

## JOURNAL

# MAJOR TRANSIT AND TRANSPORTATION CONSTRUCTION TRAFFIC MANAGEMENT COMMITTEE

**Thursday, September 24, 2015, 9:00 AM**

1149 S. Broadway, 1<sup>st</sup> Floor Conference Room No. 150, Los Angeles, CA 90015

Committee Members: Curtis Tran (BOE), Chair  
Omar Braish (BOE), Co-Chair  
Marina Chang (LADOT)  
Maurice Camacho (LADOT)  
Debra Scott (BSS)  
Frank Van Blarcom (ConAD)

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](mailto: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](mailto:ENG.TCTMC@lacity.org) with your request.

It is requested that individuals who require the services of a translator contact [ENG.TCTMC@lacity.org](mailto: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.

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PUBLIC COMMENT: The Committee will hear public testimony on agenda items under the Committee's jurisdiction.

MINUTES: Review and adopt September 17, 2015 meeting minutes.

AGENDA ITEMS:

- 1) Carlos Cano (Inland Engineering Services, Inc/TWC)  
Figueroa St 1046 S from Pico Blvd to 7<sup>th</sup> St –**PLE**: Placing rolling traffic control for TWC maintenance/install.
  - BSS#: 2015004706DISPOSITION: **No show.**
  
- 2) Carlos Cano (Inland Engineering Services, Inc/TWC)  
7<sup>th</sup> St 600 W from Figueroa St to Mercury Ct –**PLE**: Placing rolling traffic control for TWC maintenance/install.
  - BSS#: 2015004708DISPOSITION: **No show.**
  
- 3) Carlos Cano (Inland Engineering Services, Inc)  
National Blvd 10801 W from Malcolm Ave to Midvale Ave –**EX2**: Place rolling traffic control for TWC cable maintenance and installation.
  - BSS#: 2015005578DISPOSITION: **Item moved to 10/1/15 agenda, per email request.**
  
- 4) Deonda Theus (Edison Carrier Solutions)  
Overland Avenue s/o National Pl, Irene St and National Blvd –**EX2**: Install over 4,000 ft of Aerial Cable and trench/install 206' of conduit.
  - BSS#: 2015005509DISPOSITION: **150517-EX2 – Item taken under advisement.**
  
- 5) Noelle Damago (Mobile Illumination, Inc)  
Martin Luther King Blvd 3650 W and Crenshaw –**CTC**: Working underneath the shopping center bridge overpass – close curb side lane in each direction.
  - BSS#: 2015004145DISPOSITION: **150509-CTC – Item taken under advisement.**
  
- 6) John Johnston (AT & T)  
Wilshire Blvd and Cloverdale Ave –**PLE**: Access maintenance hole to place and splice fiber cable.
  - BSS#: 2015005388DISPOSITION: **150510-PLE – TLR issued.**
  
- 7) John Johnston (AT & T)  
Wilshire Blvd and San Diego Way –**PLE**: Access maintenance hole to place and splice fiber cable to customer location.
  - BSS#: 2015005482DISPOSITION: **150511-PLE – TLR issued.**
  
- 8) Clayton Przekop (Burnham Nationwide, Inc)  
Wilshire Blvd 900 –**RC**: Closure for Sewer and Storm Drain work.
  - U-P#: 2015009272DISPOSITION: **140266-RC – Old business item, additional information provided.**

- 9) Trent Ramirez (Cable Engineering Service)  
Wilshire Blvd E/O Hope St –**RC**: Trench to place 59' of one 2" conduit from intercept location to property line. Place one 17"x30" vault in the sidewalk.  
• U-P#: 2015008323  
DISPOSITION: **Returned to applicant.**
- 10) Trent Ramirez (Cable Engineering Service)  
7<sup>th</sup> St E/O Bixel St –**RC**: Trench to place 243' of one 4" conduit from existing vault to proposed vault location. Place one 2'x3' vault in the sidewalk.  
• U-P#: 2015008363  
DISPOSITION: **150515-RC – TLR issued.**
- 11) Trent Ramirez (Cable Engineering Service)  
Figueroa St S/O 8<sup>th</sup> St –**RC**: Trench to place 14' of one 2" conduit from existing vault to property line.  
• U-P#: 2015008422  
DISPOSITION: **150516-RC – TLR issued.**
- 12) Jason Jimenez (Freedom Telecommunications LLC dba Wilcon)  
Olive St 200 S and 2<sup>nd</sup> St –**RC**: Excavation of fiber optic telecommunication cable from existing maintenance hole to proposed splice vault in the side walk.  
• U-P#: 2015004185  
DISPOSITION: **150512-RC – Item taken under advisement.**
- 13) Jason Jimenez (Freedom Telecommunications LLC dba Wilcon)  
1<sup>st</sup> St 880 W Dewap Road –**RC**: Excavation of fiber optic telecommunication cable from existing maintenance hole to proposed splice vault in the side walk.  
• U-P#: 2015004196  
DISPOSITION: **Returned to applicant.**
- 14) Luke Snyder (Synergy Engineering Service, Inc/Crown Castle)  
4<sup>th</sup> St E and Pecan St S –**SSB**: Trench/excavate to place conduit for placement of fiber optic cable.  
• U-P#: 2015009272  
DISPOSITION: **Returned to applicant.**
- 15) Luke Snyder (Synergy Engineering Service, Inc/Crown Castle)  
4<sup>th</sup> St E and Merrick St –**SSB**: Trench/excavate to place conduit for placement of fiber optic cable.  
• U-P#: 2015009418  
DISPOSITION: **150513-SSB – TLR issued.**
- 16) Luke Snyder (Synergy Engineering Service, Inc/Crown Castle)  
Willow St E/O Mateo St –**SSB**: Trench/excavate to place conduit for placement of fiber optic cable.  
• U-P#: 2015008580  
DISPOSITION: **150514-SSB – TLR issued.**

17) Haul Route submittals and miscellaneous discussion items.

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