



F.W.A. Bann, P.Eng. R. Lefebvre, P.Eng. LEED® AP D.R. Vyas, P.Eng., MIEEE S. Hamilton, P.Eng. E. Pérusse, P.Eng., ing. R. Boivin, P.Eng., ing. R. Leonard, P.Eng. M. Sarasin, P.Eng.

December 12, 2024

Pye & Richards - Temprano & Young Architects Inc. 824 Meath Street, Suite 200 Ottawa, Ontario K1Z 6E8

ATTENTION: ISABEL RICHER, B.A.S., M.ARCH., OAA, MRAIC, ARCHITECT

SUBJECT: PRE-CONSULTATION: MEETING FEEDBACK - PROPOSED SITE PLAN

**CONTROL APPLICATION** 

620 TRIANGLE ST. - NEW FERNBANK NORTH CATHOLIC ELEMENTARY

SCHOOL - OCSB FILE NO. PC2024-0447

**GWAL PROJECT NO. 2024-682** 

We have designed the site lighting for the new 1-storey elementary school, located at 620 Triangle Street, in accordance with the following guidelines as requested by the City of Ottawa:

It must be designed using only fixtures that meet the criteria for Full Cut-Off (Sharp cut-off) Classification, as recognized by the Illuminating Engineering Society of North America (IESNA or IES), and:

It must result in minimal light spillage onto adjacent properties. As a guideline, 0.5 fc is normally the maximum allowable spillage.

Yours very truly,

## GOODKEY, WEEDMARK & ASSOCIATES LTD.



Divyakant (Raj) Vyas, P.Eng., MIEEE | Senior Director, Senior Electrical Engineer DRV/kr