

LIGHTING LEGEND

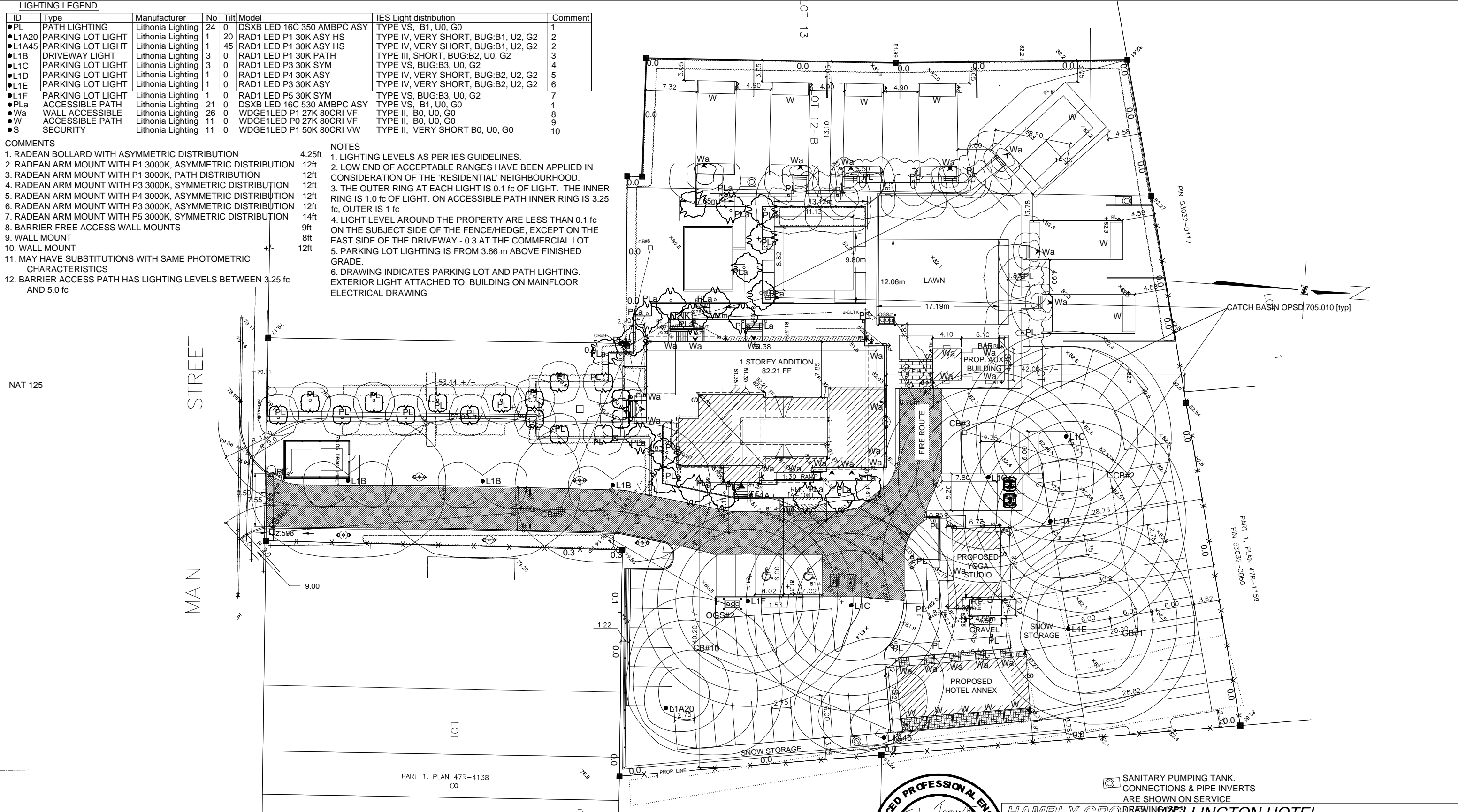
ID	Type	Manufacturer	No	Tilt	Model	IES Light distribution	Comment
●PL	PATH LIGHTING	Lithonia Lighting	24	0	DSXB LED 16C 350 AMBPC ASY	TYPE VS, B1, U0, G0	1
●L1A20	PARKING LOT LIGHT	Lithonia Lighting	1	20	RAD1 LED P1 30K ASY HS	TYPE IV, VERY SHORT, BUG:B1, U2, G2	2
●L1A45	PARKING LOT LIGHT	Lithonia Lighting	1	45	RAD1 LED P1 30K ASY HS	TYPE IV, VERY SHORT, BUG:B1, U2, G2	2
●L1B	DRIVEWAY LIGHT	Lithonia Lighting	3	0	RAD1 LED P1 30K PATH	TYPE III, SHORT, BUG:B2, U0, G2	3
●L1C	PARKING LOT LIGHT	Lithonia Lighting	3	0	RAD1 LED P3 30K SYM	TYPE VS, BUG:B3, U0, G2	4
●L1D	PARKING LOT LIGHT	Lithonia Lighting	1	0	RAD1 LED P4 30K ASY	TYPE IV, VERY SHORT, BUG:B2, U2, G2	5
●L1E	PARKING LOT LIGHT	Lithonia Lighting	1	0	RAD1 LED P3 30K ASY	TYPE IV, VERY SHORT, BUG:B2, U2, G2	6
●L1F	PARKING LOT LIGHT	Lithonia Lighting	1	0	RAD1 LED P5 30K SYM	TYPE VS, BUG:B3, U0, G2	7
●PLa	ACCESSIBLE PATH	Lithonia Lighting	21	0	DSXB LED 16C 530 AMBPC ASY	TYPE VS, B1, U0, G0	1
●Wa	WALL ACCESSIBLE	Lithonia Lighting	26	0	WDGE1LED P1 27K 80CRI VF	TYPE II, B0, U0, G0	8
●W	ACCESSIBLE PATH	Lithonia Lighting	11	0	WDGE1LED P0 27K 80CRI VF	TYPE II, B0, U0, G0	9
●S	SECURITY	Lithonia Lighting	11	0	WDGE1LED P1 50K 80CRI VW	TYPE II, VERY SHORT B0, U0, G0	10

COMMENTS

1. RADEAN BOLLARD WITH ASYMMETRIC DISTRIBUTION 4.25ft
2. RADEAN ARM MOUNT WITH P1 3000K, ASYMMETRIC DISTRIBUTION 12ft
3. RADEAN ARM MOUNT WITH P1 3000K, PATH DISTRIBUTION 12ft
4. RADEAN ARM MOUNT WITH P3 3000K, SYMMETRIC DISTRIBUTION 12ft
5. RADEAN ARM MOUNT WITH P4 3000K, ASYMMETRIC DISTRIBUTION 12ft
6. RADEAN ARM MOUNT WITH P3 3000K, ASYMMETRIC DISTRIBUTION 12ft
7. RADEAN ARM MOUNT WITH P5 3000K, SYMMETRIC DISTRIBUTION 14ft
8. BARRIER FREE ACCESS WALL MOUNTS 9ft
9. WALL MOUNT 8ft
10. WALL MOUNT 12ft
11. MAY HAVE SUBSTITUTIONS WITH SAME PHOTOMETRIC CHARACTERISTICS
12. BARRIER ACCESS PATH HAS LIGHTING LEVELS BETWEEN 3.25 fc AND 5.0 fc

NOTES

1. LIGHTING LEVELS AS PER IES GUIDELINES.
2. LOW END OF ACCEPTABLE RANGES HAVE BEEN APPLIED IN CONSIDERATION OF THE 'RESIDENTIAL' NEIGHBOURHOOD.
3. THE OUTER RING AT EACH LIGHT IS 0.1 fc OF LIGHT. THE INNER RING IS 1.0 fc OF LIGHT. ON ACCESSIBLE PATH INNER RING IS 3.25 fc, OUTER IS 1 fc
4. LIGHT LEVEL AROUND THE PROPERTY ARE LESS THAN 0.1 fc ON THE SUBJECT SIDE OF THE FENCE/HEDGE, EXCEPT ON THE EAST SIDE OF THE DRIVEWAY - 0.3 AT THE COMMERCIAL LOT.
5. PARKING LOT LIGHTING IS FROM 3.66 m ABOVE FINISHED GRADE.
6. DRAWING INDICATES PARKING LOT AND PATH LIGHTING. EXTERIOR LIGHT ATTACHED TO BUILDING ON MAINFLOOR ELECTRICAL DRAWING



**HAMBLY GROUP**  
 DIVISION OF  
 8436550 CANADA CORPORATION  
 1104 Cedarwoods Dr.,  
 Verona,  
 ONTARIO  
 KOH 2W0  
 TEL 613 374 1746  
 CEL 613 536 8193  
 FAX 613 536 9118

☐ SANITARY PUMPING TANK,  
 CONNECTIONS & PIPE INVERTS  
 ARE SHOWN ON SERVICE  
 DRAWING 823

<b>WELLINGTON HOTEL</b>			
SITE PLAN - LOT ILLUMINATION			
192 Main Street, Wellington, Ontario			
SIZE	FSCM NO.	DWG NO.	REV
		SP3.3	
SCALE	1:500	2021-11-22	SHEET 1 PLOT 2023/10/31