10 Day Look Ahead: Construction Activities

Friday May 12, 2017 through Sunday May 21, 2017

Special Notices:

Natoma Street Full Closure Nights and Weekends (between Fremont and Second Streets): Underground Utility will continue until late May, Sunday through Thursday nights between 7:00 PM and 4:30 AM the next day. This work may occasionally include high vibration and loud activities. Work will include excavation, loading/unloading trucks, materials handling and general construction as we connect the Transit Center piping to the City systems. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians. Local Access will always be available.

Minna Street Full Closure Nights and Weekends (between First and Second Streets): Underground Utility work will continue until late May, Sunday through Thursday nights between 7:00 PM and 4:30 AM the next day. This work will occasionally include high vibration and loud activities. Work will include excavation, loading/unloading trucks, materials handling and general construction as we connect the Transit Center piping to the City systems. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians. Local Access will always be available.

The next 10 Days at Transbay...

What to expect this Weekend (Saturday 5/13/17 – Sunday 5/14/17)

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

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

**Eastern Transit Center Site (Between Fremont and Beale Streets):** Transit Center construction continues onsite Saturday between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sunday day shift. However; depending on construction progress work may occur Sunday between 6:00AM and 4:30PM.

**Bus Ramp Viaduct Work (On the Lots between the Bay Bridge and Howard Street):** Construction continues onsite Saturday between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sunday day shift. However; depending on construction progress work may occur Sunday between 6:00AM and 4:30PM.

**Weekday Work (Monday 5/15/17– Friday 5/19/17)**

**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 either the Minna Street gate or Natoma Street gate for deliveries and unloading of material and equipment.

Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 6:00 AM, using either the Minna Street gate or Natoma Street gate for deliveries and unloading of material and equipment.

Transit Center landscaping materials will frequently be delivered at night from Minna Street or from Natoma Street (between First and Second Streets) with hoisting between 7:00 PM and 4:30 AM. Monday night May 8, 2017 the west sidewalk of First Street will be closed between Minna and Natoma Street from 10:00PM - 5:00AM.

Minna Street (between First and Second Streets): Underground Utility work is scheduled to start Mid-May at night between 7:00 PM and 4:30 AM the next day. This work may occasionally include high vibration and loud activities during saw cutting and excavation. Night work will also include; loading/unloading trucks, materials handling and general construction as we connect the Transit Center piping to the City systems.

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

Learn more at: [www.transbaycenter.org](http://www.transbaycenter.org)
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 deliveries and general construction continues nightly onsite between 7:00 PM and 6:00 AM, using the either the Minna Street gate or the Natoma Street gate for deliveries and unloading of material and equipment.

Transit Center landscaping materials will frequently be delivered at night from Natoma Street (between First and Fremont Streets) with hoisting between 7:00 PM and 4:30 AM.

Natoma Street (between Fremont and Second Street): Underground Utility work is scheduled at night between 7:00 PM and 4:30 AM the next day. This work may occasionally include high vibration and loud activities during saw cutting and excavation. Night work will also include; loading/unloading trucks, materials handling and general construction as we connect the Transit Center piping to the City systems.

**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 and will use either Fremont Street or Beale Street between Mission and Howard Streets for equipment and truck staging and deliveries.

Transit Center deliveries and general construction continues nightly onsite between 7:00 PM and 6:00 AM, and will use either Fremont Street or Beale Street between Mission and Howard Streets for equipment and truck staging and deliveries.

Transit Center construction of the elevator enclosure will start this week Monday through Friday night through Mid-May between 7:00 PM and 7:00 AM the next day. This work may occasionally include loud activities on the upper levels (for 1-2 nights) including the roof and bus deck level.

**Bus Ramp Viaduct Work (On the Lots between the Bay Bridge and Howard Street):**

Learn more at: [www.transbaycenter.org](http://www.transbaycenter.org)
Bus Ramp general construction continues daily onsite between 6:00 AM and 6:30 PM, with vehicles occasionally disrupting traffic on Tehama, Clementina, Folsom and Harrison Streets (between First and Second Streets) due to construction on-site and deliveries.

What to expect next Weekend (Saturday 5/20/17 – Sunday 5/21/17)

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

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

Eastern Transit Center Site (Between Fremont and Beale Streets): Transit Center construction continues onsite Saturday between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sunday day shift. However; depending on construction progress work may occur Sunday between 6:00AM and 4:30PM.

Bus Ramp Viaduct Work (On the Lots between the Bay Bridge and Howard Street): Construction continues onsite Saturday between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sunday day shift. However; depending on construction progress work may occur Sunday 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

First Street traffic lane closure at night (Between Mission and Howard Streets): Construction and materials deliveries continue nightly on site and above First Street with
work occasionally requiring traffic lane closures nightly between 9:00 PM and 5:00 AM the next day.

**Fremont Street traffic lane closure at night (Between Mission and Howard Streets):**
Construction and materials deliveries continue nightly on site and above Fremont Street with work occasionally requiring traffic lane closures between 9:00 PM and 5:00 AM the next day.

**Beale Street traffic lane closure at night (Between Mission and Howard Streets):**
Construction and materials deliveries continue nightly on site and above Beale Street with work occasionally requiring traffic lane closures between 9:00 PM and 5:00 AM the next day.

**Natoma Street Full Closure Nights (between Fremont and Second Streets):**
Underground Utility will continue until late May, Sunday through Thursday nights between 7:00 PM and 4:30 AM the next day. This work may occasionally include high vibration and loud activities. Work will include excavation, loading/unloading trucks, materials handling and general construction as we connect the Transit Center piping to the City systems. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians. Local Access will always be available.

**Natoma Street (between Fremont and Second Streets):**
Deliveries and construction continues daily on site with construction vehicles occasionally disrupting traffic.

**Natoma Street (Alley) traffic lane closure (Second Street to 250 east of Second Street):** Natoma “alley” near Second Street truck traffic for deliveries and material rigging may occur daily between 6:00AM and 6:30PM inside the construction fence east of 92 Natoma Street. Tow-Away-No-Stopping- Allowed signs will be posted at the end of the Natoma alley closest to the construction site when required. Local access will always be available. Traffic control devices and construction flaggers will to assist.

**Minna Street Full Closure Nights (between First and Second Streets):** Underground Utility work has started and will continue until late May, Sunday through Thursday nights between 7:00 PM and 4:30 AM the next day. This work will occasionally include high vibration and loud activities. Work will include excavation, loading/unloading trucks, materials handling and general construction as we connect the Transit Center

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piping to the City systems. Traffic control devices and construction flaggers will be assigned to assist with traffic and pedestrians. Local Access will always be available.

**Bus Ramp Viaduct and Cable Stay Bridge**

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

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

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

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

**Harrison Street (Between Essex and Second Streets):** Bus Ramp construction continues daily on site with construction vehicles occasionally disrupting traffic.

**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:**

Learn more at:

www.transbaycenter.org
Construction Update

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

Follow us on social media:

Learn more at:
www.transbaycenter.org