



Construction Update

10 Day Look Ahead: Construction Activities

Friday, January 29, 2016 through Sunday, February 7, 2016

Special Notices:

Beale Street is now restored with all three traffic lanes open including the OCS system for trolley coach buses and normal access to our neighbors.

Tehama Street Full Closure (Between First and Second Streets) Friday, January 29: Viaduct concrete placement will occur over Tehama Street and require full closure of all traffic lanes and sidewalks between 5:30 AM and 3:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices, flaggers and SFPD will be assigned to assist with traffic and pedestrians during these closures.

Folsom Street (Between First and Second Streets) Saturday, February 13: Bus Ramp overhead concrete placement will require full closure of all traffic lanes and sidewalks between 6:00 AM and 5:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices, SFPD and construction flaggers will be assigned to assist with traffic and pedestrians during these closures.

The next 10 Days at Transbay...

What to Expect This Weekend (Saturday 1/30/16 – Sunday 1/31/16):

Western Transit Center Site (Between First and Second Streets): Structural steel welding is in progress Saturdays between 7:00 AM and 5:30 PM. General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work may continue on-site between 6:00 AM and 4:30 PM. Material deliveries and unloading will use First Street between Mission and Howard Streets and both Minna and Natoma Streets between First and Second Streets. There is no construction work scheduled for Sundays.

Learn more at:

www.transbaycenter.org



Transbay Transit Center



Construction Update

Central Transit Center Site (Between Fremont and First Streets): General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work may continue on-site Saturdays between 6:00 AM and 4:30 PM. Material deliveries and unloading will use Fremont Street between Mission and Howard Streets and Natoma Street between Fremont and First Streets. There is no construction work scheduled for Sundays.

Eastern Transit Center Site (Between Fremont and Beale Streets): Structural steel welding is in progress Saturdays between 7:00 AM and 5:30 PM. General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work may continue on site Saturdays between 6:00 AM and 4:30 PM. Material deliveries and unloading will occur on-site and use Beale Street between Mission and Howard Streets. There is no construction work scheduled for Sundays.

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.

Weekday Work (Monday 2/1/16 – Friday 2/5/16):

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

Transit Center Construction (West of First Street and Adjacent to Minna and Natoma Streets)

Structural steel welding is in progress and will continue daily between 7:00 AM and 5:30 PM through mid-February.

Transit Center construction continues including material deliveries and unloading daily between 6:00 AM and 6:30 PM and between 8:00 PM and 5:00 AM on-site using Minna and Natoma Streets for equipment and truck staging. This week, underground utility work continues beneath Minna Street between First and Second Streets and Natoma Street between First Street and 200 feet west of First Street. Detours will be in place with flaggers assigned to assist with traffic and pedestrians at all times. This week, the north lane and parking lane of Howard Street between First and Second Streets will frequently be used between 8:30 AM and 2:30 PM where materials deliveries and concrete trucks will be staged. Local access to our neighbors will always be available.

Learn more at:

www.transbaycenter.org



Transbay Transit Center



Construction Update

Stair 201 foundation construction continues at the far west end of the Transit Center site between 7:00 AM and 3:30 PM. There will be construction vehicles and trucks backing onto Natoma Street with heavy equipment in close proximity to local businesses during the week. Construction flaggers assigned to assist with traffic and pedestrians at all times.

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

Transit Center Construction (East of First Street and Adjacent Natoma Street)

Transit Center construction continues including material deliveries and unloading daily between 6:00 AM and 6:30 PM and between 8:00 PM and 6:00 AM on-site and will occasionally use Fremont Street between Mission and Howard Streets and Natoma Street between Fremont and First Streets. Construction flaggers are assigned to assist with traffic and pedestrians at all times. Local access to our neighbors will always be available.

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

Transit Center Construction (East of Fremont Street and Adjacent Beale Street)

Structural steel assembly welding is in progress and will continue daily between 7:00 AM and 5:30 PM through late April. Transit Center general construction continues including material deliveries and unloading daily between 6:00 AM and 6:30 PM and between 8:00 PM and 6:00 AM on-site and will occasionally use Fremont Street between Mission and Howard Streets. Construction flaggers are assigned to assist with traffic and pedestrians at all times. Local access to our neighbors will always be available.

On Wednesday, February 3, a concrete pour may occur on Fremont Street between Mission and Howard Streets between 11:00 PM and 5:00 AM. Local access will always be available for adjacent neighbors. Traffic control devices, SFPD and construction flaggers will be assigned to assist with traffic and pedestrians during these closures.

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.

Learn more at:

www.transbaycenter.org



Transbay Transit Center



Construction Update

What to Expect Next Weekend (Saturday 2/6/16 – Sunday 2/7/16):

Western Transit Center Site (Between First and Second Streets): Structural steel welding is in progress Saturdays between 7:00 AM and 5:30 PM. General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work may continue on-site between 6:00 AM and 4:30 PM. Material deliveries and unloading will use First Street between Mission and Howard Streets and both Minna and Natoma Streets between First and Second Streets. There is no construction work scheduled for Sundays.

Central Transit Center Site (Between Fremont and First Streets): General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work may continue on-site Saturdays between 6:00 AM and 4:30 PM. Material deliveries and unloading will use Fremont Street between Mission and Howard Streets and Natoma Street between Fremont and First Streets. There is no construction work scheduled for Sundays.

Eastern Transit Center Site (Between Fremont and Beale Streets): Structural steel welding is in progress Saturdays between 7:00 AM and 5:30 PM. General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work may continue on site Saturdays between 6:00 AM and 4:30 PM. Material deliveries and unloading will occur on-site and use Beale Street between Mission and Howard Streets. There is no construction work scheduled for Sundays.

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.

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 Work

First Street Nightly Lane Closures (Between Minna and Natoma Streets): Transit Center construction, material deliveries and unloading continues 3-4 nights this week

Learn more at:

www.transbaycenter.org



Transbay Transit Center



Construction Update

between 9:00 PM and 5:00 AM the next day. First Street will remain open for vehicles with two lane closures to stage the concrete pumping equipment and concrete trucks during concrete pumping operation. This work is done at night due to public safety and SFMTA/MUNI requirements. Construction flaggers will be assigned to assist with traffic and pedestrians during these closures.

Fremont Street Nightly Lane Closures (Between Mission and Natoma Streets): Transit Center construction, material deliveries and unloading continues 3-4 nights this week between 9:00 PM and 5:00 AM the next day. Fremont Street will remain open for vehicles with two lane closures to stage the concrete pumping equipment and concrete trucks during concrete pumping operation. This work is done at night due to public safety and SFMTA/MUNI requirements. Construction flaggers will be assigned to assist with traffic and pedestrians during these closures.

Howard Street Lane Closures (Between First and Second Streets): Construction of the Transit Center continues daily with concrete placement occurring 2-3 days this week between 7:00 AM and 3:00 PM. Howard Street will remain open for vehicles with one lane closures and including the parking lane to stage the concrete pumping equipment and concrete trucks during the operation. Construction flaggers will be assigned to assist with traffic and pedestrians during these closures. Local access to our neighbors will always be available.

Minna Street Lane Closures (Between First and Second Streets): Transit Center construction, material deliveries and unloading continues 3-4 nights this week. Underground utility work continues nightly between 7:30 PM and 5:30 AM the next day on Minna Street. Traffic control devices and Construction Flaggers will be placed at each end of Minna Street to direct vehicles that need local access to the parking garage.

Natoma Street Lane Closures (Between Fremont to Second Streets): Transit Center construction, material deliveries and unloading continues 3-4 nights this week. Underground utility work continues nightly between 7:30 PM and 5:30 AM the next day on Natoma Street. Traffic control devices and Construction Flaggers will be placed at each end of Natoma Street to direct vehicles that need local access to the parking garage.

Bus Ramp Viaduct Work

Learn more at:

www.transbaycenter.org



Transbay Transit Center



Construction Update

Howard Street (Between First and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when crossing into the construction site. Traffic control devices and flaggers will assist with traffic and pedestrians. Howard Street sidewalks continue to divert pedestrians into a temporary sidewalk.

Tehama Street Full Closure (Between First and Second Streets) Friday, January 29: Viaduct concrete placement will occur over Tehama Street and require full closure of all traffic lanes and sidewalks between 5:30 AM and 3:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices, flaggers and SFPD will be assigned to assist with traffic and pedestrians during these closures.

Tehama Street (Between First and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when crossing into the construction site. Traffic control devices and flaggers will assist with traffic and pedestrians. Tehama Street sidewalks continue to divert pedestrians into a temporary sidewalk.

Clementina Street (Between First and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when crossing into the construction site. Traffic control devices and flaggers will assist with traffic and pedestrians. Clementina Street sidewalks continue to divert pedestrians into a temporary sidewalk.

Folsom Street (Between First and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when crossing into the construction site. Traffic control devices and flaggers will assist with traffic and pedestrians. Folsom Street sidewalks continue to divert pedestrians into a temporary sidewalk.

Folsom Street (Between First and Second Streets) Saturday, February 13: Bus Ramp overhead concrete placement will require full closure of all traffic lanes and sidewalks between 6:00 AM and 5:00 PM. Local access will always be available for adjacent neighbors. Traffic control devices, SFPD and construction flaggers will be assigned to assist with traffic and pedestrians during these closures.

Learn more at:

www.transbaycenter.org



Transbay Transit Center



Construction Update

Harrison Street (Between First and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when crossing into the construction site. Traffic control devices and flaggers will assist with traffic and pedestrians. 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 Adam Alberti or Rachel Sherbow, Transbay Outreach Team, at: (415) 227-9700 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

Follow us on social media:       

Learn more at:

www.transbaycenter.org



Transbay Transit Center

Construction Update

Learn more at:

www.transbaycenter.org