

September 13, 2013

City of Ottawa
Infrastructure Services and Community Sustainability

Dear Sir,

**Subject: Site Lighting – Glebe Parking Structure
Our File 132-12493-00**

I, the undersigned verify that site lighting from the site plan application for above project will not exceed 0.5 fc (5.38 lux) maintained on the adjacent properties at grade level.

Furthermore, all luminaries proposed on the aforementioned site plan will meet the criteria for Full Cut-Off (Sharp cut-off) Classification, as recognized by the Illuminating Engineering Society of North America (IESNA or IES).

Site lighting is proposed to be controlled through a time clock and photocell arrangement at the building such that the photocell will provide "on" function and time clock will provide "off" function for daily scheduling (time of day off/on function field adjustable).

Our site plan lighting design is based on the attached Site Plan Drawing c/w Photometric Lighting Calculations.

Please call if you require any additional information.

Yours very truly,

GENIVAR



James Huynh, P.Eng.
Director, Electrical Group, Ottawa

Attachment