## SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY BOARD OF DIRECTORS

## RESOLUTION No. 210406-040

WHEREAS, The San Francisco Municipal Transportation Agency has received a request, or identified a need for parking and traffic modifications as follows:

- A. ESTABLISH RESIDENTIAL PERMIT PARKING ELIGIBILITY, AREA J Irving Street, south side, between 8th Avenue and 9th Avenue.
- B. ESTABLISH RESIDENTIAL PERMIT PARKING AREA J Cole Street, both sides, between Haight Street and Waller Street.
- C. ESTABLISH 2-HOUR PARKING, 8AM TO 5PM, MONDAY THROUGH FRIDAY, EXCEPT VEHICLES WITH AREA J PERMITS Cole Street, east side, from 76 feet south of Haight Street to Waller Street; Cole Street, west side, from 113 feet south of Haight Street to Waller Street.
- D. ESTABLISH TOW-AWAY NO STOPPING ANTIME ESTABLISH SIDEWALK WIDENING Avalon Avenue north side, from 123 feet to 246 feet east of Mission Street; Lisbon Street west side, from 27 feet to 131 feet south of Silver Street.
- E. ESTABLISH RED ZONE ESTABLISH SIDEWALK WIDENING Mission Street east side, from 10 feet to 49 feet north of Avalon Avenue; Lisbon Street west side, from 60 feet to 72 feet north of Avalon Avenue, and,

WHEREAS, The proposed traffic and parking modifications are subject to the California Environmental Quality Act (CEQA); CEQA provides a categorical exemption from environmental review for operation, repair, maintenance, or minor alteration of existing highways and streets, sidewalks, gutters, bicycle and pedestrian trails, and similar facilities pursuant to Title 14 of the California Code of Regulations Section 15301; and,

WHEREAS, The SFMTA, under authority delegated by the San Francisco Planning Department, has determined that the proposed parking and traffic modifications in Items A-C (Case No. 2021-001354ENV) are categorically exempt from CEQA pursuant to Title 14 of the California Code of Regulations Section 15301; and,

WHEREAS, The proposed action is the Approval Action for Items A-C as defined by San Francisco Administrative Code Chapter 31; and,

WHEREAS, On August 13, 2015, the San Francisco Planning Department issued the Final Mitigated Negative Declaration (FMND) for the 302 Silver Avenue Project (Case No. 2011.1323E); On January 14, 2021, the San Francisco Planning Department determined that changes to the project did not require additional environmental review; and,

WHEREAS, The 302 Silver Avenue Project FMND evaluated the environmental impacts of the proposed parking and traffic modifications in Items D-E; No new significant effects have been identified and no new mitigation is required for Items D-E; and,

WHEREAS, Copies of the CEQA determinations are on file with the Secretary to the SFMTA Board of Directors, and some may be found in the records of the Planning Department at sfplanning.org or 49 South Van Ness Avenue, Suite 1400 in San Francisco, and are incorporated herein by reference; and,

WHEREAS, The public has been notified about the proposed modifications and has been given the opportunity to comment on those modifications through the public hearing process; now, therefore, be it

RESOLVED, That the SFMTA Board has reviewed and considered the 302 Silver Avenue Final Mitigated Negative Declaration and record as a whole and finds that it is adequate for the Board's use as the decision-making body for the actions taken herein, and incorporates the CEQA findings by this reference as though set forth in this Resolution, and to the extent the above actions are associated with any mitigation measures, the SFMTA Board of Directors adopts those measures as conditions of this approval; and, be it further

RESOLVED, That the San Francisco Municipal Transportation Agency Board of Directors, upon recommendation of the Director of Transportation and the Director of the Streets Division approves the changes.

I certify that the foregoing resolution was adopted by the San Francisco Municipal Transportation Agency Board of Directors at its meeting of April 6, 2021.

Secretary to the Board of Directors

San Francisco Municipal Transportation Agency