**Kenilworth Corridor Final Landscape Design Concept**

**November 18, 2015**

**Scale:** 1" = 100'

**Linear Landscape**
- Trees and shrubs to define the edge of the "narrow"
- Establish berm planting to include diverse plant types

**Burnham Bridge Garden** (under the bridge)
- Shade garden
- Transition landscape

**The Narrows**
- Portal overlook with seating and bicycle parking

**The Woods**
- Portal overlook with seating and bicycle parking

**The Prairie**
- Flowering meadow prairie landscape
- Stormwater management to interpret historic location of Cedar Lake east bay.

**Meadow Landscape**
- Stormwater management areas to support diversity of plant and animal species

**Prairie Landscape**
- Restored landscape prairie
- Pollinator planting areas
- Prairie seating nodes

**Meadow Wooded Edge**
- Stormwater management areas to support diversity of plant and animal species

**Woodland Landscape**
- Extensive overstory tree canopy
- Woodland seating nodes

**Tunnel South Portal**
- Portal overlook with seating and bicycle parking

**Tunnel North Portal**
- Portal overlook with seating and bicycle parking

**Kenilworth Trail Above LRT Tunnel**
- Traction power substation
- Intersection control

**Kenilworth Trail Corridor Protection Barrier/Retaining Wall**
- The narrows
- The woods
- The prairie

**Limits of Disturbance**
- Graphic represents openings tree growth

**Platforms**
- O'x30' house
- 10'x30' bus stop
- 6'x6' freight crossing
- 10'x40' tunnel system house
- 10'x30' platform house

**Bus Stop and Passenger Drop Off**
- Seating node

**Elevator and Stairs**
- Vertical circulation: stairs and elevator

**Intrusion Detection Poles**
- Overhead catenary system poles
- Tunnel system house
- Signal bungalow 10'x30'

**Kenilworth Channel Bridge**
- 10'x40'

**Existing Trees with Potential to Remain**
- Existing tree canopy

**Existing West Lake Street Bridge**
- Elevator and stairs

**Vertical Circulation**
- Stairs and elevator

**Platform Crossing House 10'x30'**
- Freight crossing house 6'x6'

**Dissipation**
- Drainage swales

**DRAFT - WORK IN PROGRESS**