

**CITY OF KIRKLAND
CAPITAL IMPROVEMENT PROGRAM
2015 TO 2020**

PROJECT #	NM 0032 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT TITLE	93RD AVENUE NE SIDEWALK		
PROJECT LOCATION	East side of 93rd Avenue NE from Juanita Drive north to NE 124th Street	PROJECT START	PROJECT STATUS
		Undetermined	Modified Project

DESCRIPTION/JUSTIFICATION

Install approximately 1,100 feet of concrete curb, gutter and five-foot planter strip with street trees along 93rd Avenue NE in areas that do not currently have sidewalk. In locations with steep slopes behind the new sidewalk, aluminum handrail, or vinyl-coated chain link fence will be required, and ADA compliant wheelchair ramps will also be required in existing sidewalk. This project will also require the acquisition of right-of-way at the southeast corner of the intersection of 93rd Avenue NE and NE 124th Street to allow the required roadway configuration, sidewalk, and wheelchair ramps.

REASON FOR MODIFICATION (WHERE APPLICABLE)

Project remains an Unfunded CIP project, however, it is not included within the 20-year planning horizon for the Transportation Master Plan and the Capital Facilities Plan; Project is an external funding candidate.

POLICY BASIS
Other Plan
Active Transportation Plan

COUNCIL GOALS
Balanced Transportation
Public Safety
Neighborhoods

METHOD OF FINANCING (%)	
Current Revenue	0 %
Reserve	0 %
Grants	0 %
Other Sources	0 %
Debt	0 %
Unfunded	100 %

CAPITAL COSTS	COSTS TO BE FUNDED
Planning/Design/Engineering	178,200
In-House Professional Svcs.	71,300
Land Acquisition	14,300
Construction	784,100
Comp. Hardware/Software	0
Equipment	0
Other Services	0
Total	1,047,900
NEW MAINT. AND OPER.	0
NEW FTE	0.00

**CITY OF KIRKLAND
CAPITAL IMPROVEMENT PROGRAM
2015 TO 2020**

PROJECT #	NM 0032 000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Dave Snider

PROJECT TITLE	93RD AVENUE NE SIDEWALK
----------------------	-------------------------

CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	<i>Adjacent property owners, pedestrians and motorists will experience minor disruption, equipment noise and potential access constraints during construction.</i>
Community economic impacts	<i>Improved pedestrian routes will promote increased foot traffic and potentially more use of local businesses.</i>
Health and safety, environmental, aesthetic, or social effects	<i>Pedestrian-friendly facilities will promote more people to use alternate forms of travel especially to nearby Juanita Beach Park with various activities.</i>
Responds to an urgent need or opportunity	<i>The need for improved pedestrian facilities throughout Kirkland has been identified in neighborhood meetings and in the City's overall Comprehensive Plan.</i>
Feasibility, including public support and project readiness	<i>Community support for safe pedestrian mobility is high; impacts to apartment complexes by the removal of adjacent landscape screening will need to be mitigated.</i>
Conforms to legal or contractual obligations	<i>Design and construction will comply with professional and legal requirements and guidelines.</i>
Responds to state and/or federal mandate	<i>N/A</i>
Benefits to other capital projects	<i>Will provide connection to pedestrian facilities on Juanita Drive and NE 124th Street.</i>
Implications of deferring the project	<i>Continued pedestrian use of roadway and gravel shoulder.</i>
CONFORMANCE WITH ADOPTED COMPRE-HENSIVE PLAN	Name of Neighborhood(s) in which located: <i>South Juanita</i> Is there a specific reference to this project or land use in the immediate How does the project conform to such references? Attachments <input type="checkbox"/> (Specify)
LEVEL OF SERVICE IMPACT	<input type="checkbox"/> Project provides no new capacity (repair, replacement or renovation). <input checked="" type="checkbox"/> Project provides new capacity. Amount of new capacity provided: 1,100 feet of sidewalk <input type="checkbox"/> Project assists in meeting/maintaining adopted level of service. <input type="checkbox"/> Project required to meet concurrency standards.