



CR-1: Bocce Ball Courts at Crossroads Park

COST \$180,000

location Crossroads International Park



Description: This project would add two concrete bocce ball courts with synthetic turf, near the Crossroads Community Center. Balls would be checked out from the Center as needed. The bocce ball courts would have perimeter fencing and shade structures on each end, with picnic tables placed under each shade structure.















CR-2: 140th Ave NE and NE 14th St Street Light

COST \$15,000

ocation 140th Ave NE and NE 14th St



Description: This project would install a new PSE-owned and maintained LED street light on the Southeast corner of 140th Ave NE and NE 14th St over the existing crosswalk. On-going electricity costs would be paid for by the city.





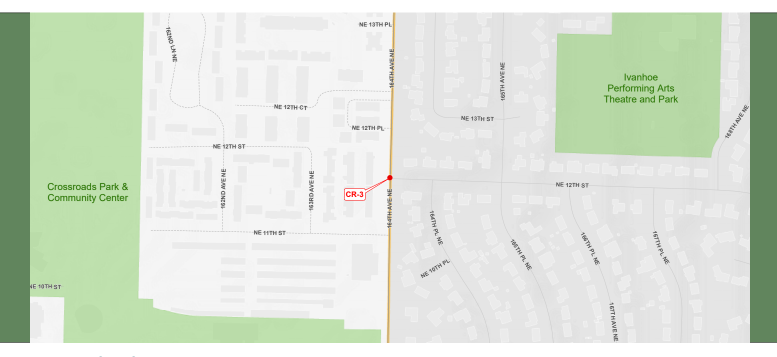




CR-3: Flashing Crosswalk at 164th Ave NE and NE 12th St

COST \$202,700

location 164th Avenue NE and NE 12th St



Description: This project would install a new crosswalk and crosswalk flashing system for the 164th Ave NE crossing. The project would include associated southeast corner curb ramp and walking path improvements. Project cost estimate includes construction activity, installation of flashing crosswalk system, new crosswalk markings, and walking path improvements. Further outreach to residents would be needed to communicate impacts of construction.









CR-4: Crossroads Park Public Art

COST \$100,000

location Crossroads International Park



Description: This project would work with the community and a professional artist to create a site and community-specific public artwork for Crossroads Park. This project would build off the unique qualities of the Crossroads neighborhood to reinforce community character by allowing Crossroads residents to select an artist who will then incorporate stories from residents into the artwork design. The artwork design and public outreach process would determine the final location of the artwork.





CR-5: NE 8th Tree Replacement

COST \$203,000

location NE 8th from 136th Ave NE to 164th Ave NE



Description:

This project would replace the missing or dying flowering pear trees on NE 8th. This project would use a phased approach of tree replacement over the course of a few years using a mixture of attractive street trees known to thrive in our area. New irrigation systems would be installed to replace the current older system.







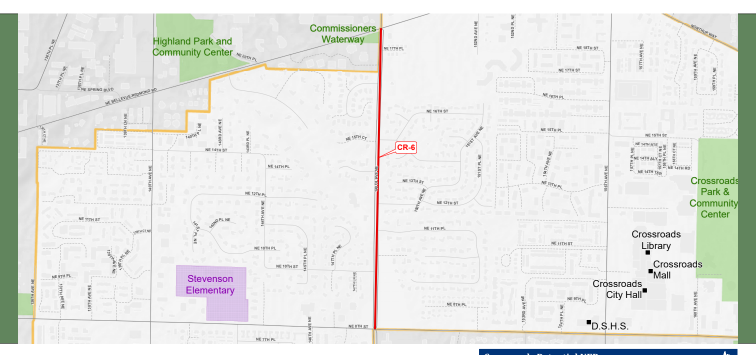




CR-6: 148th Avenue NE Beautification

COST \$200,000

location 148th Ave NE between NE 8th and BelRed Road



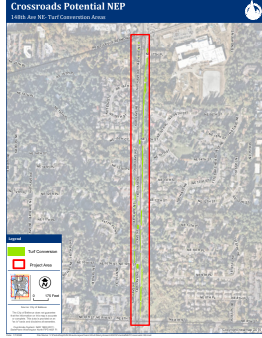
Description: This project would provide for the beautification of 148th Ave NE on both sides of the road between the curb and the sidewalk. This project would focus on improvements to the areas adjacent to the road by removing degraded water inefficient grass, improving soil conditions, and designing and installing plant combinations. Plants would be chosen for their attractiveness, low maintenance and reduced water use.















CR-7: Odle Trail Enhancement Project

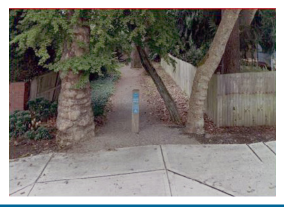
COST \$54,000

ocation 140th Ave NE and NE 4th St



Description: This project would include the renovation of the 622-foot long multiuse pedestrian trail that connects 140th Ave NE to Odle Middle School and the surrounding neighborhood. This project would resurface the 6-foot-wide trail with two inches of 3/8 minus gravel. The existing trail grade would be leveled out and on-site debris would be removed. Trail side native plantings would be added to increase the aesthetic appeal of the site. Three (3) new directional bollards with signage would be added.











CR-8: 140th Ave NE Landscape Improvements

COST \$225,000

location 140th Ave NE between NE 8th St and BelRed Road



Description: This project would provide for the beautification of 140th Ave NE between NE 8th and BelRed Road, on both sides of the road with a focus on the east. This project would identify areas in greatest need of renovation, focusing on improvements to the most costeffective areas between the trail easement and the road by removing dying plants, degraded water inefficient grass, improving soil conditions, and designing and installing plant combinations. Irrigation systems would be installed where practical.

