

## 2019 Project Review Sheet (2020 Construction)

#### City Council District 5 (Ballot # 5B)

City Coulicii District 5 (Ballot # 5B)			
Project #	19-222		
Project Title:	Safe pedestrian walkway		
	Neighborhood: Broadview, 98133		
Location:	Area: 132nd Street, between Greenwood Ave and 3rd Ave		
	SDOT Contact Information		
SDOT Reviewer Name:	Mitchell Lloyd		
Reviewer Phone Number:	(206) 256-5378		
Review Date:	July 31 <sup>st</sup> , 2019		
	SDOT Project Summary		
SDOT approves project  ☑ Yes			
☐ Yes, with revision ☐ No	S		
	ends building a low-cost walkway along the south side of N/NW W and Greenwood Ave N. The design is currently taking place and award.		
There is an opportunity to p  Yes  No	partner with another program:		
Partnering Program: N/A			

**Total Project Cost: \$100,000** 

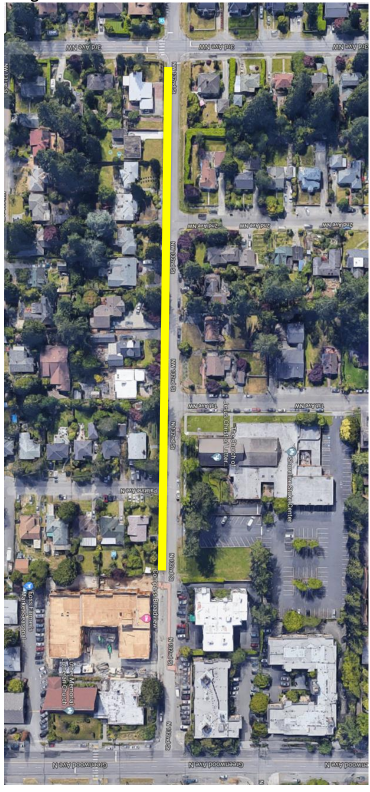
#### **Solution and Comments:**

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

YVYC 2019: Project 19-222, 132nd Street, between Greenwood Ave and 3rd Ave



Image:



YVYC 2019: Project 19-222, 132nd Street, between Greenwood Ave and 3rd Ave



### **Information Provided by Community Members**

**Project Idea:** We need money to build a safe place for people to walk as they access Broadview Thomson School and the Compass Broadview housing development. The community has worked with the city to design a safe pedestrian walkway but we don't have sufficient funding to build it. This will be a shovel ready project!

**Need for Project:** Pedestrian safety accessing Broadview Thomson K-8, as well as for transit riders accessing many bus lines.

**Community Benefit from Project:** School kids, residents of Compass Broadview, , transit riders,



# **Risk Registry**

SDOT Review	Drainage impacts	Constructability	Community process
Low	Medium – another	Medium – some	Low – existing
	project is addressing	encroachments	planning process is
	the impacts		coordinating with
			community

#### **Cost Estimate**

Design Phase			
Preliminary Engineering (Survey) Costs	\$0		
Project Management Costs (City Labor)	\$0		
Design Costs (Consultant Fees, if externally designed, internal labor	\$0		
otherwise)			
Subtotal – Design Phase Costs	\$0		
Design Contingency (10% of Design Phase Subtotal)	\$0		
Total Design Phase Costs	\$0		
Construction Phase			
Construction Costs (include urban forestry, signs & markings, traffic	\$90,000		
control, layout or construction staking as necessary)			
Drainage Costs	\$0		
Estimating Contingency (10-20%)	\$0		
Subtotal – Construction Costs	\$90,000		
Construction Management (10-25% of Construction Cost)	\$0		
Construction Contingency (20%)	\$10,000		
Total Construction Phase Costs	\$100,000		
Total Project Cost = Total Design and Construction Phase Costs	\$100,000		