Notice of Availability of Additional Comments/ Responses to Comments And Errata to the Final Environmental Impact Report for the San Rafael Transit Center Replacement Project:



State Clearinghouse No. 2018102042

Date: December 5, 2022

The Final EIR for the San Rafael Transit Center Replacement Project was made available to the public on October 27, 2022. Since posting the Final EIR on the District website, it has come to the District's attention that an email submitted during the public comment period on the Draft EIR in October 2021 was intercepted by the District's spam server and ultimately was not received by the District; it was therefore omitted from Final EIR Chapter 9, Responses to Comments. The written comments in the email and responses are attached to this memorandum as "Chapter 9B of the Final EIR". As detailed in the attached responses, the District made clarifications to the Final EIR, which are attached to this memorandum in errata format and entitled *Additional Changes and Errata to the EIR*.

The release of these additional responses to comments does not change the information presented in the Notice of Availability of the Final Environmental Impact Report (NOA), posted with the Final EIR on October 27, 2022. Commenting public agencies will have 10 days from the date of posting to review the additional comments/responses and errata that are attached to this memorandum prior to the District Board of Directors' meeting on December 16, 2022 (see below). This time allowance meets the CEQA Guidelines requirement to allow "At least 10 days prior to certifying an environmental impact report, ...provide a written proposed response to a public agency on comments made by that agency" (State CEQA Guidelines Section 21092.5).

Public Meetings:

Contact Information:

For further information, please contact: Raymond Santiago, Manager of Traffic Engineering and Transit Facilities Golden Gate Bridge Highway and Transportation District 1011 Anderson Drive San Rafael, CA 94901 Email: SRTC@goldengate.org