

TDA Article 3 Project Application Form

Fiscal Year of this Claim: 2019-2020

Applicant: City of South San Francisco

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Short Title Description of Project: East Grand Avenue-Caltrain Bicycle and Pedestrian Access Project

Amount of claim: \$400,000

Functional Description of Project:

Design and installation of bike and pedestrian improvements on East Grand Avenue from Poletti Way and E. Grand Ave (across the street from the new bicycle and pedestrian path to the South San Francisco Caltrain Station) to intersection of E. Grand/Grand Avenue, and then east on E. Grand Ave to the intersection of Forbes.

Financial Plan:

List the project elements for which TDA funding is being requested (e.g., planning, engineering, construction, contingency). Use the table below to show the project budget for the phase being funded or total project. Include prior and proposed future funding of the project. Planning funds may only be used for comprehensive bicycle and pedestrian plans. Project level planning is not an eligible use of TDA Article 3.

Project Elements: The Project will construct an approximately 15 foot wide Class I (off street) pedestrian/bicycle path on the north side of East Grand Avenue from Poletti Way to the intersection of East Grand and Grand Avenues (approximately 750 feet in length). The southwest corner of the intersection of the East Grand and Grand Avenue intersection will be reconstructed with a smaller turning radius. The pedestrian striping for the western and southern crossing of the intersection will be replaced. The concrete median, and "slip lane" that currently provides a free right turn movement at the southeast corner will be removed and replaced with a design similar to the west side corner, eliminating a free right turn and requiring a "stop-on- red" before allowing vehicle to turn right, reducing pedestrian crossing distance across East Grand Avenue and enhancing pedestrian safety. On East Grand Avenue, heading east from the intersection of East Grand and Grand Avenues, the roadway will be improved to add buffered Class II bike lanes with plastic channelizers and green lane transition markings in both directions through the East Grand Avenue/Harbor Way/Forbes Avenue intersection (about 1,1,50 feet in length in each direction).

Funding Source	All Prior FYs	Application FY	Next FY	Following FYs	Totals
TDA Article 3		400,000			400,000
list all other sources:					
1. Local Funds		586,000			586,000
2.					
3.					
4.					
Totals		986,000			986,000

Project Eligibility:	YES?/NO?
A. Has the project been approved by the claimant's governing body? (If "NO," provide the approximate date approval is anticipated).	YES
B. Has this project previously received TDA Article 3 funding? If "YES," provide an explanation on a separate page.	NO
C. For "bikeways," does the project meet Caltrans minimum safety design criteria pursuant to Chapter 1000 of the California Highway Design Manual? (Available on the internet via: http://www.dot.ca.gov).	YES
D. Has the project been reviewed by a Bicycle Advisory Committee (BAC)? (If "NO," provide an explanation). Enter date the project was reviewed by the BAC: _____	YES

E. Has the public availability of the environmental compliance documentation for the project (pursuant to CEQA) been evidenced by the dated stamping of the document by the county clerk or county recorder? (required only for projects that include construction).	YES
F. Will the project be completed before the allocation expires? Enter the anticipated completion date of project (month and year) _____	YES
G. Have provisions been made by the claimant to maintain the project or facility, or has the claimant arranged for such maintenance by another agency? (If an agency other than the Claimant is to maintain the facility provide its name: _____)	YES