PUBLIC UTILITIES COMMISSION

320 W. 4th Street, Suite 500 Los Angeles, CA 90013



December 19, 2018

File Number: XREQ 2018110004

City of San Rafael

Kevin McGowan Assistant Public Works Director/City Engineer City of San Rafael 111 Morphew Street San Rafael, CA 94901

SENT VIA E-MAIL

Re: General Order 88-B Request for Authority to Alter 3rd Street At-Grade Highway-Rail Crossing, CPUC Crossing No. 005-16.90 and DOT No. 863521Y in the City of San Rafael, County of Marin

Dear Mr. McGowan:

This refers to your letter dated October 26, 2018, received by us on November 15, 2018, requesting authorization, pursuant to California Public Utilities Commission (Commission) General Order (GO) 88-B, to alter the 3rd Street at-grade highway-rail crossing (crossing) of Sonoma-Marin Area Rail Transit District (SMART) track in the City of San Rafael (City), County of Marin. The crossing is identified as CPUC Crossing No. 005-16.90 and DOT No. 863521Y.

The double track crossing is equipped with one curb mounted Commission Standard 9-A (flashing light signal assembly with automatic gate arm and additional flashing light signals over the roadway on a cantilevered arm) and one curb mounted Commission Standard 9 (flashing light signal assembly with automatic gate arm) warning devices, one Commission Standard 8 (flashing light signal assembly) for pedestrians in the northeast sidewalk approach and one Commission Standard 9 (flashing light signal assembly with automatic gate arm) pedestrian gate warning devices in combination with emergency exit swing gates at the northwest sidewalk approach. 3rd Street is a three-lane, one-way westbound running street. There is currently no rail traffic over the crossing. SMART transit passenger service is scheduled to begin in 2019 with a projected 34 trains per day. The average daily traffic on 3rd Street is 23,840 vehicles.

The proposed alterations as indicated in the request letter and/or shown in the attachments shall consist of:

- Installing a pre-signal, that includes new signal poles, conduits, and pull boxes, that will be incorporated into the traffic signal at the intersection of 3rd Street and Tamalpais Street;
- Installing advance railroad pre-emption for the existing traffic signals at the 3rd Street and Hetherton Street and the 3rd Street and Tamalpais Street intersections; and
- Applying California Manual on Uniform Traffic Control Devices (CA MUTCD) compliant signage and pavement markings, as shown on plans.

The Commission's Rail Crossings and Engineering Branch (RCEB) staff has investigated the City's request, and finds it adequately addresses compliance and safety. As SMART and the City are in agreement as to the design and apportionments of the cost under the provisions of GO 88-B, you

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may proceed with the improvements as described in your request letter, attachments, and summarized above.

SMART must also ensure that Emergency Notification Signs are installed to comply with CFR 234.309.

Temporary traffic controls shall be provided in compliance with Section 8A.08, Temporary Traffic Control Zones, of the CA MUTCD, 2014 Edition, published by the California Department of Transportation.

All parties shall comply with all applicable rules, including Commission General Orders and CA MUTCD.

This project is categorically exempt from the requirements of the California Environment Quality Act of 1970, as amended [California Pubic Resources Code 21084].

This authorization shall expire if the above conditions are not complied with or if the work is not completed within three years of the date of this letter. Upon written request to this office, the time to complete the project may be extended. Any written request for a time extension must include concurrence letters by involved parties in support of the time extension. If an extension is requested, the RCEB may reevaluate the crossing prior to granting an extension.

Within 30 days after completion of this project, the City shall notify RCEB that the authorized work is completed, by submitting a completed Commission Standard Form G. Form G requirements and forms can be obtained at the Commission web site Form G page at http://www.cpuc.ca.gov//Crossings. This report may be submitted electronically to reeb@cpuc.ca.gov as outlined on the web page.

At the conclusion of the project, SMART should submit an updated Federal Railroad Administration (FRA) inventory form (Form F6180.71) to the FRA, reflecting the changes. 49 CFR 234 Section 234.409 requires the railroads to submit periodic crossing inventory updates a minimum of once every three years.

If you have any questions, please contact David Stewart at (916) 928-2515 or atm@cpuc.ca.gov .

Sincerely,

Ánton Garabetian, P. E.

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Program and Project Supervisor

Rail Crossings and Engineering Branch

Safety and Enforcement Division

(SENT VIA E-MAIL) C: Bill Gamlen, SMART