

# **Traffic Control Plan (TCP) Submittal Instructions**

Below is a list of types of TCP Submittals. \*\*Email TCPReview@austintexas.gov for help, if you have any questions. \*\*

### **New Request**

For first time submittals of engineered TCPs.

- Must be sealed by a professional engineer (PE) in the State of Texas.
- Requests should be submitted a minimum of six (6) weeks prior to the start of construction.
- Submit your request to the TCP Portal.
  - Project name should be "(TCP PROJECT LOCATION AND SPONSOR)".
- New requests shall follow the standard review timeline of ten (10) business days.
- Standard and Special details do NOT have to be submitted unless directed by Permit Analyst.
- Note that TCP review fees may be assessed.

# Re-Review Request

For re-reviews of engineered TCPs.

- Must be sealed by a professional engineer (PE) in the State of Texas.
- Submit your request by emailing TCPReview@austintexas.gov and cc your TCP Reviewer (if known).
  - Email subject line should be "REREVIEW (YOUR TCP PROJECT NUMBER)".
- Re-reviews shall follow the standard review timeline of ten (10) business days.
- Note that TCP review fees may be assessed.

#### **Joint TCP Review**

Two (2) traffic control plans have been combined into a single engineered traffic control plan (TCP).

- Must be sealed by a professional engineer (PE) in the State of Texas.
- Requests should be submitted a minimum of six (6) weeks prior to the start of construction.
- Submit your request to the <u>TCP Portal</u>.
  - Project name should be "JOINT TCP REVIEW (YOUR TCP PROJECT NUMBER, if applicable)".
- Joint TCP reviews shall follow the standard review timeline of ten (10) business days.
- Note that TCP review fees may be assessed.

#### **Shared TCP Request**

Working behind a single traffic control plan that will require slight modifications to that plan, e.g., extending a taper.

- If a standard detail will be used for either project, include the proposed standard detail sheet number.
- Allow up to ten (10) business days to review shared TCP request.
- Submit your request to the TCP Portal.

## **TCP Conflict Review**

Two (2) traffic control plans that conflict with each other.

- If either TCP is engineered, then they must already be approved by our TCP Review Team.
- If a standard detail will be used for either project, include the proposed standard detail sheet number.
- Allow up to ten (10) business days for TCP conflict review.
- Submit your request to the TCP Portal.