

2019 Project Review Sheet (2020 Construction)

City Council District 2

Project #	19-66		
Project Title: Location:	Traffic calming		
	Neighborhood: Genesee, 98144		
	Area: 38th Ave S between S Genesee St and S Spokane St		
	SDOT Contact Information		
SDOT Reviewer Name:	Brian Dougherty		
Reviewer Phone Number:	206-684-5124		
Review Date:	July 2, 2019		
	SDOT Project Summary		
SDOT approves project Yes Yes, with revisions No	5		
NSF to fund 38 th Avenue S tr	019, the Levy to Move Seattle Oversight Committee selected to use affic circles, which will install a traffic circle and ADA compliant curb Avenue S and S Andover Street and a traffic circle at 38 th Avenue S		
There is an opportunity to p ☐ Yes ☒ No Partnering Program: N/A	artner with another program:		

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: Speed lumps for traffic calming

Need for Project: Speeding cars are a constant problem on this street and there is an elementary school one block away and many children walking on/crossing the street

Community Benefit from Project: The safety of Hawthorne elementary school children and drivers/pedestrians in the neighborhood



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		