Enhancement Program





NE-1: NE 30th St Streetscape Improvements

Cost: \$120,000

Location: NE 30th St, between Bel-Red Rd and Ardmore Park



Description: This project would remove declining plants and those causing sight-distance issues in the curbside planter beds and replace with material better suited to the site – lower growing, lower maintenance, drought tolerant, and offering year-round interest. Declining trees would be removed and replaced with lower maintenance and drought tolerant species. The irrigation system would be upgraded for more efficient performance, and expansion where feasible.









Enhancement Program





NE-2: Ardmore Park Invasive Vegetation Removal

Cost: \$40,000

Location: Ardmore Park, 16833 NE 30th St



Description: This project would involve the removal of non-native vegetation from Ardmore Park. The scope of work would involve the removal of non-native vegetation including ivy, blackberry, and invasive trees. The scope of work would also include the planting of native trees and shrubs with an emphasis on creating additional tree canopy where opportunity exists. The new plantings would be watered and maintained by city staff until they are established and self-sustainable. The focus would be on the South end of Ardmore Park as a continuation of an existing mitigation project, although work would occur throughout the whole site.





Enhancement Program





NE-3: Sidewalk construction on 173rd Avenue NE from Northup Way to NE 15th Pl

Cost: \$300,000**

Location: 173rd Ave NE from Northup Way to NE 15th Pl



Description: This project would construct approximately 1,100 feet of missing sidewalk segments on the east side of 173rd Avenue NE from Northup Way to NE 15th Pl, completing the section of sidewalk from Northup Way to Tam O'Shanter Park. **If selected by NEP, this project would receive supplemental funding from the Neighborhood Sidewalk Program, since the cost of this project exceeds the NEP area budget.







Enhancement Program





NE-4: Ivanhoe Park – Adult Exercise Equipment

Cost: \$65,000

Location: Ivanhoe Park, 16600 Northup Way



Description:

This project would include the addition of four (4) to five (5) pieces of adult exercise equipment along the perimeter sidewalk of the existing playground. The equipment would allow park users to exercise while watching their children. Equipment may consist of cardio equipment along with strengthening equipment.







Enhancement Program





NE-5: Ardmore Park Picnic Shelter

Cost: \$140,000

Location: Ardmore Park, 16833 NE 30th St



Description:

This project would include the addition of a picnic shelter and drinking fountain along the west side of the existing path just southwest of the playground. The shelter would be approximately 14 feet wide by 20 feet long. The picnic shelter would be furnished with two (2) picnic tables and one (1) grill. The picnic table would rest on a concrete slab.







Enhancement Program





NE-6: Construct Pedestrian-Activated Crosswalk Flashing System on NE 30th St at 164th Avenue NE

Cost: \$200,000

Location: 164th Ave NE and NE 30th St



Description: This project would install a new pedestrian-activated flashing beacon at the existing crosswalk on the west leg of NE 30th St at the intersection of 164th Ave NE. The proposed project would include associated street lighting upgrades if needed, and continental style crosswalk marking upgrades on the existing crosswalks across 164th Avenue NE.





Enhancement Program





NE-7: NE 24th St Streetscape Improvements

Cost: \$72,000

Location:

NE 24th St, on South side between Bellevue Technology Center and 164th Ave SE. Additionally, the Western corners at 164th Ave NE will be evaluated for enhancement.



Description: This project would remove groundcover from the curbside planter beds and fill all areas with plants that would enhance neighborhood character, be drought tolerant, and unify this section with adjacent Streetscapes. Areas for installation of trees would be identified. The irrigation system would be upgraded for more efficient performance throughout.



