

LIGHTING INSPIRATION

Activities in Waterfront Place extend throughout the day and well into the evening. For safety, Waterfront Place requires adequate and appropriate lighting that enhances the districts' identities while limiting visual clutter.

The lighting elements of the development contribute to the overall unity of the districts while adding drama and interest to the public realm. Inspiration for the lighting elements came from a variety of sources including plazas, campuses, residences and other waterfront developments.

LIGHTING ZONES

The Waterfront Place Central development is divided into lighting "zones" using 10 distinct lighting fixtures or bollards. These zones each use their own light fixtures and poles. Spacing and height recommendations will be followed as closely as possible and approved by the project's electrical engineer and landscape architect.

SAFETY

The lighting plan has been designed to Crime Prevention Through Environmental Design (CPTED) standards for urban infrastructure to promote safety. Lighting is used to define public and private spaces to encourage a stronger sense of where the public is welcome and where private spaces begin.

DARK SKY

Light shielding and controls will be incorporated to keep lighting from disrupting nearby housing.

Legend

- Zone A - Primary Circulation & Community Gateway
- Zone B - Internal District Circulation
- Zone C - Woonerf
- Zone D - High Energy, Non-motorized
- Zone E - Low Energy, Non-motorized
- Surface Parking & Access

