

Mid-Valencia Project Revisions

SFMTA Board of Directors April 15, 2025

Project Updates

- On-track for May completion
- Left turn implementation 45 days later in June
- Receiving citywide help to support business and resident needs
- Regular stakeholder communication
 prioritized
 - Weekly Construction Update Emails
 - District 9 Supervisor Fielder's Office
 - Small Businesses
 - Community Centers
 - Construction Working Group
 - Merchant Associations
 - Door to Door noticing

Project Update

VALENCIA BIKEWAY IMPROVEMENTS



Español siguiente

Last week, crews from Public Works' Bureau of Building and Street Repair (BBSR) began repaving the center of Valencia Street. Before new asphalt could be laid down, crews had to grind down the existing asphalt and remove debris. Once new asphalt is laid down, it is allowed to harden before cars can drive. This takes a couple of hours. Crews have been working quickly and going at the rate of one block per day and have finished paving the first five blocks of the project area (Valencia between 23rd and 18th streets).

You may have seen traffic stopping for short periods of time. Crews hold traffic when the paving machine needs to pass through tight areas. Next week's work will happen in the

Removal and Repaving



New Side-Running Bikeway



Parking and Loading Revisions

- Refining parking and loading zones to meet stakeholder needs
 - Mission Pet Hospital
 - La Raza Community Center
 - Amado's
 - Ritual Coffee
- Updates to hours and locations
- Parklet placement changes
- Improved access and customization

Left Turn Updates

- Reintroduce left turns at 3 intersections
- Access to parking garages, school proximity
- Innovative signal modifications allows separate phases
- Balance safety, circulation, and congestion
- Evaluation of left turns planned post implementation



Left Turn Design



Today We're Asking the Board

- Ask any questions about on-going construction
- Approve the additional parking and loading changes
- Approve the reintroduction of left turns at 3 intersections

