

LUMINAIRE SCHEDULE

Project Name: **KILDONAN PARK CLUBHOUSE**

Project number: **19462**



Smith + Andersen  
 2037 Portage Avenue 2nd Floor Winnipeg Manitoba R4P 0A9  
 204 588 8888 [www.smithandandersen.com](http://www.smithandandersen.com)

TYPE	VOLT.	DESCRIPTION	DRIVER	MANUFACTURER/ CATALOGUE NUMBER
<b>LED</b>				
A	120V	4' LED C/W DIFFUSE LENS - SURFACE MTD ON T-BAR	0-10V dimming driver 34 WATT LED	LITHONIA ZL 1in L48 SMR 5000LM FST MWOLT 40K 90CRI WH
A1	120V	2' LED C/W DIFFUSE LENS - SURFACE MTD ON T-BAR	0-10V dimming driver LED	LITHONIA ZL 1in L24 SMR 5000LM FST MWOLT 40K 90CRI WH
B	120V	WALL MOUNTED LED SCONCE	0-10V dimming driver 10 WATT LED	KUZCO 601484-LED - chrome
C	120V	4" DIAMETER LED DOWNLIGHT RECESSED IN T-BAR	0-10V dimming driver 11 WATT LED	LITHONIA LDN4 40/10 LQ4 WR LD MWOLT GZ10

NOTES:

1. The Electrical Contractor is responsible for the supply and installation of all fixed per unit cost luminaires as part of the base electrical contract.
2. LED's are to be latest technology to provide maximum lumens, binned, best colour and longest life at time of purchase. Drivers are to be the latest technology at time of purchase.
3. All LED parts and accessories must be replaceable on site without removal of the luminaire.



THE DRAWING MUST NOT BE SCALE.  
 THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS, DISTANCES AND LEVELS PRIOR TO COMMENCEMENT OF WORK AND IS HELD RESPONSIBLE FOR ANY DISCREPANCIES OR OMISSIONS TO THE CONTRACT DOCUMENTS.  
 THIS DRAWING IS THE EXCLUSIVE PROPERTY OF NEIL COOPER ARCHITECT AND SHALL BE REPRODUCED ONLY WITH THE PERMISSION OF NEIL COOPER ARCHITECT. ANY OTHER REPRODUCTION WITHOUT THE PERMISSION OF NEIL COOPER ARCHITECT IS PROHIBITED. THE INFORMATION SHOWN HEREON SHALL BE VALID AS OF THE DATE OF THE DRAWING.

**ELECTRICAL SCHEDULES**

PROJECT:  
 Interior Reno - Washroom  
 KILDONAN PARK CLUBHOUSE  
 2015 Main Street, WPG., MB

**Neil Cooper Architect**  
 109-574 River Avenue, Winnipeg, Manitoba R3L 0E4

ISSUED BY:	DATE:	REVISION:	BY:
MAZ	JAN 29, 2019		
MAZ			
NTS			

FILE: H:\2019\19462\Current-E\440 ELECTRICAL SCHEDULES.dwg

**E4.0**