10 Day Look Ahead: Construction Activities

Friday November 18, 2016 through Sunday November 27, 2016

Special Notices:

Night Work Western Transit Center (Between First and Second Streets) through end of December: Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 7:00 AM, and includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work. Material deliveries and unloading will typically use First Street between Mission and Howard Streets, or Minna Street or Natoma Street between First and Second Streets.

Night Work Central Transit Center (Between First and Fremont Streets) through end of December: Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 7:00 AM, and includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work. Material deliveries and unloading will occur on-site and will typically use Natoma Streets between First Street and Fremont Street or use Fremont Street between Mission and Howard Streets.

Night Work Eastern Transit Center (Between Fremont and Beale Streets) through end of December: Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 7:00 AM, and includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work. Material deliveries and unloading will occur on-site and will typically use Natoma Streets between First Street and Fremont Street or use Fremont Street between Mission and Howard Streets.

The next 10 Days at Transbay...

What to expect this Weekend (Saturday 11/19/16 – Sunday 11/20/16):

Western Transit Center Site (Between First and Second Streets): Transit Center construction continues onsite between 6:00 AM and 6:30 PM on Saturday and includes Bus Ramp Falsework removal, deliveries, welding, general construction, mechanical,

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electrical and plumbing work, window glazing, and exterior awning installation, NOTE: This weekend there is construction work scheduled for Sunday’s day shift. NOTE: Bus Ramp Falsework removal and materials deliveries will occur Sunday night/Monday morning.

Central Transit Center Site (Between Fremont and First Streets): Transit Center construction continues onsite between 6:00 AM and 4:30 PM on Saturday and includes reinforcing steel, concrete, welding, fireproofing, mechanical, electrical and plumbing work and material deliveries. There is no construction work scheduled for Sunday’s day shift. NOTE: Materials deliveries will occur Sunday night/Monday morning.

Natoma Street East Full Closure Saturday November 19 (Between Fremont and First Streets): Transit Center material deliveries and unloading continues each Saturday through end of November and will require a full closure between 7:00 AM and 3:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

Eastern Transit Center Site (Between Fremont and Beale Streets): Transit Center construction continues onsite between 6:00 AM and 4:30 PM on Saturday and includes reinforcing steel, concrete, welding, fireproofing, mechanical, electrical and plumbing work and material deliveries. There is no construction work scheduled for Sunday’s day shift. NOTE: Rebar and materials deliveries will occur Sunday night/Monday morning.

Bus Ramp Viaduct Work (On the Lots between the Bay Bridge and Howard Street): General construction activities on-site may occur Saturday between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sundays.

Weekday Work (Monday 11/21/16 – Wednesday 11/23/16): No Work scheduled
Thanksgiving weekend

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

Transit Center deliveries and general construction continues daily onsite between 6:00 AM and 7:00 PM, using the either the Minna Street gate or the Natoma Street gate for deliveries and unloading of material and equipment. Transit Center construction includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work.

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Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 7:00 AM, using the either the Minna Street gate or the Natoma Street gate for deliveries and unloading of material and equipment. Transit Center construction includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work. Natoma “alley” near Second Street will see increased truck traffic at night between 5:00 PM and 8:00 AM.

**Natoma Street Alley No Parking Monday-Saturday through December (Second Street to 250 east of Second Street):** Natoma “alley” near Second Street will see increased truck traffic with deliveries of Bus Ramp steel. Bus Ramp steel will be assembled and erected on site inside the construction fence east of 92 Natoma Street. Steel erection work is scheduled during the daytime between 6:00 AM and 5:30 PM into December. Tow-Away-No-Stopping- Allowed signs will be posted at the end of the alley closest to the construction site. Local access will always be available. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

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

Transit Center deliveries and general construction continues daily onsite between 6:00 AM and 7:00 PM, using the either the Minna street gate or the Natoma Street gate for deliveries and unloading of material and equipment. Transit Center construction includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work.

Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 7:00 AM, using the either the Minna Street gate or the Natoma Street gate for deliveries and unloading of material and equipment. Transit Center construction includes welding, fireproofing, glazing, and exterior awning installation, mechanical, electrical and plumbing work. Natoma “alley” near Second Street will see increased truck traffic at night between 5:00 PM and 8:00 AM.

**Eastern Transit Center Site (Between Beale and Fremont Streets):**

Transit Center deliveries and general construction continues daily onsite between 6:00 AM and 7:00 PM. Transit Center construction includes welding, fireproofing, and glazing, and exterior awning installation, mechanical, electrical and plumbing work.

Learn more at: [www.transbaycenter.org](http://www.transbaycenter.org)
Construction Update

Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 7:00 AM, and will use either Fremont Street or Beale Street between Mission and Howard Streets for equipment and truck staging. Transit Center construction includes rebar, formwork, concreting of walls and curbs, welding, fireproofing and mechanical, electrical and plumbing work.

Bus Ramp Viaduct Work (On the Lots between the Bay Bridge and Howard Street): General construction activities on-site will continue daily between 6:00 AM and 5:30 PM. Occasionally 24 hour work may occur for the installation of rebar concreting and heavy equipment transport. There is increased construction activity onsite adjacent to Clementina and Tehama Street (Between First and Second Streets). Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians. Local access will always be available for adjacent neighbors.

What to expect Thanksgiving Weekend (Thursday 11/24/16 – Sunday 11/27/16):

Western Transit Center Site (Between First and Second Streets): There is no construction work scheduled for this weekend. NOTE: Materials deliveries will occur Sunday night/Monday morning.

Central Transit Center Site (Between Fremont and First Streets): There is no construction work scheduled for this weekend. NOTE: Materials deliveries will occur Sunday night/Monday morning.

Eastern Transit Center Site (Between Fremont and Beale Streets): There is no construction work scheduled for this weekend. NOTE: Materials deliveries will occur Sunday night/Monday morning.

Bus Ramp Viaduct Work (On the Lots between the Bay Bridge and Howard Street): There is no construction work scheduled for this weekend.

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:

Learn more at:
www.transbaycenter.org
Transit Center

First Street Nightly Lane Closures (Between Minna and Natoma Streets): Transit Center work will require two lanes closed for overhead work and underground utility construction 3-4 nights this week between 7:30 PM and 5:00 AM the next day. This work is done at night due to public safety and SFMTA/MUNI requirements. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

Fremont Street Nightly Lane Closures (Between Mission and Natoma Streets): Transit Center work will require two lanes closed for material deliveries and unloading 3-4 nights this week between 9:00 PM and 5:00 AM the next day. This work is done at night due to public safety and SFMTA/MUNI requirements. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

Beale Street Daily Lane Closures (Between Mission and Howard Streets): Transit Center work may require two lanes closed for occasional material deliveries and unloading 5 days this week between 6:00 AM and 3:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

Beale Street Nightly Lane Closures (Between Mission and Howard Streets): Transit Center work may require two lanes closed for occasional material deliveries and unloading 5 nights this week between 9:00 PM and 5:00 AM the next day. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

Minna Street at night (Between First and Second Streets): Transit Center construction activity and underground utility work continues nightly between 7:00 PM and 4:30 AM the next day. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

Natoma Street East at night (Between Fremont and Second Streets): Transit Center material deliveries and unloading continues nightly between 7:00 PM and 4:30 AM the
next day. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

**Natoma Street East Full Closure Saturdays through December (Between Fremont and First Streets):** Transit Center material deliveries and unloading continues each Saturday through end of November and will require a full closure between 7:00 AM and 3:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

**Natoma Street Alley No Parking Monday-Saturday through December (Second Street to 250 east of Second Street):** Natoma “alley” near Second Street will see increased truck traffic with deliveries of Bus Ramp steel. Bus Ramp steel will be assembled and erected on site inside the construction fence east of 92 Natoma Street. Steel erection work is scheduled during the daytime between 6:00 AM and 5:30 PM into December. Tow-Away-No-Stopping-Allowed signs will be posted at the end of the alley closest to the construction site. Local access will always be available. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians.

**Bus Ramp Viaduct**

**Howard Street (Between First and Second Streets):** Bus Ramp construction continues daily on site with occasional construction vehicles disrupting traffic.

**Tehama Street (Between First and Second Streets):** Bus Ramp construction continues daily on site with occasional construction vehicles disrupting traffic.

**Clementina Street (Between First and Second Streets):** Bus Ramp construction continues daily onsite and overhead with occasional construction vehicles disrupting traffic. Clementina Street sidewalks continue to divert pedestrians into a temporary sidewalk.

**Clementina Street Full Closure Monday November 29 (Between First and Second Streets):** Bus Ramp construction concrete placement will require a full closure between 6:00 AM and 3:30 PM Tuesday November 29. Local access will always be available for adjacent neighbors. Traffic control devices and flaggers will assist with traffic and pedestrians.

Learn more at:  
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Folsom Street (Between First and Second Streets): Bus Ramp construction continues daily on site with occasional construction vehicles disrupting traffic.

Harrison Street (Between Essex and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when crossing into the construction site. Harrison Street sidewalks continue to divert pedestrians into a temporary sidewalk.

Questions?
Should you have any general questions about the Transbay Transit Center Project, please call Scott Boule at (415) 597-4620 or via e-mail at: info@transbaycenter.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://transbaycenter.org/construction-updates

Construction Activity Map:
Check out the construction activity map at: http://transbaycenter.org/construction-updates/construction-activity-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

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