

## CITY OF BELLEVUE TRAFFIC CONTROL PLAN CHECKLIST

The following information are required from the ROW engineer to review\approve the Traffic Control Plan (TCP) prepared for City of Bellevue Capital Improvement (CIP) Projects.

Site Specific TCP shall be prepared by a Traffic Control Supervisor or Professional Engineer using traffic control software, plotted (11"x17") size sheet, and <u>show the following items</u>:

Complete and sign this checklist and attach it to your application package. Address each item on the checklist, either by checking it as complete or by marking it as N/A.

- □ Name of the project. As shown on the Project Cover Sheet
- □ Complete TCP and details for all stages of construction including description of work that is required for each TCP. For example: water main installation; sanitary sewer extension; street improvement; natural gas service connection; telecommunications cable installation; etc.
- □ Type and location of all temporary pavement markings to be installed, removed, or renewed for each stage of construction.
- □ The work area location, including the placement of construction vehicles, pavement cuts, including ingress and egress for construction vehicles to the work areas.
- □ All streets and cross-streets in the traffic control zone and within 300 feet in all directions from the outer edge of the traffic control zone.
- □ All driveways, alleys and access tracts within the traffic control zone.
- □ The dimensions of the work zone (in feet), where the work zone will be in relation to the traffic lanes, and show sidewalks affected by your work zone.
- □ Travel lanes, shoulders, if present (both paved and unpaved width) bike lane, and pedestrian travel path (shoulder or sidewalk).
- □ Temporary striping, crosswalks, intersection details and traffic delineators.
- □ Temporary travel paths for pedestrians as well as for vehicles.
- □ The distance between all traffic control signs, and all other traffic control devices, and the lengths of all transition tapers in feet.
- □ The location of the Flagger in relation to the installed traffic control signs and to other traffic control devices.
- □ Traffic Control Plans NOTES if needed.

I certify that I have checked all applicable boxes above and that my application submittal contains the required TCP information items.

Print Name