

### **RIGHT OF WAY (ROW): Conflict Considerations**

Below is a list of conflict resolution options found in your <u>Conflict Resolution Template</u>. Conflict resolutions must be attached to the permit application. Once all resolutions have been secured, email your Permit Analyst. \*\*Email <u>rightofway@austintexas.gov</u> for help\*\*

#### Option A - My work has cleared the ROW and/or ROW travel lanes

When work is completed and all temporary traffic controls have been removed (ex. closures and devices)

- If this option is selected, their cleared permit is considered complete and your proposed work can proceed
- Once someone has indicated their work has cleared the ROW, their work is considered complete and future work cannot occur under that permit unless they request an extension and clear all conflicts again

## Option B - Our schedules do NOT overlap

When work will not occur at the same time or on the same date

Both work schedules must be included in your conflict resolution attachment

## Option C1 - All work will take place behind one single traffic control plan (TCP) - (No modifications)

When the proposed work will occur entirely within one single TCP and will require no modifications

- You may use either your TCP or the other party's TCP
- The permit # that the TCP is affiliated with must be included in your conflict resolution attachment

# Option C2 - All work will take place behind one single traffic control plan (TCP) - (Slight modifications)

When the proposed work will occur entirely within one single TCP and will require <u>slight modifications</u> (ex. extending a taper, removing duplicate signage)

- You may use either your TCP or the other party's TCP
- Submit a "Shared TCP" request to the TCP Portal
  - o If approved, TCP Reviewers will email their approval. This approval must be included in your conflict resolution attachment.

#### Option D - Our TCPs can be combined

When two TCPs must be re-engineered into one TCP due to overlapping traffic control devices

- This will be treated as a new TCP and will require a standard review
- Combine TCPs into a single engineered TCP and submit the new TCP to the <u>TCP Portal</u>
  - The project name should be "JOINT TCP REVIEW (YOUR TCP PROJECT NUMBER, if applicable)"
  - o If approved, attach the new TCP (with the TCP Reviewer's stamp) to the application

#### Option E1 - Both TCPs can be set at the same time- (TCPs will NOT conflict with each other.)

When two TCPs can be set at the same time without alterations to either plan because temporary traffic control devices and work zones don't overlap

- Submit a "TCP Conflict Review" request to the <u>TCP Portal</u>
  - o If approved, TCP Reviewers will email their approval. This approval must be included in your conflict resolution attachment.

# Option E2 - Both TCPs can be set at the same time- (My current closure and TCP are reflected on your engineered TCP.)

When an engineered TCP was designed to include an already established engineered TCP

• Sheet number(s) of the established engineered TCP for current closure must be included in your conflict resolution attachment