CITY OF ALAMEDA

CAPITAL IMPROVEMENT PROJECTS | FISCAL YEARS 2017-19

CLEMENT AVENUE AND TILDEN WAY COMPLETE STREETS

CIP Number: 91820

Lead Department: Base Reuse and Transportation Planning Project Type: Transportation

Brief Project Description:

By the end of the two-year CIP cycle, complete the right-of-way acquisition, planning, outreach, environmental review, permits and design for the Clement Avenue extension and the Clement Avenue/Tilden Way complete streets.

Project Description:

This gateway project in the Northern Waterfront Priority Development Area includes:

- 1) Acquisition of Union Pacific property at the eastern terminus of Clement Avenue and on Tilden Way to the Miller-Sweeney Bridge.
- Extension of Clement Avenue to Tilden Way.
- Creation of a complete street on the Union Pacific property, which will consider facilities for bicyclists and pedestrians so as to complete the proposed Cross Alameda Trail as well as to improve the truck and bus routes in the Northern Waterfront Priority Development Area so as to facilitate multimodal on/off island access with a proposed new Miller-Sweeney Lifeline Structure.

General Plan Consistency:

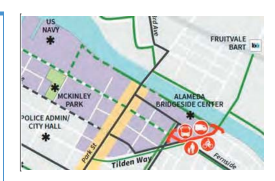
The Transportation Element of the General Plan Objective 4.1.1: Provide for the safe and efficient movement of people, goods, and services.

Results from 2015-17:

The City applied for and won an Alameda County Transportation Commission (Alameda CTC) Measure BB grant totaling \$8.4 million, which the City Council approved.

2019-2027:

According to Alameda CTC, the City can begin to use the remaining \$6.4 million in grant monies on July 1, 2019 for construction, which includes \$826,000 in local match monies.



FUNDING SOURCE			
Fund Type	Fund amount		
	FY 17-18	FY 18-19	
DIF Transportation	\$60,000	\$202,000	
Measure BB Grant	\$488,000	\$1,532,000	
TOTAL FY 17-19	\$2,282,000		

Total is for two year time period.	
Notes:	



Responsible Staff Member: **GAIL PAYNE Title: Transportation Coordinator**

Phone: 510-747-6892 Email: qpayne@alamedaca.gov