QUEENSWAY ECOLOGY TYPES



Viaduct

Coastal shrub landscape and wet water collection areas balance the needs to manage water along the viaduct. The coastal shrub landscape references the nearby coast. The wet water collection areas create pockets of stormwater that can be reused for maintenance within the site.



Passthrough

Passthrough areas build upon the existing character of the site. Screening, erosion management, and safety are important component of plant selection. Massing strategies will be paired with path types to maximize privacy and to create a balance of elements.



Woodland

The woodland area will build upon Forest Parks trail network with an emphasis on tree preservation. This area will provide a transition and gateway between Forest Park, Victory Field and the QueensWay. Building upon the existing rich canopy this area will create a welcoming environment.



Seasonal Splendor

Highlighting the distict character of different plant species can be used to define zones and mark entrances to the QueensWay. Plants can be visible

from roadways that pass underneath as well.

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Educational Landscape

Educational components will help students learn from the landscape they sit adjacent to. The landscape will have a density of native plants, a diverse understory, and canopy to maximize educational potential year-round.



Clearing

The widest area on the site, the Clearing, provides an opportunity for larger interventions. A habitat wetland build upon the birding culture that already exists in Forest Park. The habitat wetland, and ballfields will create a programmatic anchor for the northern end of the QueensWay.

