

2019 Project Review Sheet (2020 Construction)

City Council District 5

Project #	19-190		
Project Title:	Construct low cost pedestrian walkways		
	Neighborhood: Little Brook, 98125		
Location:	Area: 32nd Ave NE from NE 140thSt to NE 137th St, on the west side of 32nd.		
	SDOT Contact Information		
SDOT Reviewer Name:	Howard Wu		
Reviewer Phone Number:	(206) 684-3902		
Review Date:	August 9 th , 2019		
	SDOT Project Summary		
SDOT approves project Yes Yes, with revisions No			
NSF to fund Little Brook Pede	019, the Levy to Move Seattle Oversight Committee selected to use estrian Improvements, which will spend \$1.1 million to construct venue NE between NE 135 th Street and NE 140 th Street with		
There is an opportunity to pa ☐ Yes ☑ No Partnering Program: N/A	artner with another program:		

Total Project Cost: \$0

YVYC 2019: Project 19-190, 32nd Ave NE from NE 140thSt to NE 137th St, on the west side of 32nd.



Solution and Comments:

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

YVYC 2019: Project 19-190, 32nd Ave NE from NE 140thSt to NE 137th St, on the west side of 32nd.



Image:





YVYC 2019: Project 19-190, 32nd Ave NE from NE 140thSt to NE 137th St, on the west side of 32nd.



Information Provided by Community Members

Project Idea: From NE 140th St to NE 137th ST, on 32nd Ave NE, construct low cost pedestrian walkways on the west side of the street where there is no sidewalk. This can simply be a painted area designating where pedestrians can walk, or if possible a low cost sidewalk.

Need for Project: This is in Little Brook, a high density neighborhood with low income housing. Children have to walk in the street along 32nd Ave to get to school buses. This is a dangerous street.

Community Benefit from Project: Residents of Little Brook, a high density neighborhood with low income housing.



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	