It is the responsibility of the Major Transportation Construction Traffic Management Committee to review applications for permits to work within the streets and determine work site traffic control conditions within the Transit Project Impact Area (LAMC 62.250).

To be placed on the agenda, a brief description of the project must be emailed to ENG.TCTMC@lacity.org by 12 PM on Thursday in order to present the following Thursday. Additionally, it is the policy of the Committee to allow public comment on individual agenda items subject to such time limits as the Committee Chairman may deem appropriate.

Appeals Committee - The General Manager of the Department of Transportation, the City Engineer, the Director of the Bureau of Street Services, and the Director of the Bureau of Contract Administration, or their designees. The City Engineer shall be the Chairperson of the Appeals Committee. The Appeals Committee considers appeals regarding Worksite Traffic Control Conditions and night work. The President of the Board of Public Works decides those appeals heard by the Appeals Committee that end in a tie vote. If you would like to appeal the committee’s determination, please email ENG.TCTMC@lacity.org with your request.

It is requested that individuals who require the services of a translator contact ENG.TCTMC@lacity.org no later than the day preceding the meeting. Whenever possible, a translator will be provided.

Sign language interpreters, assistive listening devices, or other auxiliary aids and/or services may be provided upon request. To ensure availability, you are advised to make your request at least 72 hours prior to the meeting you wish to attend.

SI REQUIERE SERVICIOS DE TRADUCCION, FAVOR DE NOTIFICAR LA OFICINA CON 24 HORAS POR ANTICIPADO.
PUBLIC COMMENT: The Committee will hear public testimony on agenda items under the Committee's jurisdiction.

MINUTES: Review and adopt December 21, 2017 meeting minutes.

AGENDA ITEMS:

1) Korina Arvizu (Vinculums)
   555 S Flower St – RC: Installation of Small Cell equipment on existing BSL Streetlight.
   • U-P#: 2007012683
   DISPOSITION: 170738-RC – Under review

2) Cameron Hawkins (Walton Construction Services)
   249 S. Los Angeles St – RC: Sidewalk and Parking lane closure for building construction.
   • BSS#: 2017008718
   DISPOSITION: Cancelled

3) John Johnson (AT&T)
   4th St at Olive St – RC: Access maintenance hole to place and splice fiber cable.
   • U-P#: 
   DISPOSITION: Moved to next week

4) John Johnson (AT&T)
   2nd St at Spring St – RC: Access maintenance hole to place and splice fiber cable to customer location.
   • BSS#:
   DISPOSITION: Moved to next week

5) John Johnson (AT&T)
   7th St at Hill St – RC: Access maintenance hole to place and splice fiber cable.
   • BSS#:
   DISPOSITION: Moved to next week

6) Keith Silva (K&B Engineering)
   S Alameda St & E 3rd St – RC: The proposed work is placement of overhead fiber optic cable onto existing utility poles.
   • BSS#: 2017009318
   DISPOSITION: 170739-RC – Under review

7) Keith Silva (K&B Engineering)
   5th St and Flower St – RC: The proposed work is to expose and access existing utility maintenance hole to investigate available conduit.
   • BSS#: 2017009321
   DISPOSITION: Moved to next week
8) Scott Reynolds (Turner Construction)
   900 W Wilshire Blvd – RC: man lift to fix 5th floor water proofing on windows.
   - BSS#: 2017009339
   DISPOSITION: Moved to next week

9) Richard Hernandez (Cardno Inc)
   150 N. Los Angeles Street – RC: Potholing at 24 locations.
   - BSS#: 2017009375
   DISPOSITION: 170740-RC – TLR Issued

10) John Johnson (AT&T)
    7th St at Decatur St – SSB: Access maintenance hole to place and splice fiber cable to customer location.
    - U-P#: 
    DISPOSITION: Moved to next week

11) John Johnson (AT&T)
    Rodeo Rd between Buckingham Rd and S Victoria Ave – CTC: Place aerial cable across Rodeo at various locations.
    - U-P#: 
    DISPOSITION: Moved to next week

12) John Johnson (AT&T)
    W Martin Luther King Jr Blvd at Crenshaw Blvd – CTC: Access maintenance hole to place and splice fiber cable to customer location.
    - U-P#: 
    DISPOSITION: Moved to next week

13) Keith Silva (K&B Engineering)
    Crenshaw Blvd & Homeland Dr – CTC: Placement of overhead fiber optic cable onto existing utility poles.
    - BSS#: 2017009133
    DISPOSITION: 170741-CTC – Under review, pending revised TCP

14) Keith Silva (K&B Engineering)
    W 48th St & S Crenshaw Blvd – CTC: Placement of overhead fiber optic cable onto existing utility poles.
    - BSS#: 2017009316
    DISPOSITION: 170742-CTC – Under review
15) Keith Silva (K&B Engineering)  
- BSS#: 2017009132  
DISPOSITION: 170743-CTC – Under review

16) Keith Silva (K&B Engineering)  
Rodeo Rd & Chesapeake Ave – CTC: Placement of overhead fiber optic cable onto existing utility poles.  
- BSS#: 2017009319  
DISPOSITION: 170744-CTC – Under review

17) Keith Silva (K&B Engineering)  
Coliseum St & Chesapeake Ave – CTC: Placement of overhead fiber optic cable onto existing utility poles.  
- BSS#: 2017009320  
DISPOSITION: 170745-CTC – Under review

18) Keith Silva (K&B Engineering)  
54th St & 10th Ave – CTC: Placement of overhead fiber optic cable onto existing utility poles.  
- BSS#: 2017009322  
DISPOSITION: 170746-CTC – Under review

19) Wilson Le (IES/Crown Castle)  
Main St from Vernon Ave to 50th St – SCSR: Aerial work for fiber optic cables on existing poles.  
- BSS#: 2017008359  
DISPOSITION: 170751-SCSR – Under review

20) Wilson Le (IES/Crown Castle)  
Central Ave from 51st St to 55th St – SCSR: Aerial work for fiber optic cables on existing poles.  
- BSS#: 2017008240  
DISPOSITION: 170752-SCSR – Under review

21) Wilson Le (IES/ Crown Castle)  
S Avalon Blvd from 51st St to 58th St – SCSR: Aerial work for fiber optic cables on existing poles.  
- BSS#: 2017008242  
DISPOSITION: 170753-SCSR – Under review
22) John Johnson (AT&T)
   N/S Main St between 54th St and 53rd St – SCSR: Place cable from existing splice box to 3
different pole locations and to existing cabinet.
   • U-P#: 
   DISPOSITION: Moved to next week

23) Keith Silva (K&B Engineering)
   Van Ness Pl & 57th St – SCSR: Placement of overhead fiber optic cable onto existing utility
poles.
   • BSS#: 2017009317
   DISPOSITION: 170747-SCSR – Under review

24) Keith Silva (K&B Engineering)
   Vernon Ave & Halldale Ave – SCSR: Placement of overhead fiber optic cable onto existing
utility poles.
   • BSS#: 2017009323
   DISPOSITION: 170748-SCSR – Under review

25) Keith Silva (K&B Engineering)
   Western Ave & 51st St– SCSR: Placement of overhead fiber optic cable onto existing utility
poles.
   • BSS#: 2017009324
   DISPOSITION: 170749-SCSR – Under review

26) Keith Silva (K&B Engineering)
   Western Ave & Gage Ave– SCSR: Placement of overhead fiber optic cable onto existing
utility poles.
   • BSS#: 2017009325
   DISPOSITION: 170750-SCSR – Under review

27) Andrew Santana (IES Representative: Justin Bowers & Casey Thompson)
   1850 Slauson Ave – SCSR: Open trench to install fiber optic cable
   • U-P#: 201013385
   DISPOSITION: 170754-SCSR – TLR Issued

28) Old business items, Haul Route submittals and miscellaneous discussion items.

   The following items have been issued.
   170640-PLE2
   170678-PLE
   170721-PLE