

2019 Project Review Sheet (2020 Construction)

City Council District 1

Project #	19-9
Project Title:	Flashing beacons
Location:	Neighborhood: North Delridge, 98106
	Area: South side of the intersection at Delridge and Hudson

SDOT Contact Information

SDOT Reviewer Name:	Andrew Merkley
Reviewer Phone Number:	(206) 684-5102
Review Date:	August 9 th , 2019

SDOT Project Summary

SDOT approves project

🗆 Yes

 \Box Yes, with revisions

🛛 No

Comments: The needs described by this project request is already proposed to be addressed by the Delridge Multimodal project, which will include a pair of RRFBs with curb/bus bulbs at Delridge Way SW at SW Hudson Street. No further enhancements are recommended. Construction is anticipated to start in 2020 – 2021.

There is an opportunity to partner with another program:

□ Yes ⊠ No Partnering Program: N/A

Total Project Cost: \$0



Solution and Comments:

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



Image:





Information Provided by Community Members

Project Idea: Flashing beacons for the crosswalk on the south side of the intersection at Delridge and Hudson.

Need for Project: There are few places to safely cross the northern end of Delridge Way, and there are no intersections with crossing lights between SW Oregon St and SW Brandon St. The Delridge and Hudson intersection is home to a major bus stop, and it's difficult for pedestrians to cross, especially in the dark.

Community Benefit from Project: Delridge pedestrians and drivers.



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	\$