TCP REQUIREMENT FLOWCHART FOR SHORT TERM TEMPORARY WORK (72 HOURS OR LESS)

Where are the lane closures located?

Are bike or vehicle lane closures on designated Boulevard or Avenue?

No → Worksite only closes shoulder, sidewalk, or is on designated Local or Collector

Yes → Submit a typical application from the WATCH Manual or CA MUTCD to Permitting Agency

Are any lane closures on TCTMC Streets of Significance? *

Yes → Submit Traffic Control Plan to TCTMC Contact eng.tctmc@lacity.org

No → Does an S-488.1 Standard Plan match the exact road conditions and work zone?

Yes → Submit a typical application from the S-488.1 Standard Plan to Permitting Agency

No → Submit a Professionally Prepared or Engineer Designed Traffic Control Plan to LADOT CTTC

*Visit http://eng.lacity.org/permits/tctmc to verify if lane closures are on TCTMC Streets of Significance.

1. Submittal of a conceptual Traffic Control Plan, specific application from the WATCH Manual, CA MUTCD or a Standard Plan to the City Permitting Agency is required.

2. The City Permitting Agency reserves the right to require an accepted LADOT worksite traffic control plan at any time.

3. This TCP requirement flowchart does not preclude any applicant from preparing a Worksite Traffic Control plan for their own use.