

- CONDUIT IN ROUTER SLOT. ROUTER SLOT SHALL BE SIZED TO ACCOMMODATE

CONDUIT SIZE. CONDUIT SHALL BE NO

LARGER THAN 1"

WOOD CEILING

ARCHITECTURAL AND GC TO ACCOMMODATE

U/S OF WOOD CEILING. COORDINATE

LÓCATION OF JUNCTION BOXES WITH

-JUNCTION BOX IN ROUTERED SLOT, FLUSH WITH

GENERAL NOTES:

 CONDUITS IN EXPOSED CEILING SHALL BE MOUNTED WITHIN ROUTERED SLOTS IN WOOD DECKING. JUNCTION BOX LAYOUT FOR ROUTERED CONDUITS SHALL BE COORDINATED WITH ARCHITECT PRIOR TO INSTALLATION. REFER TO ARCHITECTURAL AND DETAIL 2/EL2.0 FOR CONDUIT ROUTER SLOT DETAILS.

- PROVIDE PROGRAMMABLE TIME CLOCK TO CONTROL COVERED PATIO LUMINAIRES. COORDINATE TIME OF OPERATION WITH THE
- OCCUPANCY SENSOR SHALL USE PIR & ULTRASONIC TECHNOLOGY AND INCLUDE INTEGRAL DAYLIGHT HARVESTING CONTROL.
- 3 PROVIDE DIMMER TO CONTROL COVERED PATIO LUMINAIRES.
- PROVIDE SELF-POWERED PICTOGRAM EXIT SIGN C/W TWO (2) 6W MOUNTED 300mm (1') ABOVE DOOR FRAME.
- PROVIDE 6W LED DOUBLE REMOTE HEAD, AIMLITE RMMD2-126WLAWHT OR EQUAL. WIRE AND CONNECT TO SELF-POWERED COMBINATION EXIT SIGN IN MECHANICAL ROOM. HEADS SHALL BE MOUNTED 2440MM (8') AFF.

LUMINAIRE SCHEDULE							
TYPE	MANUFACTURER	CATALOGUE NO.	VOLTS	LAMP	TOTAL WATTS FOR LUM	TYPE OF DRIVER	REMARKS
LF-1	LITHONIA OR EQUAL	VAP 4000LM FST WD MVOLT GZ10 30K 90CRI	120	3000K LED	33	0-10V DIMMING	4' VAPOUR TIGHT LED LUMINAIRE C/W FROSTED POLYCARBONATE LENS. SURFACE MOUNTED.
LF-2	LITHONIA OR EQUAL	DMW2 L24 2000LM PFL WD MVOLT GTZ1 30K 90CRI	120	3000K LED	18	0-10V DIMMING	2' VAPOUR TIGHT LED LUMINAIRE C/W FROSTED POLYCARBONATE LENS. SURFACE MOUNTED.
LF-3	RAB DESIGN OR EQUAL	HB101 B + GUARD	120	150W PAR38	150	N/A	WALL SCONCE C/W BLACK FINISH AND GUARD ACCESSORY.
LF-4	LITHONIA OR EQUAL	VTL4 30L ADP MVOLT GZ1 LP830 DGA14	120	3000K LED	20	0-10V DIMMING	4' RECESSED LED LUMINAIRE, SURFACE MOUNTED
LF-5	LITHONIA OR EQUAL	ZL1N L48 5000LM PST MVOLT 30K 90CRI WH	120	3000K LED	42	ON/OFF	4' LED STRIP LIGHT, SURFACE MOUNTED.

- LED HEADS, AIMLITE CARPW12721M-2MD/6LA-WHT OR EQUAL. WIRE AND CONNECT TO AREA LIGHTING CIRCUIT. UNIT SHALL BE



707 Sara Avenue Winnipeg Manitoba R3G 0Y8 204 475 9323 publiccityarchitecture.com

City of Winnipeg

0 2018/07/27

(204) 794-4418

185 King Street, Winnipeg, Manitoba

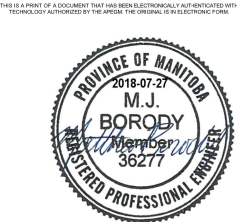
Issued for Construction

MCW / AGE Consulting Professional Engineers 210-1821 Wellington Avenue Winnipeg, Manitoba, R3H 0G4 Phone - (204) 779-7900 Fax - (204) 779-1119

APEGIN Certificate of Authorization MCW/AGE Consulting Professional Engineers

E-Mail: mcw_wpg@mcw.com

No. 589



This drawing must not be scaled. The contractors shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to the Architect prior to proceeding with the Work.

Drawings and specifications as instruments of service are the property of the Architect; the copyright in the same being reserved to him.

No reproduction or revision to these drawings may be made without the permission of the Architect, and when made, must bear his name. All prints to be returned to the Architect upon request.

Crescent Drive Park Pavilion

Main Floor -Lighting Layout

Drawn By

EL2.0

Drawing No.

July 2018



CONDUIT -

ROOF DECK