

10 Day Look Ahead: Construction Activities Friday January 5, 2018 through Sunday January 14, 2018

Special Notices:

Beale Street Lane closures – during the day (Between Mission and Howard Streets) through mid-January: Beale Street will have the western and center lane closures daily Monday through Friday from between 7:00 AM and 2:30 PM and Saturdays between 8:00 AM and 6:00 PM for completion of underground sewer piping connections. A minimum of one traffic lane will remain open during this time. Special Traffic Permits, traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. The eastern sidewalk will remain closed during this work. Local Access will always be available.

Minna Street full closure – Saturday January 6th (Between First and Second Streets): Minna Street will be closed for W1 System awning construction and underground utilities work. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

What to expect this Weekend Saturday January 6th and Sunday January 7th:

Western Transit Center Project Site (Between First and Second Streets): Construction continues onsite Saturday 6:00 AM and 4:30 PM. There is no work scheduled for Sunday day shift. However, depending on progress, work may occur Sunday 6:00 AM and 4:30 PM.

Central Transit Center Project Site (Between First and Fremont Streets): Construction continues onsite Saturday 6:00 AM and 4:30 PM. There is no work scheduled for Sunday day shift. However, depending on progress, work may occur Sunday 6:00 AM and 4:30 PM.

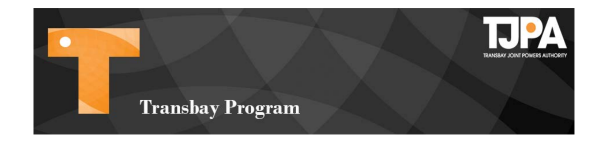
Eastern Transit Center Project Site (Between Fremont and Beale Streets) Construction is scheduled onsite Saturday and Sunday Day shift 6:00 AM and 4:30 PM.

Transit Center Lots under Bus Ramp Viaduct (Harrison to Howard Street): Construction laydown and equipment delivery continues onsite Saturday 6:00 AM and 4:30 PM. There is no work scheduled for Sunday day shift. However, depending on progress, work may occur Sunday 6:00 AM and 4:30 PM.

Beale Street Lane closures – during the day (Between Mission and Howard Streets) through mid-January: Beale St. will have the western and center lane closures Saturdays between 8:00 AM and 6:00 PM for completion of underground sewer piping connections. A minimum of one traffic lane will remain open during this time. Special Traffic Permits, traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. The eastern sidewalk will remain closed during this work. Local Access will always be available.

Bus Storage Facility (BSF) bounded by Second, Perry, Third, and Stillman streets:

Bus Storage Facility Construction continues onsite Saturday between 6:00AM and 4:30PM.



Transit Center Project Weekday Work Monday January 8th through Friday January 12th:

Western Transit Center Project Site (Between First and Second Streets):

Construction continues daily onsite between 6:00 AM and 7:00 PM and nightly onsite between 7:00 PM and 6:00 AM using either the Minna Street or Natoma Street for unloading of material and equipment. Landscaping materials frequently are hoisting between 7:00 PM and 4:30 AM.

First Street Lane closures - at night (Between Mission and Howard Streets): Traffic lanes will be closed occasionally between 8:00 PM - 5:00 AM this week, due to; OCS system work, overhead ceiling work, asphalt paving of new traffic lanes and construction deliveries. These rolling lane closures are done at night due to SFMTA restrictions. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist. Local Access will always be available.

Central Transit Center Project Site (Between Fremont and First Streets):

Construction continues daily onsite between 6:00 AM and 7:00 PM and nightly onsite between 7:00 PM and 6:00 AM using Natoma Street or Fremont Street for unloading of material and equipment. Landscaping materials frequently are hoisting between 7:00 PM and 4:30 AM.

Fremont Street Lane closures - at night (Between Mission and Howard Streets): Traffic lanes will be closed occasionally between 8:00 PM - 5:00 AM this week, due to; OCS system work, overhead ceiling work, underground utility work and construction deliveries. These rolling lane closures are done at night due to SFMTA restrictions. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist. Local Access will always be available.

Eastern Transit Center Project Site (Between Beale and Fremont Streets): Construction continues daily onsite between 6:00 AM and 7:00 PM and nightly onsite between 7:00 PM and 6:00 AM. Depending on weather and construction progress, work may occur Friday, Saturday and Sunday between 6:00 AM and 4:30 PM. Deliveries and set-up may be using Beale Street or Fremont Street between Mission and Howard Streets for unloading of material and equipment. Landscaping materials frequently are hoisting between 7:00 PM and 4:30 AM.

Beale Street Lane closures – during the day (Between Mission and Howard Streets) through mid-January: Beale St. will have the western and center lane closures daily Monday through Friday from between 7:00 AM and 2:30 PM and Saturdays between 8:00 AM and 6:00 PM for completion of underground sewer piping connections. A minimum of one traffic lane will remain open during this time. Special Traffic Permits, traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. The eastern sidewalk will remain closed during this work. Local Access will always be available.



Beale Street Lane closures - at night (Between Mission and Howard Streets): Traffic lanes will be closed occasionally at night between 8:00 PM - 5:00 AM this week. These closures are due to Traffic Signal and OCS system work, underground utility work and construction deliveries. These rolling lane closures are done at night due to SFMTA restrictions. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist. Local Access will always be available.

SFMTA/MUNI Overhead Contact System (OCS) system and Traffic Signal system construction: Drilling, demolition of a small section of sidewalk and OCS Pole or Traffic Signal pole foundation – including rebar and concrete is scheduled Monday through Friday 8:00 AM and 4:00 PM and Saturday 8:00 AM and 4:00 PM.

Mission Street (between First Street and Beale Streets): OCS & Traffic Signal system pole foundations and poles will continue into January.

Howard Street (between Fremont and Beale Streets): OCS & Traffic Signal system pole foundations and poles will continue into January.

Fremont Street (between Howard and Mission Streets): OCS & Traffic Signal system pole foundations will continue into January.

Beale Street (between Howard and Mission Streets): OCS & Traffic Signal system pole foundations will continue into January.

Bus Ramp Project (On the Lots between the Bay Bridge and Howard Street) is now complete.

No further updates on construction status.

Bus Storage Facility (BSF) bounded by Second, Perry, Third, and Stillman streets:

Construction continues with excavation, grading, rebar, formwork and concrete placement for the bus link ramp daily between 6:00AM and 4:30PM.

What to expect next Weekend Saturday January 13th and Sunday January 14th:

Western Transit Center Project Site (Between First and Second Streets): Construction continues onsite Saturday 6:00 AM and 4:30 PM. There is no work scheduled for Sunday day shift. However, depending on progress, work may occur Sunday 6:00 AM and 4:30 PM.

Central Transit Center Project Site (Between First and Fremont Streets): Construction continues onsite Saturday 6:00 AM and 4:30 PM. There is no work scheduled for Sunday day shift. However, depending on progress, work may occur Sunday 6:00 AM and 4:30 PM.

Eastern Transit Center Project Site (Between Fremont and Beale Streets) Construction is scheduled onsite Saturday and Sunday Day shift 6:00 AM and 4:30 PM

Transit Center Lots under Bus Ramp Viaduct (Harrison to Howard Street): Construction laydown and equipment delivery continues onsite Saturday 6:00 AM and 4:30 PM. There is no work scheduled for Sunday day shift. However, depending on progress, work may occur Sunday 6:00 AM and 4:30 PM.



Beale Street Lane closures – during the day (Between Mission and Howard Streets) through mid-January: Beale St. will have the western and center lane closures, Saturdays between 8:00 AM and 6:00 PM for completion of underground sewer piping connections. A minimum of one traffic lane will remain open during this time. Special Traffic Permits, traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. The eastern sidewalk will remain closed during this work. Local Access will always be available.

Minna Street full closure – Saturday January 6th (Between First and Second Streets): Minna Street will be closed for W1 System awning construction and underground utilities work. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

Bus Storage Facility (BSF) bounded by Second, Perry, Third, and Stillman streets:

Bus Storage Facility Construction continues onsite Saturday between 6:00AM and 4:30PM.

Detours, Street and Sidewalk Closures:

Some surrounding streets in the area may be affected. So you can plan ahead, please review the affected streets below:

Transit Center Project:

SFMTA/MUNI Overhead Contact System (OCS) system and Traffic Signal system construction: Drilling, demolition of a small section of sidewalk and OCS Pole or Traffic Signal pole foundation – including rebar and concrete is scheduled Monday through Friday 8:00 AM and 4:00 PM and Saturday 8:00 AM and 4:00 PM.

Mission Street (between First Street and Beale Streets): OCS & Traffic Signal system pole foundations and poles will continue into January.

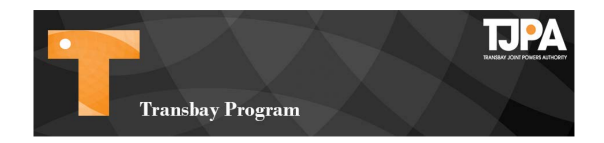
Howard Street (between Fremont and Beale Streets): OCS & Traffic Signal system pole foundations and poles will continue into January.

Fremont Street (between Howard and Mission Streets): OCS & Traffic Signal system pole foundations will continue into January.

Beale Street (between Howard and Mission Streets): OCS & Traffic Signal system pole foundations will continue into January.

First Street Lane closures - at night (Between Mission and Howard Streets): Traffic lanes will be closed occasionally between 8:00 PM - 5:00 AM this week, due to overhead ceiling work and construction deliveries. These rolling lane closures are done at night due to SFMTA restrictions. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist. Local Access will always be available.

Fremont Street Lane closures - at night (Between Mission and Howard Streets): - at night (Between Mission and Howard Streets): Traffic lanes will be closed occasionally between 8:00 PM - 5:00 AM this week, due to overhead ceiling work and construction deliveries. These rolling



lane closures are done at night due to SFMTA restrictions. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist. Local Access will always be available.

Beale Street Lane closures – during the day (Between Mission and Howard Streets) through mid-January: Beale St. will have lane closures daily Monday through Friday from between 7:00 AM and 2:30 PM and Saturdays between 8:00 AM and 6:00 PM. These closures are due to underground utility work. A minimum of one traffic lane will remain open during this time. Special Traffic Permits, traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

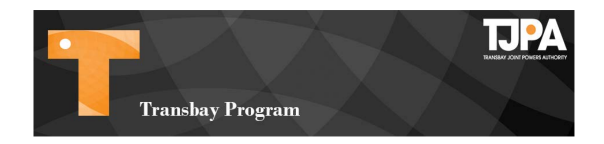
Beale Street Lane closures - at night (Between Mission and Howard Streets): Traffic lanes will be closed occasionally at night between 8:00 PM - 5:00 AM this week, or during the day 9:30 AM – 3:30 PM. These closures are due to Traffic Signal system work, underground utility work and construction deliveries. These rolling lane closures are done at night due to SFMTA restrictions. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist. Local Access will always be available.

Minna Street full closure – Saturday January 6 (Between First and Second Streets): Minna Street will be closed for W1 System awning construction and underground utilities work. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

Minna Street (between First and Second Streets) Lane closures and detours: Minna Street traffic lanes will frequently be closed (days or nights) for Landscaping deliveries to the roof, construction of underground utilities and reconstruction of roadway and sidewalks. Detailed scheduling information and detours for local neighbors will be provided in advance of construction starting. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

Natoma Street (between First and Second Streets) Lane closures and detours: Natoma Street traffic lanes will frequently be closed (days or nights) this week for construction of underground utilities and reconstruction of roadway and sidewalks. Detailed scheduling information and detours for local neighbors will be provided in advance of construction starting. Special Traffic Permits, Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

Natoma Street (between Second Street and 90 Natoma) Lane closures and detours: Natoma Street traffic lanes will frequently be closed (days or nights) for construction of underground utilities and reconstruction of roadway and sidewalks. Detailed scheduling information and detours for local neighbors will be provided in advance of construction starting. Special Traffic Permits,



Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrian impacts. Local Access will always be available.

Bus Ramp Project (On the Lots between the Bay Bridge and Howard Street) is now complete.

No further updates on construction status.

Bus Storage Facility (BSF) bounded by Second, Perry, Third, and Stillman streets:

Daily on-site construction continues daily Monday through Saturday from 6:00AM through 4:30PM with construction vehicles occasionally disrupting traffic.

Questions?

Should you have any general questions about the Transit Center Project, please call Dennis Turchon at: (415) 597-4620 or via e-mail at: info@tjpa.org.

Construction Hotline:

If you have any urgent questions regarding site-specific demolition or construction activities, please call our construction activity number: (415) 409-TJPA (8572).

Website:

Please continue to check our website for the most up to date schedule of activities at: http://tipa.org/construction-updates

Construction Activity Map:

Check out the construction activity map at: http://tjpa.org/construction-updates/constructionactivity-map

Public Transit:

The TJPA encourages the use of public transportation. Please click on the link provided to assist in all of your public transportation travel needs: http://511.org/ or visit www.temporaryterminal.org









