

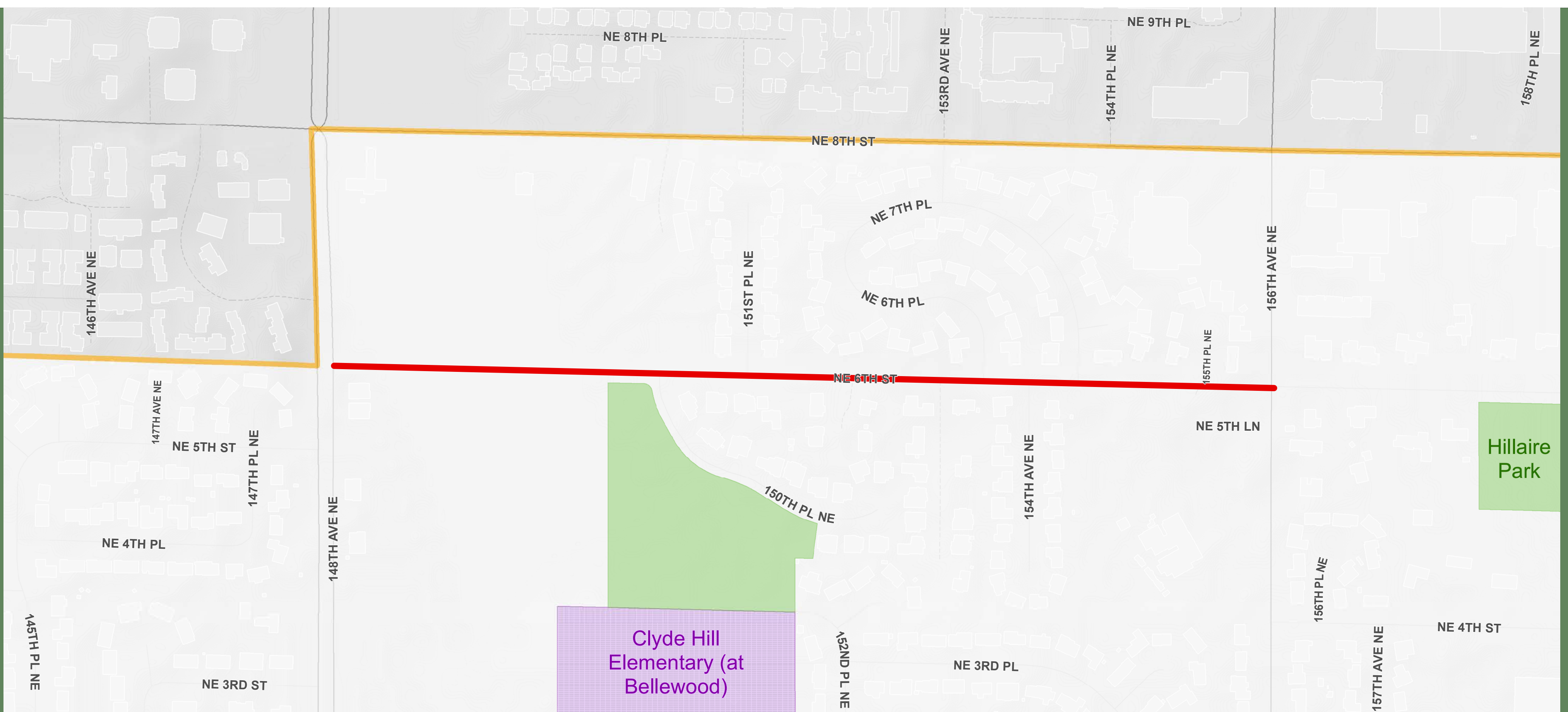
# Neighborhood Enhancement Program



## LH-1: NE 6th St Street Lights

**cost** \$8,000

**location** NE 6th St between 148th Ave NE and 156th Ave NE



**Description:** This project would install new LED street lights on the NE 6th St corridor between 148th Ave NE and 156th Ave NE. New street lights would be placed on existing PSE wood utility poles. Up to 6 new street lights would be installed.









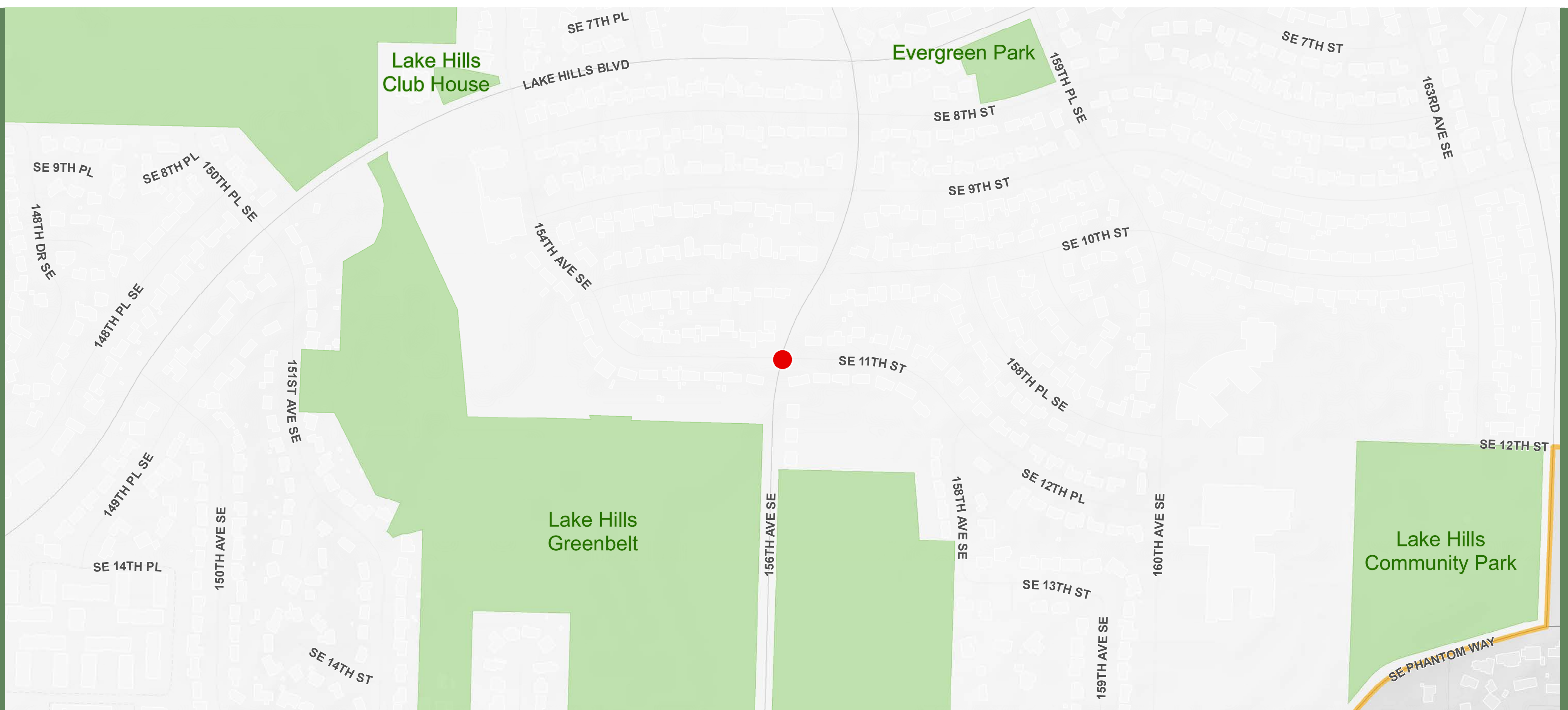
# Neighborhood Enhancement Program



## LH-3: Flashing Crosswalk at SE 11th St and 156th Ave SE

**cost** \$110,000

**location** 156th Ave SE and SE 11th St



**Description:** This project would install a new marked crosswalk and a new rapid rectangular flashing beacon (RRFB) at 156th Ave SE and SE 11th St. Project would require reconstructed curb ramp on west side of the street.





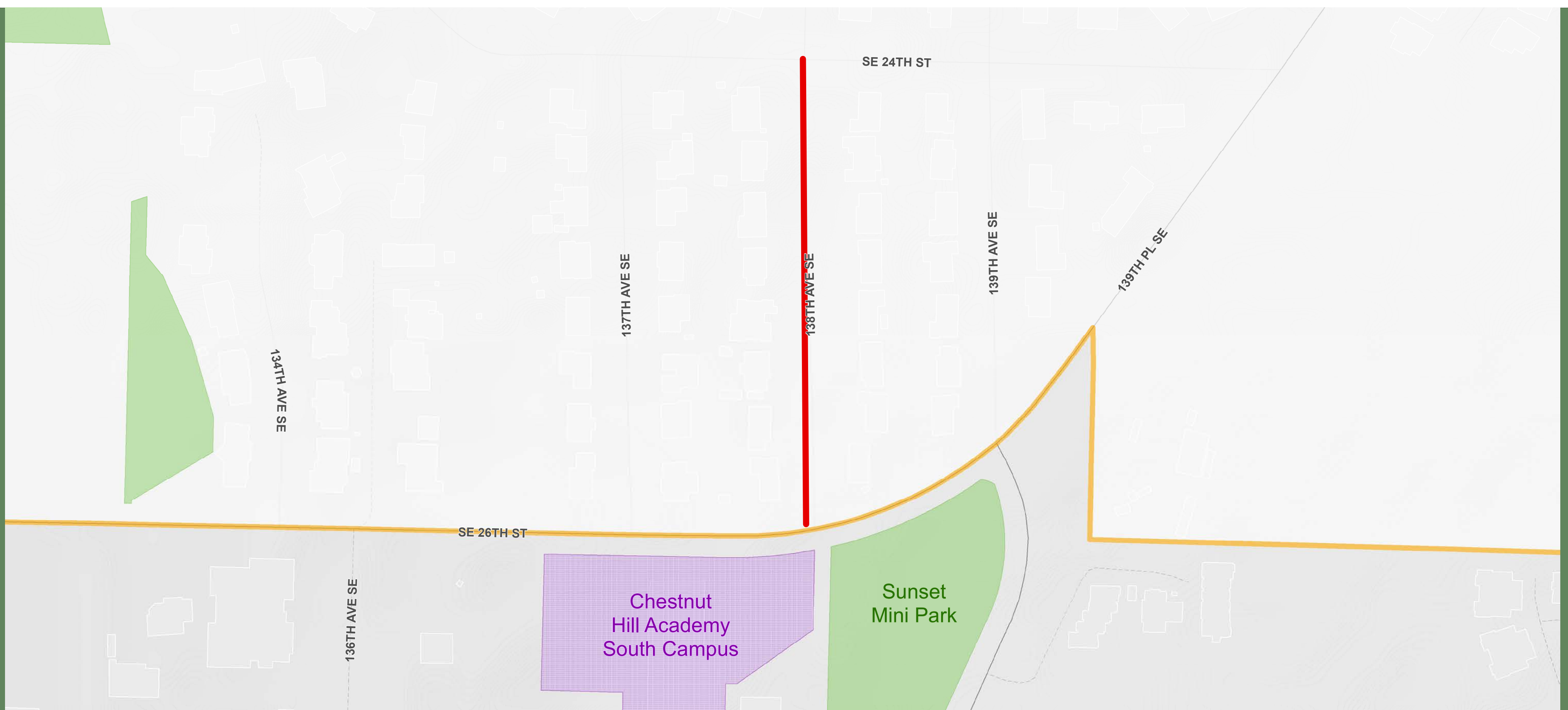
# Neighborhood Enhancement Program



## LH-4: 138th Ave SE Street Lights

**cost** \$6,000

**location** 138th Ave SE between SE 24th St and SE 26th St



**Description:** This project would install new LED street lights on the 138th Ave SE corridor between SE 24th St and SE 26th St (Kamber Road). New street lights would be placed on existing PSE wood utility poles. Up to 4 new street lights would be installed.



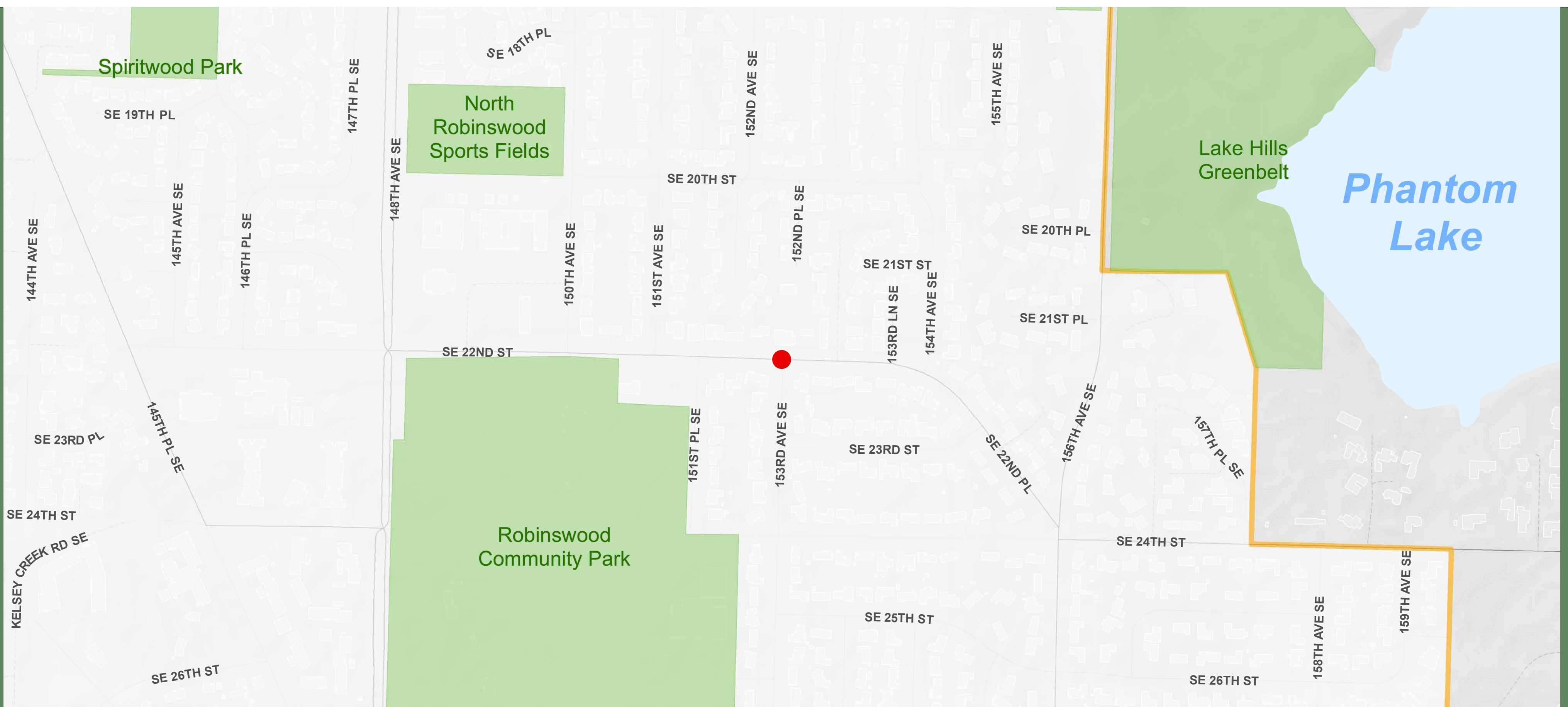
# Neighborhood Enhancement Program



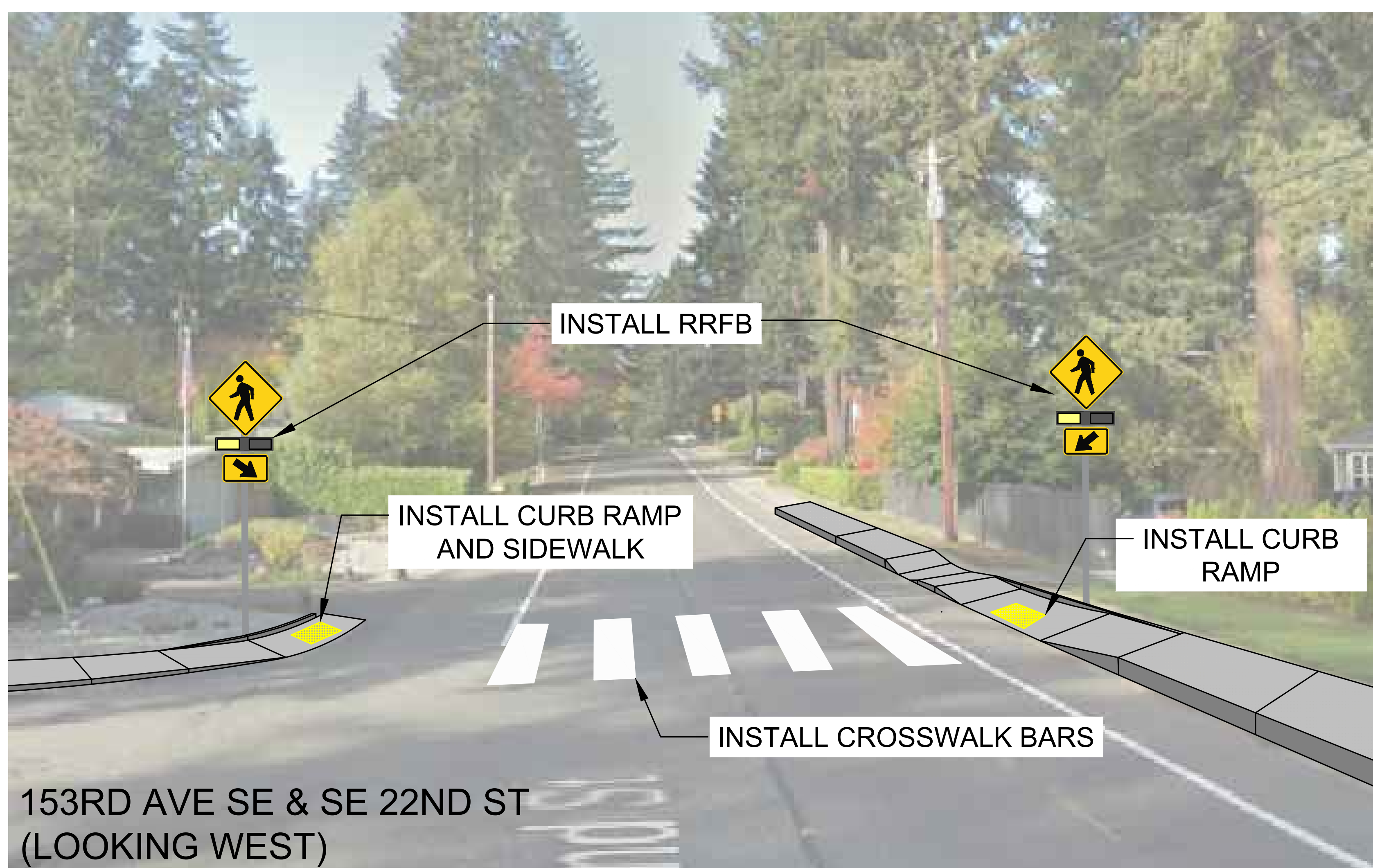
## LH-5: Flashing Crosswalk at 153rd Ave SE and SE 22nd St

**cost** \$145,000

**location** 153rd Ave SE and SE 22nd St



**Description:** This project would install a new marked crosswalk and a new rapid rectangular flashing beacon (RRFB) at SE 22nd St and 153rd Ave SE. Project would construct curb ramps on both sides of the street and would require relocating some existing drainage utilities.





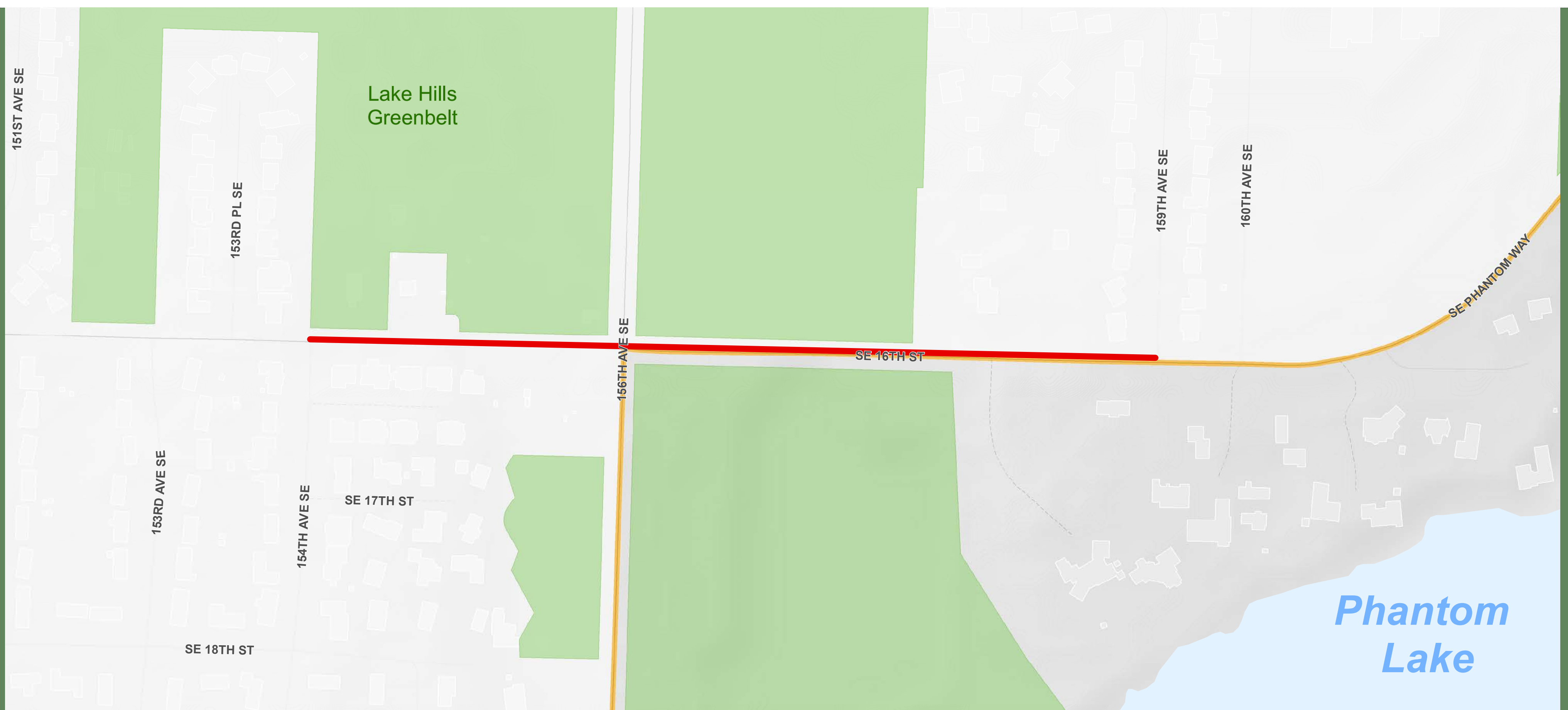
# Neighborhood Enhancement Program



## LH-6: SE 16th St Street Lights

**cost** \$8,000

**location** SE 16th St between 154th Ave SE and 159th Ave SE



**Description:** This project would install new LED street lights on the SE 16th St corridor between 154th Ave SE and 159th Ave SE. New street lights would be placed on existing PSE wood utility poles. Up to 6 new street lights would be installed.





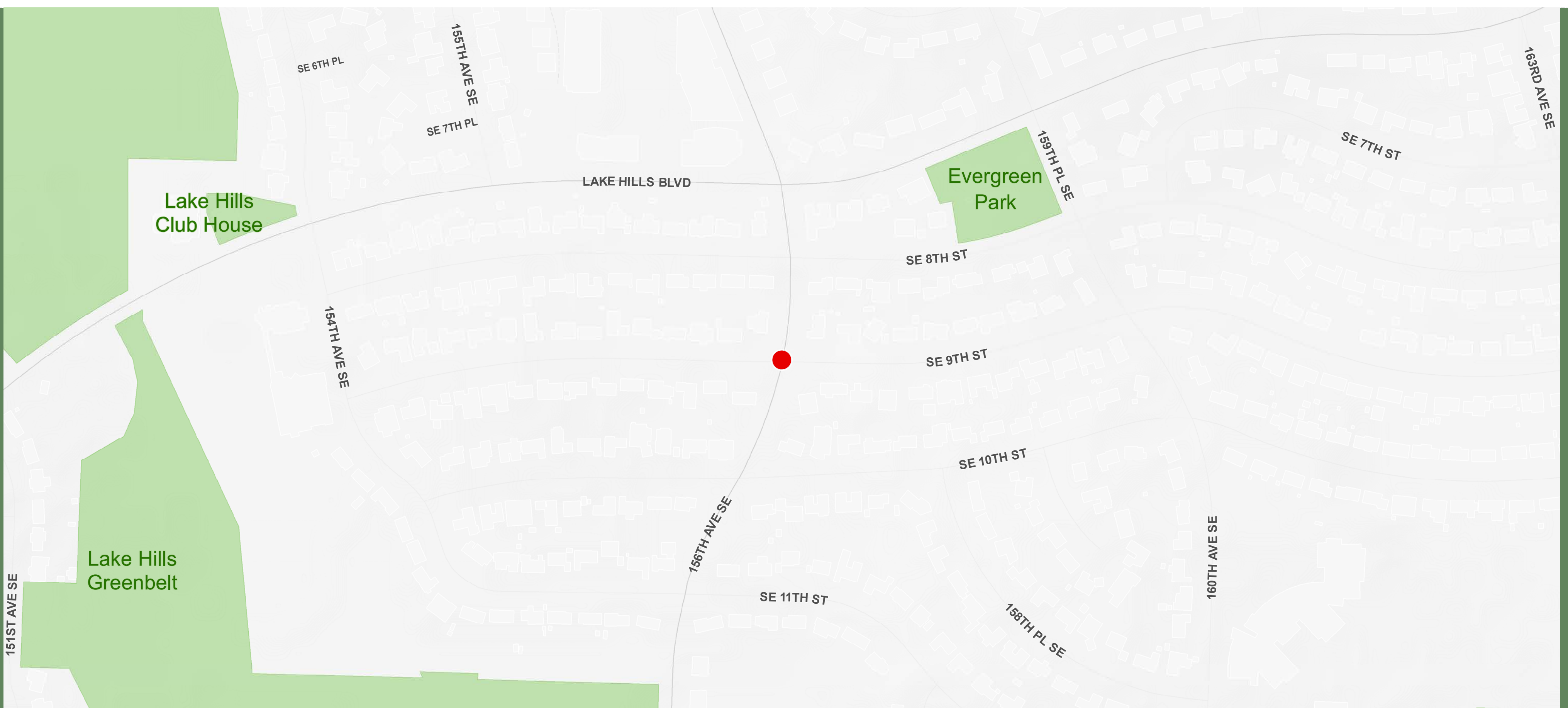
# Neighborhood Enhancement Program



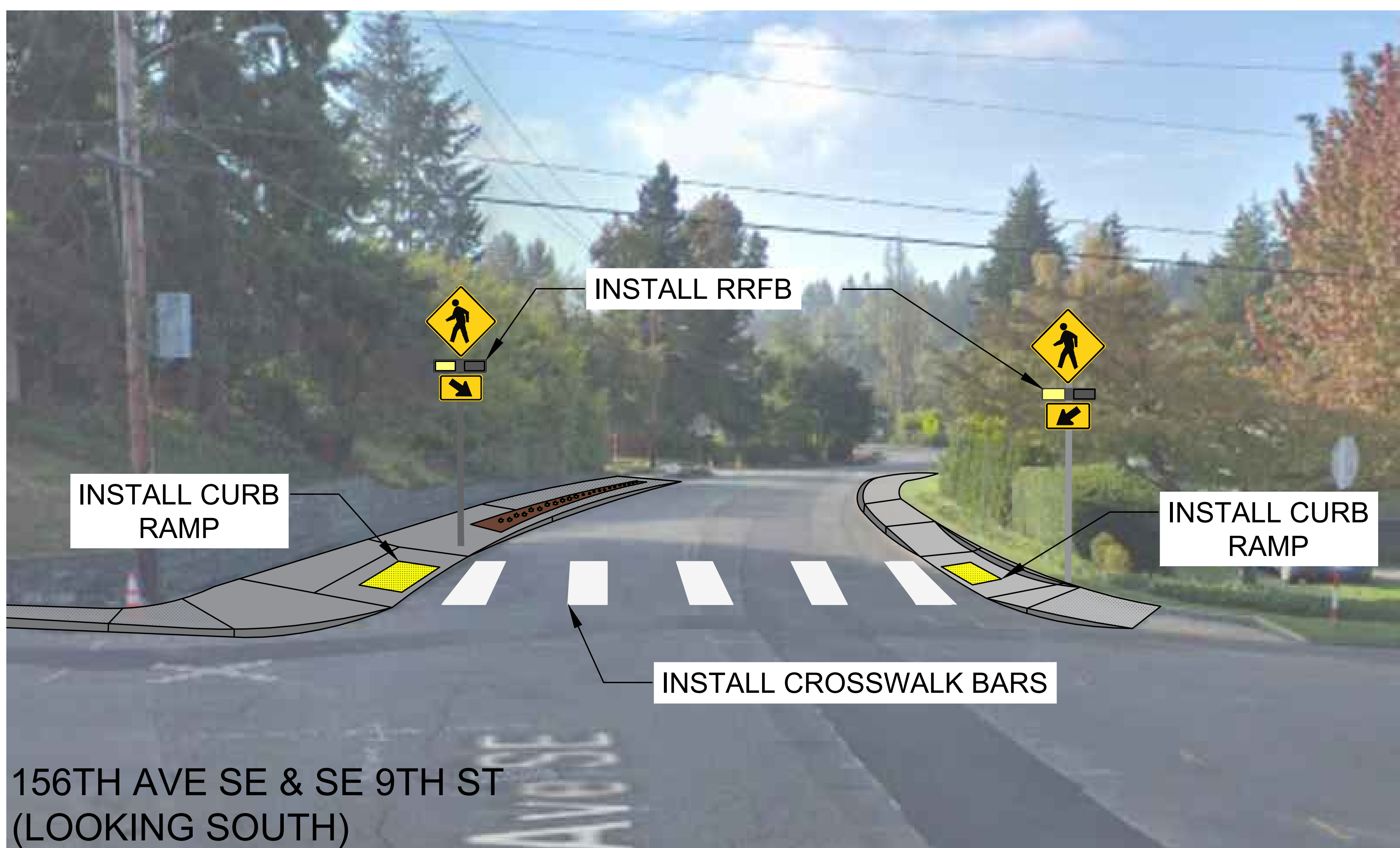
## LH-7: Flashing Crosswalk at SE 9th St and 156th Ave SE

**cost** \$110,000

**location** SE 9th Street and 156th Avenue SE



**Description:** This project would install a new marked crosswalk and a new rapid rectangular flashing beacon (RRFB) at 156th Ave SE and SE 9th St. This project would require reconstructed curb ramps on both sides of the street.









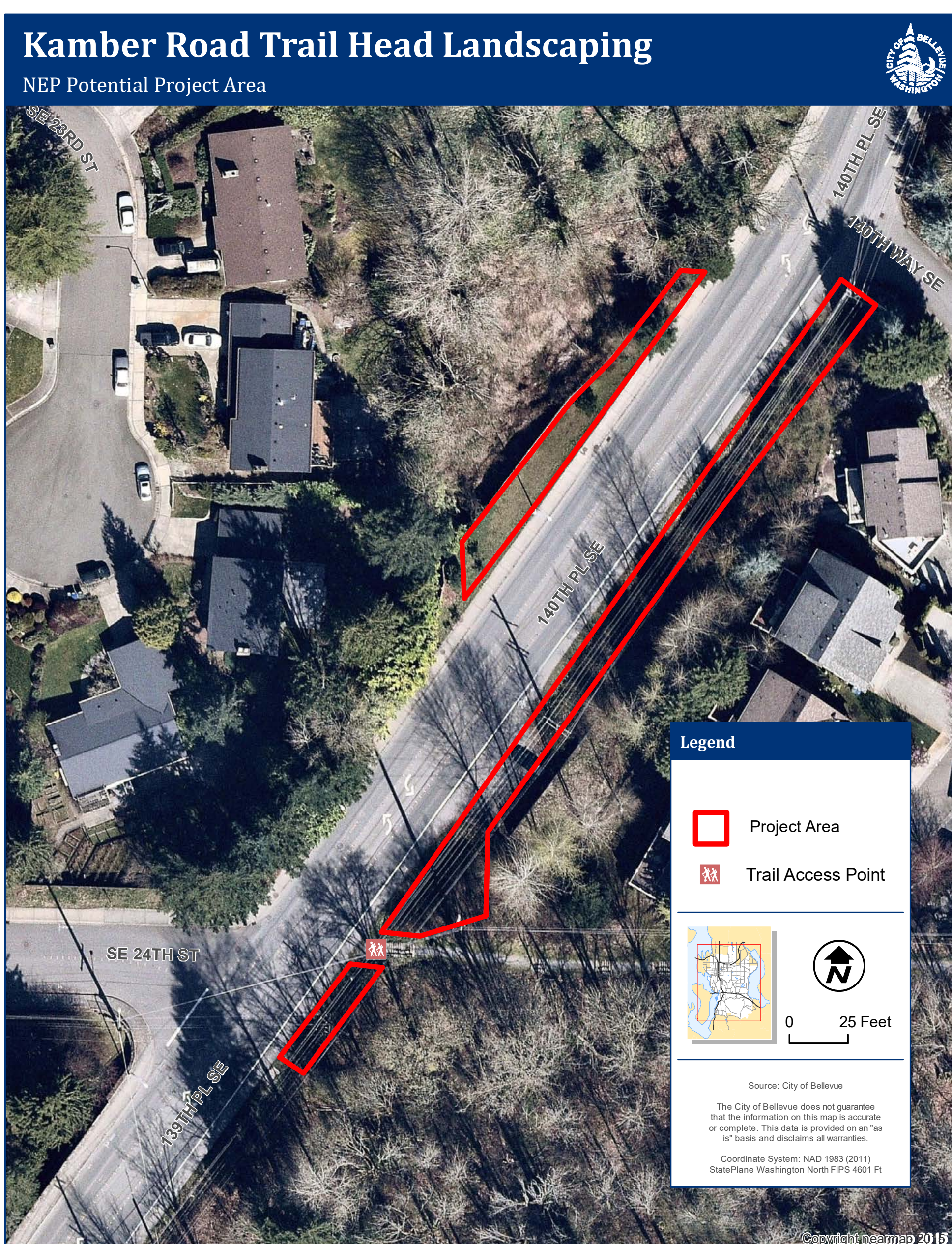
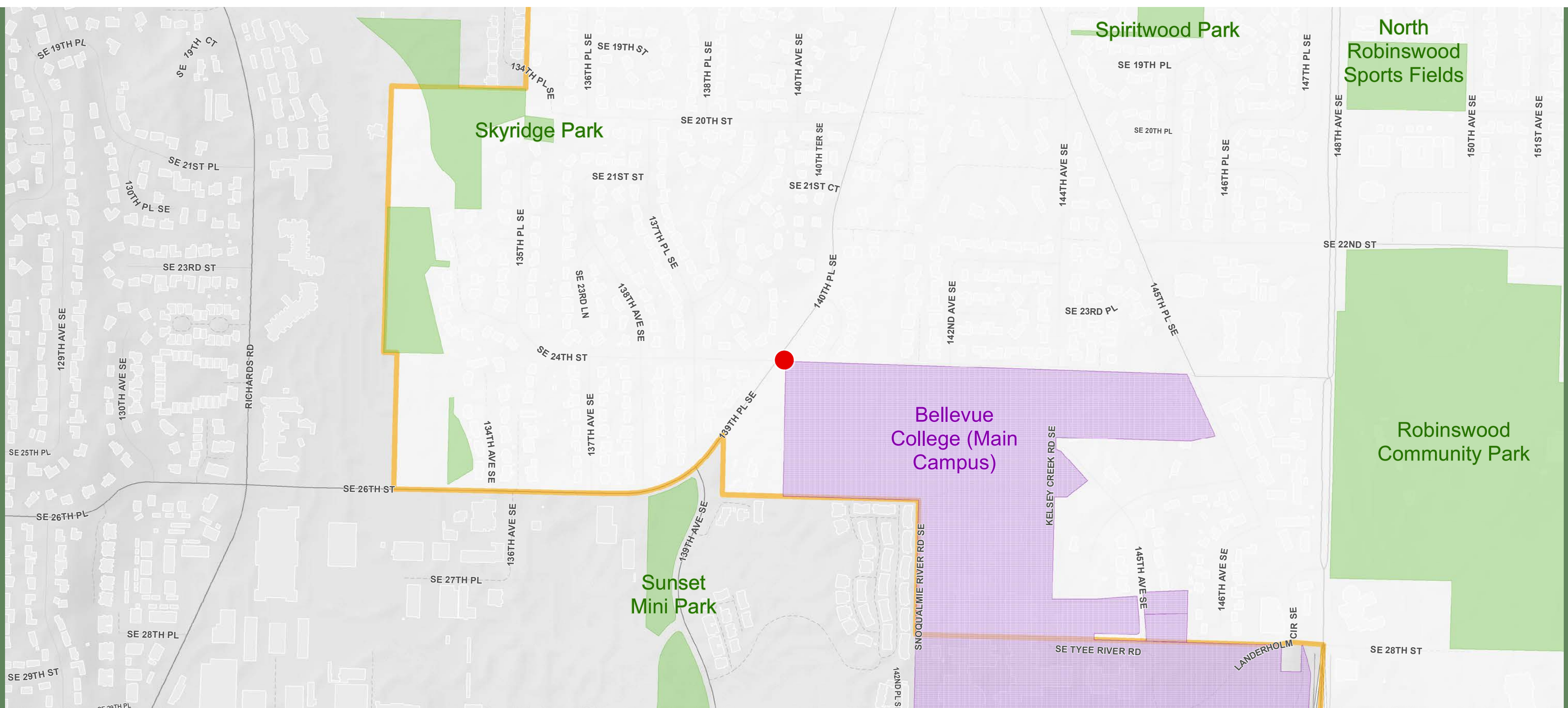
# Neighborhood Enhancement Program



## LH-9: Kamber Road and Trailhead Landscape Improvements

**cost** \$90,000

**location** Kamber Road near SE 24th St



**Description:** This project would landscape and beautify an area that currently is not landscaped. Existing blackberries and weeds would be removed, soil improved, and irrigation installed. Plants would be chosen specifically to avoid sight distance problems and enhance neighborhood attractiveness.



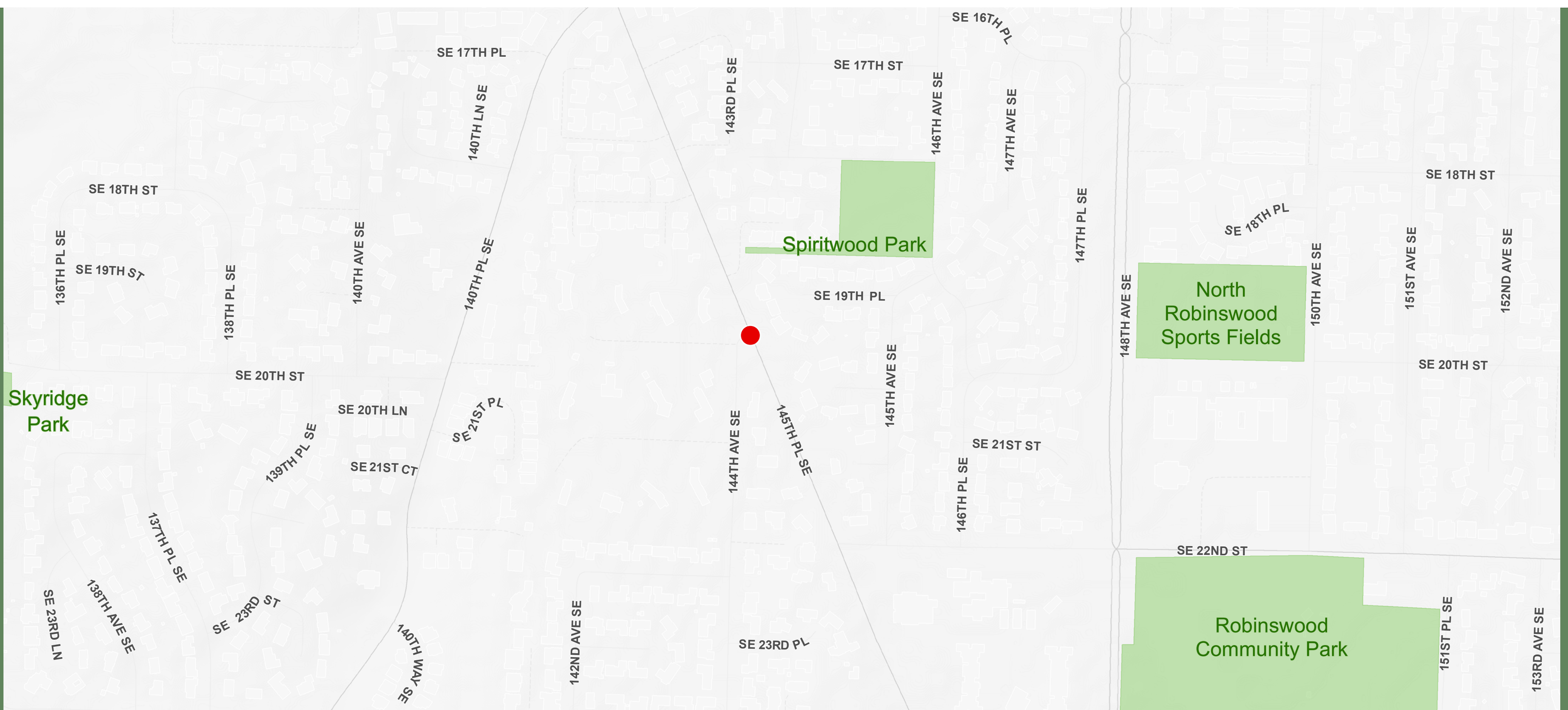
# Neighborhood Enhancement Program



## LH-10: Enhanced Crosswalk at 145th Pl SE near 144th Ave SE

**cost** \$75,000

**location** 145th Pl SE near 144th Ave SE



**Description:** This project would enhance existing crosswalk over 145th Pl SE to add a new rapid rectangular flashing beacon (RRFB). Flashing beacons would be added on existing mast arms and on each side of the street.





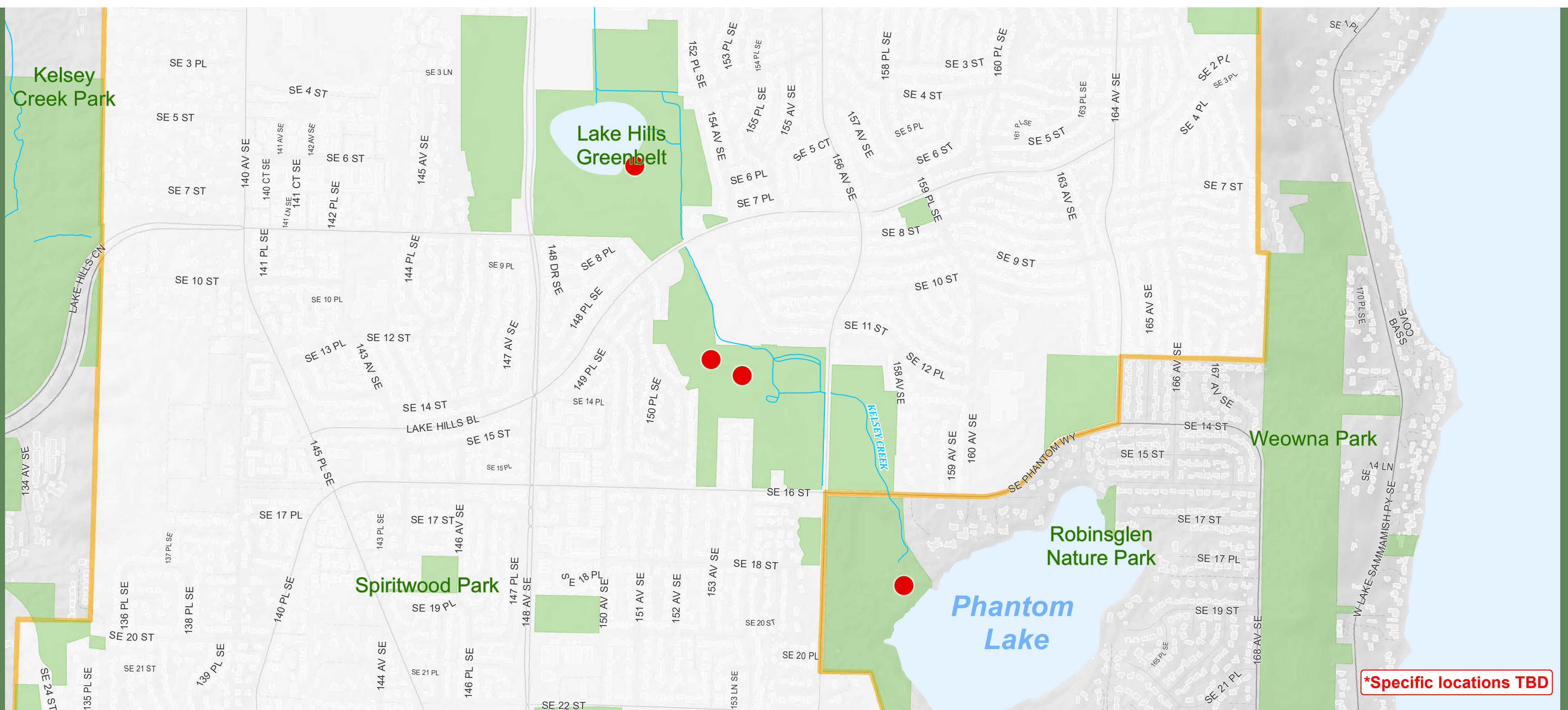
# Neighborhood Enhancement Program



## LH-11: Bat Houses at Lake Hills Greenbelt

**cost** \$10,000

**location** Lake Hills Greenbelt



**Description:** This project would install a series of bat houses (2-5) along the Lake Hills Greenbelt trail system. Bats provide many benefits including: (1) Bats are a vital part of the ecosystems in which they live. (2) Many are considered “keystone species” because so many other plants and animals depend on them for survival. (3) Bats are predators of night-flying insects such as mosquitos, moths, beetles, and flies. Bat droppings are one of the world’s best fertilizers.



# Neighborhood Enhancement Program



## LH-12: Main St Street Lights

**cost** \$9,000

**location** Main St between 136th Ave SE and 140th Ave SE



**Description:** This project would install new LED street lights on the Main St corridor between 136th Ave SE and 140th Ave SE. New street lights would be placed on existing PSE wood utility poles. Up to 7 new street lights would be installed.

