



LRL

ENGINEERING | INGÉNIERIE

December 18, 2025

Our File Ref.: 220512

ESP Pierre-de-Blois
1310 Chapman Mills Dr.
Ottawa, Ontario K2K 3L9

Attention: Provencher Roy

Subject: Site Lighting Certification for ESP Pierre-de-Blois, Ottawa, Ontario

Whomever it may concern,

The following is to confirm that the proposed site lighting design for the above mentioned project complies with the City of Ottawa standards pertaining to full cut-off classification fixtures and minimal light spillage (maximum 5.38 Lux or 0.5 fc) on adjacent properties.

In the summary of our lighting design simulation, the lighting levels for the pathway are as follows considering that the value at the property line is 0.0 all around in relation to this addition:

1. Average lighting level: 0.1 Lux or 0.01 fc
2. Minimum lighting level: 0 Lux or 0 fc
3. Maximum lighting level: 1.0 Lux or 0.1 fc

The proposed light fixture model is identified in the light simulation document attached. The proposed fixtures wall mounted fixtures at 2.30 m (7.5ft) and 0.40 m (1.3ft).

Yours truly,
LRL Associates Ltd.

Linden Sims, Electrical Technologist



Martin Tessier, P. Eng



