

#### **DEVELOPMENT APPLICATION GUIDELINES**

# **Site Lighting Plan**

# **PURPOSE:**

This document provides a guideline for the preparation of a Site Lighting Plan, which may be required for the submission of an application under the *Planning Act*. All Site Lighting Plans shall follow the guidelines contained and referenced in this document. Failure to adhere to the guidelines may result in a submission being considered unsatisfactory and a submitted application being deemed incomplete. A Site Lighting Plan may be required as a condition of Site Plan Approval.

A Site Lighting Plan illustrates the location, height, and type of exterior lighting fixtures on a site, and the resulting levels of light intensity across the site. This Plan may be required as part of a complete application for Site Plan Control.

The purpose of a lighting plan is to achieve lighting levels which provide ease of night-time use for a property, create a safe environment, and enhance the character of a site. Lighting Plans are also required to demonstrate that site lighting does not spill over to adjacent development and natural areas.

# PREPARED BY:

Site Lighting Plans must be prepared by a lighting specialist, such as a professional engineer specializing in lighting.

#### CONTENTS INCLUDE:

Lighting Plans must follow the Lighting Plan Guidelines outlined in Section 3.9 of the City of Hamilton Site Plan Guidelines. Lighting Plans must also demonstrate compliance with any other applicable Secondary Plan policies and area-specific design guidelines.

Lighting Plans should also follow best practice standards of the Illuminating Engineering Society (IES).

Lighting plans must contain the following information:

- The location of all existing and proposed exterior lighting fixtures;
- The mounting height of all existing and proposed fixtures (from adjacent grade to underside of the fixture);

- Manufacturer's data describing the specifications for all proposed lighting fixtures, including the photometric data, designation as IES "full cut-off" fixtures, and other descriptive information related to the fixtures;
- Type of optical system;
- The site areas and/or building elements intended to be illuminated;
- A computer-generated site plan showing maintained light levels throughout the entire site;
- A table showing the average maintained foot candle level and uniformity levels;
- Information to show that the lighting fixtures, electrical conduit, and areas to be illuminated do not conflict with existing or proposed vegetation; and,
- Notations that all exterior lighting fixtures are full cut-off to direct illumination downward, and dark sky compliant to reduce light pollution, sky glare, and light trespass onto neighbouring properties

#### OTHER INFORMATION:

Site Plan Guidelines

https://www.hamilton.ca/build-invest-grow/planning-development/planning-policies-guidelines/site-plan-guidelines

# **REVIEWED AND APPROVED BY:**

Urban Design, Planning and Economic Development Department

# CONTACT:

pdgening@hamilton.ca