

	LUMINAIRE SCHEDULE (all equipment to be MB Hydro Power Smart Approved)										
TYPE	MANUFACTURER	MODEL #	MOUNTING	LAMP	VOLTAGE	E COMMENTS					
1	VISIONEERING	FHBV648T5H054P UNIV-VF1	CHAIN SUSPENDED FROM CLG	FLUORESCENT	120V	CONFIRM BUILDING HEIGHT AND SUSPENSION LENGTH					
2	LITHONIA	CSXW-LED-30C-700-40K-TFTM-120- BBW-PE-DBLXD	WALL MOUNTED	LED	120V	LUMINAIRE TO BE FULL CUT OFF C/W PHOTOCELL					

NOTES:

1. ALL FLUORESCENT LAMPS SHALL BE C/W FULLY ELECTRONIC BALLASTS.

2. ELECTRICAL SUBCONTRACTOR SHALL SUBMIT "POWER SMART PROGRAM" APPLICATION TO MANITOBA HYDRO ON BEHALF OF THE CITY OF WINNIPEG. ALL HYDRO REBATES SHALL BE ADDRESSED AND RETURNED TO THE CITY OF WINNIPEG AND A COPY TO THE CONTRACT ADMINISTRATOR.

ELECTRICAL SYMBOL LEGEND

рd	2'x4' FLUORESCENT LUMINAIRE TYPE 1		DUPLEX RECEPTACLE WITH GROUND FAUL WP DENOTES WEATHER—PROOF				
<i>\$////\$</i>	2'X4' FLUORESCENT LUMINAIRE TYPE 1 ON NIGHTLIGHT/UNCONTROLLED CIRCUIT	Θ-	220V/1ø RECEPTACLE				
$-\frac{1}{2}$	WALL MOUNTED LUMINAIRE TYPE 2		DISCONNECT SWITCH				
Ϋ́			JUNCTION BOX				
	DOUBLE HEAD EMERGENCY LUMINAIRE C/W BATTERY BANK	¢ъ	MOTOR CONNECTION C/W DISCONNECT SWITCH				
<u> </u>	REMOTE WALL MOUNTED DOUBLE HEAD EMERGENCY LUMINAIRE	\square	120/208V, 3–PHASE, 4–WIRE SURFACE MOUNTED ELECTRICAL POWER PANEL				
E-1	SINGLE FACE WALL MOUNTED EXIT SIGN	EV	FIRE ALARM PULLSTATION				
\$	TWO POLE TOGGLE SWITCH	\bigotimes^{MT}	SMOKE DETECTOR MOISTURE TYPE				
\$ a	SINGLE GANG TOGGLE SWITCH.	Е	EXISTING ITEM TO REMAIN				
	CONTROLLING CIRCUIT a	М	ITEM TO BE MOVED				
\$ ^{3W}	3 WAY SWITCH	R	ROUTER Wi-Fi				
C	DUPLEX RECEPTACLE		30A 208V/3-PHASE WELDER				
e	DUPLEX RECEPTACLE MOUNTED ABOVE		WHISTLE HORN				
•	COUNTER TOP		POWER DIRECT CONNECTION				

NEW ITEM			
RELOCATED ITEM			
TWIST LOCK			
CEILING MOUNTED VOICE/DATA			
DUPLEX VOICE/DATA OUTLET			
FIRE ALARM BELL 254mm			
STROBE LIGHT			
DOOR OPENER			
MANUAL MOTOR STARTER			
DOOR OPENER INDICATOR			
F.A. ISOLATION MODULE			
SPEAKER FOR PUBLIC ADDRESS			
TRANSFORMER			

 ALL INTERIOR WIRING IN CEILING SPACE IN DRY AREAS (ARMOURED) CABLE OR RW90 WIRE INSTALLED IN EMT EMT AND RGS CONDUIT SHALL INCLUDE A DEDICATED GROUND WIRE.

5. ALL WIRING AND CONDUITS SHALL BE THREADED RGS WALLS AND CEILING. RGS CONDUIT ON WALL TO BE WI AVOID ACCUMULATION OF DIRT BETWEEN CONDUIT AND FITTINGS TO BE WATERTIGHT.

- 6. ELECTRICAL SUBCONTRACTOR IS RESPONSIBLE FOR SEA THROUGH FIRE RATED WALLS AND ASSEMBLIES WITH RA EQUAL TO THAT OF THE ADJACENT MATERIALS. ALL FIR INSTALLATION SHALL CONFORM TO UL 1479 AND ASTM
- 7. ALL CIRCUITING IS FOR GROUPING PURPOSES ONLY. EI TO ENSURE PANELS ARE PROPERLY BALANCED.
- 8. ALL CIRCUITS SHOULD HAVE A SEPARATE GROUND.
- 9. ALL "NIGHT LIGHT" LUMINAIRES ARE ENERGIZED 24 HO CONTROL.
- 10. PROVIDE A MINIMUM OF 100 HOURS OF BURN-OUT TH
- 11. PROVIDE EXTRA LENGTH OF COILED ELECTRICAL CONDU LUMINAIRE FOR POTENTIAL RELOCATION. ALL LUMINAIRE CONDUIT.
- 12. ALL LUMINAIRES BALLAST AND LAMPS SHALL BE APPRO MANITOBA HYDRO POWER SMART PROGRAM AND APPRO MANUFACTURER FOR WARRANTY PURPOSES. ELECTRIC/ PROVIDE LAMP CUT SHEETS WITH SHOP DRAWING OF E APPROVAL.
- 13. REFER TO ARCHITECTURAL DRAWINGS FOR BUILDING DE
- 14. NOT ALL ELECTRICAL DEVICES ARE SHOWN ON WALLS E AFFECTED BY RENOVATION. IN ADDITION TO ITEMS SHOW RELOCATE ALL ELECTRICAL DEVICES ON WALLS AND POU BEING AFFECTED WITH RENOVATION/ADDITION. THIS NOT DRAWING 1329720500-DWG-E0002.
- 15. FINAL LIGHTING LUMINAIRES LOCATIONS TO BE COORDIN OPTIMAL BUS LOCATION SO TASKS CAN BE PERFORMED ON SITE.
- 16. PROVIDE GROUNDED EXTENSION CORDS FOR EQUIPMEN LIGHTS REQUIRED FOR ELECTRICAL WORK.

17. SWITCHES SHALL BE COMPLETE WITH NEOPRENE GASK AND MOUNTED A MINIMUM 1400mm ABOVE FINISHED F

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