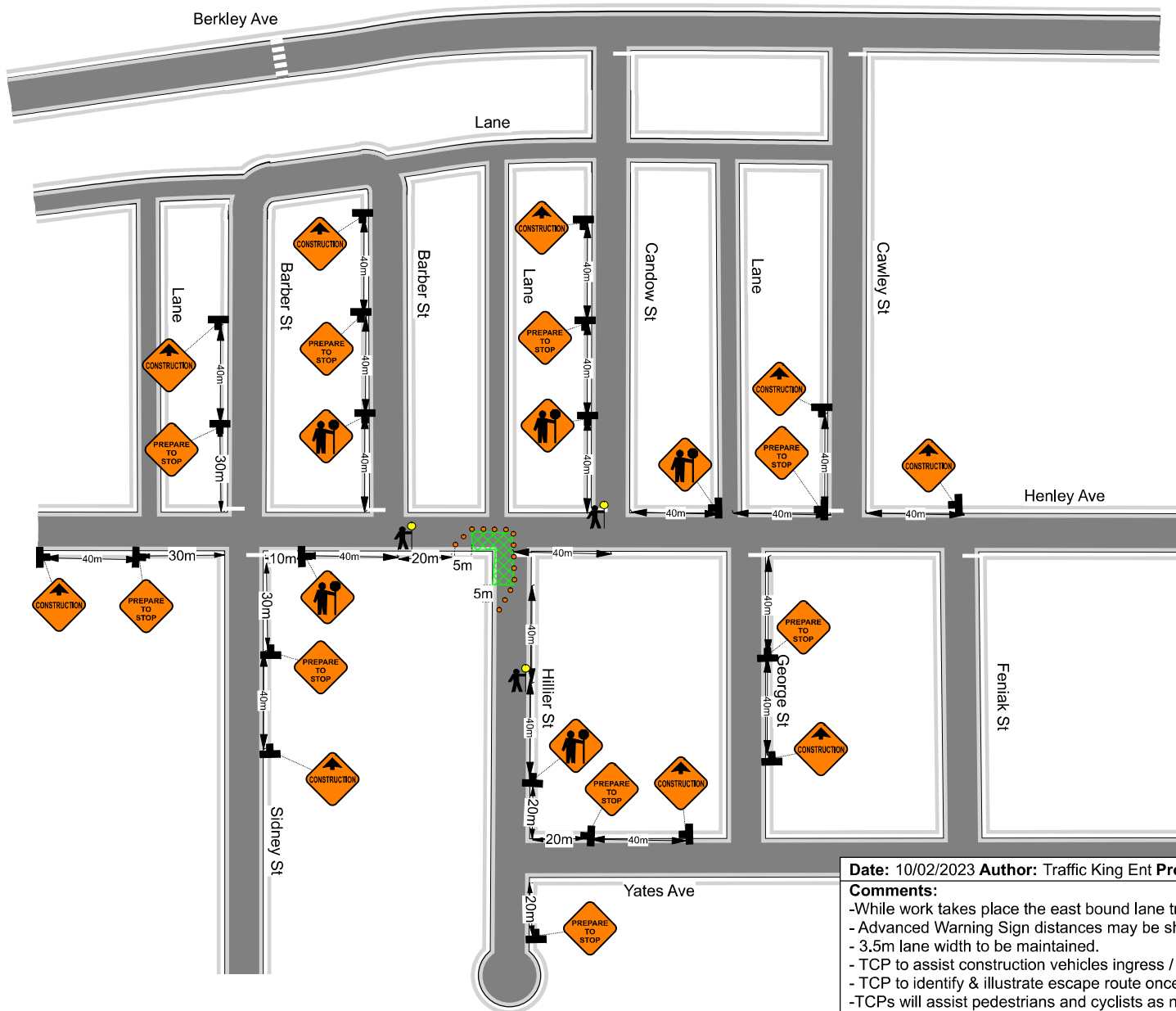
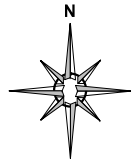
Date: 10/02/2023 **Author:** Traffic King Ent **Project:** George St, Chilliwack

Comments:

- While work takes place George St will be open to local traffic only
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

| Legend | |
|--------|--------------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | R-12 Road Closed |
| | R-12T Local traffic only |
| | Sign Stand |
| | traffic controller |
| | Work Area |



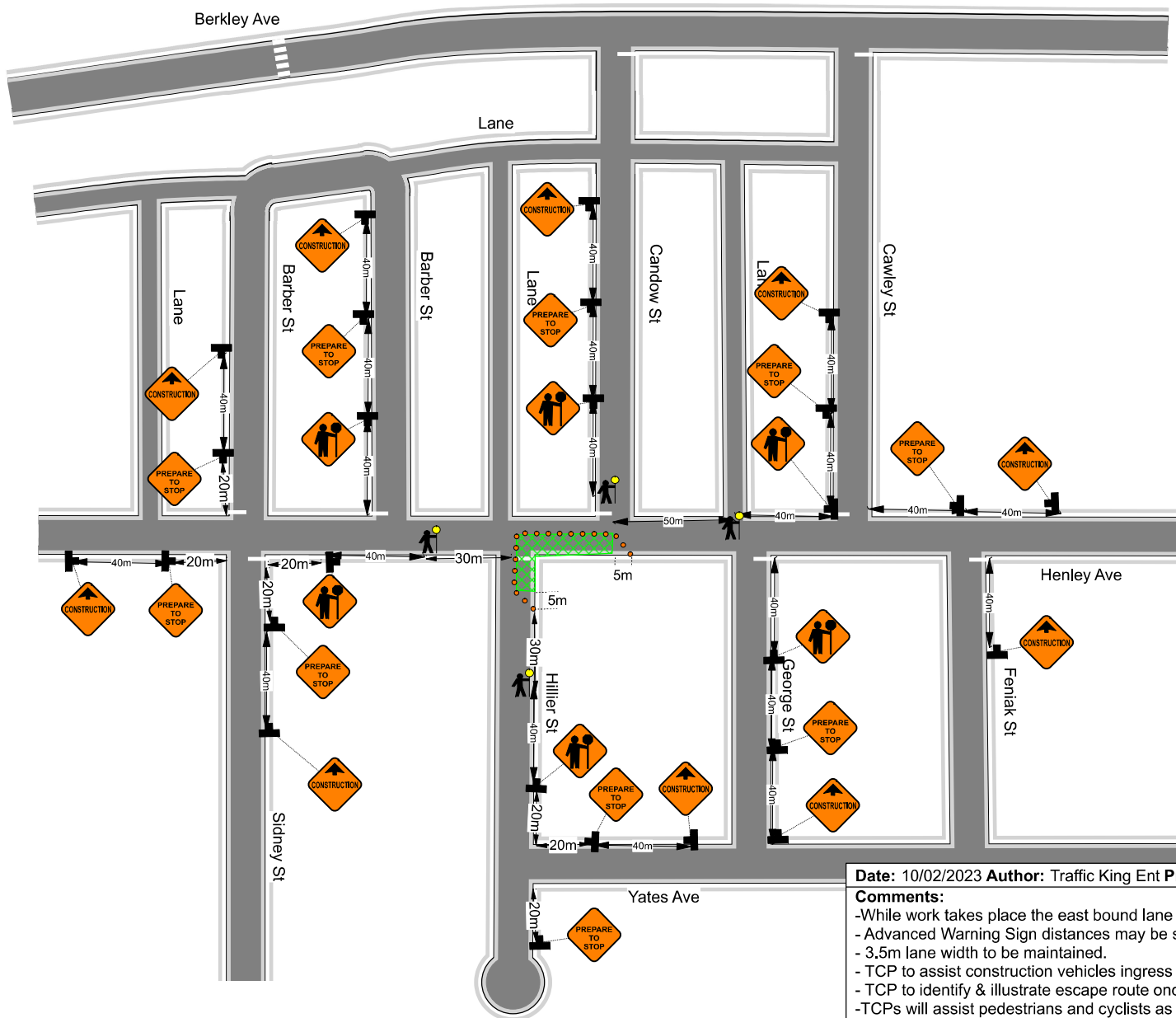
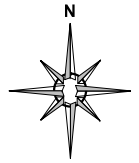


| Legend | |
|--------|--------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | Sign Stand |
| | traffic controller |
| | Work Area |

Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Henley Ave, Chilliwack

Comments:

- While work takes place the east bound lane traffic will be single lane alternating in the west bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout

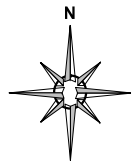


| Legend | |
|--------|--------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | Sign Stand |
| | traffic controller |
| | Work Area |

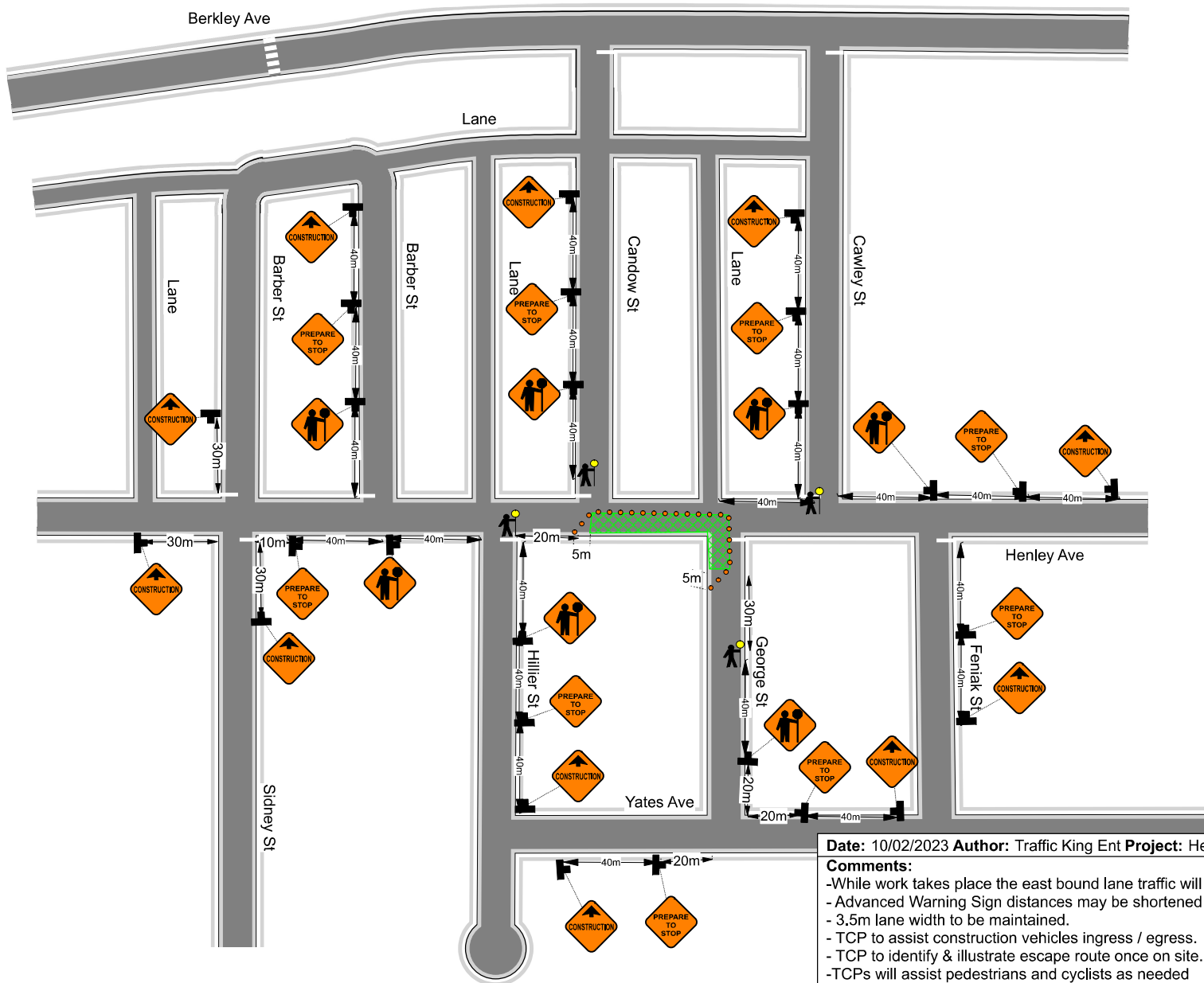
Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Henley Ave, Chilliwack

Comments:

- While work takes place the east bound lane traffic will be single lane alternating in the west bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout



| Legend | |
|--------|--------------------|
| | C-001-1 |
| | C-018-1A |
| | C-029 |
| | Delineator |
| | Sign Stand |
| | traffic controller |
| | Work Area |



Date: 10/02/2023 **Author:** Traffic King Ent **Project:** Henley Ave, Chilliwack

Comments:

- While work takes place the east bound lane traffic will be single lane alternating in the west bound lane
- Advanced Warning Sign distances may be shortened due to urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress / egress.
- TCP to identify & illustrate escape route once on site.
- TCPs will assist pedestrians and cyclists as needed
- TCPs are compliant with the MOTI TMM 2020 and WSBC OHS Regulation Part 18
- All signs and traffic control devices are to comply with MOTI Manual for Work on Roadways
- Signs to be removed during non-working hours and traffic pattern restored to original layout