

Transbay Transit Center

Construction Update

10 Day Look Ahead: Construction Activities

Friday, October 9, 2015 through Sunday, October 18, 2015

Special Notices:

Overnight Full Closure and Night Noise at Fremont Street (Between Mission and Howard Streets) through October 11: Fremont Street will be closed Saturday night between 7:30 PM and 5:30 AM on Sunday, October 11. Structural steel assembly night work over Fremont Street will require the full bolt out of the steel sections resulting in higher noise levels near Fremont Street. This bolt out of the steel sections will ensure the structural integrity of the assembly and public safety. This Fremont Street full closure includes sidewalks, meaning pedestrians must use Beale or First Streets sidewalks. Flaggers and SFPD will be assigned to assist.

Evening Full Closure of Fremont Street (Between Mission and Howard Streets)
October 12 to October 17: Some structural steel assembly, welding and bolting will occur this week on swing shift, between the hours of 7:30 PM and 12:00 AM daily. This work will require full closure of Fremont Street including sidewalks. During this time, pedestrians must use Beale or First Streets sidewalks. Flaggers and SFPD will be assigned to assist during peak periods.

Weekend Full Closure of Fremont Street (Between Mission and Howard Streets)
October 16 to October 19: Scaffold protection will be assembled beneath the structural steel over Fremont Street. Scaffold will be delivered and assembled at Fremont Street starting Friday night, October 16 at 7:30 PM and completing Monday morning, October 19 at 5:30 AM. Fremont Street will be closed to traffic and pedestrians during these times due to public safety considerations and SFMTA/MUNI requirements. Flaggers and SFPD will be assigned to assist during these closures.

<u>Underground Utility Work</u> (Howard and Fremont Streets Intersection): Underground utility work restarts Monday night, October 19. This work is scheduled Sunday through Thursday nights between 7:30 PM and 5:30 AM the next day. This work is done at night due to public safety and SFMTA/MUNI requirements. Construction flaggers and SFPD will be assigned to assist with traffic and pedestrians at all times. This work is expected to conclude by end of October with street restoration occurring in early November.

Learn more at:

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Transbay Transit Center

Construction Update

<u>Drilling and Excavation</u> (Between Minna and Natoma Streets at the West end of the Site): Drilling and installation of soldier piles for the temporary shoring wall will occur Monday, October 12 through Wednesday, October 14. Following that will be the excavation for the Stair 201 foundation until the following week. An excavator will be within close proximity to businesses on Natoma and Mina Streets. There will be trucks backing onto Natoma Street that will offhaul dirt. This work is scheduled Monday through Friday between 7:00 AM and 3:30 PM.

The next 10 Days at Transbay...

What to Expect This Weekend (Saturday 10/10/15 – Sunday 10/11/15):

Western Transit Center Site (Between First and Second Streets): Structural steel assembly and welding is in progress Saturdays between 7:00 AM and 4:30 PM. General construction including structural concrete, rebar, formwork, and mechanical, electrical and plumbing work continues on site Saturdays between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sundays.

Central Transit Center Site (Between Fremont and First Streets): Structural steel assembly and welding is in progress Saturdays between 7:00 AM and 4:30 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. There is no construction work scheduled for Sundays.

Eastern Transit Center Site (Between Fremont and Beale Streets): Fremont Street will be closed Saturday night between 7:30 PM and 5:30 AM the next day. Structural steel assembly night work over Fremont Street will require the full bolt out of the steel sections at night resulting in higher noise levels near Fremont Street. This bolt out of the steel sections will ensure the structural integrity of the assembly and public safety. This Fremont Street full closure includes sidewalks, meaning pedestrians must use Beale or First Streets sidewalks. Flaggers and SFPD will be assigned to assist.

Bus Ramp Viaduct Work (On the Lot Inside the Howard Street

Gate): General construction activities on-site including excavation, shoring construction, forming, rebar and concrete work will continue Saturdays between 6:00 AM and 4:30 PM.

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Transbay Transit Center

Construction Update

Weekday Work (Monday 10/12/15 - Friday 10/16/15):

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

Steel Assembly (Between First and Second Streets)

Structural steel assembly and welding is in progress near Second Street and continues daily between 7:00 AM and 7:30 PM, including delivery of steel between 5:00 AM and 2:30 PM to the Howard Street construction gate near Second Street.

This week there will be oversized-load steel deliveries and offload that will occur between 1:00 AM and 6:00 AM to the Howard Street construction gate near Second Street.

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

Train Box concrete wall and deck construction, material deliveries and unloading continues daily between 6:00 AM and 6:30 PM on-site and will use 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 be closed between 8:30 AM and 2:30 PM where concrete trucks will be staged.

Train Box concrete wall and deck construction, underground utility work, material deliveries and unloading continues nightly between 8:00 PM and 5:00 AM on-site and will use 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.

Drilling and installation of soldier piles for the temporary shoring wall will occur Monday, October 12 through Wednesday, October 14. Following that will be the excavation for the Stair 201 foundation until the following week. An excavator will be within close proximity to businesses on Natoma and Mina Streets. There will be trucks backing onto Natoma Street that will offhaul dirt. This work is scheduled Monday through Friday between 7:00 AM and 3:30 PM.

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

Learn more at:

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Transbay Transit Center

Construction Update

Steel Assembly (Between Fremont and First Streets)

Structural steel welding is in progress between Fremont and First Streets and continues daily between 7:00 AM and 10:30 PM near Fremont Street.

Natoma Street adjacent to the Transit Center Concrete Work

Train Box concrete wall and deck construction, material deliveries and unloading continues nightly between 8:00 PM and 5:00 AM on-site and will use Natoma Street between First and Fremont Streets for equipment staging and unloading. Detours will be in place with flaggers assigned to assist with traffic and pedestrians at all times.

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

Some structural steel assembly, welding and bolting will occur for this week on swing shift, between the hours of 7:30 PM and 12:00 AM daily. This work will require full closure of Fremont Street including sidewalks. During this time, pedestrians must use Beale or First Streets sidewalks. Flaggers and SFPD will be assigned to assist during peak periods.

Scaffold protection will be assembled beneath the structural steel over Fremont Street. Scaffold will be delivered and assembled at Fremont Street starting Friday night, October 16 at 7:30 PM and completing Monday morning, October 19 at 5:30 AM. Fremont Street will be closed to traffic and pedestrians during these times due to public safety considerations and SFMTA/MUNI requirements. Flaggers and SFPD will be assigned to assist during these closures.

Train Box concrete wall construction near Beale Street including material deliveries and unloading continues daily on-site between 6:00 AM and 4:30 PM. Concrete pumping equipment and concrete trucks will be staged on the construction access trestle on-site with pours 2-3 days per week.

Bus Ramp Viaduct Work (On the Lots Between the Bay Bridge and Howard Street): General construction activities on-site including excavation, falsework construction, forming, rebar and concrete work will continue daily between 6:00 AM and 6:30 PM. Occasionally 24 hour work may occur for the installation of rebar concreting and heavy equipment transport.

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Transbay Transit Center

Construction Update

What to Expect Next Weekend (Saturday 10/17/15 - Sunday 10/18/15):

Western Transit Center Site (Between First and Second Streets): Structural steel assembly and welding is in progress Saturdays between 7:00 AM and 4:30 PM. General construction including structural concrete, rebar, formwork and mechanical, electrical and plumbing work continues on site Saturdays between 6:00 AM and 4:30 PM. There is no construction work scheduled for Sundays.

Central Transit Center Site (Between Fremont and First Streets): Structural steel assembly and welding is in progress Saturdays between 7:00 AM and 4:30 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. There is no construction work scheduled for Sundays.

Eastern Transit Center Site (Between Fremont and Beale Streets): Scaffold protection will be assembled beneath the structural steel over Fremont Street. Scaffold will be delivered and assembled at Fremont Street starting Friday night, October 16 at 7:30 PM and completing Monday morning, October 19 at 5:30 AM. Fremont Street will be closed to traffic and pedestrians during these times due to public safety considerations and SFMTA/MUNI requirements. Flaggers and SFPD will be assigned to assist during these closures.

Bus Ramp Viaduct Work (On the Lot Inside the Howard Street

Gate): General construction activities on-site including excavation, shoring construction, forming, rebar and concrete work will continue Saturdays 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:

Overnight Full Closure of Fremont Street (Between Mission and Howard Streets) through October 11: Structural steel assembly night work over Fremont Street will occur Monday through Saturday nights between 7:30 PM and 5:30 AM the next day. Fremont Street will be closed to traffic and pedestrians nightly due to public safety considerations

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TOPA

Transbay Transit Center

Construction Update

and SFMTA/MUNI requirements. Flaggers and SFPD will be assigned to assist during these closures.

First Street Closure (Between Mission and Howard Streets) October 12 or October 13 and October 15: Concrete placement will occur over First Street requiring a two lane closure. This work will occur between 9:00 PM and 6:00 AM the next day. On Thursday, October 15 two lanes of First Street will also be closed between 12:01 AM and 6:00 AM for rebar deliveries.

Evening Full Closure of Fremont Street (Between Mission and Howard Streets)
October 12 to October 17: SSome structural steel assembly, welding and bolting will occur for this week on swing shift, between the hours of 7:30 PM and 12:00 AM daily. This work will require full closure of Fremont Street including sidewalks. During this time, pedestrians must use Beale or First Streets sidewalks. Flaggers and SFPD will be assigned to assist during peak periods.

Weekend 24 Hours/Day Full Closure of Fremont Street (Between Mission and Howard Streets) October 16 to October 19: Scaffold protection will be assembled beneath the structural steel over Fremont Street. Scaffold will be delivered and assembled at Fremont Street starting Friday night, October 16 at 7:30 PM and completing Monday morning, October 19 at 5:30 AM. Fremont Street will be closed to traffic and pedestrians during these times due to public safety considerations and SFMTA/MUNI requirements. Flaggers and SFPD will be assigned to assist during these closures.

Tehama Street (Between First and Second Streets) Wednesday, October 28: Viaduct concrete placement will occur over Tehama Street and require full closure of all traffic lanes and sidewalks. This work is tentatively scheduled between 12:00 AM and 1:00 PM. Flaggers will be assigned to assist during these closures.

Minna Street (Between First and Second Streets): Transit Center construction continues daily with occasional construction vehicles disrupting traffic when performing work. Underground utility work, material delivery and concrete pours require the use of Minna Street to stage equipment and concrete trucks. This work is scheduled between the hours of 8:00 PM and 4:00 AM, 3-4 nights per week. Local access to our neighbors will always be available. Detours will be in place with flaggers assigned to assist with traffic and pedestrians at all times.

Learn more at:

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Transbay Transit Center

Construction Update

Natoma Street (Between First and Fremont Streets): Transit Center construction continues daily with occasional construction vehicles disrupting traffic when performing work. Underground utility work, material delivery and concrete pours require the use of Natoma Street to stage equipment and concrete trucks. This work is scheduled between the hours of 8:00 PM and 4:00 AM, 3-4 nights per week. Local access to our neighbors will always be available. Detours will be in place with flaggers assigned to assist with traffic and pedestrians at all times.

Natoma Street (Between First and Second Streets): Transit Center construction continues daily with occasional construction vehicles disrupting traffic when performing work. Underground utility work, material delivery and concrete pours require the use of Natoma Street to stage equipment and concrete trucks. This work is scheduled between the hours of 8:00 PM and 4:00 AM, 3-4 nights per week. Local access to our neighbors will always be available. Detours will be in place with flaggers assigned to assist with traffic and pedestrians at all times.

Howard Street (Between First and Second Streets) Lane closures: Transit Center construction continues daily with occasional construction vehicles disrupting traffic when performing work and crossing into the construction site. Howard Street is also frequently used to stage equipment and concrete trucks in the northern parking lane. This work is scheduled between the hours of 5:00 AM and 3:00 PM, 2-3 days per week. Local access to our neighbors will always be available. Traffic control devices and flaggers will be provided to assist with traffic at all times.

Harrison Street (Between First and Second Streets): Bus Ramp construction continues daily with occasional construction vehicles disrupting traffic when performing work and crossing into the construction site.

Harrison Street (Between First and Second Streets) Divert Pedestrians: Bus Ramp construction requires Harrison Street north sidewalk to divert pedestrians into a temporary sidewalk. There will occasionally be construction vehicles disrupting traffic when they cross into the construction site. Construction flaggers will assist with traffic and pedestrians when vehicles are entering and exiting the Harrison Street gate.

Questions?

Learn more at:



Transbay Transit Center

Construction Update

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/constructionupdates/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









