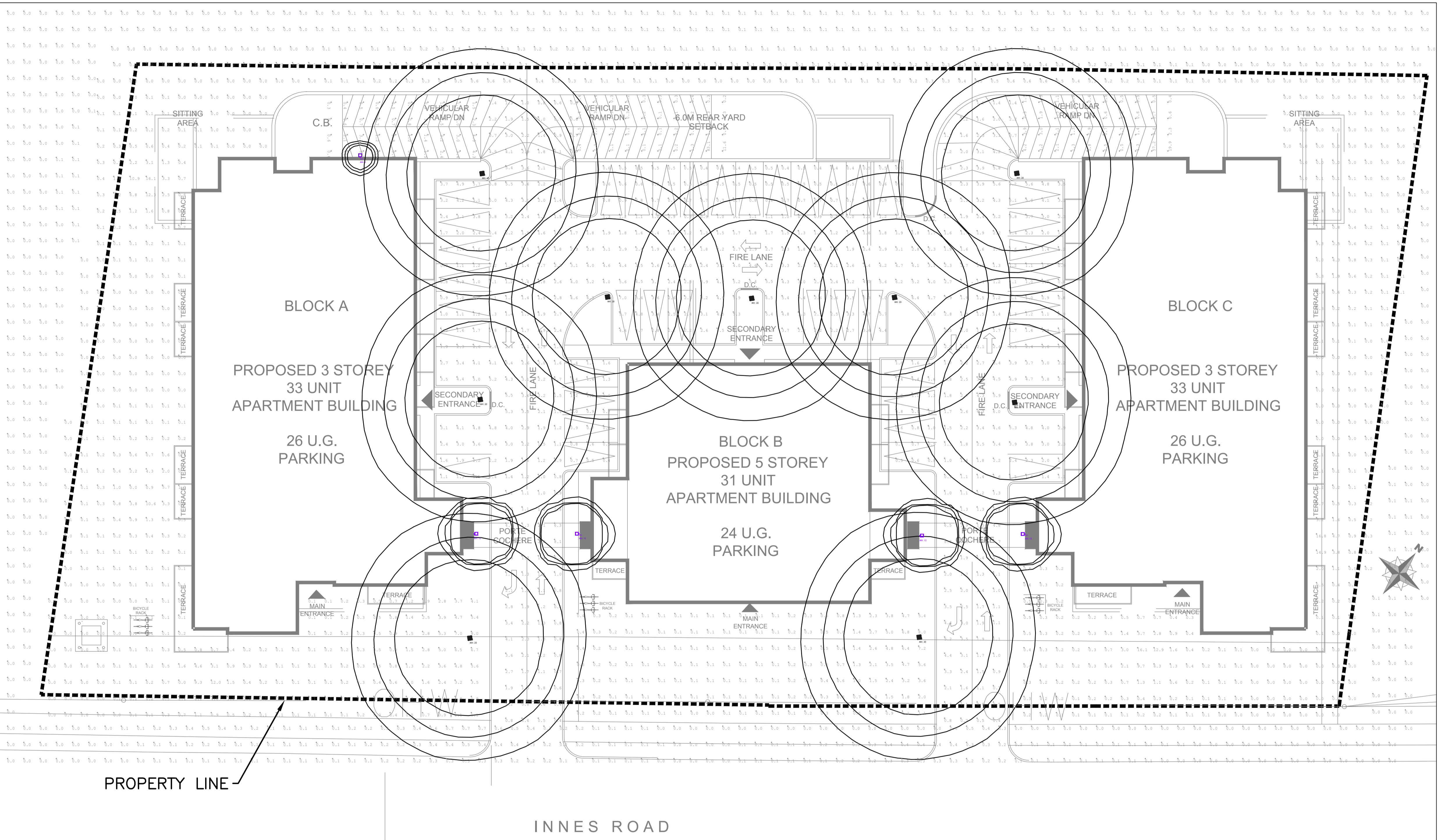


JRP ENGINEERING
Professional Engineers

9 Holgate Court, Kanata, ON, K2K 1B4
Tel: 613-627-2462 Email: Admin@jrpeng.com

An exact copy of all working documents including, without limitations, the original of the present document or plan is kept on file by **J.R.P. Engineering**. Any modification carried out to this document or plan or to accompanying documents without written authorization by the engineer is prohibited.

Authorized modifications must be signed and sealed by an engineer and this engineer will be completely responsible for these modifications. **J.R.P. Engineering** is not and will not be responsible for the consequences of these modifications or for modifications carried out without its consent.



1
E1 SITE PHOTOMETRIC
SCALE N.T.S.

LIGHTING SCHEDULE

Symbol	Qty	Label	Arrangement	LLF	Description	Total Watts	Lum. Lumens
	9	SL2	SINGLE	0.900	Post Top 80W	693	8452
	7	W1	SINGLE	0.900	WLP31-25W	175	3316
	6	BL1	SINGLE	0.900	BL25-NW-G1-S-8-BZ	157.2	2539

project:
**ELECTRICAL
PHOTOMETRIC**
3817-3843 INNES RD,
OTTAWA, ONTARIO

drawing title:
**SITE LIGHTING
PHOTOMETRIC**

scale:	AS NOTED	drawn by:	C.M.
designed by:	C.M.	reviewed by:	M.G.
approved by:	M.G.	date:	JAN 2021

project no.:	drawing no.:
100-2102	E1
revision: <0>	of 1