

City of North Port
Department of Public Works
1100 North Chamberlain Blvd.
North Port, FL 34286
Phone: 941-240-8050

## **Temporary Traffic Control (T.T.C.)**

What is Temporary Traffic Control? Temporary Traffic Control is a process of establishing of a work/special event zone providing related transportation management and temporary traffic control on streets and highways rights-of-way.

What is a Temporary Traffic Control Plan? A Temporary Traffic Control Plan is one of many services performed by traffic design professionals. TCC plans facilitate traffic through a work/special event zone and are designated for all road users, including motorists, bicyclists, pedestrians, and persons with disabilities in accordance with American with Disabilities Act (ADA).

Who can provide a Temporary Traffic Control Plan? A Florida Department of Transportation (FDOT) approved certification will be required for the person responsible for the setup and maintenance of the approved traffic control plan. The certification shall contain the name, certificate number, course category (Intermediate or Advanced), and certificate expiration date. An Intermediate Level Certification will be required for the FDOT Design Standards 100-600 series. An Advanced Level Certification Card will be required for all non-typical condition TTC plans and road closures that will be submitted. The certification card must be legible.

When submitting a Temporary Traffic Control Plan, what else is required? Any time work or a special event is being performed within the City of North Port streets and/or right-of-way. TTC plans shall include the following.

- An applicable FDOT Design Standard Index from the current 100-600 series, which represents
  the roadway on which the work/special event is being performed that is appropriate for the
  work/special event activity.
- A sketch for all non-typical conditions, which include taper lengths, lane shifts lengths, sign spacing, barricade or cone spacing, pavement markings, removal of pavement markings, signal locations.
- The indexes shall include the name of the roadways they represent, and a north arrow.
- TTC plans utilizing non-typical condition TTC plans and/or road closures must be signed by a licensed engineer or persons holding an advanced level TTC certification.
- An aerial map illustrating location of work/special event zone and limits of TTC must be submitted.

