

PROPOSED LIGHTING LAYOUT

- We will create a sense of Hierarchy throughout the park by using a **Layered Lighting Approach**:
 - POLE LIGHTS
 - BOLLARD LIGHTS
 - SIGNAGE LIGHTING
 - SURFACE MOUNT GAZEBO LIGHT
- At the **Entry Points** into the park we will add low bollards. These fixtures will create a soft, low-level lighting effect illuminating the ground below. This will be a welcomed transition from the Urban Environment to Residential Park.
- We will focus the **location of site poles** to the Interior of the Park. This will reduce the quantity of fixtures, and highlight the ellipse in the most economical way.
- The poles at the North edge of the Park along the Residential neighborhood will have **house-side shields**. These accessories will focus the light where it is required, and eliminate light spill where it is not necessary.
- At the Entry Sign on 33rd Street, we will add a small flood light to illuminate the Sign enhancing **wayfinding**.
- The Gazebo will receive a new surface mount fixture to replace the existing fixture. This new fixture will have a lens on it that will create a beautiful lighting effect, and become a safe place for residents to enjoy.
- We will look at adding bollards and a few tree uplights to the new Recreation Center Garden.

