

## 2019 Project Review Sheet (2020 Construction)

## **City Council District 7**

Project #	19-274			
Project Title:	Flashing crosswalk signal			
	Neighborhood: Cascade, 98109			
Location:	Area: intersection of Eastlake Ave E and Republican St, Cascade neighborhood			

## **SDOT Contact Information**

SDOT Reviewer Name:

Reviewer Phone Number:

Review Date:

### SDOT Project Summary

SDOT approves project

□ Yes

□ Yes, with revisions

□ No

Comments:

There is an opportunity to partner with another program:

□ Yes □ No

Partnering Program:

#### **Total Project Cost: \$**

#### Solution and Comments:

This review has been completed for use in the 2019 Your Voice, Your Choice: Parks & Streets process.

YVYC 2019: Project 19-274, intersection of Eastlake Ave E and Republican St, Cascade neighborhood



Image:



## Information Provided by Community Members

**Project Idea:** Flashing crosswalk signal at Eastlake Ave E and Republican St

**Need for Project:** Pedestrian safety. High volume of traffic. No existing stop signs, signals, or flashing crosswalk signs at this time

**Community Benefit from Project:** Pedestrians walking in and around Cascade neighborhood. Driver increased awareness of pedestrians. safety for both driver and pedestrian,



# **Risk Registry**

SDOT Review	Drainage impacts	Constructability	Community process

# Cost Estimate

Design Phase	
Preliminary Engineering (Survey) Costs	\$
Project Management Costs (City Labor)	\$
Design Costs (Consultant Fees, if externally designed, internal labor otherwise)	\$
Subtotal – Design Phase Costs	\$
Design Contingency (10% of Design Phase Subtotal)	\$
Total Design Phase Costs	\$
Construction Phase	
Construction Costs (include urban forestry, signs & markings, traffic control, layout or construction staking as necessary)	\$
Drainage Costs	\$
Estimating Contingency (10-20%)	\$
Subtotal – Construction Costs	\$
Construction Management (10-25% of Construction Cost)	\$
Construction Contingency (20%)	\$
Total Construction Phase Costs	\$
Total Project Cost = Total Design and Construction Phase Costs	\$